

## MECCANO



(TRADE MARKS 296321, 12633, 10274, 55/13476, 569/13, 884/25, 2913)

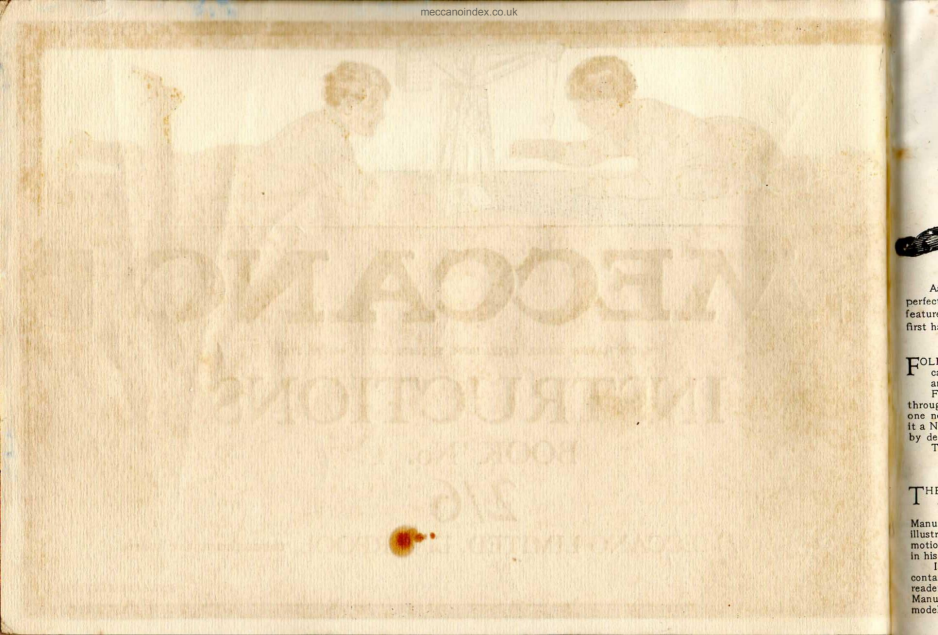
### INSTRUCTIONS

BOOK No. 1 2/6

Copyright by MECCANO LIMITED, LIVERPOOL, throughout the world

No. 27

ENGLISH EDITION



#### A TALK WITH NEW MECCANO BOYS



MECCANO OUTFITS contain accurately-made and highly-finished engineering parts with which any known mechanical movement may be reproduced in model form. With Meccano you can accomplish more than with any other constructional toy, for no other system has its possibilities. No study is needed to enable you to build models with Meccano—the genius is in the Meccano parts.

Already known as the greatest constructional system in the world, Meccano now has an additional attraction—the steel parts are richly enamelled in bright colours, red and green. Thus the models you build will gleam with freshness and beauty, and each one, as it is completed and "tuned up," will give you a thrill of pleasure such as you have never previously experienced.

Sooner or later you will find that you are not content to build the models shown in this Book of Instructions; it is always possible to make improvements in them and you will set to work with this object in view. Boys love to venture into unknown fields, and the Meccano hobby opens up a new and wide world for you to explore.

As you progress in Meccano you obtain a greater variety of parts, Gear-Wheels, Pulley-Wheels, Worm-Wheels, Couplings, Cranks, and all manner of perfectly-made real engineering parts. These enable you to construct complicated mechanical movements without any difficulty. The most wonderful feature of Meccano is that it is real engineering; it is fascinating and delightful and yet so simple that even an inexperienced boy may join in the fun without first having to study or learn anything.

#### HOW TO BUILD WITH MECCANO

FOLLOW the instructions closely at first, and build the models just as you see them. Then take each model and try to improve our design. Every model can be made in a dozen different ways. Screw up all the nuts and bolts firmly and you will find that you can play with the trucks, cranes, signals, etc., and obtain many hours of fun.

For convenience Meccano parts are sold in nine Outfits of varying size, numbered 00 to 7. The quality and finish of the parts are of the same high standard throughout the series, but as the Outfits increase in size they contain larger quantities and greater varieties of parts. Each Outfit may be converted into the one next higher by the purchase of an Accessory Outfit (see page 208). Thus, if a No. 2 is the first Outfit bought, it may be converted into a No. 3 by adding to it a No. 2A. A No. 3A would then convert it into a No. 4 and so on up to No. 7. In this way, no matter with what Outfit you commence, you may build it up by degrees to a No. 7.

The separate Meccano parts may be bought at any time in any quantity (see price list on pages 3 and 4).

#### "MECCANO STANDARD MECHANISMS"

THERE are a number of Meccano movements that have to a certain extent become standardised; that is to say, they may be applied to more than one model—in most cases without any alteration, but in some few instances with only slight alterations to the original movement. These have been collected and classified, and may now be obtained in the form of a new Manual entitled "Meccano Standard Mechanisms." This publication consists of 48 pages, 9\frac{3}{4}" \times 6\frac{1}{2}", and contains over 140 illustrations in half-tone. The various devices have been arranged so that immediate reference may be made to any particular motion that it is desired to incorporate in a model. No keen Meccano boy who wishes to embody correct engineering principles in his new structures will consider his equipment complete without a copy of "Meccano Standard Mechanisms."

It will be observed that "Standard Mechanisms" are frequently mentioned in the instructions for building the larger models contained in this book. The "S.M." Manual is included in Outfits 4A, 5, 6 and 7, and on referring to the details indicated the reader should have no difficulty whatever in understanding the construction of even the most intricate models. Although the Manual is not used in the smaller sets, all owners of Meccano Outfits should find it invaluable in assisting them in their model-building.





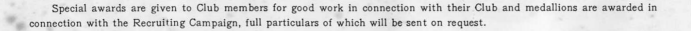
Meccano Guild Member's Certificate.

#### THE MECCANO GUILD

THE MECCANO GUILD is an organisation for boys, started at the request of boys and conducted as far as possible by boys. The Guild is a great fraternal organisation of which all Meccano boys should become members, for its primary object is to bring them together. The Guild makes these boys feel that they are all members of a great brotherhood, each trying to help the other to get the very best out of life and it cannot fail to have a profound effect for good on the lives of its members.

#### MECCANO CLUBS

MECCANO CLUBS are founded and established under the guidance of the Guild Secretary at Headquarters and at the present time there are active Clubs in over one hundred towns and villages in the United Kingdom and in many countries Overseas. Each Club has its Leader, Secretary, Treasurer, and other officials all of whom, with the exception of the Leader, are boys. Write for information how to form a club, if there is no club near you.





00

102

000

000

46

0

SPECIAL MERIT MEDALLION.



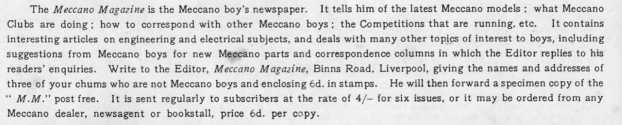
RECRUITING MEDALLION.

## Meggano



#### THE LIFE OF A MECCANO BOY

A MECCANO boy is the happiest boy in the world. He builds models from the Meccano Instruction books; invents new models; joins the Meccano Guild and a Meccano Club and by wearing the Guild badge proclaims himself to be the friend of millions of other Meccano boys all over the world. He reads the Meccano Magazine regularly and corresponds with his friend the Editor when he feels like it. Time never hangs heavily on his hands and he is too busy and happy to grumble.







#### STRIPS, GIRDERS AND BRACKETS WHEELS, GEARS, ETC. 19c

LION.

ON.

#### Particulars and Prices of Meccano Parts

No.	Dorfo	rated 6		101	<b>"</b> 1				s.	d.	ſ	No.	s. d.
1. 1a.	rerio	rated S	1	91		-		doz		0		07	Gear Wheels
1b.	,,		"	71	"			**	0	9		27.	50 teeth to gear with 3" pinion each 0 9
2.	,,		"	51				"	0	6		27a. 27b.	3/ " " " 0 9
2a.			"	41	"    "	***		"	ő	5		28.	133 , ", ", ", ", ", " dia.), 1 6
3.	,,		"	31	" "			"	o	4		29.	Contrate Wheels, 11" diam " 0 9
4.			"	3#	"			"	ŏ	3		30.	Bevel Gears 7, 26 teeth " 0 6
5.	,,		"	21	" "			**	0	3		30a.	Bevel Gears 1, 26 teeth " 0 10
6.	,,		**	2"	,,			"	ő	3		30b.	3" 04 " " 0 0
6a.			**	11	"			"	0	3		30c.	" " 1, 24 " " 0 9 " " 1½', 48 " " 1 3
7.	Angle	Girde,	rs. 24	l" lo	ng "			each	100	8		31.	
7a.	"	,,	18	1"					0	6		32.	Worm Wheels o c
8.	**	,,	12	Ī" .				doz.	1	9	-	34.	Spanners " 0 2
8a.	**		9	į" .				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i	3		34b.	Par C
8b.	,,	**	7	1"				"	1	2		35.	
9.	.,	***	5					"	1	0		36.	
9a.	**	**	4	1"				"	0	10		36a.	Potential of a
9b.	**	.,	3	1"				"	0	8		37.	Nuts and Bolts, 7/32" per box (doz.) 0 6
9c.	**	**	3					**	0	8	1	37a.	Nute
9d.	"	**	2	1"				,,	0	7		37b.	D-14- 7 (00#
9e.	**	**	2'	,				**	0	6	-	*38.	Washers " " 0 3
9f.	.,,	"	1	1"					0	6		40.	The target of target of the target of ta
10.	Flat I	Bracket	S					,,	0	2		41.	
11.	Doubl	e Brac	kets					each	0	1	- 1	43.	
12.	Angle	Brack	ets,	"×1	"			doz.	0	6		*44.	Construct Description
12a.	"	Brack	1	1"×1	"			each	0	1		45.	Double Bent String
12b.				1"×1	"			,,	0	1		46.	Double Angle Strips, 2½"×1" ½ doz. 0 6
13.	Axle I	Rods,	111"	long					0	3		47.	01" - 11"
13a.	,,	,,	8"	,,					0	3		47a.	" " " 2½ ×1½ " 0 9
14.	**	"	61"	"				22	0	2		48.	
15.	**	,,	5"	**				"	0	2		48a.	
15a.	,,	"	41"	**				"	0	1	1	48b.	
16.	**	**	31"	**				,,	0	1	1	48c.	41" . 1" 0 0
16a.	**	"	21"	**					0	1		48d.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
16b.	22	"	3"					"	0	1		50.	Eye Pieces each 0 2
17.	**	,,	2"	**					0	1		52.	Perforated Flanged Plates 51" v 21" 0 5
18a.	**	,,	11"	"					0	1		52a.	Flat Plates 51" v 31"
18b.	**	"	1"						0	1		53.	Perforated Flanged Plates 21" 21" 0 2
19.	Crank	Hand	les (6	" sha	aft)			**	0	3		53a.	Flat Plates, 4½"×2½" 0 3
19s.			(3	1" 01	aftl			**	0	3		54.	Perforated Flanged Sector Plates 0 3
19a.	Wheel	s, 3" d	iam.,	with	set	scre	WS	,,	0	8		55.	Perforated Strips, slotted, 54" long " 0 2
20.	Flange	ed Whe	eels					**	0	6		55a.	" " " 0 1
			Pulle	ey W	heel	S						56.	Instruction Manuals, Complete , 2 6
19b.	3" dia.	with	entre	e boss	and	set	screw	**	0	8		56a.	" " No. 0-3 " 1 0
19c.	6" "		,,	"	,	,	"	"	2	6		56b.	" No. 0 " 0 4
20a.	2" "		,,	,,	,		**	,,	0	6		56c.	Standard Mechanisms Manuals " 1 0
21.	11 " "		,,	21		,	**	**	0	6		57.	Hooks
22.	1" "		,,	**	,	,	"	**	0	4		57a.	" (Scientific) " 0 1
23a.	1" "	1 3-2	,,	,,	-	,	**	,,	0	4	1	57b.	" (Loaded) " 0 5
22a.	1" "	witho	ut	,,	,	,	**	**	0	2		58.	Spring Cord per length 0 9
23.	1" "	,,		**	,	,	**	**	0	2		59.	Collars with Set Screws each 0 2
24.	Bush \	Wheels						**	0	6		61.	Windmill Saile
25.	Pinion	Whee	ls, 1"	dian	n.		widtl	**	0	6		62.	Cranks 0 2
25a.	32	. ,,	- 1"	**	dot	ible	width	1				62a.	Threaded Casalas
	face		***					,,	0	9			Cranks with centre boss , 0 4
26.	Pinion	Whee	IS. A	diar	n.		11111		0	4		63.	Couplings
26a.	12	23	1"	"	dou	ble	width	1					Octagonal Couplings " " 0 8
	face							"	0	6	1	63b.	Strip Couplings , 0 8
			2811										
IMI	ORTA	NT	-Mece	cano	Acce	ssor	v Par	le revill	he	Such	bli	ed in co	dours unless customers ash specially for wichelled

Meccano Accessory Parts will be supplied in colours unless customers ask specially for nickelled parts,

\* These parts are available with nickel finish only.

#### Particulars and Prices of Meccano Parts (continued)

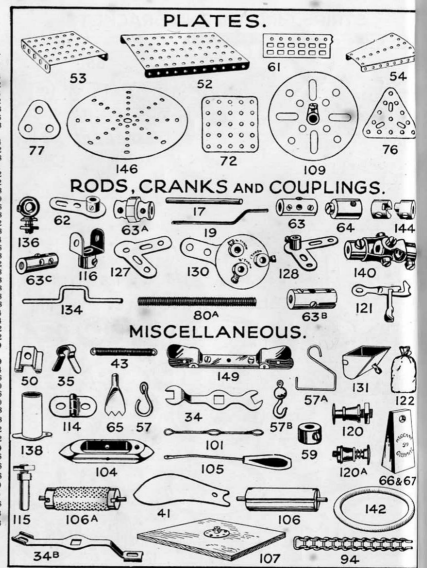
						-		(	
No.					s.	d.	No.	s. (	7770
63c.	Threaded Couplings			each	0	6	111.		1
64.	Threaded Bosses			**	0	2	111a.	,, 1, 2 for 0	1
65.	Centre Forks				0	2	111c.	,, å" doz. 0	4
66.	Weights, 50 gramm	es		,,	1	0	113.	Girder Frames each 0	2
67.				**	1	0	*114.	Hinges per pair 0	4
68.	Woodscrews, 4"			doz.	0	3	115.	Threaded Pins each 0	2
69.				"	0	4	*116.	Fork Pieces ,, 0	3
69a.	Grub Screws, 5/32"			"	0	4	117.	Steel Balls, 3" diam doz. 0	6
69b.	7/32"			.,	0	6	118.	Hub Discs, 51" diam each 1	3
70.	Flat Plates, 51"×21	"		each	0	3	119.	Channel Segments (8 to circle,	
72.	21"×21	"		"	0	2		111 diam.) ,, 0	4
76.	Triangular Plates, 2	1"			0	2	120.	Buffers , , , , , , , , , , , , , 0	2
77.	Trimiguita Traces, 2	•		"	0	1	120a.		8
78.	Screwed Rods, 111			"	0	6	120b.		1
79.	0#			**	0	5	*121.	Train Couplings ,, 0	2
79a.	" " 6"				0	4	122.	Miniature Loaded Sacks ,, 0	2
80.	E#			"	0	3	123.	Cone Pulleys 1	3
80a.	" " 014			,,	0	3	*124.		10
80b.	" " 3½" 414			**	0	3	*125.		6
81.	" " 4½"				ŏ	2	126.	Trunnions each 0	3
82.	" " 1"			37	ő	1	126a.	Flat Trunnions " 0	2
89.	Curved Strips, 51"			33	ŏ	2	127.	Ciante Dell Country	3
90.	curved Strips, og	rge rad	line	23	0	1	128.	D D H C 1	4
90a.	" " 24" la	mall rac	dine	**	0	i	*129.	Dol Contains	6
94.	Sprocket Chain	man rav	or 40"	longth		6	*130.	milden Deginents, o committee in the	3
*95.	Sprocket Wheels, 2'	diam				5	131.	Triple The Free Property of the Free Property of the Property	2
*95a.	Sprocket Wheels, 2	W CHAILL		cach	0	4	132.	Dietiger Duckets	3
*95b.	" " 1 3			"	ő	6	133.	11) 111100101 24 01111111 111 111 111	3
*96.	11 11 11	. 29		"	ő	3	*134.	Collect Didences	3
*96a.	Braced Girders, 31 3 21 21	w 22 ··		"	0	3	134.	Crank Shares, 1 Strone III III II	3
97.	Dunand Cindon 21	long	** ***	doz.	2005	9	136.	Theodolite Houselois	3
	braced Girders, 34	long .		½ doz.	0	8		Handran Supports ii	4
97a.	" " 3	"		11	0	6	137.	Trucci i minges	4
98.		" "		79	0	9		Simp's Luminois	2
99.	" " 91	, ,, .,		"	1	6	139.	I milet Didonoes (i-Bire)	2
99a.	mi.	40.000		31	1	3	139a.		9
99b.	E10	" "		11	1	0	-140.	Omversar couplings "	9
100.	" " "	" "		**	0	10	141.	Wire Lines (for suspending clock	9
100a.	11, 11, 6, 11, 41,			2"	0	9		Duplop Tyre 2" 0	4
101.	Healds, for looms			doz.	0	1	142a.	Duniop Lite, 2 iii	6
102.	Single Bent Strips			each		0	142b.	Circular Girders. 51" diam "	0
103.	Flat Girders, 5½" lor			½ doz.	1	6	143.	Circulat Circles, og and in 11	6
103a.	101#		***	27	2	0	144.	Dog Clutches , 0 Circular Strips, 7" diam. over all , 1	0
103b.	" " 124 "			"	0	9	145.		3
103c.				**	1000	7	146.	" Plates, 6" " " 1	0.7
103d.				21	0	6	*147.	Pawls, with pivot bolt and nuts " 0	3
103e.	" " "			31	0	5	*147a.	Pawls , 0	2
103f.	Off.			"			*147b.		2
103g.	" " " " " " " " " " " " " " " " " " " "			11	0	4	148.	Ratchet Wheels " 0	9
103h.	" " 11" "	*** **		"	0	3	149.	Collecting Shoes, for Electric Locos , 1	6
103k.	., , , , , , , , , , , , , , , , , , ,			".	1	3	0.000		6
104.	Shuttles, for looms			each	4	0	150,	Crane Grabs ,, 0	-
105.	Reed Hooks, for loo			22	0	4	151.	Pulley Blocks, single sheave ,, 0	6
106.	Wood Rollers	***		31	1	3	152.	" " two " " 0	9
106a.	Sand Rollers			29	1	6	153		0
107.	Tables for Designing	g Machi	ines	**	1	0	154.	Corner Angle Brackets, 1" 1 doz. 0	6
108.	Architraves	1		- 11	0	2		Pointers, 2½" overall, with boss each 0	3
109.	Face Plates, 21" dia	m		. ,,	0	4	156.		
110.	Rack Strips, 3½"			"	0	2	157.	Fans, 2" diam ,, 0	3

IMPORTANT. Meccano Accessory Parts will be supplied in colours unless customers ask specially for nickelled

\* These parts are available with nickel finish only.

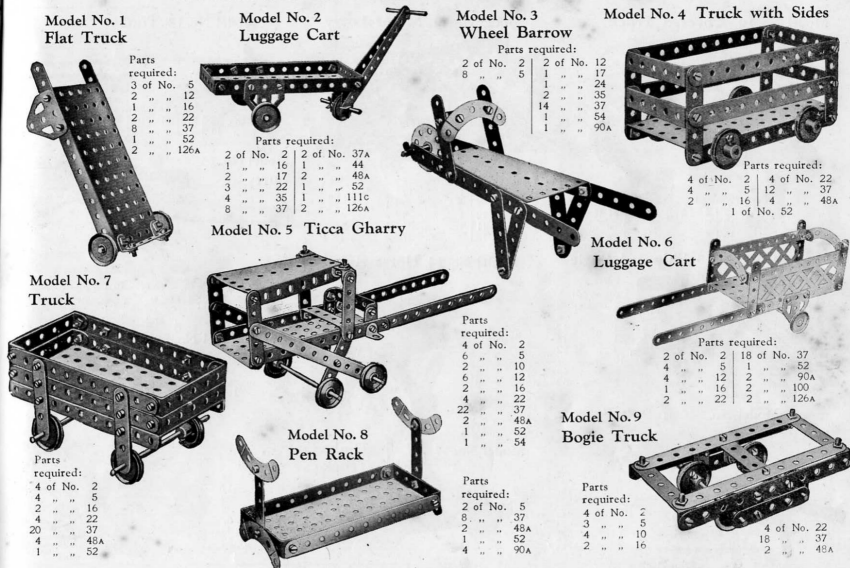
As new parts are frequently added to the Meccano system the foregoing list is not necessarily complete.

The latest illustrated list should be obtained from your dealer, or from Meccano Ltd., Liverpool.



76

6686

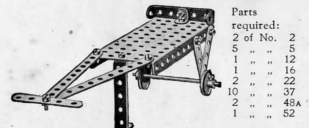


#### Model No. 10 Covered Truck

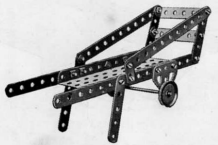


							-				
1	of	No.	2	4	of	No.	22	1	of	No.	52
6			12	20	,,	,,	37	4	,,	,,,	90 A
2			16	4	.,		48A	2	,,	,,	100

#### Model No. 13 Shipyard Bogie

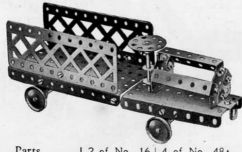


Model No. 16 Coster's Barrow



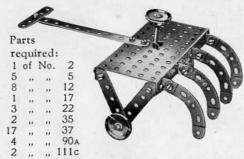
Pa	rts		
re	qui	red	:
4	of	No.	2
4	,,,	,,	5
1	,,	,,	16
2	,,	,,	22
16	,,	,,	37
2	,,	,,	48A
1	,,	,,	52
2	,,	,,	126A

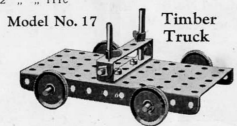
#### Model No. 11 Motor Lorry Model No. 12 Timber Drag



					NOTE:			
Parts	12	of	No.	16	4	of	No.	48
required:	1	,,	,,	17	1	,,	- ,,	52
2 of No.	5 4	,,	,,	22	1	,,	,,	54
4 ,, ,, 1	10 1	,,	,,	24	2	,,	,,	100
1 ,, ,, 1	1 1	,,	,,	35	1	,,	,,	125
2 ,, ,, 1	12 23	,,	,,	37	2	,,	,,	126

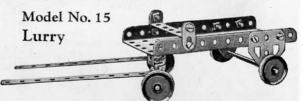
#### Model No. 14 Horse Rake







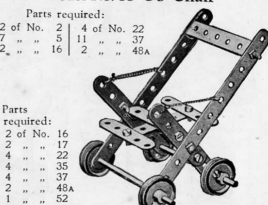
Parts required: 4 of No. 2 | 2 of No. 16 | 8 of No. 37 2 ,, ,, 11 4 ,, ,, 22 4 ,, ,, 48A



#### Parts required:

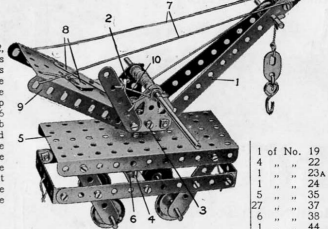
2	of	No.	2	2	of	No.	16	12	of	No.	48A
2	,,	,,	10	4	,,	,,	22	1			48 A 52 126 A
1	,,	,,	11	12	,,	,,	37	2	,,		126A

#### Model No. 18 Go Chair



#### Model No. 20 Travelling Crane

The jiblis pivoted to the flat trunnions 2, which are bolted at 3 to angle brackets secured to a bush wheel. The latter is nipped to a 2" rod 4 passing through the plate 5 and further supported in a double angle strip 6. A washer and spring clip mounted on the rod 4 below the strip 6 secure the crane to the carriage. The jib is supported by means of cords 7 tied to 21" strips 8, the holes of which engage the shank of a bolt passed through the sector plate 9, and its elevation may be altered by inserting this bolt in different holes in the strips 8. The cord 10 of the brake lever is wound once round the crank handle, between two washers.



Parts required:

of No. 2 | 2 of No. 12 , , 5 2 , , 16 , , 10 2 , , 17



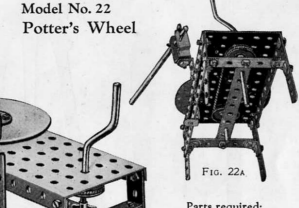
17

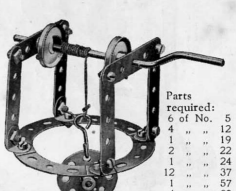
37A

126A

" " 111c

A84



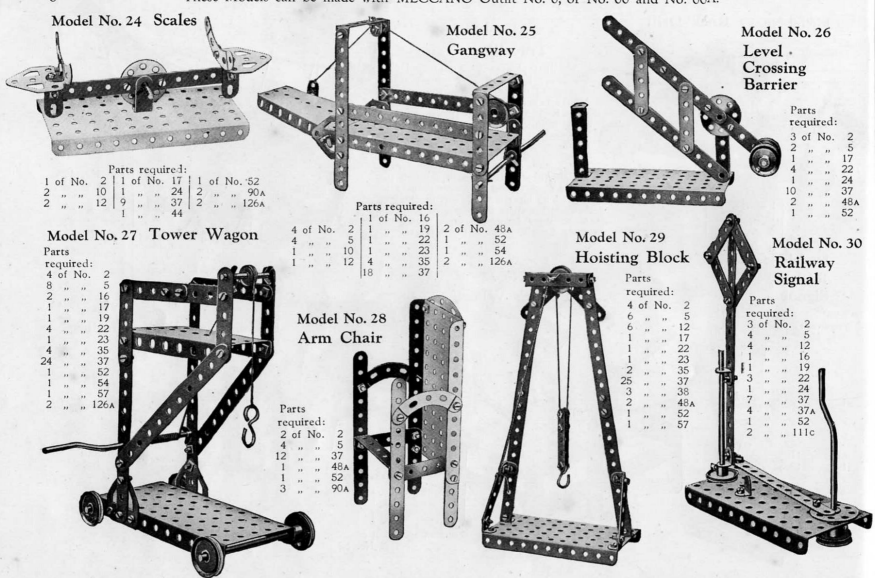


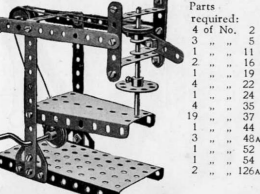
Model No. 23 Well Windlass

Parts	required:

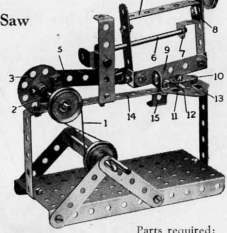
of	No.	2	1	of	No.	24
,,		5	2			35
,,	,,	16	17	,,	"	37
,,	,,	19	1	,,	,,	44
,,	,,	22	3	,,	,,	48A
	1	of	No.	. 52	2	





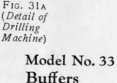


The strip 9 represents the saw. The crank handle drives through a belt 1 a short rod journalled in a double bracket 2 and carrying a bush wheel 3. The latter imparts a reciprocating motion to the saw frame 4 through a 21" strip 5 loosely mounted on bolts secured to the bush wheel and to an angle bracket bolted to the saw frame. This frame slides on a 3½" rod 6, which acts as a guide, passing through the frame and supported in a reversed angle bracket 7. A washer is placed on the bolt 8 behind the bracket 7. A vice to secure the objects in position for cutting consists of a flat bracket 10 mounted on a bolt 11, a few turns of which causes the flat bracket to grip the object 12. The bolt 11 enters a nut held between the flat trunnion 13 and 5½" strip 14, which are spaced apart for the purpose by washers placed on the two bolts holding the trunnion in position. The saw frame rests on the stop 15 when not in use. A 1" pulley secured to the top of the frame acts as a weight and helps to steady the saw. strip 5 loosely mounted on bolts secured to the bush wheel to steady the saw.



1	of	No.	2	1	of	No.	17	4	of	No.	38
8	,,	,,	5	1	,,	,,	19	1	,,	,,	44
1	,,	,,,	10	3	,,	,,	22	4	,,	- ,,	48A
1	.,,	,,	11	1	,,	,,	24	1	,,	,,	52
4	**	,,	12	3	,,	,,	35	2	,,	,,	125
1	**	**	16	22	,,,	,,	37	1	,,	,,	126A

#### Model No. 34 Swing





Pa	rts 1	req	uire	ed:	~
lo.	2	2	of	No.	35
,,	5	6	,,	,,,	37
	17	2			48A

Parts required: 4 of No. 2 | 20 of No. 37

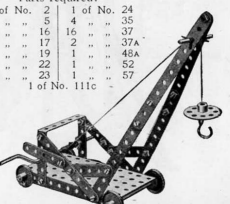
#### Model No. 35 Band Saw

Parts

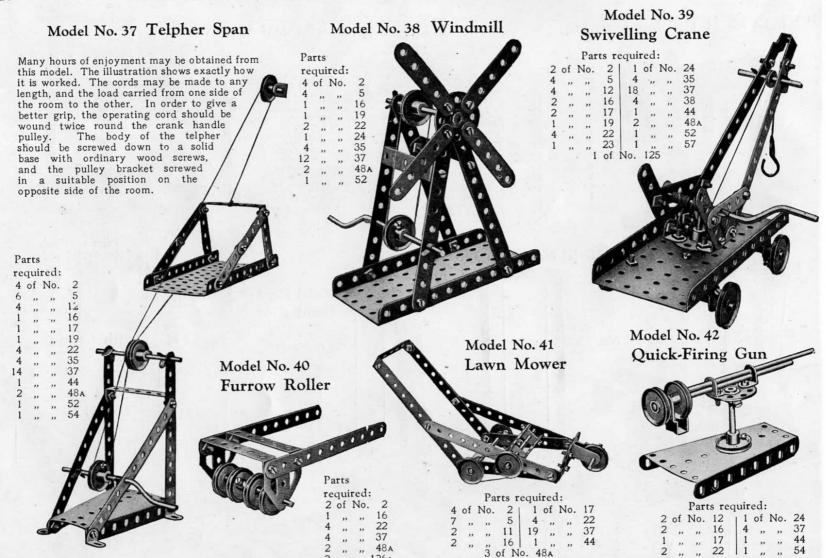
2 0	f	No.	2
5	,,	,,	5
6	,,	,,	12
1	,,	,,	17
1	,,	,,	19
2	,,	,,	22
4	,,	,,	35
20	,,	,,	37
0 1	,,	,,	52
2	,,	,,	90 A
2	,,	,,	126A

4	of	No.	2	quit		No.	24	
	,,	,,	5	4	,,	.,	35	
9 2 1	,,	.,	16	16	,,	***	37	
1	,,	,,	17 19	16	,,	,,	37A	
1	,,	11	19	1	,,	**	48A	1
4	.,,	,,	22 23	1	*11	**	52	/ #
1	**		23	1	. ,,		57	An
		1	of N	lo. 1	110	-	/ /	
						. ,	/ /	
				-	-	/	107	a
			1	=			100	N

Model No. 36 Jib Crane



. 30



Mod

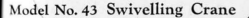
Par

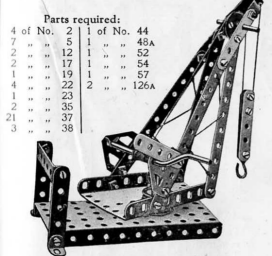
Model No. 45 Watch

Stand

Parts required: 2 of No. 2

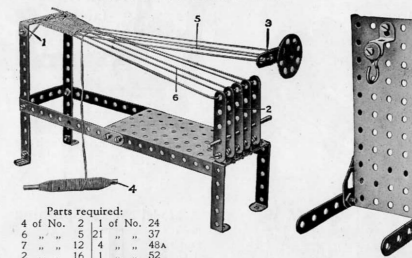
These Models can be made with MECCANO Outfit No. 0, or No. 00 and No. 00A.



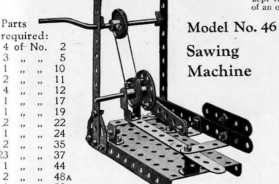


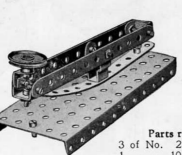
The sector plate of the Crane in this model is pivoted to the base with a fast pulley above and below.

#### Model No. 44 Hand Loom



The warp threads are tied at one end to a double angle strip 1, whilst their other ends are secured alternately to the tops of the upright strips 2, and the  $2\frac{1}{4}''$  strip 3. The "shedding" movement of the warp is obtained by moving the strip 3 up or down each time the shuttle—a  $3\frac{1}{4}''$  od 4—is passed between the two layers of warp 5 and 6. Wool or similar material is particularly suited to this apparatus. The strands 6 should be kept very taut, and the weft threads may be closed up with the woven portion by means of an ordinary comb each time the shuttle passes.





Model No. 47 Telegraph Key

Parts required:
of No. 2 | 1 of No. 22
,, ,, 10 | 11 ,, ,, 37
,, ,, 11 | 1 ,, ,, 44
,, ,, 12 | 1 ,, ,, 52

#### Model No. 48 Gong

Parts
required:
4 of No. 2
1 ,, 5
3 ,, 12
1 ,, 16
1 ,, 22
9 ,, 37
1 ,, 52
1 ,, 54

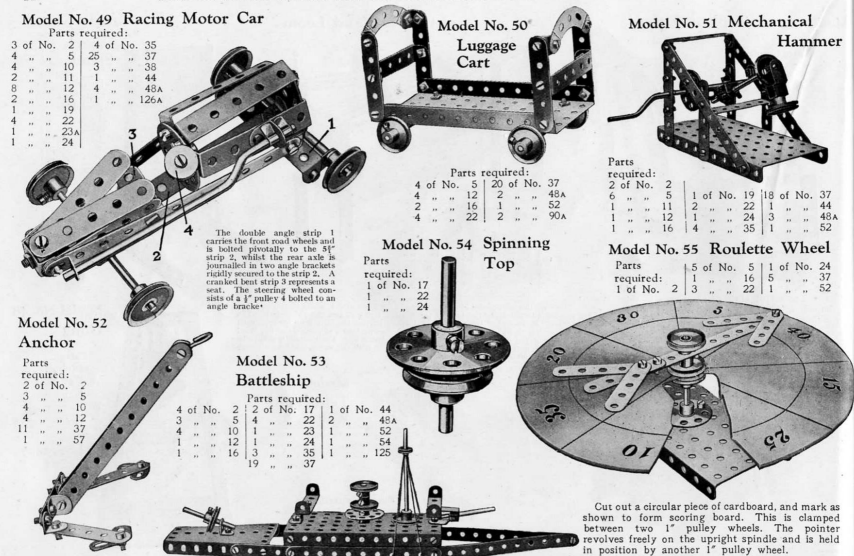
Mo

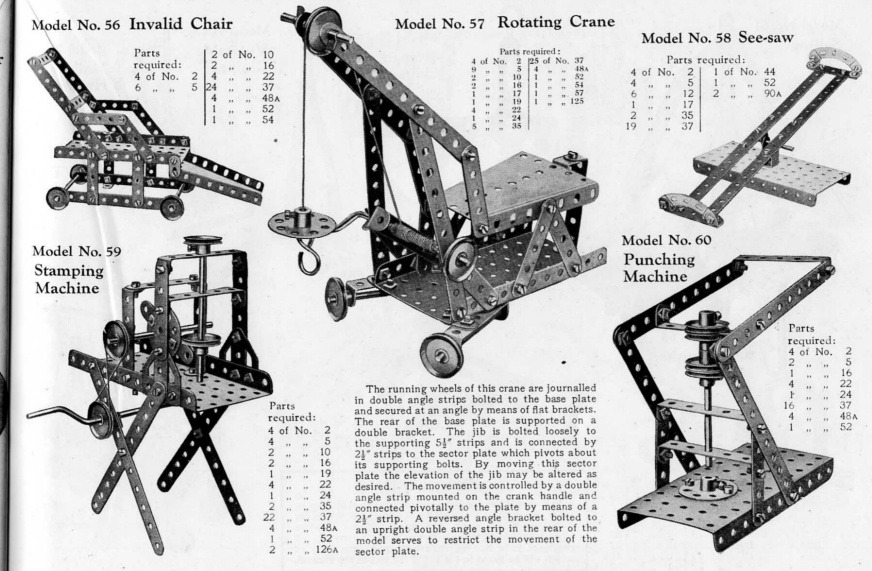
Mo

St

M







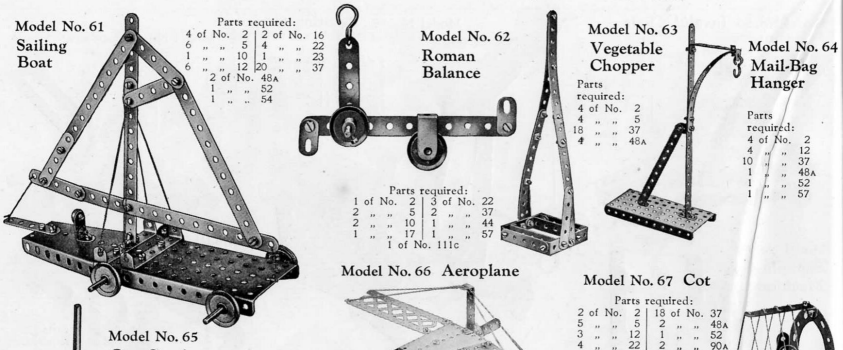
l imer

24 37 52

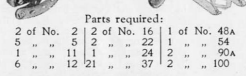
5

rk as ped nter held



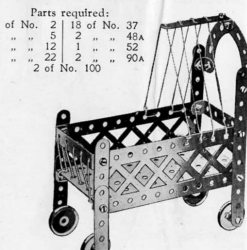


Ore Crusher



#### HOW TO CONTINUE

This completes our examples of Models that may be made with MECCANO Outfit No. 0. The next Models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 0A Accessory Outfit, the price of which will be found in the list at the end of the Manual.



Mo

Ti

Til

	Par	ts	required:					
of	No.	5	1	1.	of	No.		

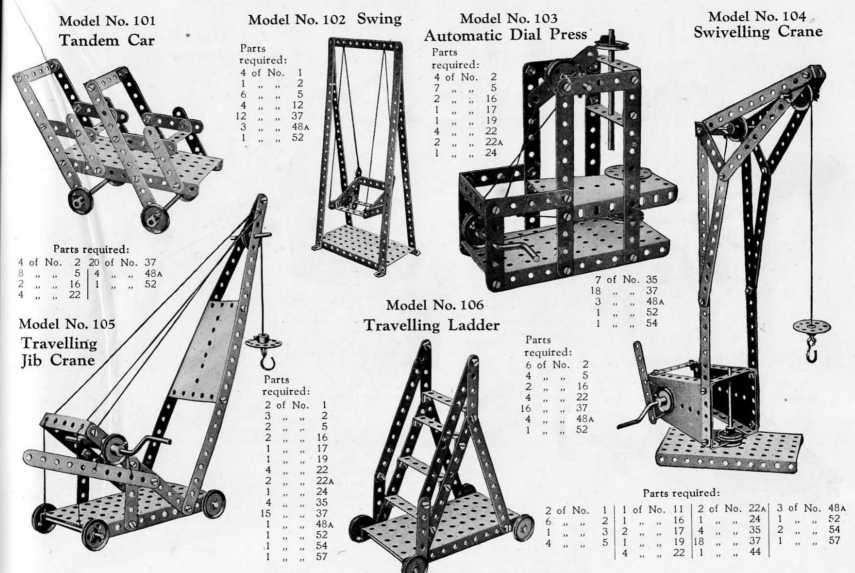
2	,,	,,	10	2	,,	,,	35
1	,,	,,	16	12	,,	,,	37
1	,,	,,	19	2	,,	,,	48A
2			22	1			52

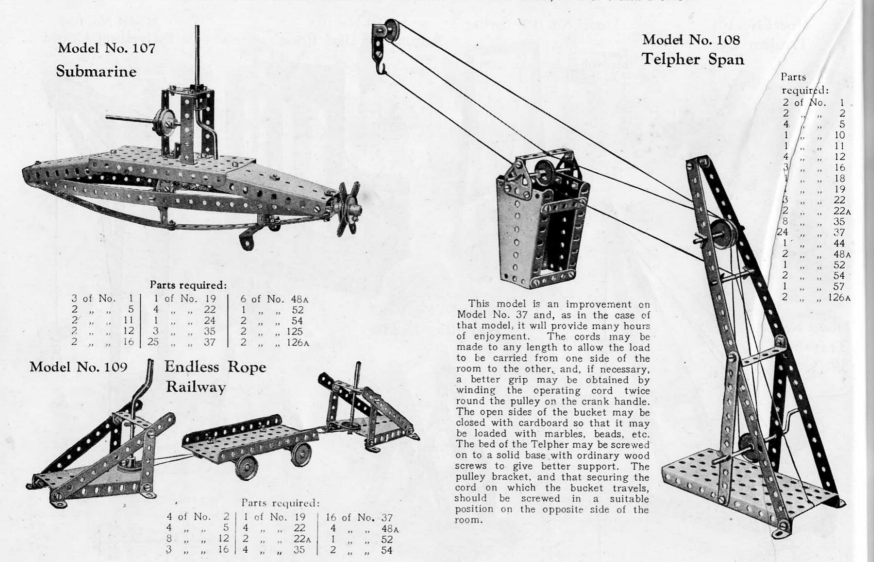
24

No. 64

Bag

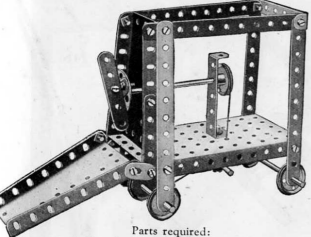
r



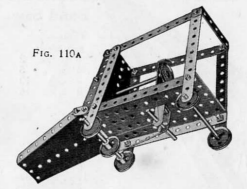


Roin 1" sid sho pul

#### Model No. 110 Snow Plough

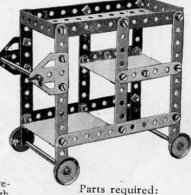


6	01	No.	2				17		of	No.	37
3	,,	,,	5	4	,,	,,	22	1	,,	.,	44
2	,,	,,	10	2	,,	,,	22A	2		,,	
1		,,	12	1		,,		1			
3	,,	,,	16	4	,,	"	35	12		.,	54



The construction of the framework of this model presents no difficulty. The sector plate forming the plough is loosely pivoted to the model. The plough shaft is mounted in the front sector plate and the 21" double angle strip. A 21" strip is bolted by angle brackets to a bush wheel on the front of the shaft and forms a dispersing propeller for the snow after it has risen up the inclined sector plate. A continuous cord is passed round a 1" pulley on the propeller shaft and round the short axle shown beneath the model (Fig. 110A) and a 1" pulley on the leading axle. In this way, as the plough is moved along the ground, the propeller is rotated.

Model No. 111 Dinner Wagon



6 of No. 2 2 of No. 35 22 ,, 37

The two lower platforms are constructed out of pieces of ordinary cardboard, their outer edges resting on 21" bent strips and their inner edges on angle brackets.

#### The vertical spindle of the Roundabout is secured in place in the base plate by means of a 1" fast pulley bolted on either side of the plate. Washers the bold to plate. should be placed beneath these pulleys in order to obtain freedom of movement

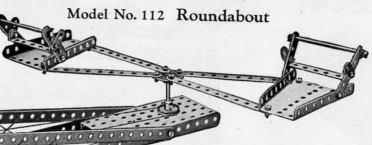
44

48A

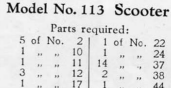
52 54

57

126A



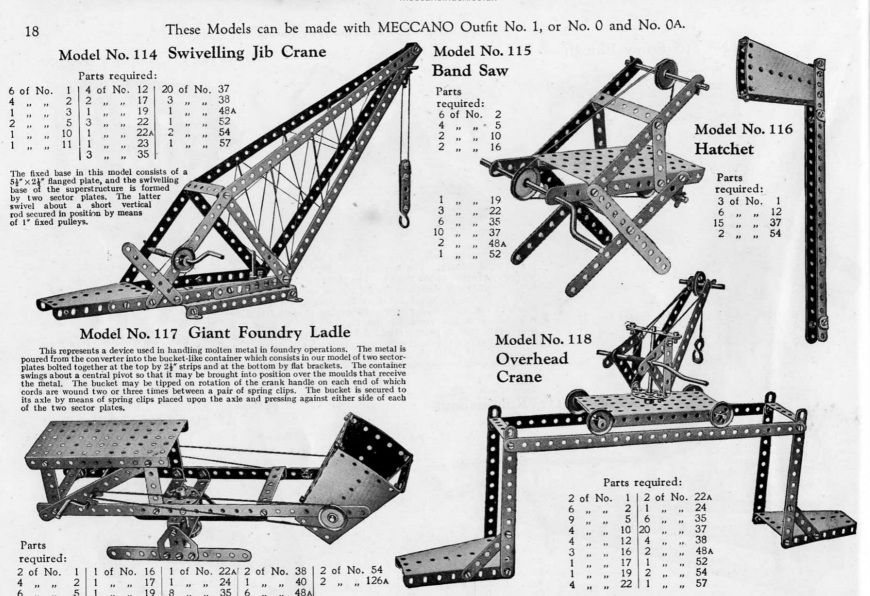
Parts required: of No. 1 | 1 of No. 17 |22 of No. 37

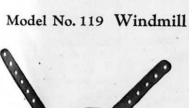


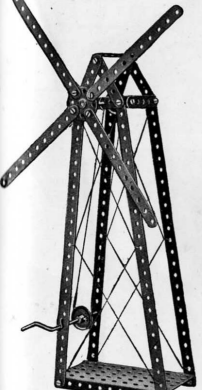
18A



M

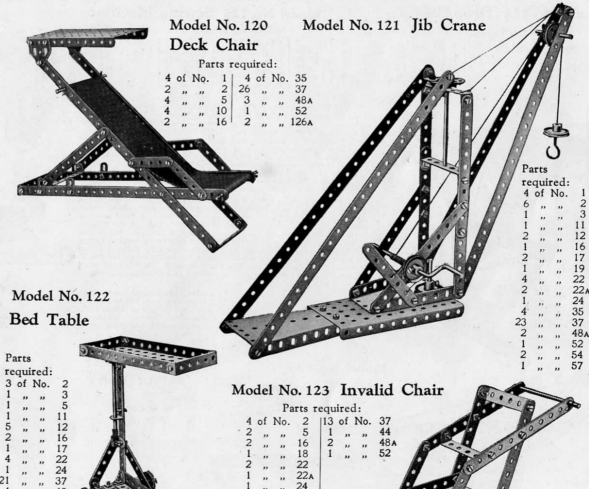






Parts required:

		1 at	12 10	equi	red		
4	of	No.	1	2	of	No.	22
4	,,	,,	2	1	,,	,,	24
7	,,	,,	5	4	,,	,,	35
2	,,	,,	12	20	,,	,,	37
1	,,	,,	16	3	,,	,,	48
1	,,	,,	19	1	,,	,,	52



#### Model No. 124 Drop Stamp

T		. 1
Porte	TOO	uired
Larts	100	CILL CC

4	of	No.	2	1	of	No.	19	3	of	No. 48A
6	,,	,,	5	4	,,	,,	22	1	,,	,, 52
3	,,	,,	10	1	**	,,	24	1	,,	,, 54
2		,,	16	2	,,	,,	35	2	,,	" 126A
				27			37			

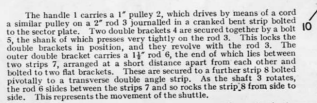


000000000

#### Model No. 125 Sewing Machine

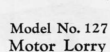
Parts required:

2	of	No	9	1.1	of	No	16A	1 2	of	No	22 A	4	of 1	No.	48A	
6		140.	-	3	O.	110.	17	1			24	1			52	
	**	22	.0	10	22	39	10.	3	"	"	35	î	"	"	54	
3	99	**	10	1 1	,,,	21		0	,,,	19	00	0	"	**	125	
2	**	**	11	1	99	**	19	2	**	**	3/	2	**	**		
3	,,	**	12	2	**	**	21	3	22	- 19	38	2	11	**	126A	
1	200	300	16	3	-	146	22	1			44					



The bush wheel 9 carries two angle brackets placed together in the form of a double bracket, with their elongated holes overlapping, and in such a position that an imaginary line drawn through their opposite round holes, would cross the centre of the bush wheel. A flat bracket is bolted to the inner angle bracket in a line with the crank handle and formed to the inner angle bracket in a line with the crank handle and forms a lever which engages a 1" pulley 10 mounted on a vertical sliding rod 11. This rod is journalled in a double angle strip bolted between the lower holes of the two flat trunnions and is further supported by two \frac{1}{2}" reversed angle brackets secured to the angle strip. As the bush wheel rotates, the flat bracket imparts to the rod 11 a movement corresponding to the action of the needle.

The outer angle bracket on the bush wheel strikes once in every revolution the end of a double angle strip 12. This is pivotally mounted by a bolt passed through its second hole from the bush wheel end to the centre hole of the flat trunnion on that side of the model. The resulting movement of the strip 12 represents the apparatus by which the cotton is paid out from the reel to the



Pa	rt	S	
re	an	ire	d:

re	qui	red:		
4	of	No.	2	
8	,,	"	5	117
4	,,	,,	12	
8 4 2 1	,,	,,	16	
1	,,	,,	17	
3 2 1 2	,,	,,	22 22 <sub>A</sub> 24	
2	,,	- 27	22A	
1	,,	,,	24	
2	,,	12	35	1
25	.,,	**	37	1
25 3 3	,,	"	38 48A	1
3		- 23	48A	2

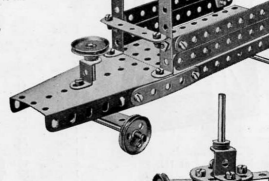
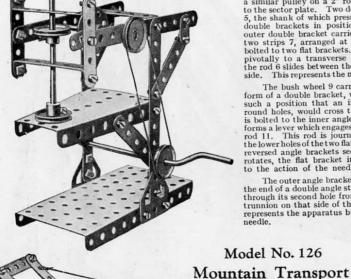


FIG. 127A



Parts required:

2 of No. 1 | 3 of No. 5 | 2 of No. 16 | 18 of No. 37 | 1 of No. 52 2 ,, ,, 2 | 4 ,, ,, 12 | 4 ,, ,, 22 | 2 ,, ,, 48A | 1 ,, ,, 54

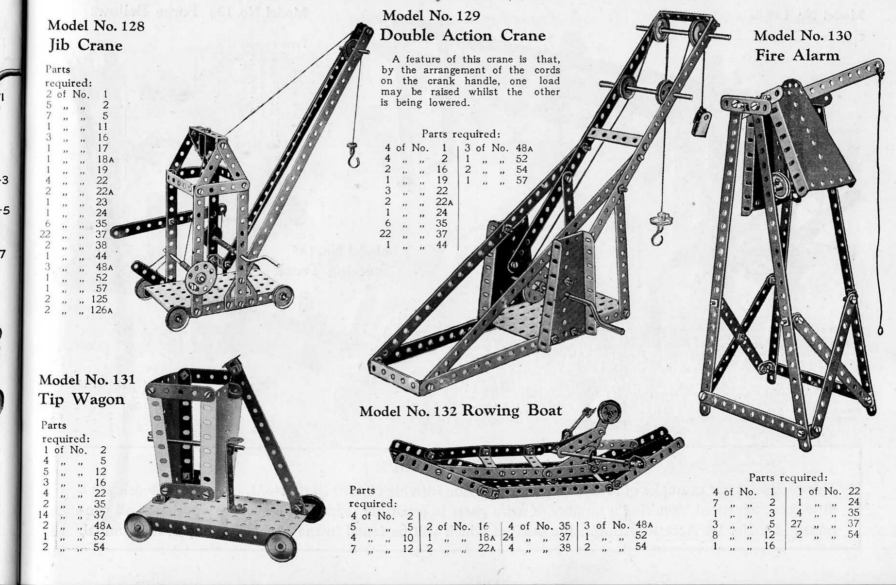
Mo Jik

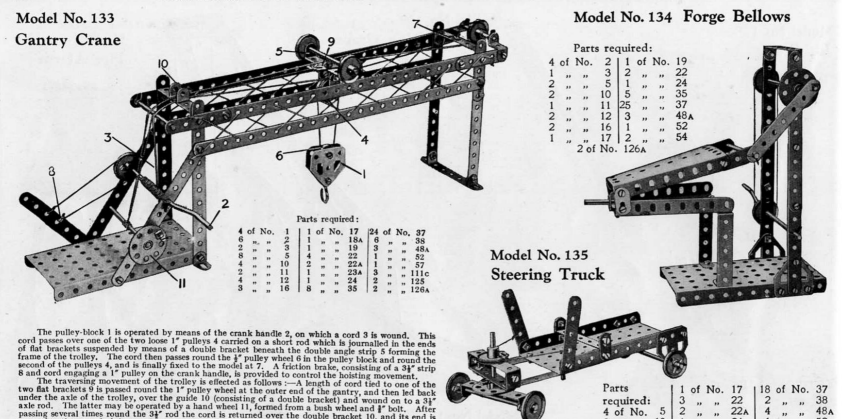
Part requ 2 of

Mod

Tip Part

requ





#### HOW TO CONTINUE

axis for. I fact the fact of the cord is returned over the double bracket 10, and its end is secured to the second of the two flat brackets 9, which are bolted to the centre of the double angle strip 5.

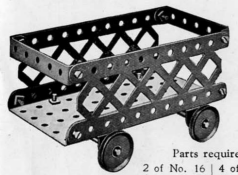
required:

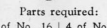
This completes our examples of Models that may be made with MECCANO Outfit No. 1. The next Models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 1A Accessory Outfit, the price of which will be found in the List at the end of the Manual.

Model No. 201 Truck

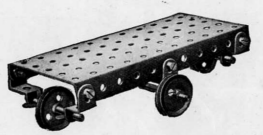
#### Model No. 202 Revolving Truck

#### Model No. 203 Lathe



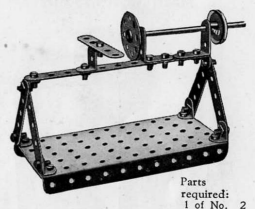


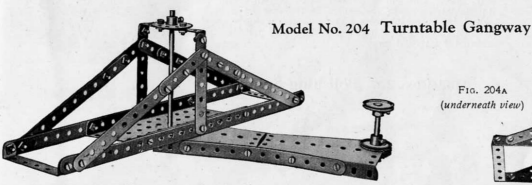
2	of	No.	16	4	of	No.	48A
4	,,	,,	22	1	,,	,,	52
12	,,	"	37	2	,,	,,	100



Parts required:

2	of	No.	10	2	of	No.	22 22 <sub>A</sub> 35	16	of	No.	37
1	,,	,,	16	2	,,	,,	22A	1	,,	,,	52
2	,,	,,	17	4	,,	,,	35	4	,,	,,	125

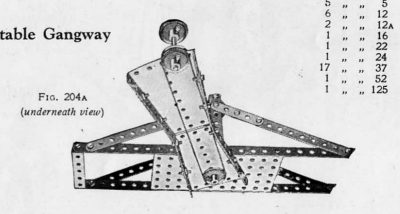




#### Parts required:

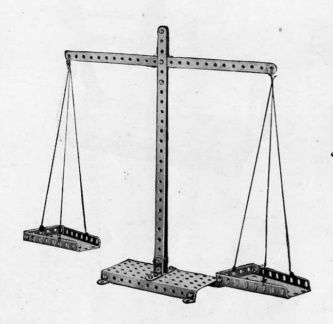
38 48A 126A

2	of	No.	1	4	of	No.	22
6	11	,,	2	1	,,	,,	24
2	,,	,,	3	36	,,	,,	37
4	,,	,,	5	- 3	,,	,,	48A
1	,,	,,	15A	1	,,	,,	52
1	,,	11	17	2	,,	,,	54



The side frames of the gangway are made of 121" strips bolted by means of 21" bent strips to parallel strips below. The side frames are connected by a perforated flanged plate, to the underside of which is bolted a bush wheel fitted with a rod on which is mounted a 1" pulley (see Fig. 204A). The rod passes through one of the end holes of the sector plate which is connected by diagonal strips to another sector plate. Through the end hole of the latter a rod is threaded carrying two 1" pulleys from one of which an operating cord passes through the pulley mounted on the under side of the flanged plate. In this way the Gangway may be rotated by an operating spindle.

#### Model No. 205 Scales

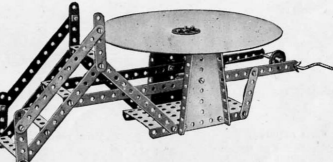


#### Parts required:

3	of	No.	1	4	of	No.	38
4	,,	,,	12	2	,,	,,	48
2	,,	,,	12A	1	- ,,	,,	52
19			37	2			54

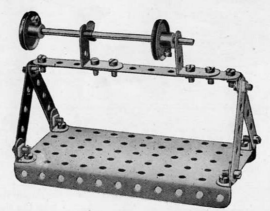
The slot is formed by inserting 2 washers on the bolts above and below the beam. These washers hold the strips composing the standard at the required distance apart to give the beam free play.

#### Model No. 206 Joy Wheel



The driving mechanism and construction of the framework of this model are clearly brought out in Fig. 206A. Cut out a circular piece of cardboard, 8" in diameter, and in the centre of the disc fix a bush wheel by nuts and bolts. The eye of the bush wheel is then threaded over the top of a vertical spindle, and secured by its set-screw.

#### Model No. 207 Polishing Spindle



#### Parts required:

2	of	No.	1	1 1	of	No.	22A
6	,,	,,	2	1	,,	,,	24
6	,,	,,	5	2	,,	,,	35
2	,,	,,	12	28	,,	,,	37
1	,,	,,	15A	5	,,	,,	48A
1	,,	,,	19	1	,,	"	52
3			22	12			54

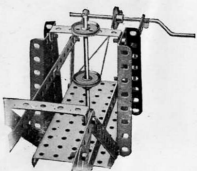
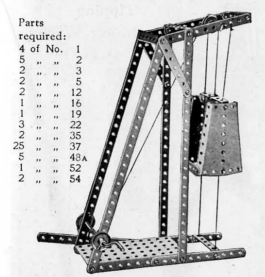


FIG. 206A

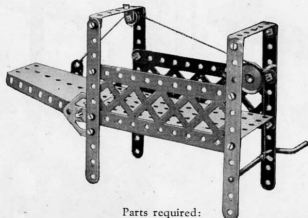
#### Parts required:

1	of		2	1	of	No.	15 <sub>A</sub>
4		,,	5			**	22
6	,,	. "	12	1	,,	"	35
2	,,		12A of I			,,,	37

#### Model No. 208 Pit Head Gear

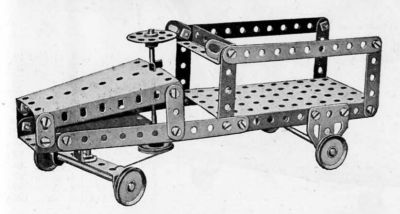


Model No. 209 Gangway



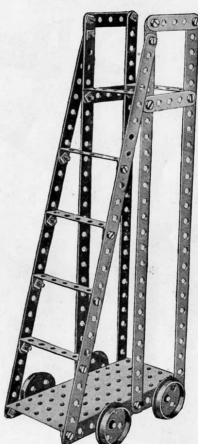
4	of	No.	2	1 1	of	No.	22	1	of	No.	52	
1	,,	,,,	10	1	,,		23	1			54	
1	**	,,	12	4	,,	,,	35	2			100	
1	.,	,,	16	17	,,	,,	37	2	,,	,,	126A	
1	,,	,,	19	2	,,	,,	48A					

Model No. 211 Motor Truck



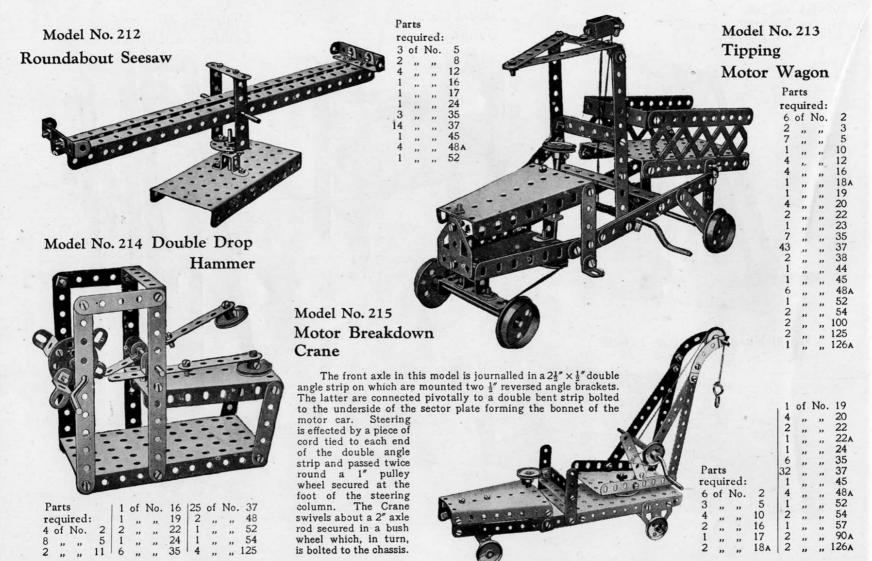
# Parts required: 4 of No. 2 4 " " 5 2 " " 6A 4 " " 10 1 " " 11 3 " " 16 3 " " 22 2 " " 22A 1 " " 24 3 " " 35 26 " 37 3 " 48A 1 " " 52 2 " " 54 2 " " 126A

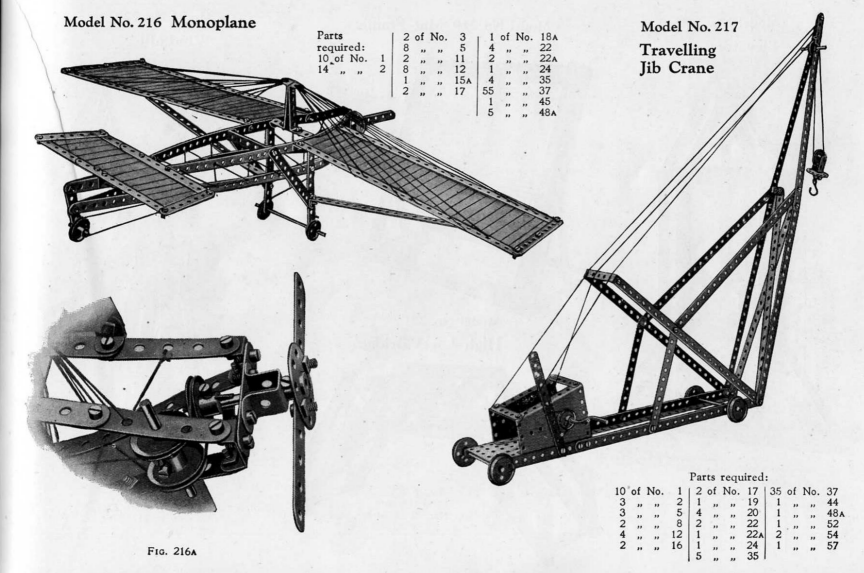
Model No. 210 Ladder on Wheels



Parts required:

6	of	No.	1	24	of	No.	37
4	,,	,,	5	6	,,	,,	48A
2	,,	"	16	1		,,	52
4	,,	,,	20	1			

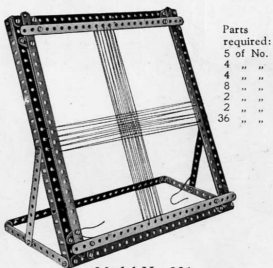




6A

#### Model No. 218 Elevator

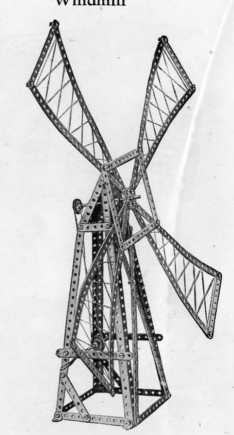
#### Model No. 219 Mat Frame



Model No. 221 High Level Bridge

# Parts required: 8 of No. 2 | 6 of No. 48A 8 , , , 5 | 1 , , , 52 24 , , , 37 | 2 , , , 100

Model No. 220 Windmill



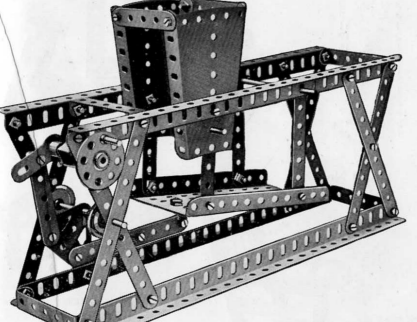
#### Parts required:

10	of	No.	1	4	of	No.	12	4	of	No.	35
14	,,	,,	2	1	,,	,,	15	47	,,	,,	37
2		,,	3	1	,,	"	19	1	.,,	,,	45
2	,,	,,,	5	2	,,	,,	22	2	,,	,,	54
4	.,,		8	1	,,	,,	24	1			

#### Parts required:

							WELL STATE				
10	of	No.	2	1	of	No.	16	138	of	No.	37
1	,,	,,	3	1	,,	,,	18A	1	,,	,,	44
10	,,	,,	5	1	,,	,,	19	4	,,	,,	48A
4	,,	,,	8	1	,,	,,	22	1	.,	21	52
2	,,	- 27	10	2	,,	"	22A	2	,,	,,	54
4	,,	,,	12	5	,,	,,	35	1			

#### Model No. 222 Coal Sifter

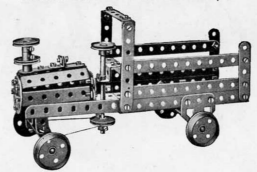


## 

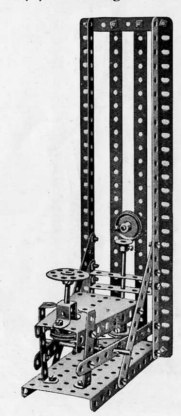
#### Model No. 224 Steam Lorry

#### Parts required:

		rar	IS T	equ	ire	1:	
4	of	No.	2	1	of	No.	24
2	,,	,,	3	2	,,	.,,	35
26373	,,	,,	5	47	,,	,,	37
3	,,	,,	10	1	.,,	,,	45
7	,,	,,	12	6	,,	,,	48A
3	,,	,,	16	1	,,	,,	52
1	**	,,	17	1	,,	,,	54
4	,,	,,	20	1	**	,,	62
4	,,	**	22	2	,,	,,	125
1	,,	**	23	12	,,	,,,	126A



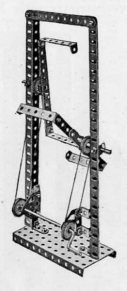
#### Model No. 223 Try-your-strength Machine



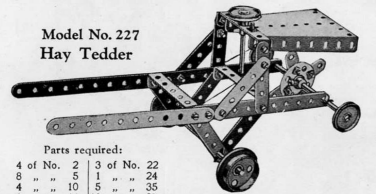
#### Parts required:

2	of	No.	1	1 1	of	No.	17	112	of	No.	. 38
5	,,	,,	2	1	,,	,,	18A	1	,,	,,	45
2	,,	,,	3	4	,,	,,	22	4	**	,,	48A
2	,,	"	8	1	,,	,,	24	1	,,	,,	52
1	,,	,,	11	4	,,	,,	35	1	,,	,,	54
2	,,	"	16	30	**	,,	37	1	**	,,	126A

#### Model No. 225 Candy Puller

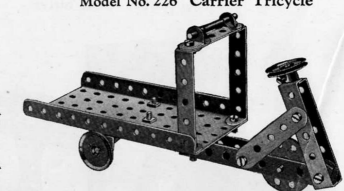


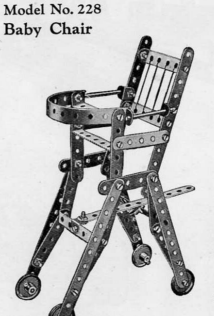
_			
Pa	arts		
re	qui	red:	
	of	No.	2
2	,,	"	8
2	,,	,,	12
2	,,	,,	12A
2	,,	,,	17
1	,,	,,	19
4	,,	,,	22
2	,,	,,	35
26	,,	,,	37
10	,,	,,	38
4	,,	,,	48A
1	,,	. ,,	52
2	,,	,,	62
4	,,	,,	125
2	,,	,,	126A



#### Model No. 226 Carrier Tricycle







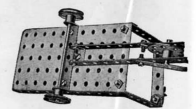
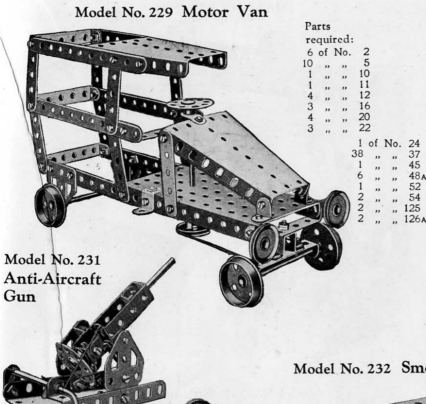
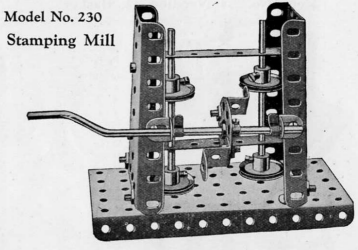


FIG. 226A (underneath view)

Parts required: 8 of No.

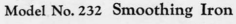


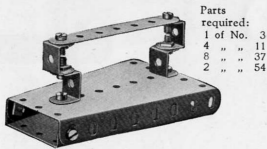


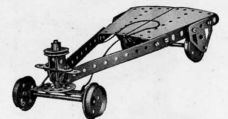
#### Parts required:

2	of	No.	3	14	of	No.	22	1	of	No.	52
10		,,	12	1	,,	,,	24	2	,,	,,	54
2	.,	,,	16	2	,,	,,	35	2	.,	,,	125
1			19	14			37		360		

#### Model No. 233 Coaster







Parts	required:

2	of	No.	2	1 1	of	No.	17	6	of	No.	38
1	,,	"	5	4	,,	,,	20	1	,,	,,	45
2	,,	,,	12	1	,,	,,	22	1	,,	,,	48/
1	,,	,,	15	1	,,	,,	24	2	,,	,,	54
1	,,	"	16	16	,,	,,	37	2	,,	,,	126

#### Parts required:

			1	-							
5	of	No.	10	4	of	No.	22	1	of	No.	52
2	,,	,,	11	1	,,	,,	24 35 37 48A	1	,,	,,	54
2	,,	,,/	16	4	,,	,,	35	4	,,	,,	125
2	,,	,,	17	12	,,	,,	37	2	,,	,,	126A
1	,,	1,,	19	2	,,	,,	48A	1			

#### Model No. 234 Needlework Basket



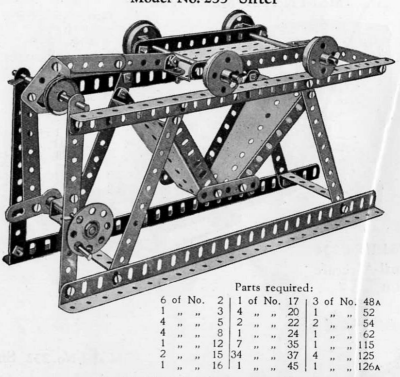
### 1 " " 52

Parts required:

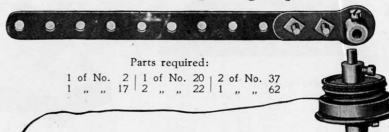
#### Model No. 236 Towel Rail

re	qui	ired:	
2	of	No.	2
8	,,	,,	5
4	,,	,,	12
1	,,	,,	15
4	,,	"	16
2	,,	,,,	22
6	,,	"	35
2	11.	,,	37

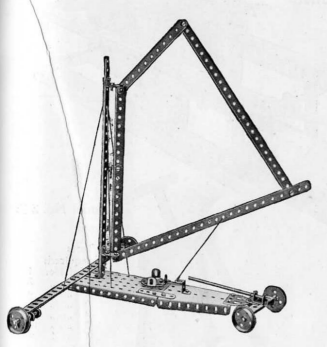
#### Model No. 235 Sifter



#### Model No. 237 Spinning Top



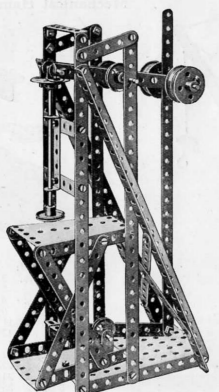
#### Model No. 238 Seashore Aeroplage



Parts	required	:
-------	----------	---

			1	1.5	irts	req	uirea				
4	of	No.	/1	1	of	No.	12 <sub>A</sub>	33	of	No.	37
3	,,	,,	2	1	,,	7,	15	1	,,	,,	38
2	,,	,,	5	1	,,,	.,,	16	1	,,	,,	48 A
1	,,	"	8	2	,,	**	17	1	,,	**	52
3	,,	. "/	10	4	,,		20	1	,,	,,	54
	,,	"	11	1	,,	**	24	1	,,	***	125
7	,,	4	12	1 6	-99	"	35	1	,,	**	126A

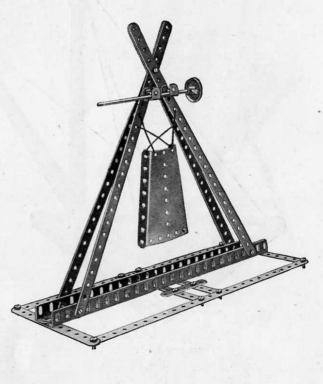
#### Model No. 239 Embossing Machine



#### Parts required:

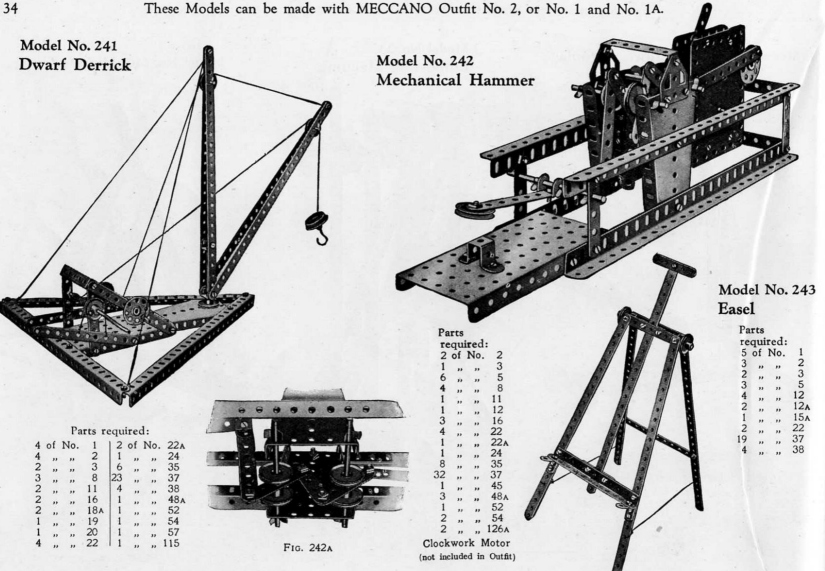
				ra	rts	requ	mrea:				
5	of	No.	1	12	of	No.	16	44	of	No.	37
9	,,	,,	2	1	,,	,,,	17	,1	,,	**	44
2	,,	.,,	5	1	,,	,,	18A	4	,,	,,	48A
2	,,	,,	8	4	,,	,,	20	1	,,	,,	52
2	,,	. ,,	11	4	,,	. ,,	22	2	,,	,,	54
4	,,	,,	12	1	,,	,,	24				
1			15	4	1		35				

#### Model No. 240 Dinner Gong

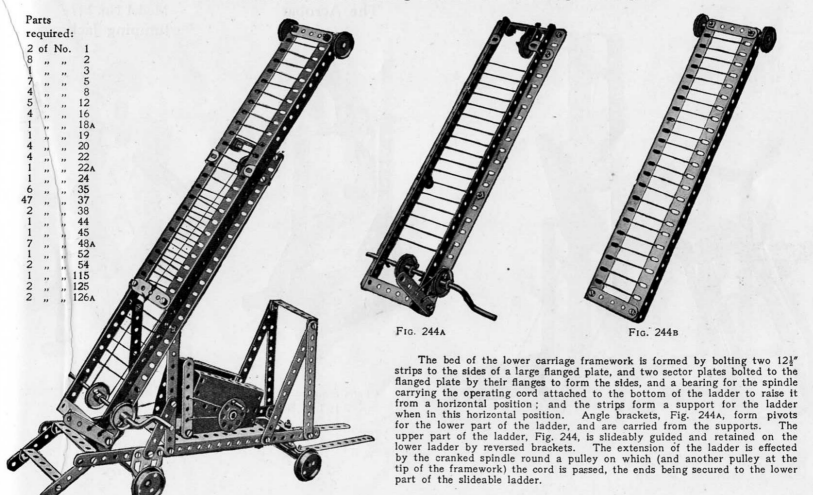


#### Parts required:

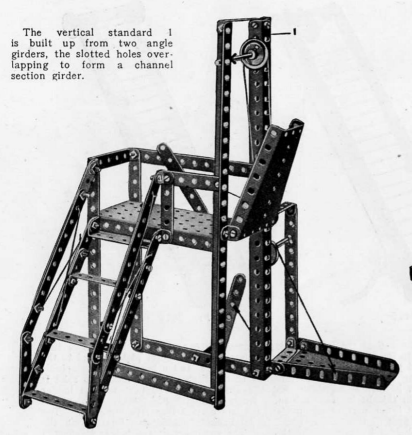
				celen			
6	of	No.	1	1	of	No.	15
4	,,	,,	2			,,	22
2	,,	"	5	27.	,,	- "	37
2	,,	,,	8	1	,,,	,,	54
2	,,	,,	11				



### Model No. 244 Extending Ladder on Running Carriage



# Model No. 245 Ferry Gangway

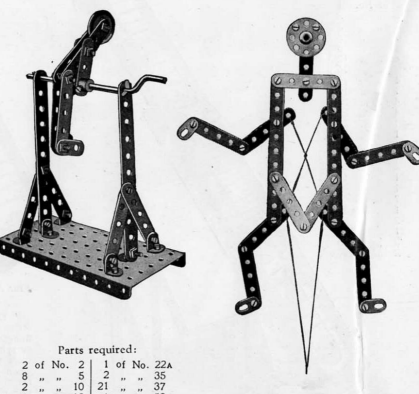


Parts required:

4	of	No.	2	16	of	No.	12	1	of	No.	45
2		,,	. 3	2	,,	,,	16	8	,,	,,	48A
		,,	5	2	,,	,,	22	1	,,	,,	52
		,,	8	2	,,	,,	35	2	,,	,,	54
2			10	54		-	37				

Model No. 246 The Acrobat

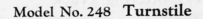
Model No. 247 Jumping Jack

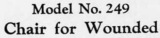


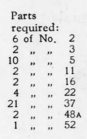
2	of	No.	2	1	of	No.	22A	
8	,,	,,	5	2	,,	,,	35	
2	,,	,,	10	21	,,	,,	37	
6	,,	,,	12	1	,,	,,	52	
1	,,	"	19	2	,,	,,	62	

Parts

required: 2 of No. 2 12 , , 5 4 , , 10 1 , , 24 20 , , 37



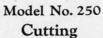






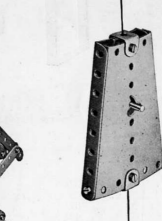


		Pa	rts r	equ	irec	1:	
2	of	No.	1	1.1	of	No.	24
10	,,	,,	2	42	,,	,,	37
9	,,	,,	5	2	,,	,,	38
4	,,	,,	10	1	,,	,,	45
2	,,	,,	12	6	,,	,,	484
1	,,	,,	15	1	,,	,,	52
1	,,	,,	15A	2	,,	,,	62
2			22	1000			



# Machine

16	qui	red:	
7	of	No.	2
1	,,	,,	3
1	,,	,,	5
4	,,	,,	12
14	,,	,,	37
1	,,	,,	48A
1	,,	,,	52

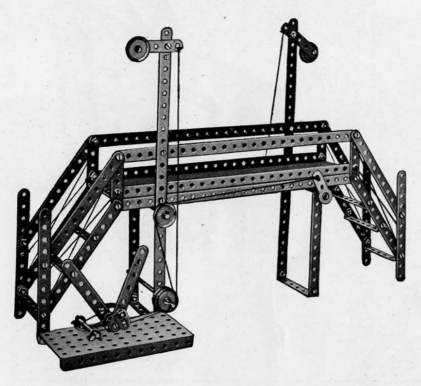


### Model No. 251 Magic Sector Plates

Pa	irts	4	
re	qui	red:	
2	of	No.	11
1	,,	,,	17
2	,,	,,	35
6	,,	,,	37
2			54

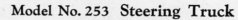
When the cord is held vertically the magic sector plates will fall or stop at the bidding of the owner. If the cord is held without tension the plates will fall, but the instant the cord is tightened they will stop dead. The cord is wrapped once around the rod which passes through the centre holes of the sector plates.

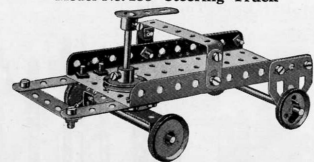
Model No. 252 Railway Foot Bridge and Signals



#### Parts required:

4	of	No.	1	1	of	No.	11	1 2	of	No.	22A
14	,,	,,	2	2	,,	,,	12	6	,,	,,	35
2	,,	,,	3	1	,,	,,	15A	50	,,	.,,	37
8	,,	,,	5	2	,,	,,	16	8	,,	,,	48A
2	,,	,,	8	1	,,	,,	17				52
2	,,	,,	10			,,					

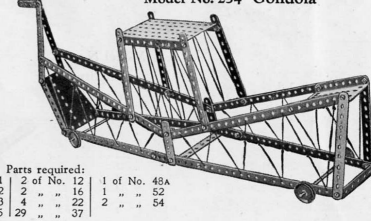




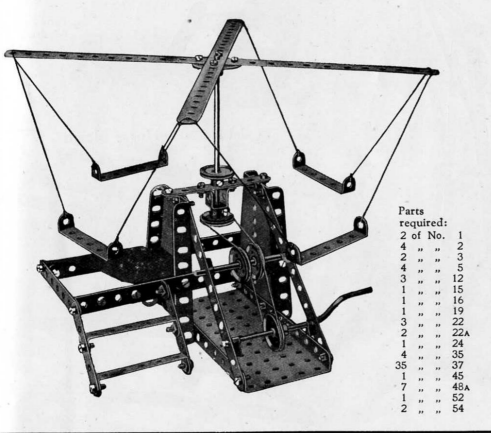
#### Parts required:

3	of	No.	5	2	of	No.	22A	2	of	No.	48A
2	,,	,,	10	1	,,	,,	24	1	,,	,,	52 62 126A
2	,,	,,	16	2	,,	- ,,	35	1	,,	,,	62
1	,,	,,	17	16	,,	,,	37	2	,,	,,	126A
3	,,	,,	22	2	,,	,,	38				

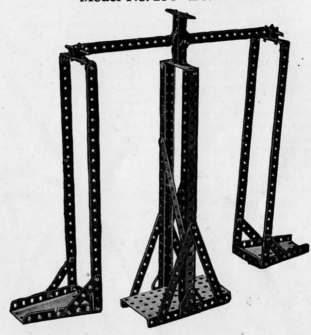
Model No. 254 Gondola







# Model No. 256 Beam Scales

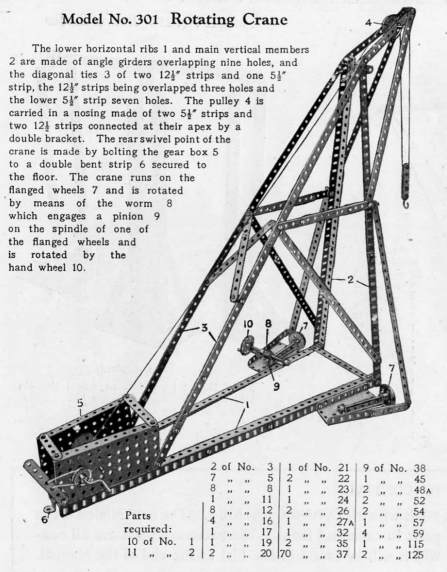


Parts required

5	of	No.	1	6	of	No.	12	5	of	No.	48A 52 54 126A
6	,,	,,	2	2	,,	,,	17	1	,,	,,	52
7	,,	,,	5	2	,,	"	22A	2	,,	"	54
4	,,,	,,,	8	16	,,	"	35	2	,,	"	126A
				148		**	31	140			

#### HOW TO CONTINUE

This completes our examples of Models that may be made with MECCANO Outfit No. 2. The next Models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 2A Accessory Outfit, the price of which will be found in the List at the end of the Manual.



### Model No. 302 Toboggan

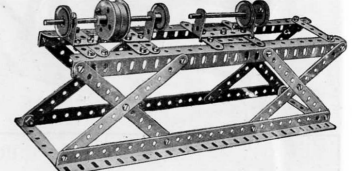


### Model No. 303 Horse Sleigh



#### 3 of No. 2 | 13 of No. 37 | 1 of No. 57 4 ,, ,, 5 | 1 ,, ,, 48a | 2 ,, ,, 90 1 ,, ,, 23 | 1 ,, ,, 52 | 1 ,, ,, 126a

### Model No. 304 Lathe

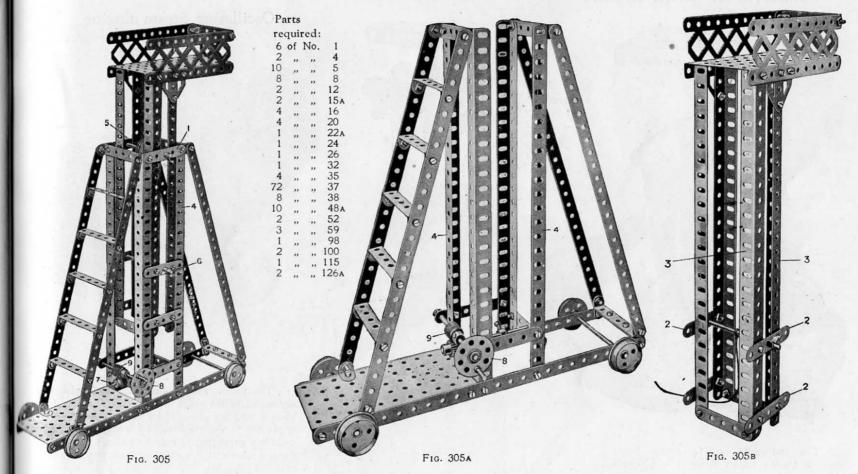


Da	-							12	of	No.	20
Parts required:			1 4	of	No.	8	1	. ,,	,,	22	
				2	,,	,,	12A	41	,,	,,	37
		No.	2	1	,,	,,	15A	1	,,	,,	46
10	,,	,,	5	1	,,	,,	16	12	,,	,,	48A

Thi rais 8 o

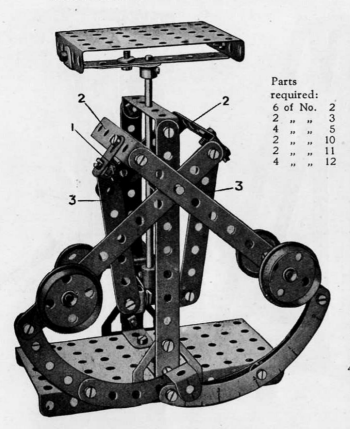
### Model No. 305 Tower Wagon

48A



Begin the construction of this model by building up the platform, Fig. 305A, the tie strips 1 being left off as shown in order to be able to insert the rising and falling tower, Fig. 305B. The strips are then bolted on. The guide strips 2 are bolted to the girder 3 of the tower with washers beneath the strips. This gives the necessary clearance and enables the strips to rise easily up the faces of the girders 4 of the fixed lower part of the tower. The tower is raised by means of a cord which passes over a pulley 5 and is fastened to a rod 6, the other end of the cord winding on a rod 7 rotated by a hand wheel 8 on the spindle of the worm 9.

### Model No. 306 Letter Balance



The connection at 1 of the rocking arms 2 to the thrust strips 3 is locknutted to give a free pivotal action, and similarly the pivotal connections 5 of the strips 3 to the lever strips 4 are locknutted to give free play.

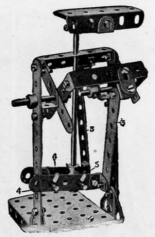
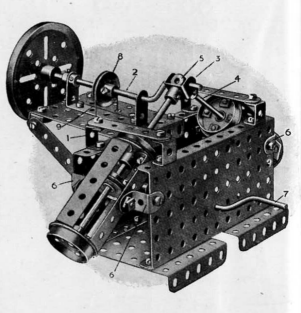


FIG. 306A

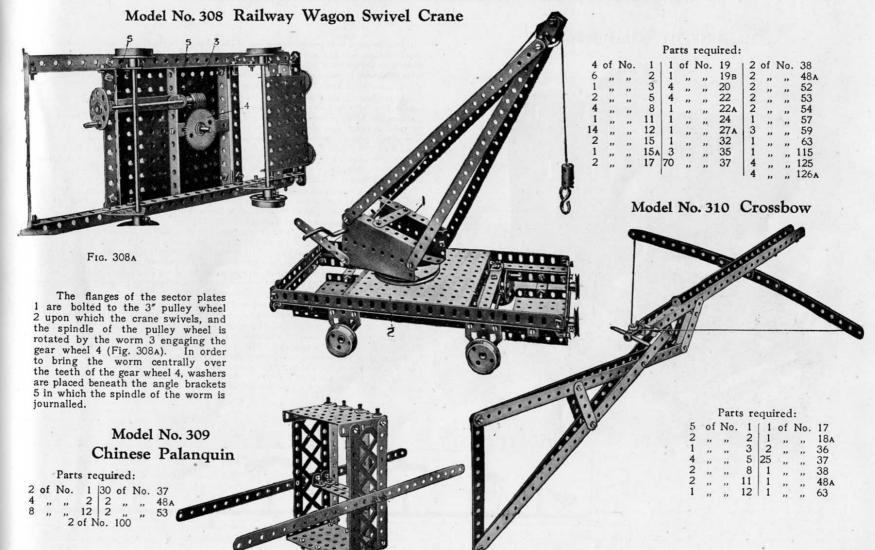
2	of	No.	12 <sub>A</sub>	P	arts	;	
2122224063111411422	,,	,,	15	re	qui	red	
2	,,	,,	17 18A 20 22 35 37 38	2	of	No.	3
2	,,	,,	18A	2 2 4 4 2 2 1 4 4 3	,,	,,	5
2	,,	,,	20	4	,,	,,	11
2	,,	,,	22	4	,,	,,	- 12
4	,,	,,	35	2	,,	,,	15
10	,,	,,	37	2	,,	,,	19
6	,,	,,	38	1	. ,,	,,	19в
3	,,	,,	48A	4	,,	,,	20
1	,,	,,	48в	4	,,	,,	22
1	,,	"	48B 52 53 59 62 63 90	3	,,	"	35
1	,,	,,,	53		,,	,,	37
4	,,	,,,	59	1	,,	,,	46
1	,,	, ,,	62	8	,,	,,	48A
1		,,,	63	2	,,	,,	52
4	,,,	, ,,	90	3	,,	,,	53
2	**	, ,,	125A	2	,,	,,	59
2	,,	,,,	126	1	,,	,,	63
				1	,,	,,	11 -12 15 19 19B 20 22 35 37 46 48A 52 53 59 63 116 125
				50 1 8 2 3 2 1 1 4	,,	,,	125

# Model No. 307

# Oscillating Steam Engine



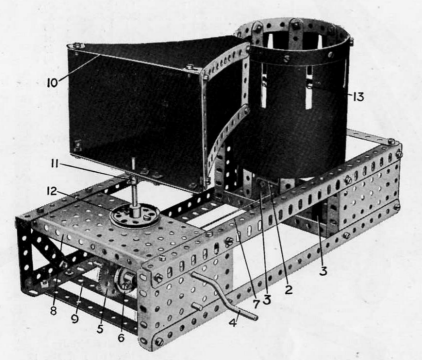
The piston rod of one cylinder is pivotally connected to the crank rod 2 by means of a fork piece 3, and the piston rod 4 of the other cylinder is pivoted to the crank rod by a coupling 5. The cylinders consisting of four strips are enclosed by flanged wheels at the ends, and are pivoted on ½" reversed brackets 6. The model is operated from the handle rod 7, a pulley on the rear end of which is coupled to the pulley 8 by a cord 9.



fork inder
The d by on ½" rated and of

9.

#### Model No. 311 Kinetograph



Most Meccano boys probably are aware of the principles of the Kinetograph, but for the benefit of those who have not seen one in action, we may mention that it is a device which imparts an appearance of animation to a series of pictures, each differing slightly from the other and passed in rapid succession before the eyes. In this respect it resembles the remarkable principle upon which the modern cmematograph is based.

In constructing the Meccano model the following details will prove useful:—The drum consists of a  $12\frac{1}{2}$  strip bent to form a circle, with its ends overlapping one hole, and bolted to eight vertical  $5\frac{1}{2}$  strips forming the sides. Two pairs of opposite  $5\frac{1}{2}$  strips are connected by  $3\frac{1}{2}$  strips and angle brackets bolted in the third holes from their lower ends. The  $3\frac{1}{2}$  strips cross at right angles to one another and are bolted in the centre to a bush wheel, in the boss of which is secured a short rod forming the pivot of the revolving drum. This rod is journalled in a double bent strip bolted to a  $2\frac{1}{2}$  × 1" double angle strip 2. This, in turn, is secured to the base of the model by two 1"×1" angle brackets 3. A further bearing for the short rod consists of a crank bolted in the base of the model.

The drum is rotated from the crank handle 4, on which is mounted a  $\frac{1}{2}$ " pinion engaging a 57-teeth gear wheel 5 secured to a  $3\frac{1}{4}$ " rod carrying a pulley wheel 6. The latter is connected by means of a cord 7 to a similar wheel nipped to the vertical spindle of the drum. Bearings are provided for the inner ends of the crank handle and  $3\frac{1}{4}$ " rod by a double angle strip bolted between the plate 8 and  $5\frac{1}{4}$ " strip 9. The sighting box 10 is built up from a framework of strips and is secured by means of a crank 11 to a short vertical rod rigidly mounted in the boss of the  $1\frac{1}{4}$ " pulley 12. The four sides of the framework 10 are covered with some black material; stiff black paper suitable for this purpose may be obtained from any stationers. The drum is enclosed in the same way, but the covering paper should be cut in a strip measuring  $12\frac{1}{4}$ "  $\times 4\frac{1}{4}$ " and pierced with slots spaced  $1\frac{1}{4}$ " apart (from centre to centre) so that they fall exactly between the upright  $5\frac{1}{4}$ " strips. The slots should measure  $1\frac{1}{4}$ "  $\times \frac{1}{4}$ ".

The type of drawing suitable for use in this model is shown in Fig. 311a, and the dimensions indicated therein should be followed carefully. No doubt Meccano boys will be able to devise numerous amusing pictures of a similar kind for themselves. The strip of stout white paper carrying the sketches is inserted in the bottom of the drum, as indicated at 13. The model is now ready for operation. Placing the frame 10 over the eyes, the line of vision is directed through the narrow end, where the strips are held apart by means of double brackets, and through the slots in the drum. The latter should be rotated rapidly by operating the handle 4, and as it revolves, the little dog shown in Fig. 311a will be seen jumping over the fence with a most realistic and amusing action



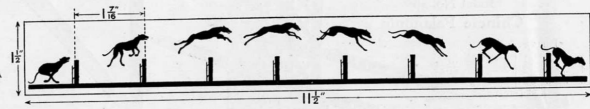
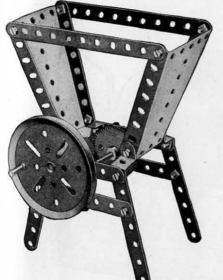
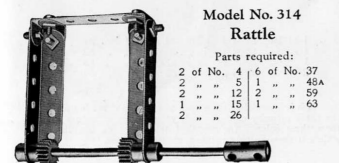


FIG. 311A

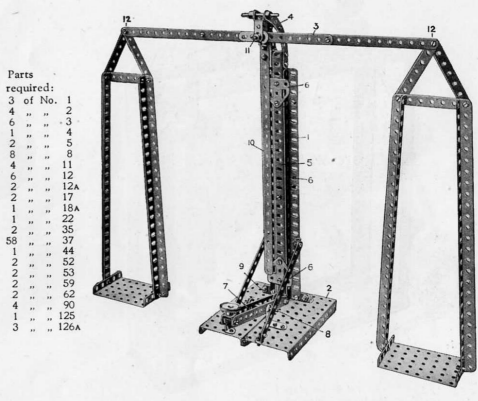
#### Model No. 312 Coffee Grinder



	luir		
_	of l	No.	2
6	,,	,,	3
2	,,	,,	4
2	,,	-,,	16
1	,,	,,	19
1	,,	,,	26
1	,,	,,	27
16	,,	,,	37
2	,,	,,	54
3	,,	,,	59
1	,,	,,	115
4	,,	,,	125

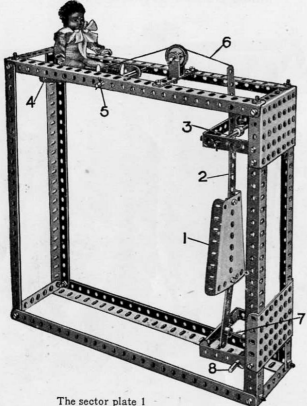


### Model No. 313 Demonstration Scales



The only feature of this model which needs description is the standard, which is built up of two angle girders 1 bolted to the base 2 by angle brackets and spaced apart at the top by a  $2\frac{1}{2}$  strip obliquely disposed. The balance lever 3 is pivotally carried in curved strips 4 bolted to the top of two angle girders 5 sliding between the girders 1. The girders 5 are themselves bolted together and in order to guide them as they slide vertically flat trunnions 6 are bolted at the front and rear. The balance is raised by depressing the lever 8 pivoted at 9 and pivotally connected at 11 to the vertically sliding girders 5. The indicator 10 is bolted to a crank at the rear, the boss of which is fitted on the pivot rod 11. The connections at 12 are lock-nutted to allow free action.

# Model No. 315 Drop the Nigger



required:
1 of No. 1
6 ,, ,, 3
8 ,, ,, 8
1 ,, ,, 12
3 ,, ,, 15
1 ,, ,, 17

Parts

0 " " 13 1 " " 17 1 " " 22 5 " " 35 3 " " 37 1 " " 44

2 ,, ,, 53 2 ,, ,, 54 3 ,, ,, 59 1 ,, ,, 63 The sector plate 1
is a target, which, when hit,
allows the nigger to be dropped.
The plate 1 is carried on the strip 2
pivoted at 3, and the weight of the nigger
supported on another sector plate 4 pivoted at 5
by means of the cord 6 keeps the lower end of the strip 2
hard against a short rod 7 pivoted at 8. When the target
is hit and knocked back the rod 7 is released and falls about
its pivot, allowing the sector plate 4 with the nigger to
drop.

#### Model No. 316 Newton's Disc

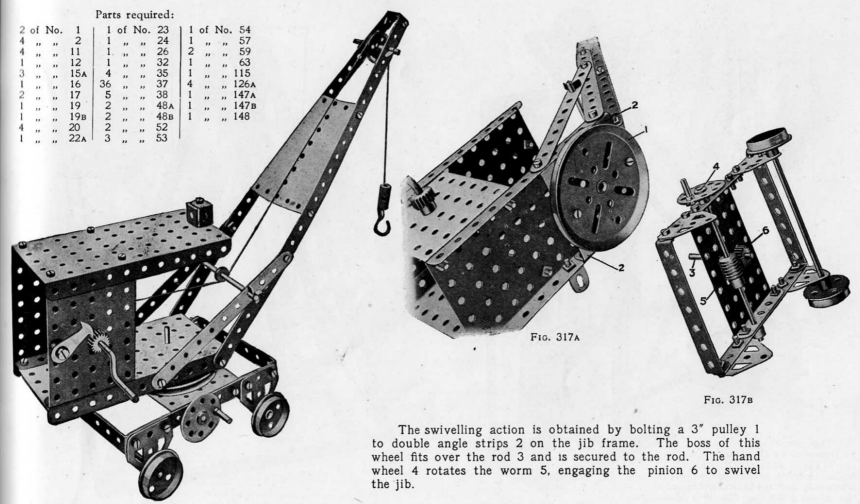


#### Parts required:

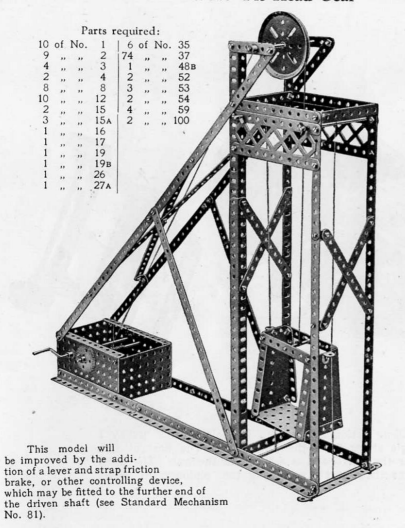
1	of	No.	15	1	of	No.	24	1.8	of	No.	37
1	,,	,,	15A	1	,,	,,	26	2	,,	,,	52
1	,,		19	1			27A	12			53
2	,,	,,	22	2	,,	,,	35	4	,,	,,	59

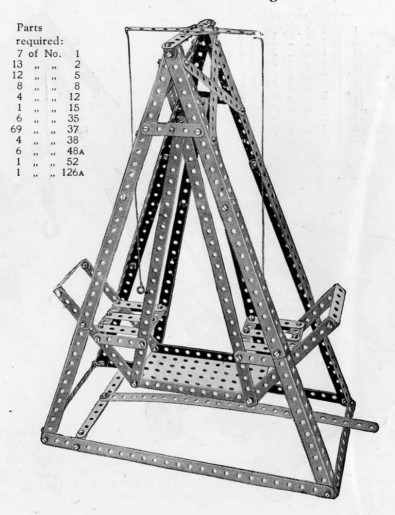
This is a model to show that white light is made up of the three primary colours—red, yellow, blue. Sectors of these three colours are mounted or painted on the disc, which, if then quickly rotated, shows as white.

# Model No. 317 Railway Breakdown Crane

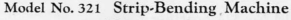


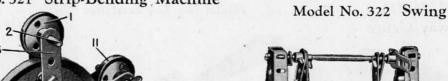
# Model No. 318 Pit Head Gear Model No. 319 Swing

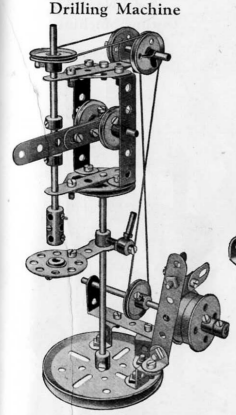




Model No. 320

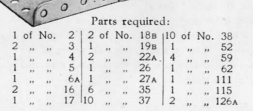




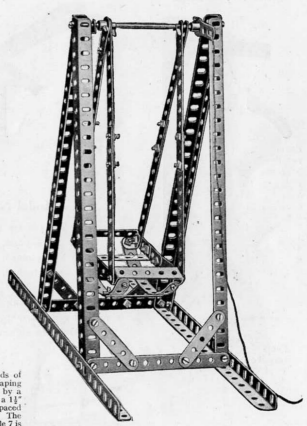


#### Parts required:

	arts required.													
2	of	No.	4	2	of	No.	20	2	of	No.	48A			
2	,,	,,	5	1	,,	,,	21	5	,,	,,	59			
2	,,		10	4		,,	22	2	,,	,,	62			
2	**	,,	11	2	**	,,	22A	1	,,	**	63			
1	**	**	12	1	,,	.,	24	1	,,		111			
1	,,	.,,	15	2	,,	,,	35	1	.,,	,,	115			
2	,,	,,,	15A	21	,,	"	37	3	,,	,,	125			
2	"	,,,	17	1	,,	"	44	2	,,	,,	126A			
1			19R	1			46							



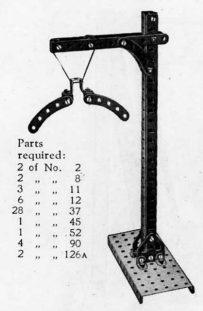
This model represents a device for bending bars or rods of metal to circular form, and may be put to practical purpose in shaping strips of tin or similar material. A loose pulley 1 is spaced by a collar and washers in the centre of the short rod 2 journalled in a 1½ strip 3. The latter is secured to the end of a ½ bolt 4 and spaced away from the 3" pulley 5 by means of a number of washers. The opposite end of the rod is supported by a 5½" strip 6. The handle 7 is secured to a 3½" rod carrying a ½" pinion 8. This engages with a 57-teeth gear wheel 9 mounted on another 3½" rod which is free to revolve in the boss of the wheel 5. The gear wheel 9 carries a 3" strip 10 forming one of the bearings for a short rod carrying a second 1" loose pulley 11. The latter is also spaced by means of a collar and washers so that it lies immediately above the groove of the pulley wheel 5. The material to be shaped is passed between the two loose pulleys at the top of the wheel 5, and on rotation of the handle 7 the arm 10 is caused to move downward, so forcing the object to the same curvature as the circumference of the wheel.



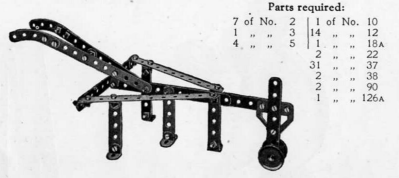
#### Parts required:

12	of	No.	2	1	of	No.	15
19	,,	,,	5	2	**	,,	35
6	,,	,,	8	43	,,	,,	37
2	,,	,,	11	4	,,	,,	48A
4	,,	23	12	2	,,	,,	62

# Model No. 323 Railway Gauge



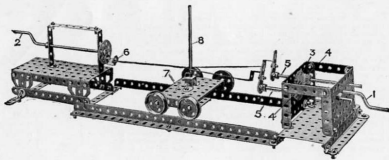
#### Model No. 324 Scarifier



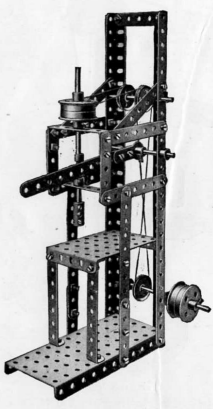
### Model No. 326 Wire Rope Maker

The strands are twisted from both ends by the handles 1 and 2 of the fixed parts. The handle 1 rotates through a large gear wheel 3 two pinions 4 on the rods 5 carrying cranks to which the strands are attached. The other ends of the strands are connected to a double bracket 6 on a bush wheel which is rotated in the opposite direction by a crank handle 2. The carriage 7 runs on rails and the vertical rod 8 is kept just at the formation of the twisted rope and so controls the tightness of the twist.

# 



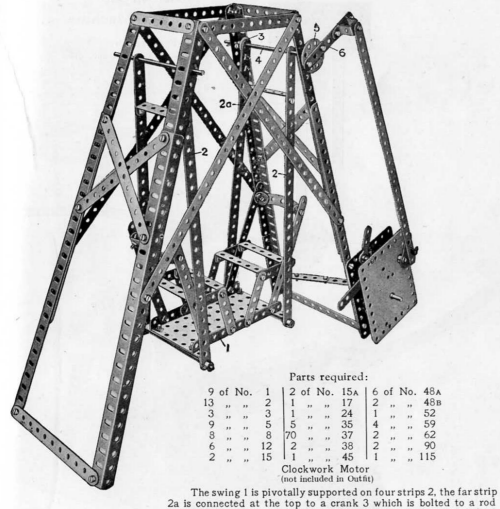
### Model No. 325 Boring Machine



	P	arts	req	uirea				
2	14	of	No.	20	12	of	No.	481
3	1	,,	,,	22	1	,,	,,	52
5	2	,,	,,	22A	1	,,	,,	53
8	3	,,	,,	35	4	,,	"	59
11	38	,,	,,	37	1	,,	,,	62
15	1	.,,	,,	46	1	,,	,,	63

of No.

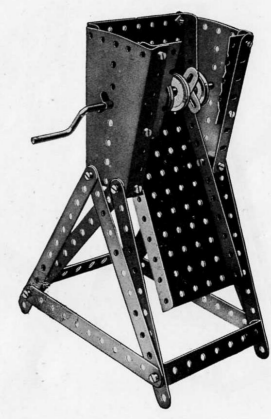
### Model No. 327 Lawn Swing



a strip 6 to the motor spindle.

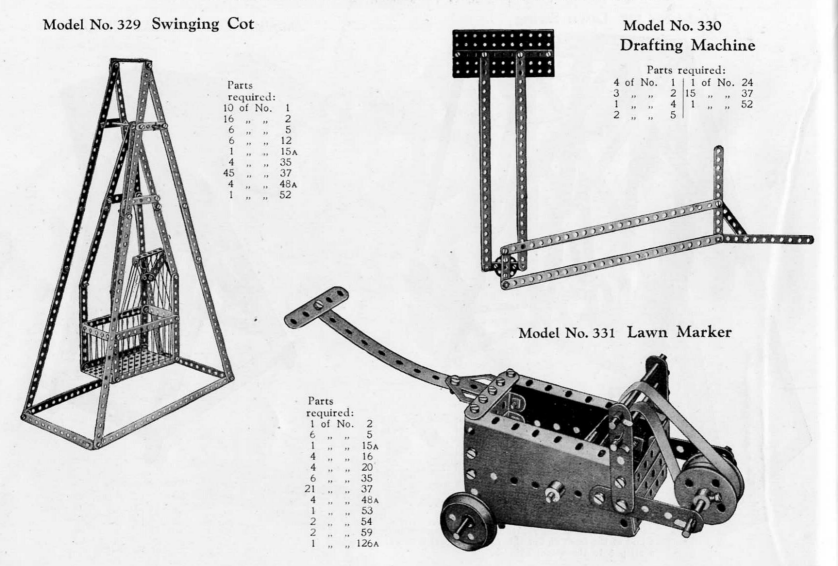
4 and at the front end of this rod is a wheel 5 to which is bolted

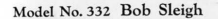
# Model No. 328 Oilcake Chopper



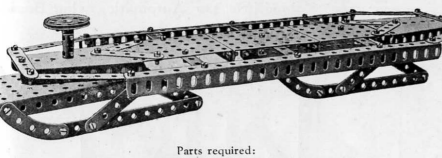
#### Parts required:

10	of	No.	2	12	of	No.	35
4	,,	,,	10	20	,,	,,	37
2	,,	,,	12	2	,,	,,,	48
1	,,	,,	19	1	,,	,,	52
4	,,	,,	22	12	,,	,,	53
		2	of	No.	54		
	10 4 2 1 4	10 of 4 ,, 2 ,, 1 ,, 4 ,,	2 ,, ,, 1 ,, 4 ,, ,,	2 ,, ,, 12 1 ,, ,, 19 4 ,, ,, 22	2 ,, ,, 12 2 1 ,, ,, 19 1 4 ,, ,, 22 2	2 ,, ,, 12   2 ,, 1 ,, ,, 19   1 ,, 4 ,, ,, 22   2 ,,	10 of No. 2   2 of No. 4 ,, 10   20 ,, ,, 2 ,

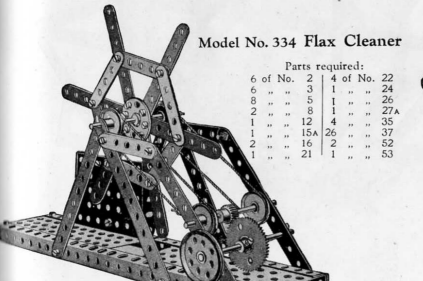


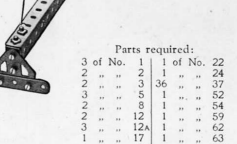


### Model No. 333 Ice Boat



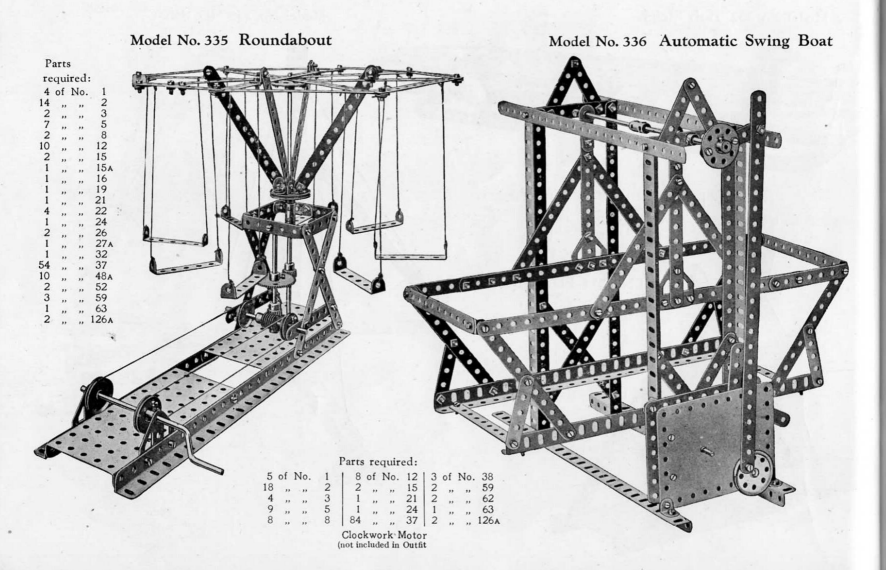
						Par	ts 1	equ	ure	a:						
7	of	No.	2	12	of	No.	11	55	of	No.	37	13	of	No.	53	
			3	1		,,	17	2	,,	**	38	2	,,,	,,	54	
12			5	1			21	1	.,	,,	45	1	,,	,,	63	
2			0	1			24	12			52	1			QO.	

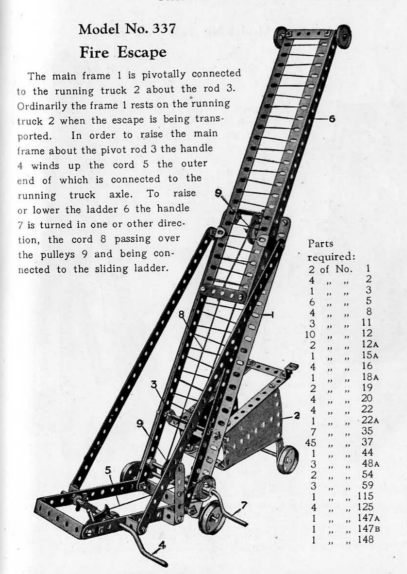




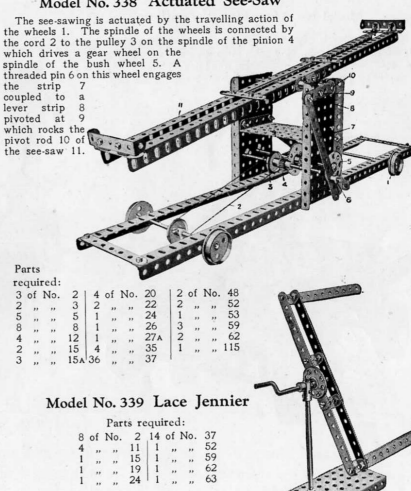
Ore tru por fra

or 7 is the need





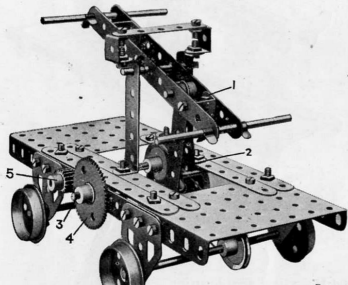
### Model No. 338 Actuated See-Saw



#### Model No. 341 Pile Driver

### Model No. 340 Hand Trolley

The trolley is caused to travel by working the rocking lever 1 which is connected by a strip 2 to a crank shaft 3 a gear wheel 4 which meshes a pinion 5 on a rod coupled by a cord 6 to an axle rod 7 of the travelling wheels 8.



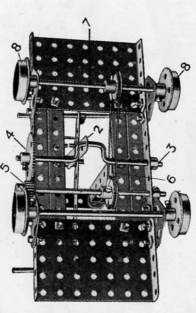


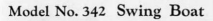
FIG. 340A

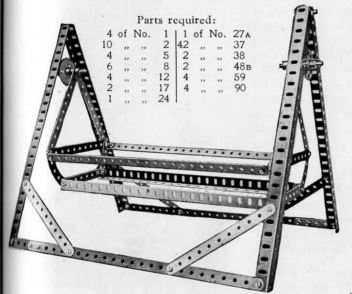
								0	i
								-	
								1	۷
Pa	irts								ľ
re	aui	red	:					1	
2	of	No	1					- 1	
2		red No	2					10	
0	,,	"	5					10	h
2	"	,,,	8					10	
2	"	"	10					13	H
2	"	"	10					0	H
2	,,	"	12					10	1
2	,,	"	15A						ø
3	.,,	"	16						ø
1	,,	,,	19				1	C	ŧ
4	,,	**	20				1	D	ı
3	,,	,,	22				1	0	A
1	,,	,,	2 5 8 10 12 15A 16 19 20 22 26 27A 35				E		H
1	,,	,,	27 A				0		4
2	,,	,,	35				0	100	P
26	,,	,,	37				周	16	1
4			38				12	10.	İ
1			45			1	0	1	ı
3		"	48 A 52 59 115 126 A			1	9		1
1	"	"	52			-			ı
4	"	"	59			00	1		d
1	",	"	115			9		1	
3	"	"	126.				and !	N	-
0	**	**	120A			511			1
					1	TOL	- 60	<b>40</b>	-
				415	1.	0/-	-		
				Con	1-	0/-			
				60		-		-	-
				1		2	Day.		-
						-	10	1/2	J
							100	31	ė
							100.00	MARKET MARK	and the

The driving head 1 is raised by means of a threaded pin 2 on two 2½" strips 3, the pin engaging in the first hole of the driving head. As the head is raised, the strip 3 makes contact with a pulley 4 and the latter pushes the strip rearwardly, disengaging the pin from the hole on the driving head, permitting it to fall. The cross strips 5 of the driving head are duplicated behind, spacing washers being inserted between them on the bolts 6 to allow free movement up and down the guide girders.

Parts required:

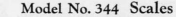
3 of No. 2 | 2 of No. 22 1 ,, ,, 4 | 1 ,, ,, 26 1 ,, ,, 5 | 1 ,, ,, 27A 4 ,, ,, 11 | 6 ,, ,, 35 3 ,, ,, 15A | 30 ,, ,, 37 2 ,, ,, 16 | 2 ,, ,, 48A 1 ,, ,, 17 | 2 ,, ,, 53 1 ,, ,, 18A | 4 ,, ,, 59 4 ,, ,, 20 | 4 ,, ,, 126A 1 of No. 134

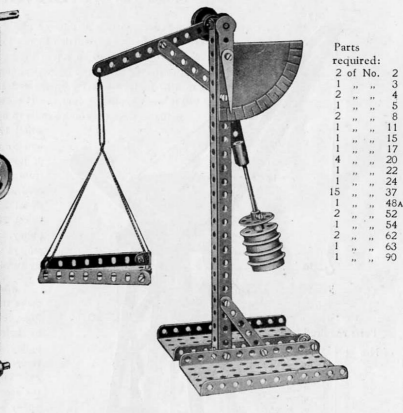




### Model No. 343 Pastry Designer

				Pa	rts	requ	nred:				
2	of	No.	2	1 1	of	No.	17 22 <sub>A</sub>	9	of	No.	3
3	- ,,	,,	5	1	,,	,,	22 <sub>A</sub>	2	,,	,,	59
3			11	1			27A				





### HOW TO CONTINUE

This completes our examples of Models that may be made with MECCANO Outfit No. 3. The next Models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 3A Accessory Outfit, the price of which will be found in the List at the end of the Manual.

pin the with aging fall. hind, lts 6

1-13

2 of No. 22A

Parts required:

### This Model can be made with MECCANO Outfit No. 4, or No. 3 and No. 3A.

# Model No. 401 Elevated Jib Crane

The gear-box 1 is secured to a 3" pulley wheel 2 (the boss 3 of which stands up), by means of  $2.2\frac{1}{2} \times \frac{1}{2}$ " double angle strips 4. The  $11\frac{1}{2}$ " rod 5 passes up through the boss 3, a collar 6 being positioned on top of the boss within, the contrate wheel 7 being secured to the top of the rod 5. A  $\frac{1}{2}$ " pinion 8 engages the contrate wheel 7 and also a 57-toothed wheel 9 on the rod 14 on which latter the hoisting cord 10 is wound, passing over the 1" pulley 12 to the hook 13. The rod 5 is actuated from the crank handle 15 by the pinion 16 engaging a  $\frac{3}{4}$ " contrate

wheel 17 and through the gear wheels 7, 8, and 9, and operates the cord 10 to raise or lower the load. The jib 18 is swivelled from the crank handle 19, a continuous cord 20 being wound twice round the flange wheel 21, against which is butted a bush wheel 22 to make it into a double flange pulley. A cord 20 passes round 1" guide pulleys 23 round the 3" pulley wheel 2. By turning the handle 19 the jib is swivelled.

Alternative Construction. In order to make the jib swivel more freely, a ball-race, Fig. 401B, may be fitted. This is made by bolting to the top of the frame a 3" pulley wheel 24 by bolts 25 which also secure in the pulley wheel 24 a wheel flange 26. This provides a circular groove for the reception of the ball bearings 27. The pulley wheel 2 which is bolted to the gearbox 1 is then placed over the rod 5 and rests on the ball bearings 27 to form a race.

(N.B.—The wheel flange and the balls for the bearing are not provided in this Outfit but can be bought separately. See parts list page).

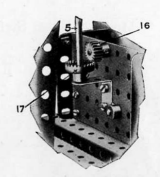


FIG. 401A

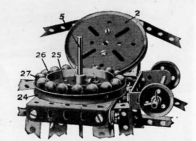


FIG. 401B

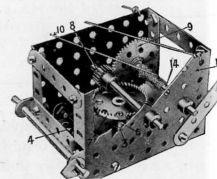
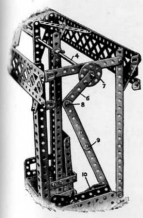


Fig. 401c

#### Model No. 402

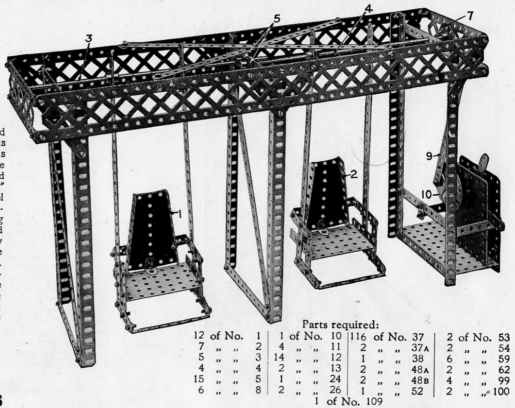
# **Alternating Swing**



The chairs 1, 2, are pivoted on 111" rods 3, 4, these rods being geared together by pinions 5, so that they turn in opposite directions. The rod 4 is turned to and fro by means of a 21" strip 6 connected to a bush wheel 7. The strip 6 is pivotally connected at 8 to a link 9 consisting of 51" and 31" strips overlapped three holes. This link is loosely bolted to a face plate 10 on the driven spindle 11 of the motor. As the spindle 11 rotates continuously in one direction, the swings are rocked in opposite The model will run directions. for five or ten minutes from one winding.

FIG. 402A

# Model No. 403 Diplodocus

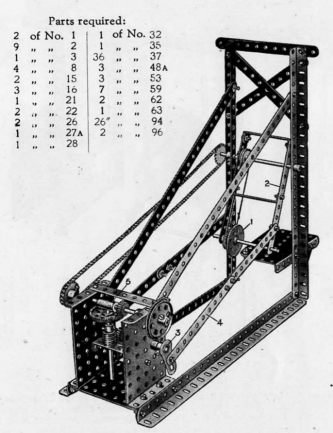


Clockwork Motor (not included in Outfit)

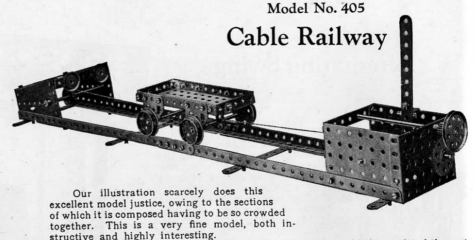
This representation of a prehistoric animal is a most extraordinary effort sent in by a young French boy to compete in one of the big Meccano Model Building Competitions. We could scarcely class it as an engineering model, but any boy with a brain clever enough and an imagination lively enough to conceive and construct such an animal as this from Meccano parts deserved a good prize, so we awarded him one. Screw the nuts and bolts up tightly because the Diplodocus looks most dejected when he droops.

				Par	ts r	equi	red:				
1	of	No.	1	1	of	No.	8	40	of	No.	37
7	,,	,,	2	4	,,	,,	10	4	,,	,,	53
4	,,	,,	3	1	,,	,,	16	2	,,	,,	54
8	,,	,,	5	4	,,	,,	17	8	,,	,,	59
				2	*		22				

# Model No. 404 Swinging Hot Saw



The rotary driving motion in this model is caused to impart a to and fro movement to the swinging frame 2 carrying the circular saw 1 by means of the crank 3 and connecting strips 4. The coupling 5 is loose on the sprocket wheel spindle and forms a bearing for the spindle of the worm.

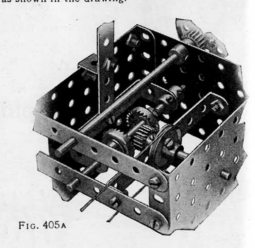


The driving power is received at the outer 11 pulley, and is transmitted through the clutch mechanism and the pinion and gear wheels to the lower spindle on which the driving pulley is fixed, the driving rope passing round this pulley and the second pulley at the end of the rails, all as shown in the drawing.

In fixing the lever for operating the clutch mechanism. the nuts should be locked to prevent the screw working out. Only one section of rails is shown in the design but they may be extended as desired.

#### Parts required:

5	of	No.	2		of N	No.	27 A
	,,	,,	3 5	2 2	,,	,,	29
3 2 4 1 2 2 1 4 1 3	,,	,,	5	2	,,	,,	35
4	,,	,,	8	51	,,	,,	37 38
1	,,	,,	15	3	,,	,,	38
2	,,	,,	15A	1	,,	,,	46
2	,,	,,	16	2	,,	**	48A
1	,,	,,	17	2	,,	,,	48c
4	,,	,,	20	_1	,.	,,	52
1	,,	,,	21	3 2	,,	,,	53
3	,,	,,	22	2	"	,,	54
1	,,	"	22A	6	,,	"	59
1 2	,,	4	26	3	."	"	125
		4	of N	lo. 1	26		



from the 1 at th The from in a

# Model No. 406 Warehouse

# Parts required:

4	OI	NO.	1	90	OI	No.	31	
14	,,	,,	2	2	,,	,,	48A	
2	,,	,,	4	1	,,	,,	48в	
6	,,	,,	8	2	,,	,,	48p	
4	,,	,,	11	2	,,	,,	52	
14	,,	,,	12	1	,,	,,	53	
1	,,	,,	12A		,,	,,	59	
1 3	,,	,,	14	2	,,	,,	99	
1	,,	,,	15	6	,,		100	
1	,,	,,	16	2 2	,,		125	
1 2	,,	,,	22A	2			126A	
1	,,	-	23	CI	1	work		
1	,,	.,	26					
1	,,		27A		otor			
10	"	.,	25	(	not i	includ	ed	

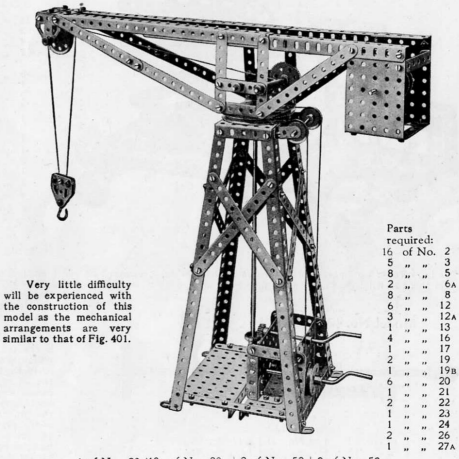
in Outfit)

rough which econd

3 2 4 -

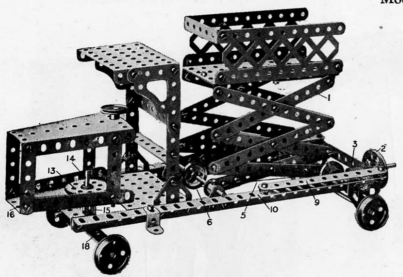
The cage 1 is raised or lowered to the several floors from the motor 2 driving a rod 3 from which passes the hoisting cord 4 round a 1" pulley 5 and another 6 at the top, and thence over a  $\frac{1}{2}$ " pulley 7 to the cage 1. The construction of the floors and frame should be clear from the illustration. The rod 3 is supported at one end in a  $1" \times 1"$  angle bracket bolted to two  $2\frac{1}{2}"$  strips in the base of the model.

# Model No. 407 Girder Crane

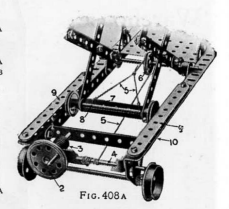


1 of No. 28 10 of No. 38 2 of No. 52 9 of No. 59
1 , 29 1 , 46 5 , 53 1 , 115
92 , 37 3 , 48a 1 . 57 4 , 126a

# Model No. 408 Tower Wagon

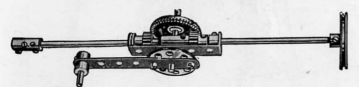


		Pa	irts r	equi	red	l:	
16	of	No.	2	78	of	No.	37
	,,	,,	4	22	- ,,	,,	37 A
2 4 2 2 5 1 2 4 1 3	,,	,,	5	24	,,	,,	38
2	,,	,,	8	1	,,	,,	45
2	,,	,,	15	4	,,	,,	48A
5	,,	* **	15A	6	,,	**	481
1	,,	,,	16	1	,,	,,	52
2	,,	,,	17	2 2 2 2 2 2	,,	,,	53
4	,,	,,	20	2	"	"	54
1	,,	"	21	- 3	"	"	59
	,,	"	22	2	"	,,	62
1	**	"	22A	2	,,	"	77
	,,	**	24	2	,,	"	100
2	,,	**	26	1	,,	"	108
1 1	"	"	27 A	1	"	"	115 125
2	"	"	32 35	2	"	,,	126
2	"	"	35	4	**	"	1207



The Lazy Tongs 1 are extended by turning the hand wheel 2, a worm 3 on which engages a  $\frac{1}{2}''$  pinion not shown, on the rod 4. On this rod winds a cord 5 which passes round a pulley 6 and is secured to a  $2\frac{1}{2}'' \times \frac{1}{2}''$  double angle strip 7 on the rod 8,

# Model No. 409 Breast Drill



			1	Part	sre	equii	rea:				
1	of	No.	3	1	of :	No.	21	2	of 1	No.	37
2	,,	,,	15	1	,,	,,	23	1	,,	,,	48A
2	,,	,,	17	1	,,	,,	24	3	,,	,,	59
1	,,	,,	18A	2	,,	,,	26	12	,,	,,	63
				1	,,	,,	28				

the ends of which slide in guides on either side formed by the strips 9 spaced by washers and the angle girders 10 of the carriage. The Lazy Tongs collapse by their own weight. The steering is effected from the rod 11, a pinion 12 on which engages a 57-toothed gear wheel 13, the 2" rod 14 of which passes through a double bent strip 15 bolted to the under-side of the sector plate 16. The rod 14 is secured to the bush wheel 17 which carries the double angle strip 31"×1" 18.

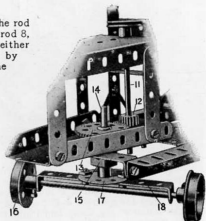
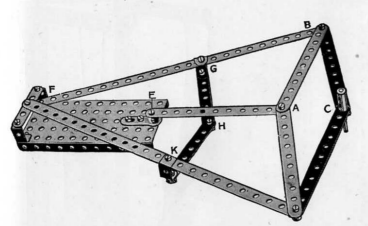


Fig. 408B

# Model No. 410 Geometrical Apparatus



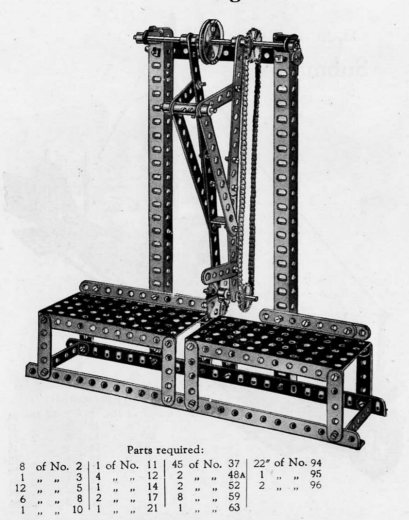
This most ingenious model for transforming a circular movement into a rectilinear movement was designed by M. Pierre-Th. Dufour, who used it in his Thesis (presented to the Faculty of Science in Paris) to obtain his degree of Doctor of the University of Paris. He required an instrument which would transform a circular movement into a movement rigorously rectilinear and he states in his published work that he was able to do this "with the aid of Meccano parts, which permit of making experiments so easily in mechanisms of the most varied types."

The point F is fixed, and is situated at a distance from the fixed point E, equal to AE, the two arms FB and FD being together equal to the four sides of the lozenge ABCD. The trajectory of the point C is then at right angles to EF. It will be found that whilst the point C is moving in a straight line at right angles to EF, the point A is describing a circle round the fixed point E.

Every Meccano Boy should make up this very interesting model and experiment with it.

Model No. 411 Submarine Parts required: 1 of No. 24

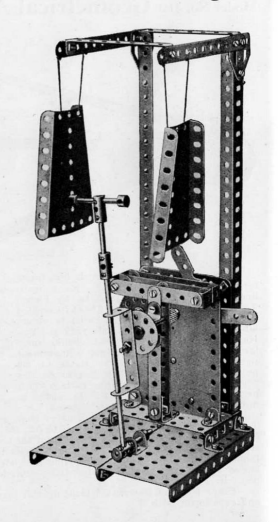
# Model No. 412 Swing Saw



# Model No. 413 Automatic Gong

Pa	rts		
re	qui	red:	
2	of	No.	2
2	,,	,,	2A
2	,,	,,	3
2	,,	,,	8
5	,,	"	11
9	,,	,,	12
1	,,	,,	12A
1	,,	,,	14
5	,,	,,	17
1	"	"	24
1	"	,,	26
1	,,	,,	27 A
43	,,	,,	37
2	,,	,,	37A
2	"	,,	38
1	"	•	45
1	"	,,	46
2	**	,,	48в
2	"	,,	52
1	, "	,,	53
2	,,	"	54
3	"	,,	59
3	,,	"	63
1	"	"	111
2	,,	,,	126 A

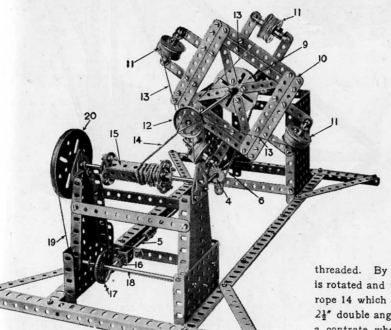
Clockwork Motor (not included in Outfit)



# Model No. 414 Wire Rope-making Machine

#### Parts required:

21	of	1	No.	2	1	of	No	. 13	4	of	No.	17	1	of	No.	22	104	of	No	. 37	2	of	No.	53	1	of	No.	. 95	
4	,	,	.,	3	2		"	14	1	,,		19	2	,,	,,	24	16		.,	38	2	,,	,,	54	1			96	
8				5	1		.,	15	1		,,	19p	2	,.	,,	26	1		.,	45	4	,,	,,	59	1	,,	,,	109	
																										.,	.,	126A	
8	-			12	1			16	1			21	1		-	28	2			52	16"			94					



The machine is operated from the crank handle 1, a pinion 2 on which engages a 57-toothed wheel 3. A 1" sprocket wheel 4 on the rod 5 of the toothed wheel 3 drives through a chain 6 a 2" sprocket wheel 7, bolted on the rod 8. To this rod is bolted a face plate 9 which carries a framework 10 in which are mounted the wire spools 11, made from two flanged pulley wheels. At the front of the rod is bolted a 1½" pulley wheel 12, through alternate holes in which the wires 13 from the spools 11 are

threaded. By operating the handle 1 the frame 10 is rotated and the wires stranded to form a twisted rope 14 which is taken up on a drum formed of 4

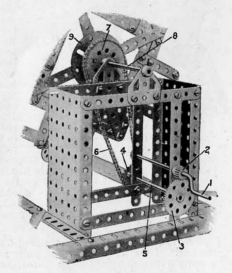
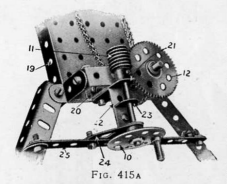


FIG. 414A

 $2\frac{\pi}{2}$  double angle strips 15. This drum is rotated from the rod 5 by a pinion 16 engaging a contrate wheel 17 on the rod 18 of which a 1" pulley wheel, not shown, drives through a cord 19 a 3" pulley wheel 20, on the drum spindle. The cord 19 may be wound twice round the smaller pulley wheel to get a better grip.

Model No. 415

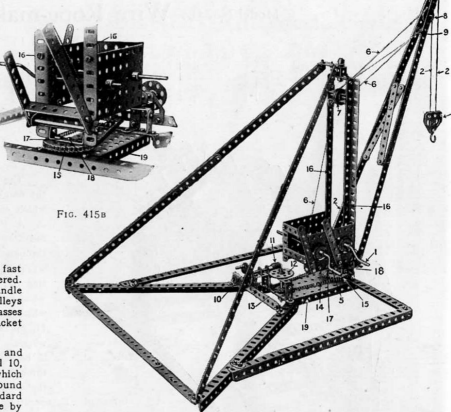
# Swivelling and Luffing Jib Crane



In this model three separate actions are provided, for raising the load, raising the jib, and swivelling the jib. The load is raised by means of a crank handle 1 on which the cord 2 is wound and passes over the 1" pulley 3, thence round the ½" pulley in the block 4 (spacing washers being used

to give clearance to the ½" pulley), the end of the cord 2 being made fast to the top of the jib. By turning the handle 1 the load is raised or lowered. The jib itself is raised or lowered by the operation of the crank handle 5 on the rod of which a cord is wound, and passes over one of two pulleys 7 to and round another 1" pulley 8 in the jib, whence it returns to and passes round the other pulley 7, being finally made fast to the double bracket 9 bolted to the jib.

As the handle 5 is turned the cord 6 is wound round the pulleys and the angle of the jib varied. The jib is swivelled by the hand-wheel 10, a worm 11 on which engages a 57-toothed wheel 12 on the rod of which a 1" sprocket wheel 13 is mounted. A sprocket chain 14 passes round this wheel 13 and round a 2" sprocket wheel 15 secured to the standard 16 of the crane. The bearing for the rod of the worm 11 is made by bolting a 1" angle bracket 20 to the rectangular plate 19, and to the angle bracket 20 is secured a 1½" strip 21 and a 1" bracket 22. To the bracket 22 is bolted a double bracket 23. A flat trunnion 24 is bolted to the 5½" strip 25 which forms with the bracket 23 the front bearing for the rod. The standard is built up of 2 12½" girders 16 which are connected at the base by a 1½" double angle strip 17 which is bolted to the 2" sprocket wheel 15. The 1" rod 18 is secured in the bush of the sprocket wheel 15 and fitted with a collar below the rectangular plate 19, Fig. 415B.

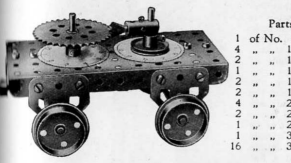


Parts required:

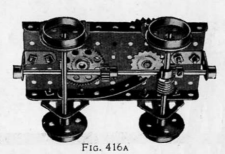
1	0	of	N	0.	1	2	of	No.	12A	1	of	No.	27A	3	of	No.	48A
	3	,,		,,	2	1	,,	,,	16	1	,,	•,	32	1	,,,	,,	52
	3	,,		.,	3	3	,,	,,	17	2	,,	"	35	2	,,	,,	53
	2	,,		,,	5	4	,,	,,	18A	80	,,	,,	37	1	,,	,,	57
	1	,,		,,	6A	2	,,	,,	19	2	,,	11	37A	8	"	,,	59
	7	,,		,,	8	3	,,	,,	22	13	,,	,,,	38	1	,,	,,	95
	2	,		,,	10	3	,,	,,	22A	3	,,	,,	45	1	,,	,,	96
	2	,		.,	11	1	,,	,,	23	1	,,	,,	46	1	,,	,,	115
1	0			.,	12	1	,,		24	2	,,	,,	48	4	,,	,,	126A

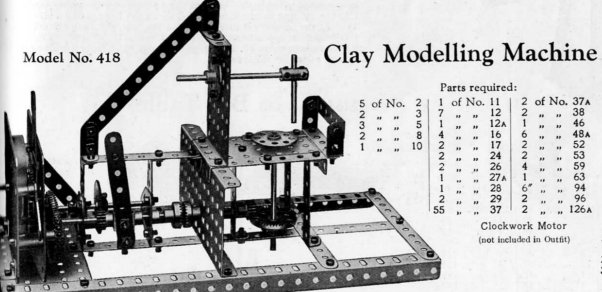
# Model No. 416 Distance Indicator

# Model No. 417 Band Saw



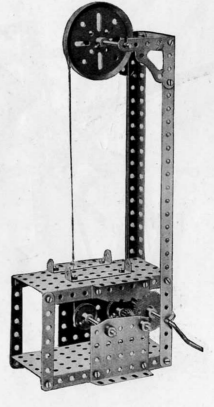
		Par	ts re	equi	red	:	
1	of	No.	4	1 1	of	No.	37A
4 2	,,	,,	10	3	,,	., 1	38
2	.,	,,	12	1	,,		52
1	,,	,,	15	3	,,	,,	59
2 4	,,	.,	16	2		"	62
2	,,	,,	17	1	,,	,,	63
4	,,	,,	20	1	"	,,	65
2	"	,,	26	1	,,	,,	95
1	"	,,	28	1	.,	,,	96
1	,,	"	32	4	,,	,,	126 A
16	,,	. ,,	37				





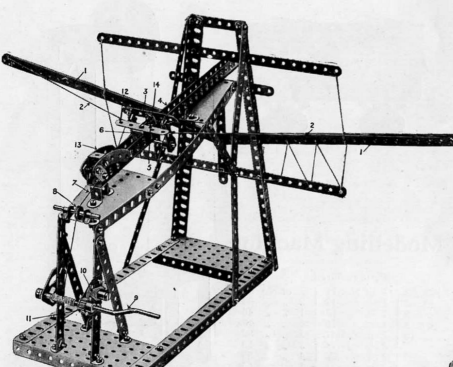
Parts required: Clockwork Motor

(not included in Outfit)



				rari	ST	equi	rea:				
2	of	No.	3	2	of	No.	22	2	of	No.	52
1	,,	,,	5	1	,,	,,	26	2	,,	,,	53
2	,,	,,	8	1	,,	,,	271	4	,,	,,	59
3	,,	,,	16	4	,,	,,	35	2	,,	,,	108
1	,,	,,	19	26	,,	,,	37				
1	,,	,,	19B	2			48A				

# Model No. 419 Mechanical Cross Bow



Parts required:

The only part of this model that requires description is the release of the bow. This is obtained by the following mechanism: the bow is made of three 121" strips 1, on each side, from the outer ends of which the cords 2 of the bow are connected to a frame 3, sliding on the angle girders 4. To this frame is bolted a double bracket 5 and a flat bracket 14, and this

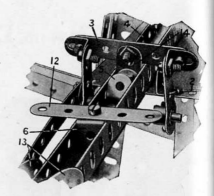


FIG. 419A

is engaged by another double bracket 6, forming the trigger. A cord 7 is connected to the double bracket 6 and passes over the pulley wheel 8 to the winding handle 9, controlled by a pawl 10 engaging a pinion 11. As the handle 9 is turned to bend the bow, the double bracket 6 is drawn back, and eventually the cross strip 12 engages and rides up the curved strips 13, disengaging the bracket 6 from the bracket 5 and releasing the bow.

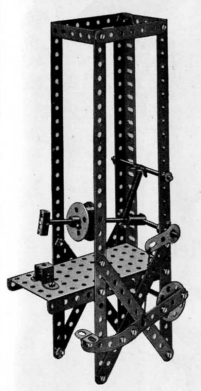
# Model No. 420 Bed Table



	art		
re	qu	ired:	
1	of	No.	3
1	,,	,,	12
1	,,	,,	14
2	. "	.,	15A
1	,,	"	16
3	"	"	37
	"	11	52
1	**	"	53
2	"	.,	62
)	"	"	63

Model No. 421

# Treadle Hammer



rd 7

ion

ket

des

Parts required:

2 of No. 1   3 of No. 16   1 of No. 4 ,, ,, 2   2 ,, ,, 20   1 ,, ,, ,, 3   1 ,, ,, 24   1 ,, ,, ,, 1 ,, ,, 1 ,, 1 ,, ,, 5   2 ,, ,, 35   5 ,, ,, ,, 2 ,, ,, 35   5 ,, ,, ,, 2 ,, ,, ,, 35   5 ,, ,, ,, 2 ,, ,, 35   5 ,, ,, ,, 2 ,, ,, 35   5 ,, ,, ,, 2 ,, ,, ,, ,, 1 ,, ,, ,, ,, ,, ,, ,, ,, ,	
4 " " 2 2 " " 20 1 " " " 3 1 " " 24 1 " " " 1 " " 5 2 " " 35 5 " " 2 " " 8 23 " " 37 1 " " "	. 45
3 ,, 3   1 ,, 24   1 ,, 1 1 ,, 5   2 ,, 35   5 ,, 1 2 ,, 8   23 ,, 37   1 ,, 1	48A
2 , 8 23 , 37 1 ,	52
	59
	62
2, 12   2 38   2,	63
1 ,, ,, 15A   1 ,, ,, 43   1 ,, ,,	90

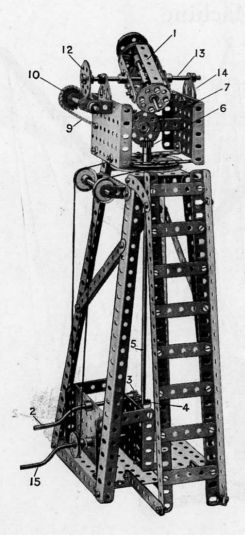
# Model No. 422 Flying Machine

The arms 1 carrying the boats 2 are secured to the 3" pulley 3. This is connected to the rod 4 which carries a gear wheel 5 driven by a pinion 6 on a rod 7. At the foot of this rod is a contrate wheel 8 driven by a pinion on the end of another rod 9. The latter carries a sprocket wheel 10 which is operated through a chain gear from the motor. As the arms 1 rotate about the rod 4 the boats 2 fly out centrifugally.

Parts required:

10	of	No.	1	2	of	No.	22
9	,,		2	2	,,	,,	26
2	,,	,,	3 5	1	,,	,,	27
2 2 4	,,	,,		1	.,	.,	28
	,,	,,	8	66	,,	,,	37
4	,,	**	11	- 1	,,	,,	45
22	,,	**	12	2	,,	.,	52
2	,,	,,	13	3 2	,,	,,	53
1	,,	"	16	2	,,	.,	59
1	,,	,,	19 <sub>B</sub>	1	,,	",	95





# Model No. 423 Searchlight Tower

The elevation of the searchlight 1 is obtained through the crank handle 2 a pinion 3 on which engages a \( \frac{3}{4}'' \) contrate wheel 4 on an 11\( \frac{1}{2}'' \) rod 5 at the top of which a \( \frac{1}{2}'' \) pinion 6 engages a 1\( \frac{1}{2}'' \) contrate wheel 7. On the rod of this contrate wheel at the rear end a 1" sprocket wheel 8 drives through a chain 9 another sprocket wheel 10. A worm 11 on the rod of the latter sprocket engages and drives a 57-toothed gear wheel 12, bolted to a 5" rod 13 which forms the pivot of the searchlight 1. The rod 13 is journalled in two flat brackets 14. The searchlight is swivelled from a crank handle 15 in the same manner as Model No. 401.

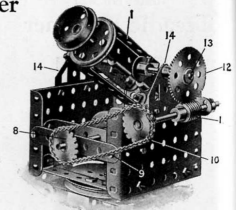
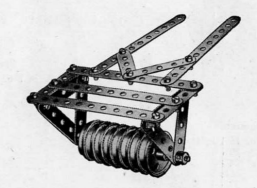


FIG. 423A

#### Parts required:

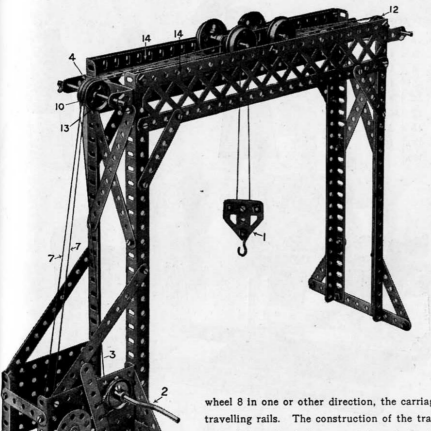
3	of	No	2	2	of	No.	26
4	,,	,,	3	1	,,	,,	27 A
10	,,	,,	5	1	,,	,,	28
6	,,	,,	8	1	,,	,,	29
3	,,		12	1	,,	,,	32
3	,,	,,	12A	88	,,	,,	37
1	.,	,,	13	4	,,	,,	38
1	,,	,,	15	2 4	,,	,,	46
3	,,	,,	16	4	,,		48A
3	,,	,,	17	3	,,	,,	48B
2	,,	"	19	5	.,	"	52
1	,,	,,	19в	5	,,	,,	53
1	,,	,,	20	6	,,	"	59
1	,,	,,	21	2	,,	"	62
3	,,	,,	22	1		.,,	63
1	**	,,	22A	2 2	,,	,,	90
1	,,		24	2	"	**	126A

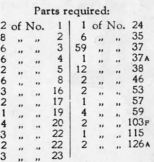
# Model No. 424 Field Roller

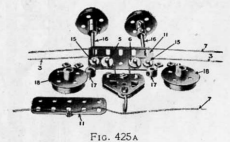


Parts
required:
5 of No. 2
10 , , 5
4 , , 12
1 , , 15
8 , , 20
15 , , 37
4 , . . 59

## Model No. 425 Gantry





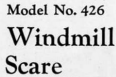


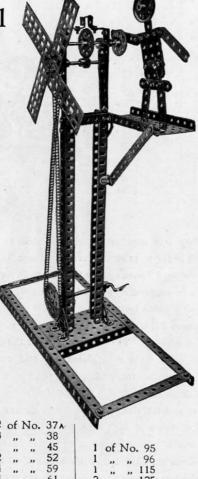
The pulley 1 is capable of being hoisted to raise the load, or traversed. In order to raise the load the crank handle 2 is operated, which winds the cord 3 passing over the rear pulley wheel 4 round the  $\frac{1}{2}$ " pulley 5 and a corresponding pulley in the block, thence round another  $\frac{1}{2}$ " pulley 6 and is made fast at the end of the gantry. For traversing, a continuous cord 7 is wound several turns on the  $3\frac{1}{2}$ " rod 8 to which is secured a hand wheel 9. The cord passes over the pulley wheel 10 and is secured to one of the side plates 11, and continues round the pulley 12 returning to and passing over the nearest pulley wheel 13 back to the rod 8. Consequently by turning the hand

wheel 8 in one or other direction, the carriage is traversed to and fro along the top angle girders 14, which form the travelling rails. The construction of the travelling carriage is shown in Fig. 425A, three washers 15 being placed on each of the outer bolts, passed through the two plates 11; and ½" pulley wheels 5, 6, on the inner bolts. The outer plates being then bolted together, the rods 16 of the flange wheels are passed through both plates in the end elongated holes, and collars 17 secured on the exterior. After which the remaining flange wheels 18 are secured on the ends of the rods 16.

Parts required:

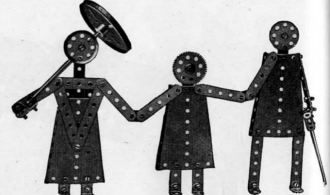
## Model No. 427 The Meccano Family



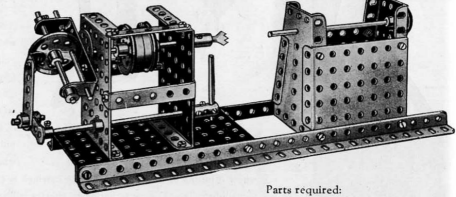


		Par	rts r	equ	ire	d:		
1	of	No.	2	1	of	No.	19в	
2	,,	,,	3	1		,,	21	
2	,,	,,	4	1		,,	24	
12	,,	,,	5	1	,,	,,	27 A	
7	,,	,,	10	3	,,	,,	35	
9	,,	,,	12	36	. ,,	,,	37	
1	,,	,,	15	3	. ,,	,,	54	
1	,,	,,	15A	1	. ,,	,,	63	

1 " " 18A

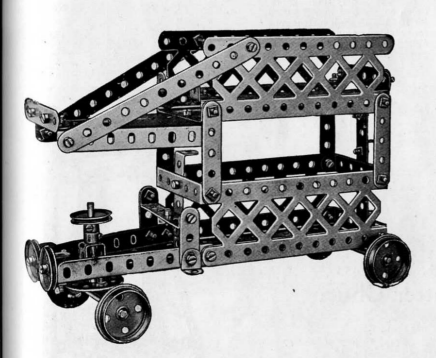


# Model No. 428 Elliptic Lathe



							arts	requ	ure	a:					
2	of	No.	5	1	of	No.	17	2	of 1	Vo.	35	2	of	No.	54
2	,,	,,	8	1	,,	,,	18A	26	.,		37	8	,,	.,	59
1	,,	,,	12	2	,,	,,	20	1	.,	,,,	46	1	,,		62
2	,,	,,	15	1	,,	,,	21	2		,,	48A	2	,,	.,	63
1	.,	,,	15A	1	,,	"	22	1	,,	,,	52	1	,,	,,	65
2	,,	,,,	16	1		"	24	4	,,	.,	53				

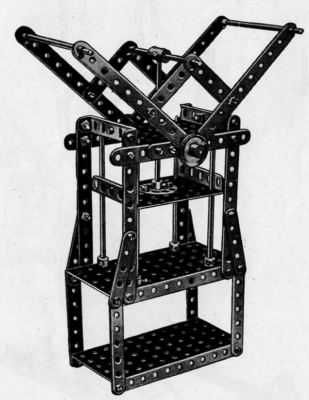
# Model No. 429 Motor 'Bus



#### Parts required:

								-							
2	of	No.	2 1	12	of	No.	12	1 2	of	No.	221	2	of	No.	52
1			3	2	,,	"	16	1	,,	,,	24	1	,.	,,	54
6	,,		5	1	,,	,,	17	48	,,	.,	37	1	,,	,,	59
2	,,		6A	4	,,		20	1		.,	45	4	,,		100
3		.,	11	-1			22	7	,,	.,	48A				

# Model No. 430 Bale Press

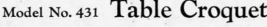


#### Parts required:

10	of	No.	2	1	of	No.	15A	44	of	No.	37	2	of	No.	52
4	,,	,,	3	2	,,	,,	.17	14	,,	,,	37A	2	,,	.,	53
8	,,	,,	5	1	,,	,,	24	2	,,		38	4	,,	,,	59
4	,,		15	8	,,	,,	35	2		,.	48A	1			63
							2 of 1	No.	111	1					

#### These Models can be made with MECCANO Outfit No. 4, or No. 3 and No. 3A.

# Model No. 431 Table Croquet

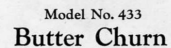




A most diverting game. Coloured marbles may be used for the balls. Full instructions for playing croquet may be obtained from any sports or games dealer.

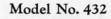
#### Parts required:

12	of	No.	5	1 2	of	No.	22
12	,,	No.	12	24	,,	,,	37
2	,,	,,	16	2	,,	,,	63
2			17				



#### Parts required:

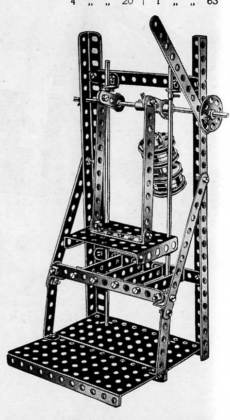
					170						
8	of	No.	2	1	of	No.	19	2 0	of 1	No.	62
2	,,	,,	3	2			24				
4			4	42	,,	,,	37	1	,,	,,	95
2	,,	,,	8	4	,,	"	48A	1	,,		
4	,,	,,	12	2	,,	,,,	54	2	,,	,,	126A
2			17	3	,,	,,	59				



# Potato Chopper

#### Parts required:

8	of 1	No.	2	1	of	No.	24
2			8	5			35
4		,,	12	38	,,	,,	37
2		,,	13	6	,,		48A
1	.,,	,,	15A	2	,,	,,	52
2		,,	16	1	,,	,,	53
4	11/15/0		20	1	-	2.5	42

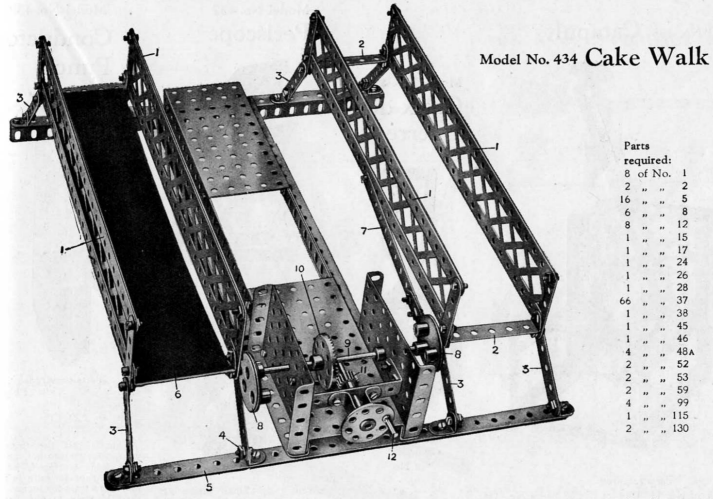


links. by m by a that

This Model can be made with MECCANO Outfit No. 4, or No. 3 and No. 3A.

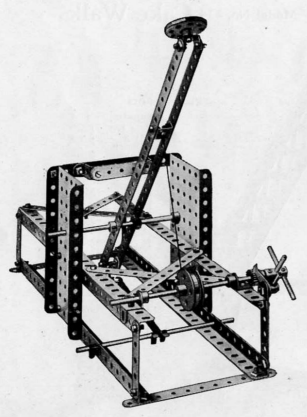
er

53



The rocking platforms are built up of braced girders 1 connected by the end strips 2 and pivotally bolted and lock-nutted to the strips 3 forming rocking links. These latter are bolted and lock-nutted at 4 to the angle girders 5. Strips 6 of cardboard are secured to the end strips 2. The platforms are rocked by means of strips 7 one of which is connected to each rocking platform and to eccentrics 8 fixed on the rod 9 on which is secured a contrate wheel 10 driven by a pinion 11 from the handle 12. As the handle 12 is turned the platforms are rocked to and fro on the strips 3. The eccentrics 8 should be so arranged that the platforms rock in opposite directions.

## Model No. 435 Catapult



Parts required:

							ur co	requi								
2	of	No.	1	3	of	No.	14	1 44	of	No.	37	1	of	No.	115	
7	,,	. ,,	2	2	.,,	,,		1								
1	,,	. ,,	4	1	,,	,,	20	2		,,	52	1	,,	,,	147A	
6	,,		5	1	,,	.,	24	1	,,	,,	57	1	,,		147в	
4	,,	.,	8		,,		28	6	.,	,,	59	1	,,	,,	148	
3			11	4	.,	,,	35	1			63	1				

## Model No. 436 Croix de Guerre

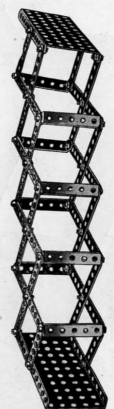


Parts required: 2 of No. 2 " " 15 " "

Parts required: 16 of No. 4 " " 32 " " 8 " "

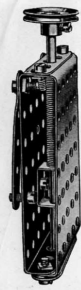
Small pieces of looking glass should be inserted in the top and bottom plates.

## Model No. 437 Periscope



Model No. 438

# Conductor's Punch



Parts required:

Part

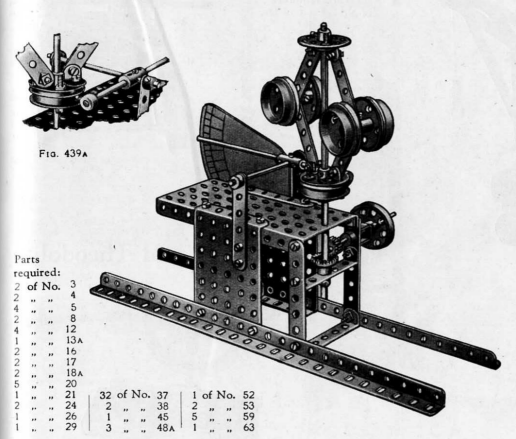
requ

				deres .			
3	of	No.	5	9	of	No.	37
1	,,	,,	11	1			43
1	,,	,,	15A	2			53
1			22	1			59

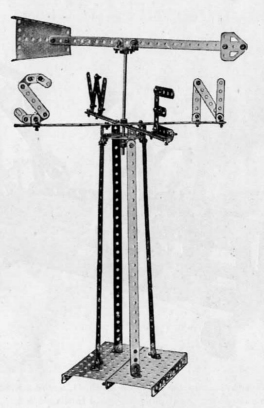
This is just the thing for your younger brother, and he only needs a strap to hang it over his shoulder with to make him into a tram conductor. Note the 2½" strip at the bottom, spaced a little away from the body of the punch to allow the ticket to pass in to be punched.

# or's

# Model No. 439 Speed Indicator



## Model No. 440 Weather Vane



#### Parts required:

7	of	No.	1	1	of	No.	14	1	of	No.	. 54
11	,,	,,	5	1	,,	,,	24	2	,,	,,	59
8	.,,	,,	10	54	,,	.,	37	1		,,	109
			11	2	,,	.,	38	1		.,	126
17	,,		12	2	,,	,,	52				

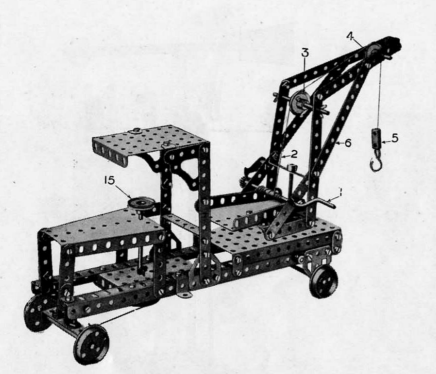
No. 37 .. 43 .. 53 ., 59

ng for and he ang it o make . Note ottom, om the ow the

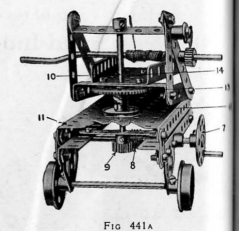
nched.

#### 2 5 2 1 4 3 2 1 2 2

# Model No. 441 Travelling Swivel Crane

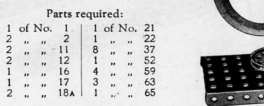


		Pa	rts re	equ	ired	1:	
8	of	No.	- 2	16	of	No.	35
2 9	,,	,,	3	69	,,	,,	37
9	,,	,,	5	3	,,	,,	37 A
2	,,	,,	8	1	,,	,,	45
4	,,	,,	10	5	,,	,,	48 A
1	,,	.,	11	1	,,	,,	52
8	,,	,,	12	2	,,	,,	53
2	,,	,,	15A	2		. ,,	54
4	,,	,,	16	1	,,	,,	57
1	,,	,,	17	3	,,	,,	59
1	,,	"	19	1	,,	"	63
4	,,	,,	20	2	,,	**	108
1	**	**	21	1	,,	"	115
4	,,	,,	22	1	,,	"	125
1	,,	"	24	4	,,	"	126A
2	,,	.,	26	1	,,	- 11	147A
1	,,	,,	27 A	1	,,	,,	147в
1	,,	"	32	1	**		148



Model No. 442 Sextant and Theodolite

The load is raised from the crank handle 1, a cord 2 winding on which passes over the 1" pulleys 3 and 4 to the block 5. The jib 6 is swivelled from the hand-wheel 7 on the rod of which is a worm 8 engaging a pinion 9 bolted to a vertical rod 10, to which is secured beneath the platform 11 a 1" pulley wheel 12 and a 57-toothed wheel 13 which carries the swivel platform 14. The steering of the crane is effected from the 1" pulley wheel 15 in the same way as Model No. 230.

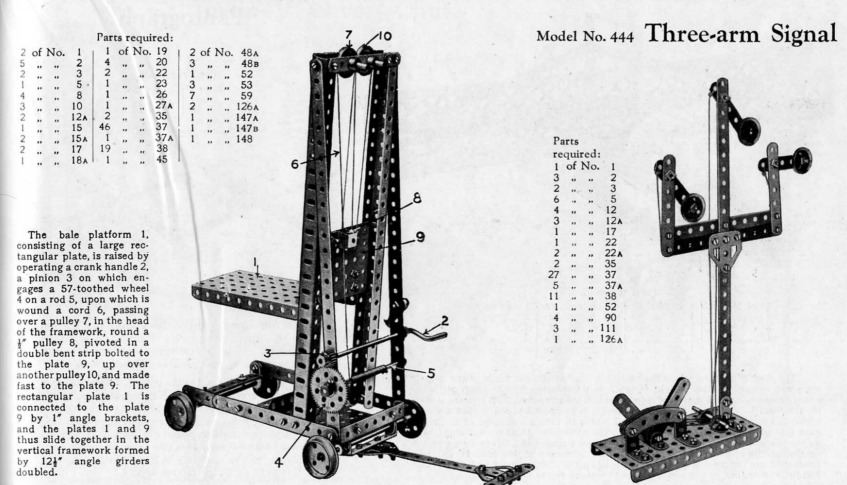


cons tang oper a pi gage 4 on wou over of th l" p anot fast recta conn and thus verti by

T

## Model No. 443 Bale-lifter

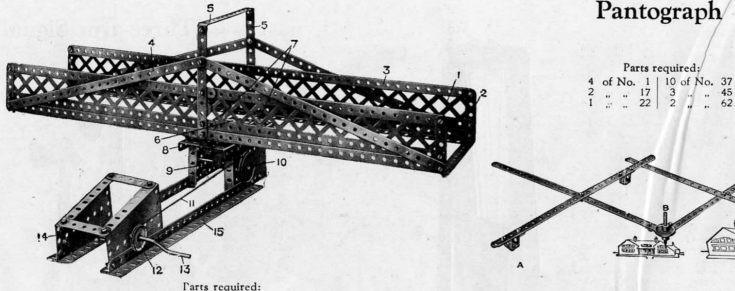
ite





Model No. 446 Pantograph

Parts required:



8	of	No.	1	1	of	No.	17	1	of	No.	27A	1	of	No.	52
6		.,	2	1	,,	,,	19	1	,,	.,,	32	2	,,	,,	53
6	.,,	,,	5	1	,,	,,	19B	50	,,	.,	32 37	2	.,	.,	54
			8	1	,,	.,	21	1	,,	"	48A	2		.,	59
											48p				

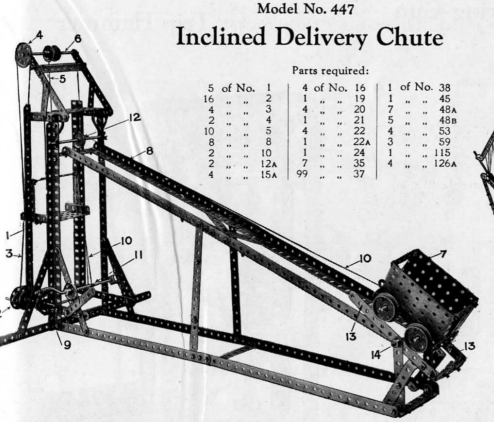
The sides of this model, as shown in the illustration, are made of the braced girders 1 secured to the upright strips 2 and reinforced by the inner strips 3. Other diagonal strips 4 brace the side girders to the top structure 5 forming a stay for the sides 1. The swing base of the bridge is composed of a 3" pulley wheel 6 which is bolted to two cross 51" strips 7 which in turn are secured to the main base side girders. The bridge swings on the perforated plate 8 on a short rod, on the lower end of which is secured a gear wheel engaged and driven by a worm 9 on the spindle of which is the grooved pulley 10 driven by the cord 11 which is operated from the smaller grooved pulley 12 on the crank handle 13. The crank handle is journalled in two sector plates 14 secured to the base angle girder 15.

Most boys have heard of the Pantograph but not many have had an opportunity of seeing its principles demonstrated. It is an instrument for copying plans,

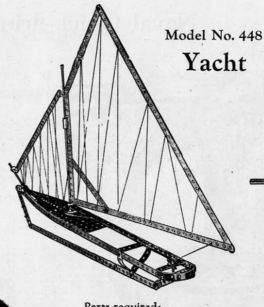
etc., on the same or on a reduced or enlarged scale.

The apparatus is fixed at the point A. If an enlarged sketch is to be made, the point B is traced round the outlines, the writing point C reproducing the sketch on a larger scale. When a reduced drawing is to be made, the point C traces the outline, whilst the point B reproduces the sketch on a smaller scale. The degree of enlargement or reduction varies according to the position in which point C is fixed on the perforated arm.

These Models can be made with MECCANO Outfit No. 4, or No. 3 and No. 3A.



The cage 1 is raised from the hand-wheel 2 by means of an endless cord 3 which passes over the upper 11 pulley 4. A cord 5 winding on rod 6 between two 1" fast pulleys raises or lowers the cage. The truck 7 is raised or lowered along the inclined rails 8 by a crank handle 9, a cord 10 being wound on the rod 11, passing over a pulley 12, and connected to the truck 7. When the truck reaches the end of the inclined rails 10 it rests upon two 51" strips 13 pivoted at 14, the weight of the truck depressing these pivoted strips and tipping the load.



Parts	required:	

		1 41	I TO I C	qui	cu:		
9	of	No.	1	2	of 1	No.	18A
7	.,		2	1		.,	22
4 2 2	.,	.,	3	51	,,	,,	37
2	,,	,,	4	1	,,	,,	44
2	,,	.,	5	2		.,	48A
1	,,		10	1	.,	,,	52
5			12	1			54
1	**	"	13A	1		,,	63
2			15	100			

Model No. 449

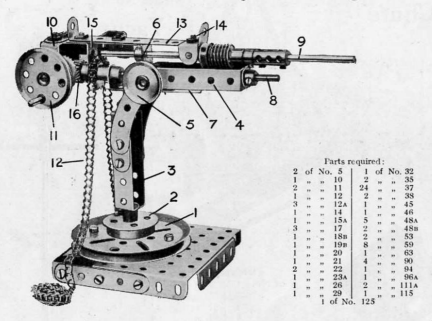
## Street Lamp

#### Parts required:

4	of	No.	5	1	of	No.	20
2		,,	11	1	,,	.,	24
4	,,	,,,	12	12	,,	,,	37
1	,,	,,	13	1			59
2	,,	,,	16	1	,,	,,	63

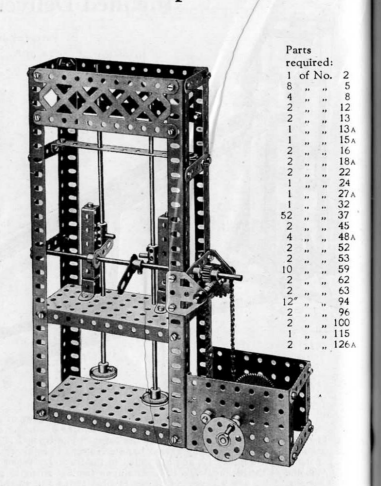


## Model No. 450 Naval Quick-firing Gun



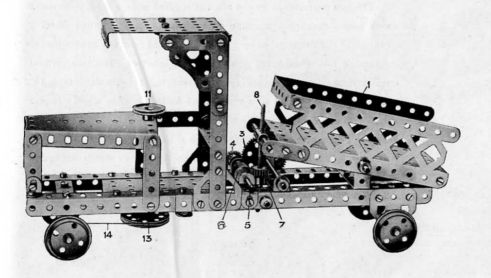
A 3" pulley wheel 1 provides a bearing for the vertical 4\frac{1}{2}" rod forming the axis about which the gun pivots. The rod is secured to the base by a flanged wheel 2 and a 1" pulley wheel attached to it beneath the larger wheel 1. Two double angle strips 3, spaced apart by a double bracket, are mounted upon this vertical rod and held in place by a collar secured to its upper end. Two 2\frac{1}{2}" curved strips overlapped 4 holes are bolted to each of the double angle strips 3, and their upper holes form bearings for a short rod passing through the ends of further double angle strips 4 and carrying a hand wheel 5. Two spring clips are mounted on this rod inside the strips 4 to secure it to the pivoting portion of the gun, the elevation of which may be altered on turning the wheel 5. The strips 4 are bolted to the end of a double angle strip 6, and the same bolt secures an angle bracket which in turn is bolted to the double angle strip 7. The rod 8 passes through the end holes of the strips 4 and 7 and is held in place by two collars. On the top of the strip 6 is bolted a 3\frac{1}{2}" double angle strip 13, the upturned ends of which form the sighting appertures. The bolt 14 secures a double bracket and an angle bracket, the latter together with one of the holes in the strip 6 forming bearings for the barrel 9. A 1" angle bracket 15, bolted beneath the strip 6, and the end of the strip 7 provide bearings for the short rod carrying a \frac{2}{2}" sprocket wheel and \frac{2}{2}" pnion 16. Two 1" x 1" angle brackets 10 form bearings for a 2" rod carrying the hand wheel 11. This rod is fitted with a \frac{2}{2}" contrate wheel which engages with the pinion 16. On rotation of the wheel 11, the small sprocket wheel actuates the sprocket chain 12 which represents the cartridge belt.

## Model No. 451 Trip Hammer



#### This Model can be made with MECCANO Outfit No. 4, or No. 3 and No. 3A.

# Model No. 452 Tip Wagon



13A 15A 18A 27A 

48A

126A

The tipping of the wagon 1 is effected by the handle 2 secured on a 57-toothed wheel 3 which engages a  $\frac{1}{2}$ " pinion 4 mounted on the rod 5. On the same rod is secured a worm 6 which engages a  $\frac{1}{2}$ " pinion 7 secured to the upright threaded rod 8. The threaded rod 8 revolves freely in the coupling 9, being retained in position by the collar 10. As the handle 2 is operated, the wagon 1 is tipped or restored to its original position. The steering is effected by a 1" pulley wheel 11 on a rod 12, at the lower end of which is secured a  $1\frac{1}{2}$ " pulley wheel 13, a cord 14, wound twice round this pulley wheel, being connected to a double angle strip 15 in which the steering axle 16 is journalled.

Pa	rts		
re	qui	red	:
2	of	No	. 2
6	,,	,,	5
2	,,	,,	6A
2	,,	,,	8
4	,,	,,	12
1	,,	,,	15A
5	,,	,,	16
4	,,	,,	18A
4	,,	,,	20
1	,,	,,	21
1	,,	,,	22
1	"	,,	24
2	,,	**	26
1	,,	,,	27 A
1	,,	,,	32
57	,,	,,	37
4	,,	,,	38
1	,,	,,	46
6	,,	,,	48A
1	,,	,,	52
2	,,	,,	53
1	,,	"	54
10	,,	,,	59
3	,,	,,	63
1	,,	,,	80a
2	,,		100
2	,,		108
1	,,		115
4	,,	**	125
4			174.

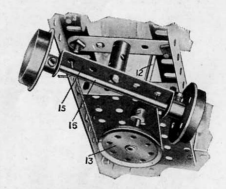


Fig. 452A

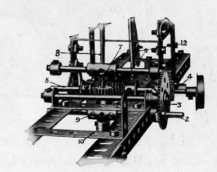
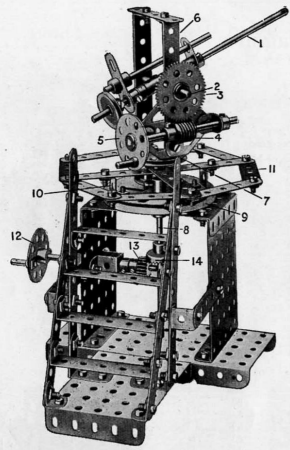


Fig. 452B

This Model can be made with MECCANO Outfit No. 4, or No. 3 and No. 3A.



# Model No. 453 Anti-Aircraft Gun

The gun represented by the rod 1 is pivoted upon a transverse rod 2 which passes through a coupling on the rod 1. A 57-toothed wheel 3 on the pivot rod 2 is engaged by a worm 4 operated from the hand-wheel 5. By turning this wheel 5 the gun is lifted or lowered. The two vertical strips forming the framework for the pivot rod 2 are bolted to a 1½" pulley 7 which is secured on a vertical rod 8. A 3" pulley wheel 9 is also bolted to a rod 8 and from the pulley wheel is carried by reversed angle brackets 10 a framework 11. The rod 8 with the framework is rotated from the hand-wheel 12, a pinion 13 on the spindle of which engages a \(\frac{3}{4}\)" contrate wheel 14 on the rod 8. By turning the wheel 12 the gun is swivelled round.

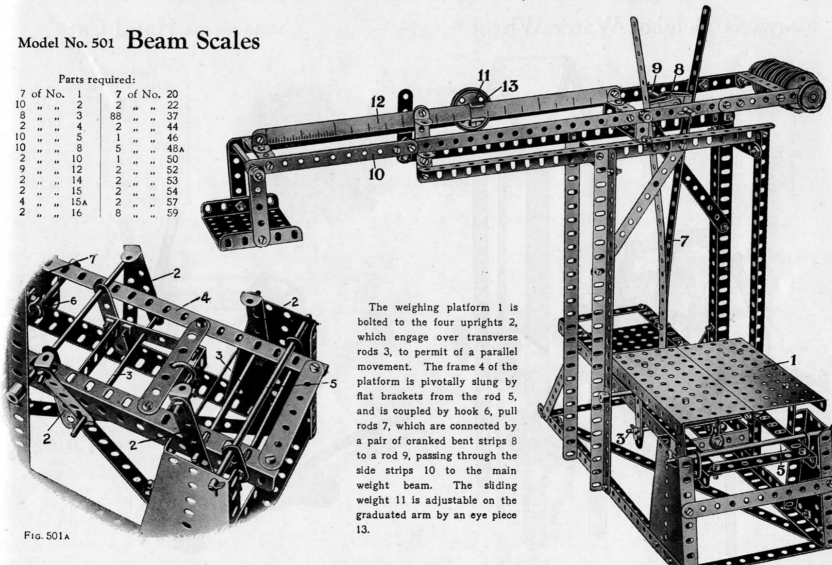
#### Parts required:

6	of	No.	2	4	of	No.	16	1	of	No	29	4	of	No	. 53	
11	,,	,,	5	1	,,	,,	17	1	,,	. ,,	32	8	,,	,,	59	
1	,,		10	1		,,	19B	64	,,	,,	37	1	,,	,,	62	
2	,,		11	1	,,	,,	21	12	* ,,	,,	38	2	,,	,,	63	
4	,,	,,	12	2	,,	,,	22	2		.,	45	2	,,	,,	115	
2	,,	"	12A	2	,,	,,,	24	4	,,	,,	48A	4	,,	,,	125	
1	,,	,,	15	1	,,		26	2	,,	,,	48в	2	,,		126A	
1			15A	1			27A	1			52	1				

#### HOW TO CONTINUE

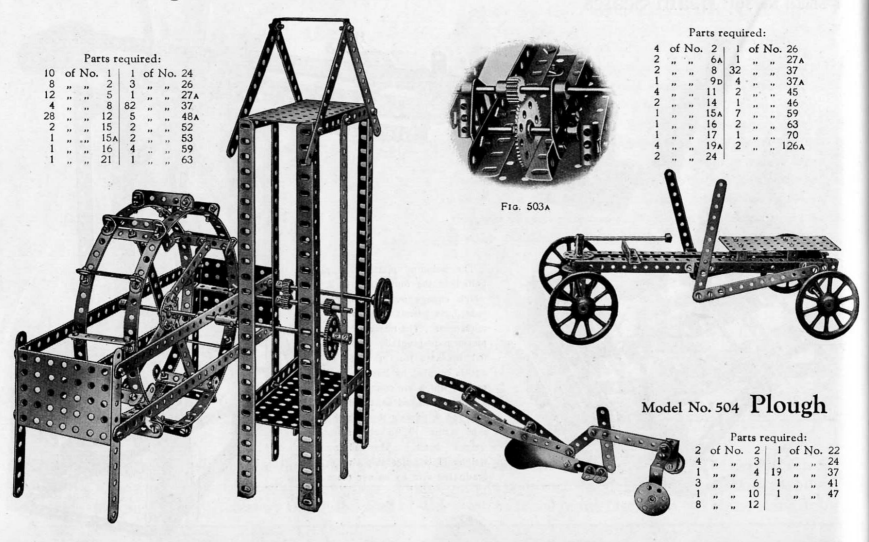
This completes our examples of the Models that may be made with MECCANO Outfit No. 4. The next Models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 4A Accessory Outfit, the price of which will be found in the List at the end of the Manual.

#### This Model can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.

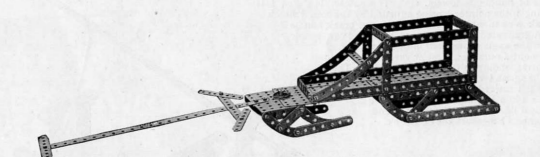


# Model No. 502 Belgian Water Wheel

## Model No. 503 Hand Car



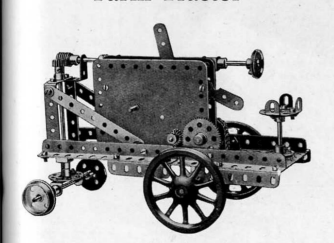
# Model No. 505 Horse Sleigh



		Pa	rts r	equir	ed:		
1	of	No.	1	1 2	of	No.	22
5	,,	,,	2	50	,,	,,	37
5	,,	.,	3	3	,,	,,	48в
4	,,		4	1	,,	.,	52
4	,,	**	5	2	,,	,,	52A
2	,,	.,	6	1		,,	53
2	,,	,,	8A	2		,,	89
1	,.		9 D	6			90
1			18 4				

Model No. 506

## Farm Tractor



				equir	ed:		
2	of	No	. 2A	1	of	No.	27 A
1	,,	,,	3	1	,,	,,	32
1	,,	,,	6A	38	,,	,,	37
4	,,	"	9	6	,,	,,	38
2 7	,,	**	11	1	"		45
	,,	,,	12	1	,,		48
1	,,	,,	12A	2	,,	,,	48A
1	,,	,,	13 <sub>A</sub>	2	,,	,,	53
1	,,	,,	15	9	,,	,,	59
1	.,,	"	15A	6"	"	,,	94
2	"	,,	17	2	"		96
2	"	,,,	19A	2	**	.,	126A
2	**	"	20	(	Clo	ckwo	ork
2 2 2 2 2 2 2		"	22	1	N	loto	r
2	"	"	24	(1	not	inclu	ded
2	"	"	26		in	Outfi	t)



## Model No. 507 Step Ladder

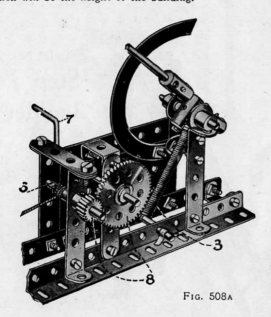
of	No.	
	TAO.	1
	.,	3 5
,,		3
,.		
,,		10
"	.,	12
,,	"	16
,,		17 35
	**	37
"	"	48A
"		59
**	"	59

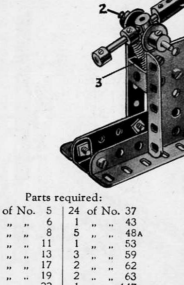
#### This Model can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.

# Model No. 508 Sighting Apparatus

This model is for determining the heights of buildings, towers, etc. The pointer  $11\frac{1}{2}''$  rcd 1 is pivoted on the 2'' rod 2 and controlled by a spring 3, the pointer 1 being adjusted by the cord 4 which passes round a guide pulley 5 and on to the axle 6 upon which it is wound by the crank handle 7 which operates the gear wheel and pinion 8. A graduated scale of degrees 9 made of cardboard, or a protractor, is mounted in order to read off the angle of inclination of the pointer.

In finding the height of a building, measure out a number of feet or yards from the foot of the building, and set this out to some scale corresponding to the line ab (Fig. B). Then standing at the point a furthest from the building, and keeping the angle girders 10 horizontal, move the pointer 1 until it is directed towards the top of the building. Then read off the angle on the scale 9, and draw a line ac, making the angle bc c equal to the angle read off. Then draw a vertical line bc from the point bc, and with the same scale used for setting off the distance ab measure the height bc, which will be the height of the building.





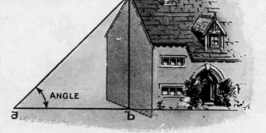
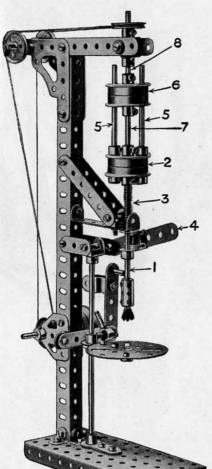


FIG. 508B

#### These Models can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.

#### Model No. 510 Fret Saw



## Model No. 509

## Vertical Drill

#### Parts required:

2	of	No	2	4	of	No.	16	1	of	No.	48A
3	,,	,,	4	1	,,	,,	17	1	,,	.,	50
2	,,	,,	5	6	,,	,,	20	10	,,	,,	59
1	,,	,,	6	2	,,	,,	21	2	,,	,,	62
1	,,	,,	6A	2	,,	,,	22A	1	,,	,,	65
5	,,	,,	8	4	,,	,,	35	2	,,	,,	108
	,,	,,	11	39	,,	,,	37	1	,,	,,	109
6	,,	,,	12	6	,,	.,	38	1	,,	,,	111
1	**	,,	14	1		,,	43	2	,,	,,	115
1	.,		15 A	1	٠,,	.,	44	2	"		126A

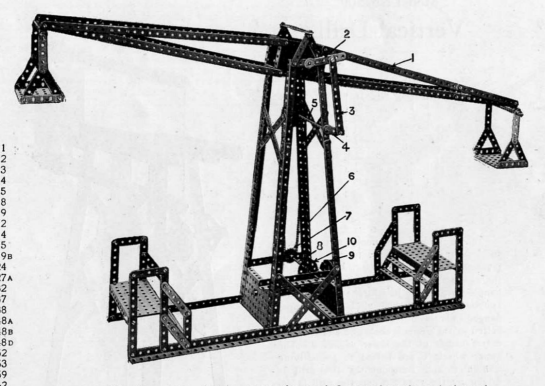
The drill rod 1 is connected to the boss of the lower pair of flanged wheels 2 which are reversed, a spring 3 round the rod raising the drill after it has been depressed by the handle strip 4. Bolted in the wheels 2 are two outer rods 5 which slide in the upper flanged wheels 6. The central rod 7 is bolted in the upper wheels and slides in the centre bosses of the lower wheels 2. The upper wheels 6 are bolted to the driving spindle 8 and consequently the drill is driven by the rods 5 when the drill is depressed by the handle 4 against the spring.

See also "Meccano Standard Mechanisms," under Locking Device (S.M. 137) and Variable Drive (Section XIII.)



Parts' required: 8 of No. These Models can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.

## Model No. 511 Giant Auto Swing



The beam 1 is rocked by means of a crank 2 secured on the end of a rod which forms the beam pivot and which is bolted in a bush wheel secured to the beam. This crank 2 is connected by a strip 3 to another crank 4 on a rod 5. On the end of this is a large sprocket wheel driven by a chain 6 from a small sprocket wheel 7 on a rod 8. This rod is driven by means of a worm on the rod of the 3" pulley 9 which worm engages and drives the gear wheel 10 on the rod 8. As the crank 4 continuously rotates the link 3 causes the upper crank 2 to oscillate and also the beam 1.

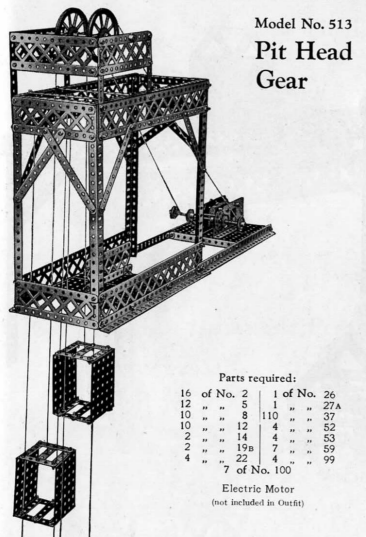
# Model No. 512 Rocking Chair



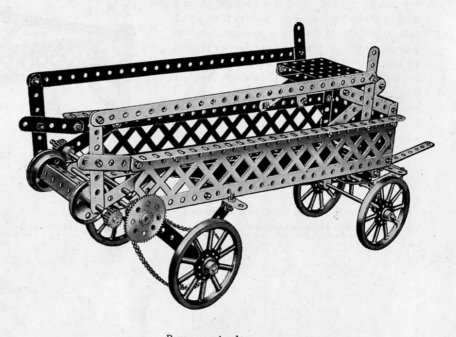
#### Parts required:

		La	I to I	equir	cu.		
9	of	No.	2	1 2	of	No.	48A
8	,,	,,	5	1	,,	,,	48B
2	,,	,,	10	2	,,	"	53
3	,,	,,	12	4	,,	,,	89
44			37	1			

## These Models can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.



# Model No. 514 Manure Distributing Cart



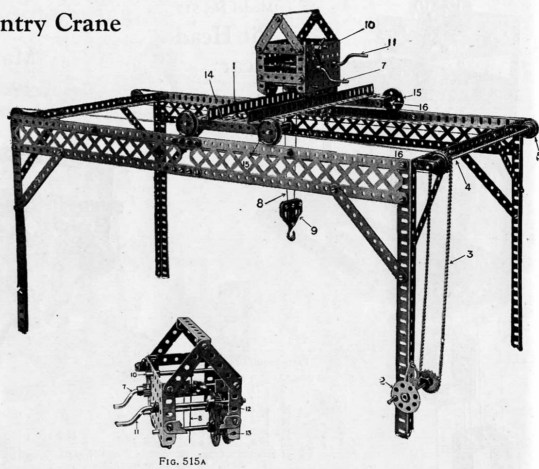
						Par	ts re	equi	red	:						
2	of	No.	1	3	of	No.	15	3	of	No.	26	2	of	No.	53	
3	,,	,,	2	2	,,	,,	15A	1	,,	,,	27A	8	,,	,,	59	
10	,,	,,	3	2	,,	,,	17	. 4	,,	,,	35	1'	,,	"	94	
9	,,	,,	5	4	,,	,,	19A	57	,,	,,	37	1	,,	"	95	
4	1)	"	8	2	,,	,,	20	1	,,	,,	46	1	,,	,,	96	
6	,,	,,	12	1	,,		24	4	,,	,,	48A	2	,,	.,	99	
1			14													

# Model No. 515 Travelling Gantry Crane

The travelling gantry 1 is traversed along the rails by a hand wheel 2, a sprocket chain 3 driving the rod 4, round the pulleys 5 on which pass the cords 6 which are connected to the travelling gantry. The load is raised or lowered by operating the crank handle 7 on which a cord 8 is wound, passing round a 1 pulley in the block 9 and being secured to a rod 10. The winch is traversed along the rails of the gantry 1 by means of the crank handle 11, a pinion 12 on which engages a 57-toothed gear wheel 13, on the axle of the travelling wheels. The travelling gantry is built up of the rails of the angle girders 1 bolted at each end to two 51" angle girders 14 butted together. The flange wheels 15 are carried upon their axles 16 passed through the end holes of the angle girders 14.

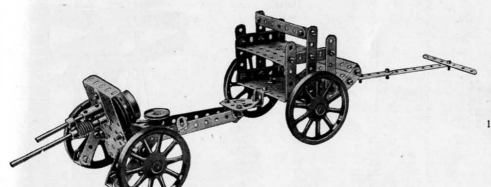
#### Parts required:

			0.00		31000000	- A - C.						
4	of	No.	1	8	of	No.	20	1 0	of 1	No.	57	
8	,,	,,	2	4	,,	,,	22	8	.,		59	
4	,,	,,	4	1	,,	,,	23	24"	,,	.,	94	
10	,,	,,	5	1	,,	,,	24	2	,,	,,	96	
12	,,	,,	8	1	,,	,,	26	4	,,	,,	99	
	"		9	1	,,	,,	27 A	4	,,	,,	100	
2			11	2	.,	,,	35	2	,,		115	
4	.,		12A	96	,,	,,	37	3	,,	,,	126A	
2			13	6	.,	,,	38	1	,,	,,	147A	
3	,,		16	1		,,	48	1	,,	,,	147в	
4 2 4 2 3 5 2			17	1	,,	,,	48B	1	,,	**	148	
2			19	2	,,	,,	53					



#### These Models can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.

# Model No. 516 Field Gun and Carriage



4	of	No.	2	1	of	No.	22
2	,,	,,	3	1	,,	,,	24
226233	,,	,,	4	1			32
6	,,	"	5	62 2 3	**	,,	37
2	,,	**	6A	2	,,	**	38
3	,,		10	3		.,	48A
3	,,	"	11	2 2 3	,,	"	48в
14	,,	,,	12	2		.,	53
14	,,	,,	15		,,	.,	59
1	,,	,,	15A	1	,,	.,	62
1		.,	16	1	,,	.,	63
1	,,	,,	18A	2	,,		90
4	,,	,,	19A	1	,,	,,	115
1	,,	,,	20	2	,,	,,	125
1			21	2	,,		126A

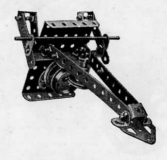
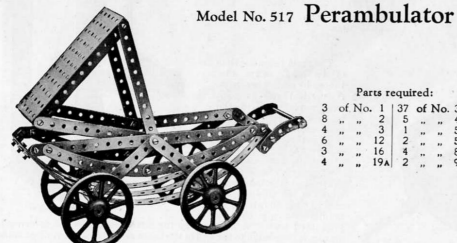


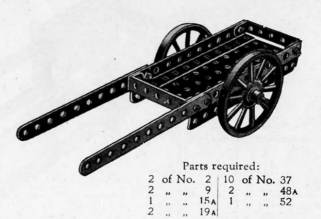
FIG. 516A



## Parts required:

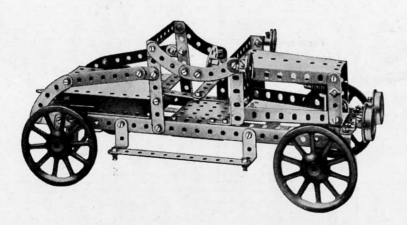
3	of	No	. 1	37	of	No.	37
8		,,	2	5		,,	484
4	,,	,,	3	1	,,	,,	52
6	,,	,,	12	2	.,	,,	59
3	,,	,,	16	4	,,	,,	89
4	,,	,,	19A	2	,,	,,	90
					4		

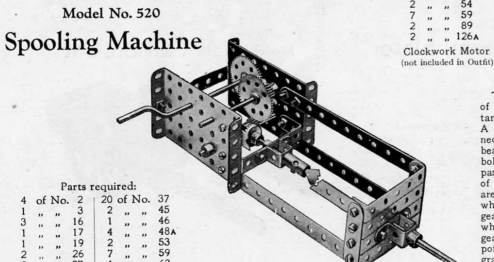
## Model No. 518 Station Cart



Parts

## Model No. 519 Motor Car



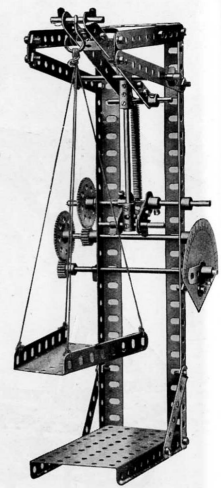


#### Model No. 521 Spring Scales required:

2	of	No.	2				
3	,,	,,	2 3 5	Par	rts		
1	,,	,,	5	Tec	quir	ed	
1	,,	,,	6				
?	,,	**	8	6 0	of N	10.	2 4
2		"	10	2	,,	,,	4
3	,,	,,	12	2	,,	**	8
5	.,	.,	12A	2	,,	,,	10
	,,		14	3	,,	**	11
2	,,	.,	8 10 12 12A 14 15	2			15
1223351221155133227722	.,	"	16 19A 20 22 24 26 28 32 37 38 48B 53 54	2 2 2 3 2 1 2 2 2 3 1 2 2 1 1 1 2 2 2 2	,,	,,	10 11 15 15 16 17 18 26 27 43 48 52 54 57 59 62 63 111
1	,,		19A	2	,,	,,	16
2	,,		20	2	,,	,,	17
2	.,		22	1	,,	,,	18A
2	,,		24	2	,,	,,	26
5	,,		26	2	,,	,,	27 4
ī			28	23	"	,,	37
i	"	"	32	1		,,	43
-	"	"	37	2	"		484
1	"	"	38	1	"	"	52
2	n	"	48 p	1	"	"	54
2	"	"	53	i	"	,,	57
2	"	"	54	2	"	"	50
4	"	"	59	2	,,	**	62
1	**	"	89	2	"	"	62
2	"	"		-	**	"	111
	"	"	126A	1	"	"	111
lo	cky	work	Motor				
			In Outfil				

The scale beam consists of two 51" strips distanced by double brackets. A vertical rod is connected pivotally to the beam by means of a  $\frac{3}{4}$ " bolt, and to a short rod passed through the ends of two cranks. The latter are secured to an axle which carries a 57-teeth gear wheel, the motion of which is led through the gear train shown to a pointer moving over a

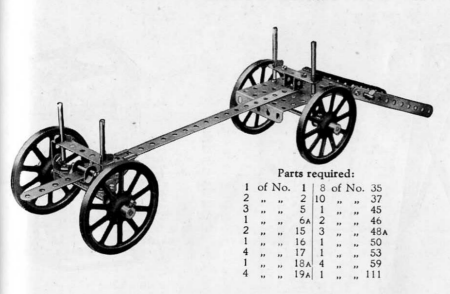
graduated scale. A Meccano spring, attached to the rod carrying the cranks, is connected to the end of the beam and acts as the spring balance.



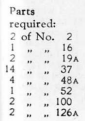
Part requ

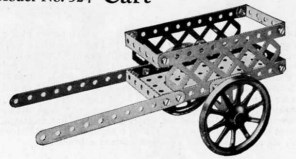
#### These Models can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A

# Model No. 522 Timber Carriage

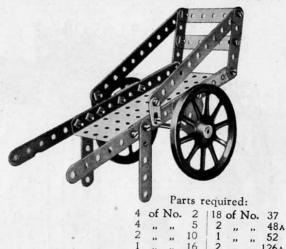


## Model No. 524 Cart

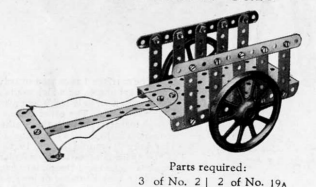




## Model No. 523 Coster's Barrow

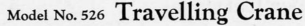


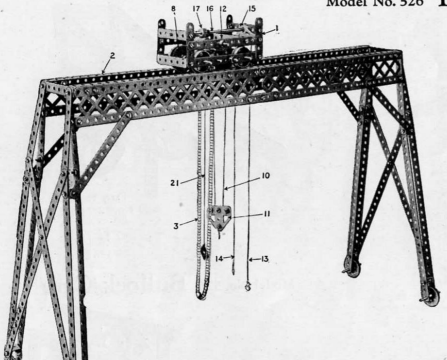
## Model No. 525 Bullock Cart



the

This Model can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.





		Pa	rts re	equire	d:			
16	of	No.	1	2	of	No.	27A	
16	,,	,,	2 5	1	,,	,,	32	
6	,,	,,		86	,,	**	37	
6428	,,	,,	8	. 8	,,	.,	38	
2	,,	,,	9	2		**	47 A	
8	,,	"	11	5	,,		48A	
4	,,	.,	12	1	,,	.,	57	
1	,,	"	14	6	**	.,	59	
1	,,	"	15A	1	,,		62	
4	,,	,,	16	1	"	**	63	
4 8	,,	"	17	30"	,,	"	94	
8	,,,	"	20	1	,,,	"	96 99	
1	"	"	22	4 2	"	"	126A	
3	"	"	26	1	"	"	128	

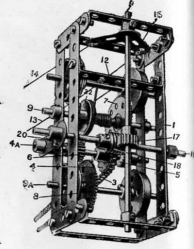
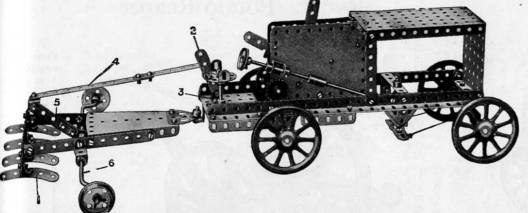


FIG. 526A

The carriage 1 is caused to travel on the rails 2 in either direction by the sprocket chain 3, which passes over a 1" sprocket wheel 4 on the spindle 4a on which are two pinions 5 and 6 for engagement respectively with toothed wheels 7 and 8. The toothed wheel 7 is secured on an axle rod 9, upon which is coiled the winding cord 10 passing round a ½" pulley in the block 11, and being made fast to the strip 12. The other toothed wheel 8 is secured on the axle of the travelling wheels 9a. The pinions 5 and 6 are caused to engage respectively with the toothed wheels 7 and 8 by sliding the pinion axle 4a in the carriage frame 1. This is effected by means of two cords 13 and 14 connected to a boss bell crank 15 on a rod 16, a pinion 17 which engages a worm 18 in the manner of a rack. This worm is secured to a rod 19, which is connected by a crank piece 20 to the pinion rod 4a. The latter revolving freely in the crank 20, being held in position by a collar on each side of the crank. Consequently, by pulling on one or other of the cords 13, 14, the bell crank is racked and the pinions caused to engage with one or other of the toothed wheels 7 or 8. When engaging the toothed wheel 7 the load may be raised or lowered by pulling the sprocket chain 3, but when the pinion 6 engages the toothed wheel 8, the carriage travels on the rails. The cord 21 passes round a pulley 22 on the winding axle and acts as a brake.

#### These Models can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.

Model No. 527 Motor Plough

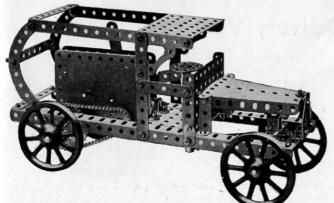


5 of No. 2 | 2 of No. 26 | 1 of No. 54 | 3 , , , , 3 | 1 , , , , , 27 | 9 , , , , 59 | 3 , , , , 5 | 1 , , , , 29 | 1 , , , , 62 | 2 , , , , 63 | 2 , , , , 10 | 24 , , , , 37 | 4 , , , , 90 | 1 , , , , 11 | 6 , , , , 38 | 6" , , , , 94 | 19 , , , , 12 | 1 , , , , 45 | 2 , , , , 96 | 3 , , , , 15 | 1 , , , , 46 | 1 , , , , , 115 | 1 , , , , 16 | 4 , , , , , 48 | 3 , , , , , 125 | 3 , , , , , 17 | 1 , , , , 52 | 5 , , , , 126 | 2 , , , , , 19 | 2 , , , , , 19 | 3 , , , , 53 | Clockwork Motor (not included in Outfit)

Parts required:

The ploughshares 1 are raised or lowered by the handle 2 pivoted to an angle bracket on the far side of the seat pillar, and connected by strips 4 to a crank 5 secured on the bent axle 6 of the wheels formed by crank handles. The plough is driven by a Meccano Clockwork Motor.

## Model No. 528 Motor Car



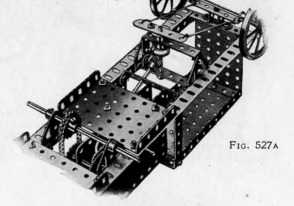
heel 7 fast d to eans ack.

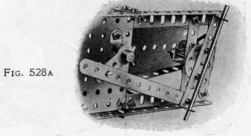
bell heel iage

#### Parts required:

3	of	No.	2	2	of	No.	45
4	,,	,,		2	,,	,,	48
5	,,	,,	3 5	2 2 3	,,	,,	48B
5 2 2	,,	,,	8	3	,,	,,	53
2	,,	,,	10	1	,,	,,	54
11 2 1	,,	,,	12	3	"	,,	59
2	,,	,,	15A	1	,,	,,	62
1	,,	,,	16	12"	,,	,,	90
1	,,	,,	17	12"	,,	,,	94
4 2	,,	,,	19A	1	,,	,,	95
2	,,	,,	24	2	,,	**	96
63	,,	,,	37	1	,,	,,	108
2	,,	,,	38	1	.,		125
	-	3	of N	lo.	126	A	
		01-	-1	7			-

Clockwork Motor (not included in Outfit)



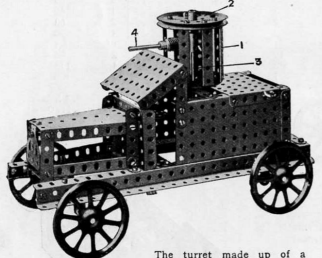


#### These Models can be made with MECCANO Outfit No. 5, or No. 4 and No. 4A.

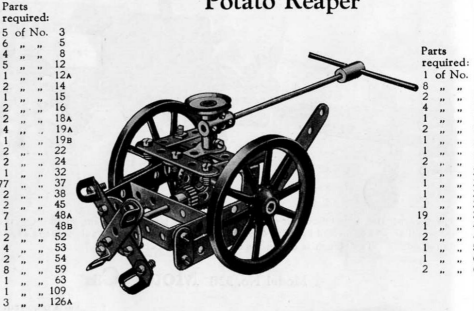
## Model No. 529 Armoured Motor Car

Model No. 530

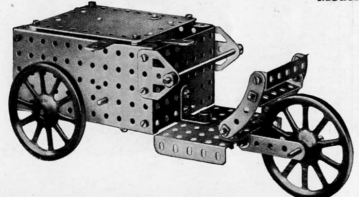
# Potato Reaper



The turret made up of a number of double angle strips 1 bolted at the top to a 3" pulley 2 and below to a face plate is bolted on a rod 3 passing up the centre which forms the pivot of the turret so that it may freely turn. The gun 4 is bolted in a coupling on this pivot rod.



# Model No. 531 Delivery Van



# Parts required:

Clockwork Motor (not included in Outfit)

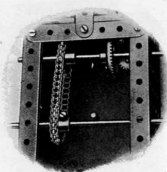
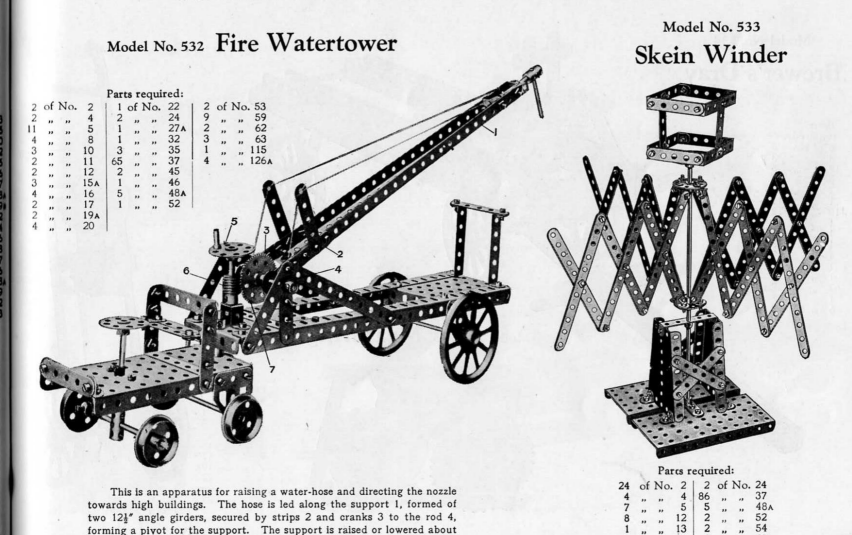


Fig. 531

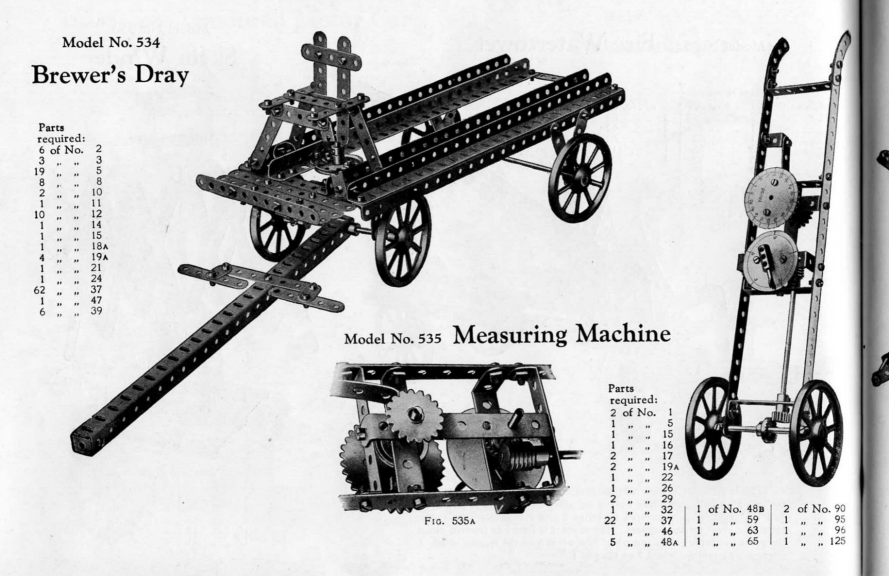


the pivot by turning the hand-wheel 5, a worm 6 on the spindle of which

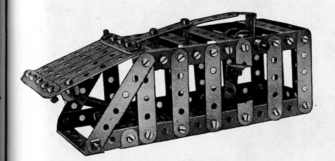
engages a 57-toothed wheel 7 on the rod 4.

ig. 531

ired: No.

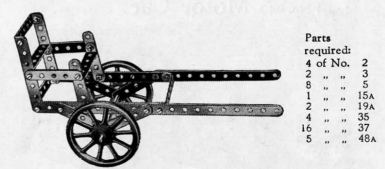


## Model No. 536 Mouse Trap

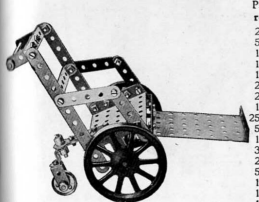


Pa	rts		
re	qu	red:	
3	of	No.	2
8	,,	,,	4
18	,,	.,,	5
1	.,	,,	10
1	,,		11
4	,,	,,	12
1	,,	"	16
59	,,	,,	37
5	,,	"	38
1	**	,,	43
1	"		48
9	,,	,,	48A
1	,,	,,	52
4	,,	,,	59

# Model No. 537 Ducking Chair



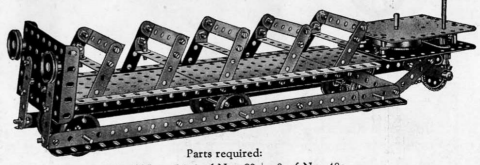
# Model No. 538 Invalid Chair



No. 90

	rts		
re	qui	red:	
2 5	of	No.	
5	,,	,,	5
1	,,	,,	10
1	**	,,	15A
1	,,	,,	16
2 2	,,	,,	18A
2	,,	,,	19A
1	,,	"	22 A
25	,,	"	37
5	,,	,,	38
- 1	,,	,,	46
3 2	,,	"	48в
2	,,	,,	53
5	,,	,,	59
1	,,	,,	62
1	,,	,,	102
1	,,	,,	125
2	,,	,,	126 <sub>A</sub>

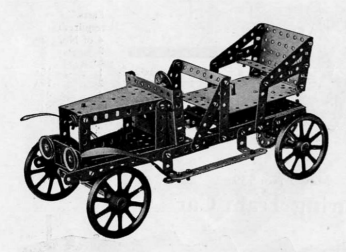
Model No. 539
Touring Tram Car



20 of No. 5 | 6 of No. 20 | 8 of No. 48A 6 "," 8 | 2 "," 22 | 3 "," 52 8 "," 12 | 1 "," 26 | 1 "," 53 4 "," 16 | 1 "," 28 | 2 "," 59 64 "," 37 Clockwork Motor (not included in Outfit)

# Model No. 541 Distance Indicator

## Model No. 540 Motor Car



Danta	required:
rarts	required:

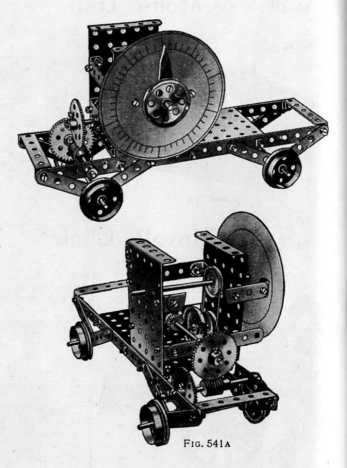
		Pa	rts r	equi	rec	1:		
2	of	No.	1	2	of	No.	24	
2	,,	,,	2	2	,,	,,	26	
7	,,	,,	3	1	,,	,,	28	
4	,,	,,	4	1	,,	,,	32	
7	,,	"	5 9	67 3 2	,,	,,	37	
2	,,	"		3	,,	,,	38	
4	,,	,,	12	2	,,	"	41	
4	"	"	12A	1	,,	,,	48A	
1	"	"	14 15	3	"	"	48B 53	
1	**	,,,	16	2	"	"	54	
4	,,	"	194	3 2 7	"		59	
2274729412142	"	,,	22	- 2	"	"	126A	
~	,,	**		-	,,	"		

Clockwork Motor (not included in Outfit)



Fig. 540A

Pa	rts		
re	qui	red:	
4	of	No.	2
4	,,	,,	3
8	,,	,,	5
10	,,	,,	12
2	,,	,,	15
2	,,	,,	15A
1	,,	,,	16
1	,,	,,	17
4	,,	,,	20
1	,,	.,,	21
2	,,	,,	22
1	,,	,,	24
2	,,	,,	26
2	,,	,,	27 A
1	,,	,,	28
1	,,	,,	32
38	,,	,,	37
2	,,	,,	48A
1	,,	,,	52
2	,,	,,	53
6			59



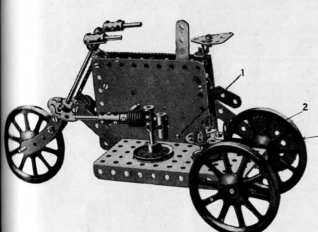
Ar

#### Model No. 542

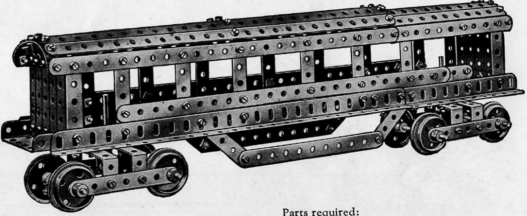
# Armoured Motor Tricycle

# Model No. 543 Pullman Car

2	of	No.	2	4	of	No.	18A	1	of	No	. 52
2	,,	,,	5	3	,,	,,	19A	1	,,	,,	59
1	,,	,,	9 D	1		"	21	6	,,	,,	63
2		,,	11	3			22	2	,,		90
4	"	,,	12	2	,,	,,	24	1	,,		95
2		"	12в	1	,,	,,	32	1	,,	.,	96
ĩ	"		15A	22	,,	.,	37	1	,,	,,	125
2	"	"	16	10	,,		38	1	,,		126A
2	"	"	17	1		,,	48A				



This is driven from the motor spindle 1, a small sprocket wheel at the rear, not shown in the illustration, being geared by a chain to the larger sprocket wheel 2 bolted on the axle rod of the rear wheels 3.



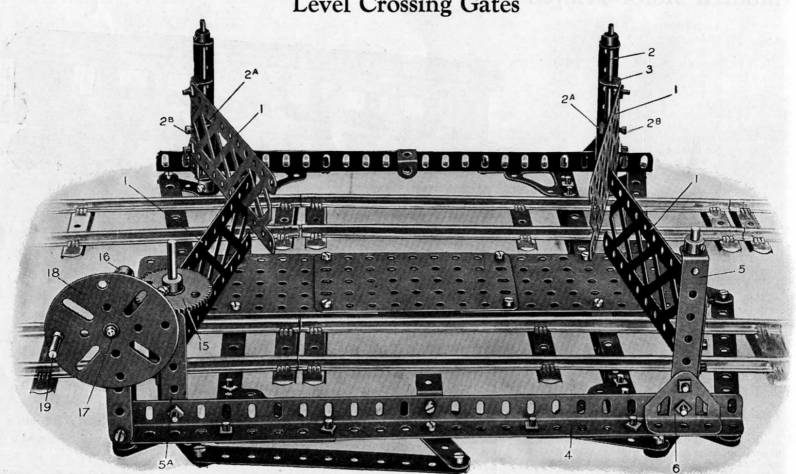
9	of	No.	1	4	of	No.	8	116 4 3 10	of	No.	37
9			2	4	,,	,,	16	4	,,	"	46
8		"	3	2	,,	,,	17	3	,,	,,	52
34		,,	5	8	,,	,,	20	10	,,	,,	59
	100			2			21				

#### HOW TO CONTINUE

This completes our examples of Models that may be made with MECCANO Outfit No. 5. The next Models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 5A Accessory Outfit, the price of which will be found in the List at the end of the Manual.

This Model can be made with MECCANO Outfit No. 6, or No. 5 and No. 5A.

## Model No. 601 Level Crossing Gates



a coll collar by ½" rods 2½" s pivot secure

#### This Model can be made with MECCANO Outfit No. 6, or No. 5 and No. 5A.

## Model No. 601 Level Crossing Gates (continued)

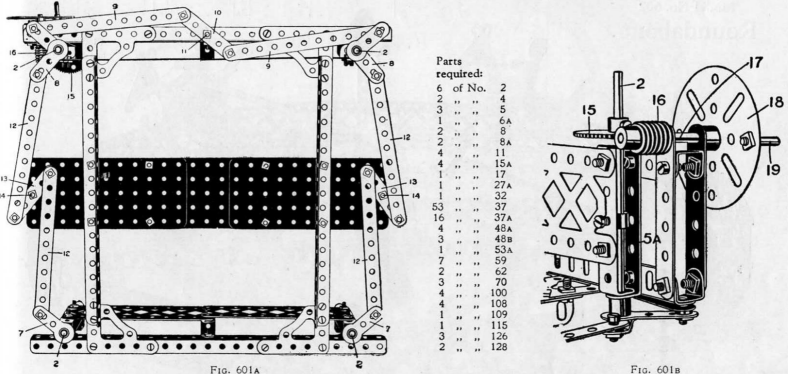
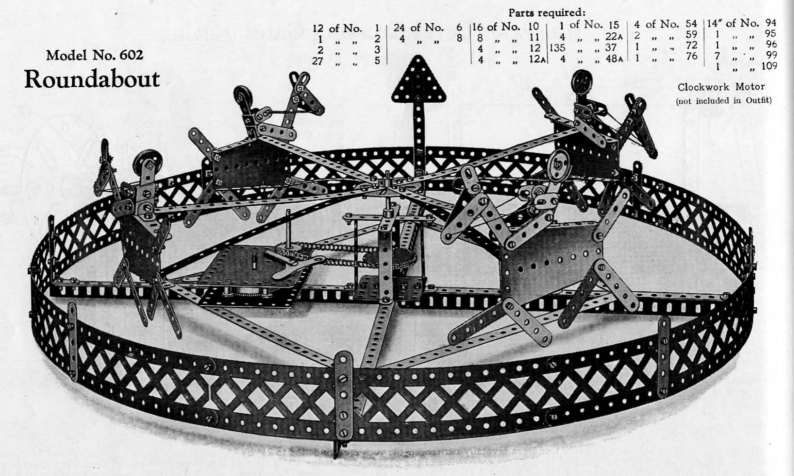


Fig. 601B

The gates consist of  $5\frac{1}{2}$ " braced girders 1 and are pivotally carried on the rods 2 being bolted to  $2\frac{1}{2}$ " by  $\frac{1}{2}$ " double angle strips 3. On each rod 2 is threaded a collar 2A, Fig. 601, and a bolt 2B is passed through the centre hole of the double angle strips 3 and screwed into the thread hole of the collar 2A, nipping the collar to the rod 2, thus ensuring that the braced girders 1 shall turn with the rods 2. Three of the rods 2 are carried from the lower angle girders 4 in 31. by \{\frac{1}{2}" double angle strips 5, and one in a 2\{\frac{1}{2}" by \{\frac{1}{2}" double angle strip 5A, the feet of the strips 5 being reinforced to the angle girders 4 by the trunnions 6. The rods 2 are coupled together by cranks 7 on the rear rods, and bell cranks 8 on the other rods, the ends of the two bell cranks being connected by strips 9 to 2½" strip 10 pivoted on the bolt 11, Fig. 601a, while the bell cranks 8 are connected to the cranks 7 by other strips 12, pivotally connected to 2½" strips 13, pivoted on the bolts 14. Consequently, all the rods 2 are inter-connected. As will be seen from the Figs. 601 and 601B, a 57-toothed gear wheel 15 is secured on one of the rods 2, and is engaged by a worm 16 on a rod 17 to which is secured a face plate 18, fitted with a threaded pin 19, as an operating handle. By turning the face plate 18 the spindles 2 are all rotated, and the gates caused to open or close.

This Model can be made with MECCANO Outfit No. 6, or No. 5 and No. 5A.



In this model the animals, built up from sector plates and short strips to represent the limbs, are carried from  $9\frac{1}{2}$ " strips bolted to a face plate, which is rotated from the centre rod by means of a chain and a 1" sprocket wheel connected to the spring motor.

th

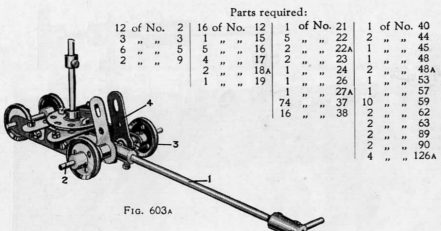
tr

M

The centre rod, by means of which the rotating figures are driven, is supported below the face plate by a light framing to give rigidity.

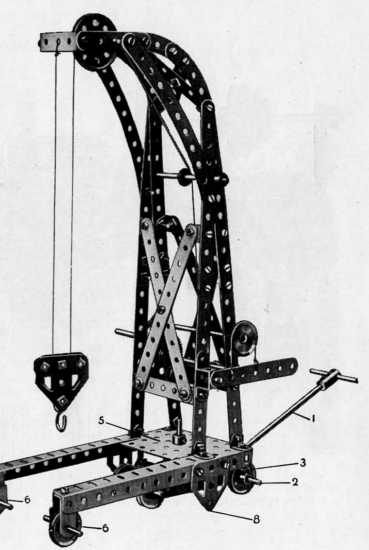
The model is surrounded by braced girder strips bolted together, and strengthened by  $12\frac{1}{2}$ " cross angle girders, connected in the centre by a  $2\frac{1}{2}$ " by  $2\frac{1}{2}$ " flat plate. The centre hole of this plate carries the lower end of the vertical rod upon which the animals are mounted.

Model No. 603 Portable Crane



The construction of the tower is quite clear from the illustration. The crane is moved about by depressing the handle 1 carrying an axle 2 for the 1" loose pulley wheels 3, which are secured in position by collars and set screws. A pair of cranks 4 are secured to the axle 2 and are arranged when the handle is depressed to bear against the underface of the small rectangular plate 5 and lift the crane so that it then runs on the wheels 3 and 6. When the crane is brought to rest its weight forces down the cranks 4 which raises the handle 1, and the tips 8 of the flat trunnions together with front wheels 6 then support the crane.

The load is controlled by a strap and lever brake (see "Meccano Standard Mechanisms," detail No. 81).

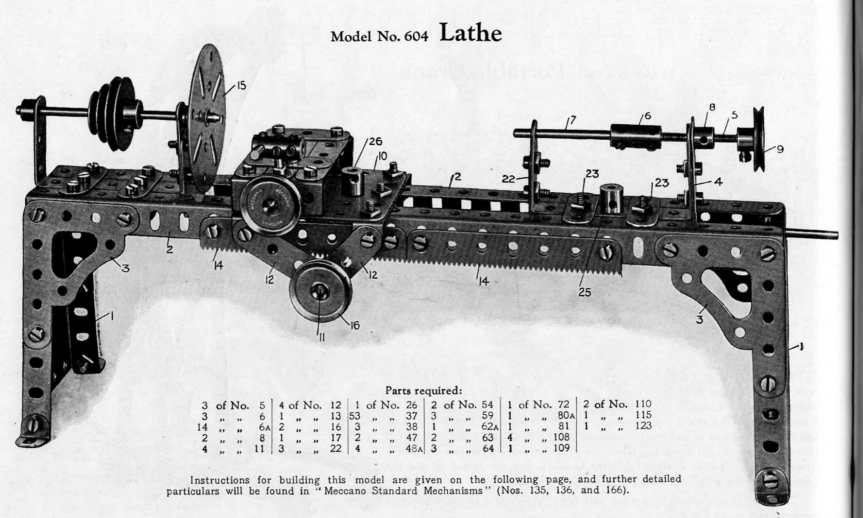


which I

o. 94 , 95 , 96 , 99 , 109

tor utfit)

21" flat



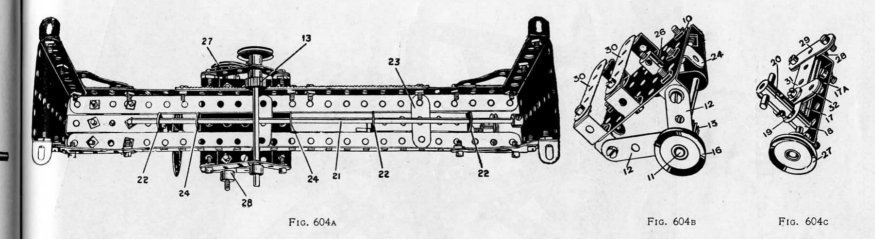
stock screv enga

plate which stock

29 ar of th fixed

bolte

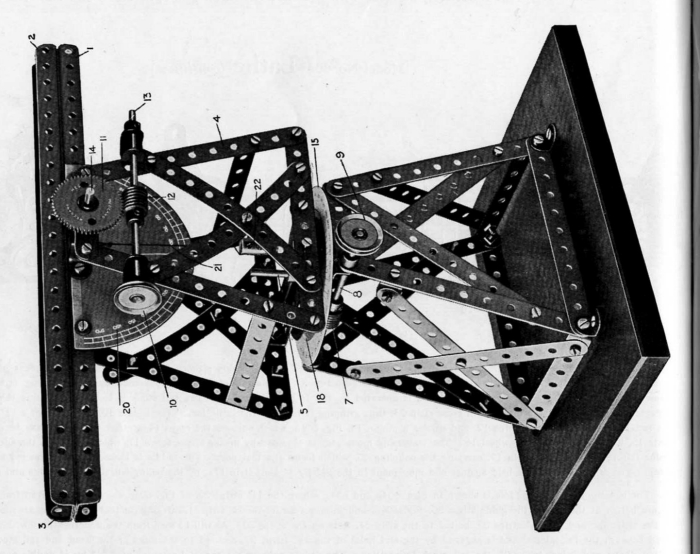
# Model No. 604 Lathe (continued)



The lathe frame is built up from sector plates 1, at each end bolted to  $12\frac{1}{2}$ " angle girders 2, forming the bed, by means of architraves 3. The tail stock 4 slides between the angle girders 2, and has a screw adjustment 5, the screw of which is connected by the coupling 6 to the short rod 7; the screw 5 is threaded into a threaded crank 8, and is operated by the 1" pulley wheel 9. The tail stock is locked by turning the threaded boss 25, which engages the bolt holding the underneath cross strip 23, thus gripping it beneath the lathe bed. The saddle 10, consisting of a  $2\frac{1}{2}$ " by  $2\frac{1}{2}$ " flat plate, carries the rod 11, journalled in the strips 12, and carries a pinion 13, Fig. 604B, which engages the racks 14, so that the saddle may be moved to or from the face plate 15, by turning the pulley wheel 16. The traversing movement is obtained by means of the screw 17, which engages a threaded boss 18, into the end of which is screwed a threaded pin 19, carrying the coupling 20, which forms the tool post. The saddle is locked by the threaded boss 26, similar to the tail stock. The screwed rod 17, is held against end movement in the  $2\frac{1}{2}$ " bent strip 17A, by the pulley wheel 27 at one side and the collar 28 on the other.

The construction of the saddle is shown in Figs. 604B and 604c, where the  $1\frac{1}{2}$ " strips 29, of Fig. 604c are shown removed from Fig. 604B; these strips 29 are bolted at the end of the guide strips 30, Fig. 604B, and form guides for the  $2\frac{1}{2}$ " strip 31, carrying the tool post. They are spaced apart by the thickness of the strips 30, and the  $1\frac{1}{2}$ " strips 32, bolted to the strip 31, slide on the strips 30. As will be seen from the underneath view, Fig. 604A, a guide rod 21, is fixed beneath the bed plates, and is engaged by the end holes of the  $1\frac{1}{2}$ " strips 22, secured to the sides of the head and tail stocks;  $1\frac{1}{2}$ " strips 23, being belted above and below to retain the tail stock in position. The saddle engages the rod 21 by means of a  $2\frac{1}{2}$ " by  $\frac{1}{2}$ " double angle strip 24.

# Model No. 605 Theodolite



to for of the Tworm a rod of the

forate agains ment

S arm, a of the gives are bo

# Model No. 605 Theodolite (continued)

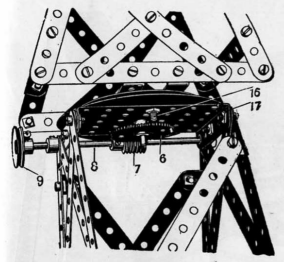


FIG. 605A

re	qu	ired	
20	of	No.	2
2	,,	,,	5
6	,,	,,	6A
4 2	,,	**	8
2	,,	,,	11
10	,,	"	12
3	,,	**	15
1	,,	,,	17
1 2 2 2 60	,,		19E
2	,,	,,	22 27 A
2	,,	"	27 A
2	,,	**	32
	,,	,,	37
1	,,	"	45
6	,,	"	48E
1	"	,,	53 59
6	,,	**	
1	,,	"	62
1 1 4	**	"	63
	"	"	89 135
1	,,	"	135

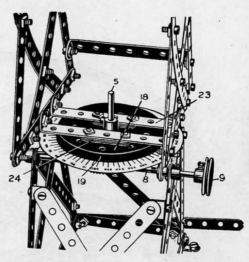


Fig. 605B

The Theodolite is represented by two reverse pairs of angle girders 1 and 2, which form a "sighting arm," an angle bracket 3 being bolted at one end to form an eye piece. A small piece of gummed paper is fastened over the aperture in the angle bracket, and a fine pin-hole made in the paper at the centre of the aperture. Two crossed threads are gummed across the aperture of the angle bracket bolted at the other end of the sighting arm.

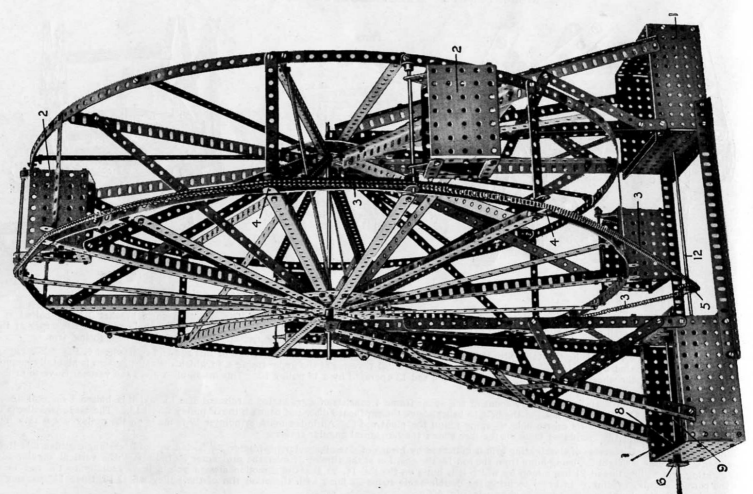
The upper framework 4 swivels horizontally with the vertical spindle 5 as a pivot. On the lower end of this rod is a gear wheel 6, Fig. 605A, engaged by a worm 7 on a rod 8, operated by the 1" pulley 9. This gives the horizontal traverse of the upper frame 4, in which the sighting arm is pivotally mounted upon a rod 14, on which is a gear wheel 11 engaged by a worm 12 on a rod 13 operated by a 1" pulley 10. This mechanism gives the vertical traverse or inclination of the sighting arm.

A protractor for the horizontal angular movement of the upper frame 4 consists of a graduated cardboard disc 15, which is bolted by a bolt 16 to a perlorated flanged plate 31" by 21" 17, the head of the bolt 16 being above the cardboard disc, and beneath the 3" pulley wheel 18. The cardboard disc is thus held against movement by the bolt 16, its centre hole engaging round the pivot rod 5. An index mark or pointer 19 is made on the pulley wheel 18. The movement of this pointer round the graduated scale on the disc shows the horizontal angular traverse.

Similarly, the vertical traverse of the sighting arm is indicated by means of a semi-circular protractor 20, bolted to the lower angle girder 1 of the sighting arm, a cord 21 carrying a weight 22, being hung from the rod 14, the position of the thread 21 over the protractor 20 indicating the vertical angular adjustment of the sighting arm. The thread 21 has a loop by which it is hung on the rod 14, so that its direction always points truly radially to the rod 14, and this gives the correct angular reading. In order to bring the double angle strips 23 flush with the outer rim of the pulley wheel 18, three 11" packing strips 24 are bolted beneath the double angle strips, as shown in Fig. 605B.

The sighting arm is secured to the rod 14 by a crank bolted to the arm on the opposite side to the protractor and nipped by the set screw to the rod 14

Model No. 606 Big Wheel



dri the

# Model No. 606 Big Wheel (continued)

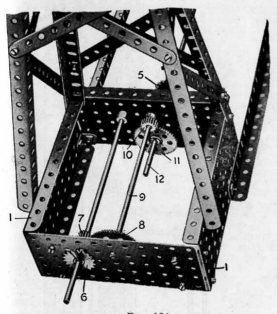


FIG. 606A

D.			
	rts		
	qui		
46	of	N	0. 1
24	,,	.,	2
4	,,	,,	3
32	,,	,,	5
26	,,	,,	8
4	,,	,,	9
8	,,	,,	11
44	,,	,,	12
2	,,	,,	13
1	,,	.,	13 <sub>A</sub>
1	,,	,,	13 <sub>A</sub>
4	,,	,,	15 24
2	,,	,,	24
2	,,	,,	26 27 A
308	,,	,,	27A
308	,,	,,	37
6	,,	,,	38
	,,	,,	48p
6	,,	,,	52
8	,,	,,	52 53
2	,,	,,	54 59
13	,,	,,	59
2	,,	,,	70
16	,,	,,	90 94
8'	,,	,,	94
2	,,	,,	96
2	,,	,,	109

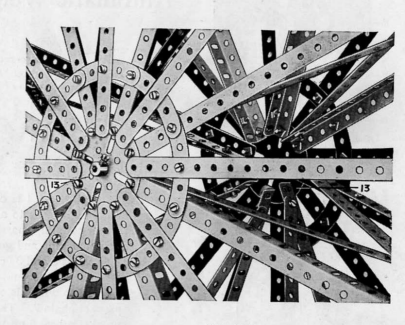
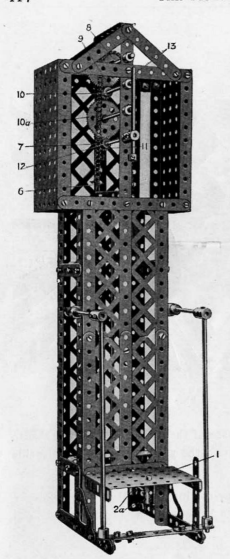


Fig. 606B

In constructing this model, flanged plates 1 are used to form the sides and inner part of the base of the side pedestals, and also to form the suspended cages 2 on the wheel. The driving chain 3 is conveniently kept in position round the periphery of one of the side elements of the wheel by a series of double angle brackets 4, bolted on the ends of the spokes.

Fig. 606A shows how the driving chain 3 is actuated from the sprocket wheel 5. On the axle of the driving sprocket 6 is a  $\frac{1}{2}$ " pinion 7 driving a  $1\frac{1}{2}$ " gear wheel 8 on an axle 9. On the other end of this axle 9 is a  $\frac{1}{2}$ " pinion 10 engaging a  $1\frac{1}{2}$ " gear wheel 11 on the rod 12 of the sprocket wheel 5.

Fig. 606B shows how the wheel is built up from the centre face plates 13.



### Model No. 607

# Automatic Weighing Machine

				Par	ts I	requi	rea:				
2	of	No.	1	1	of	No.	24	12	of 1	No	59
6	,,	,,	2	2	,,	,,	26	2	,,	,,	62
2	,,	,,	3	2	,,	,,	27A	6	,,	,,	63
6	,,	"	4	64	,,	,,	37	10"	**	,,	94
4	,,		5	2	,,	,,	37в	1	,,	,,	96
4	,,		8	1	,,	,,	43	2	,,	,,	99
1	,,		13	1	,,	,,	48A	6	,,	,,	100
2	,,	,,	13A	3	,,	,,,	48в	2	,,	,,	108
1	,,	,,	15A	2	,,	,,	52				
~			14	1			53				

The platform 1 is connected by cross rod and couplings 2a to a rod 2 (by means of a further coupling) passing through the centre of the machine and guided in the 31" double angle strips 3 and 3a connected to side strips 4. At the upper end of this rod 2 is a bush wheel 5, to which is connected a cord 6 and sprocket chain 7. This chain passes round a sprocket wheel 8 on the same spindle as the 57-toothed gear wheel 9 engaging a  $\frac{1}{2}$ " pinion 10. The pinion 10 also engages another 57-toothed gear wheel 10a, and this in turn a 1 pinion 11 on the spindle 12 carrying the pointer 13. The other end of the chain is coupled by a spring 14 to the cross piece 3a, and the pointer is thus always returned to zero immediately the load is removed from the platform.

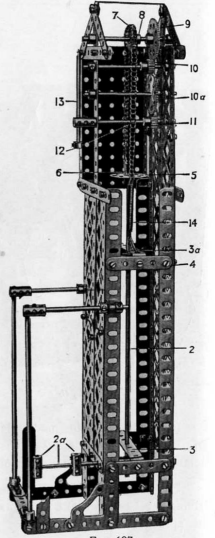


Fig. 607A

by a sp oord on The the end

set of

The passed a the four effected

F1G. 60

of No.

" " " " " "

, ,,

Model No. 608 Derricking Grab

The grab 1 is suspended by the cords 2 which pass over the pulleys 3 and round the outer pulleys of set of four 4 at the head of the standard 5. The cords continue down and under the outer pulleys of set of smaller pulleys 6 and are wound on a crank handle 7 at the centre of which they are connected by a spring clip. (Care should be taken to see that, when winding up, the double lapping of each and on the rod occurs simultaneously, as otherwise the grab will cant over).

The grab is opened or closed by the cord 8 which, after passing over one of two inner pulleys at the end of the jib 9, then passes over another of the four pulleys 4 and one of the pulleys 6 to the grank handle 10.

The jib 9 is raised or lowered by the cord 11 which is secured to the standard 5, and having passed around the other of the two inner pulleys at the jib-end is passed back and around one of the four pulleys 4 and one of the pulleys 6 to the crank handle 12. The swinging of the jib is effected from the crank handle 13 on the end of a rod, on which is a  $\frac{1}{2}$ " pinion 14 engaging a

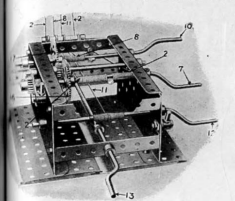
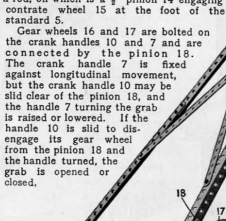


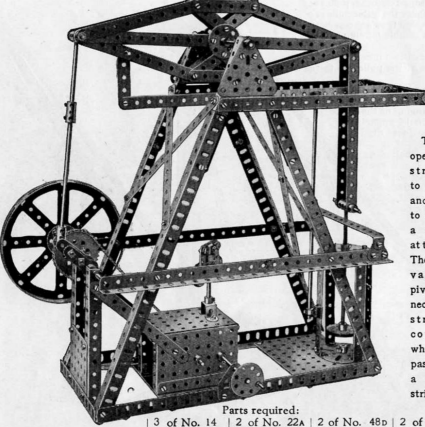
FIG. 608A

				Part	sr	equi	red:					
0	of	No.	1	1	of	No.	18A	9	of :	No.	48 A	
6	,,	,,	3	4	,,	,,	19	5	,,	,,	48в	
4	11	,,	4 5	2	,,	,,	20	6	,,	,,	52	
0	,,	,,	5	3	,,	,,	22	2	,,	,,	53	
4	,,	,,	6	3	,,	,,	22A	1	,,	,,	57	
B	,,	,,	8	4	,,	,,	23	16	,,	,,	59	
2	,,	,,	9	2 2	,,	,,	24	1	,,	,,	63	
6	,,	,,	10		,,	,,	26	2	,,	,,	108	
6	,,	.,	11	2	,,	,,	27A	2	,,	,,	115	
0	,,	,,	12	1	,,	"	28	1	,,	,,	126	
Į.	,,	,,	13	6	,,	,,	35	2	,,	,,	147A	
2	,,	,,		169	,,	,,	37	2	,,	,,	147в	
3	,,	,,	16	2	,,	,,	44	2	,,		148	
2	,,	,,	17	4	,,	,,	48					



It will be noticed from the illustration that  $24\frac{1}{2}$ " angle girders have been used as sidemembers in the base; but as these girders are not included in the No. 6 Outfit, they may be dispensed with, if desired, by substituting two  $12\frac{1}{2}$ " girders bolted end to end along each side of the base frame.

# Model No. 609 Beam Engine

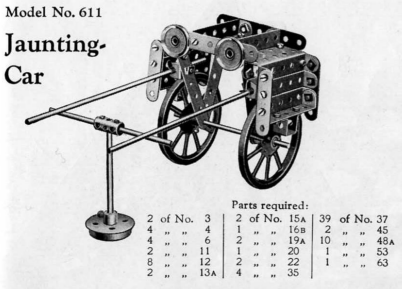


Model No. 610 Aerocar

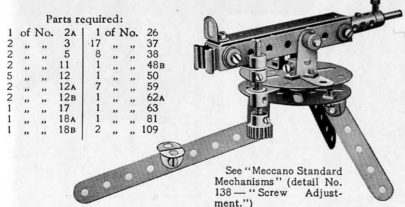
The valve is operated from a strip pivoted to the frame and connected to the beam by a short strip at the other end. The top of the valve rod is pivotally connected to the strip by a coupling into which a bolt passing through a hole in the strip is screwed.

		rar	ts re	qui	rea		
1	of	No.	2	2	of	No.	29
1	,,	,,	4	47	,,	,,	37
10		,,	- 5	4		,,	41
10	,,		12	3	,,	,,	45
2	,,	"	15A	- 1	,,	,,	46
4 2 8 3 2	,,	,,	16	1	,,	,,	52
2	,,	,,	17	1	,,	,,	53
8	,,	,,	20	2	,,	,,	59
3	,,	,,	24	2	,,	"	96
2	,,	,,	26				

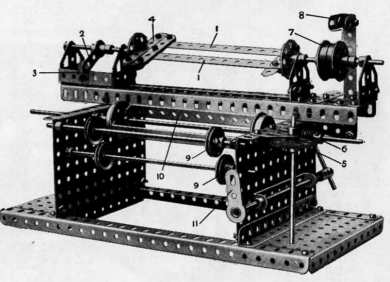
Clockwork Motor (not included in Outfit)



# Model No. 612 Machine Gun



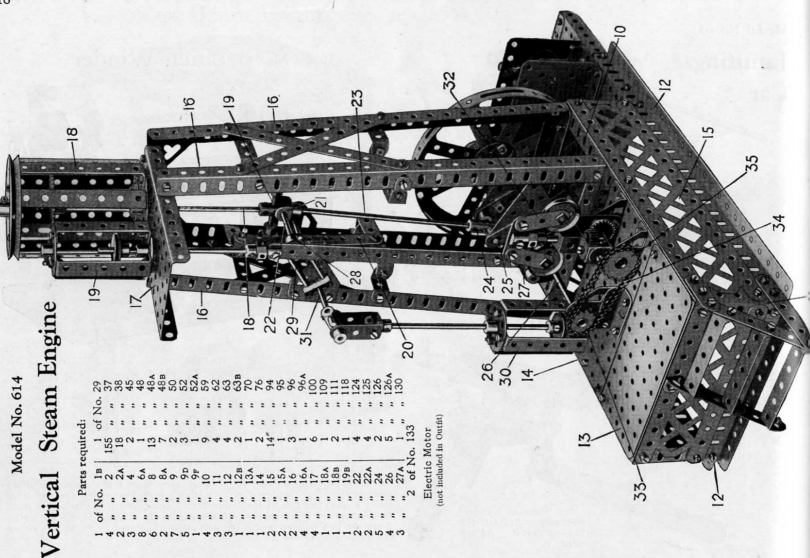
# Model No. 613 Linen Winder



### Parts required:

	2	of	No.	2	1	of 1	No.	13	1	of 1	No.	27 A	12	of	No	. 48p	
	1	,,	,,	2A	2	,,	,,	13 <sub>A</sub>		,,	.,	32	2	,,	,,	52	
8	В	,,	,,	5	1	,,	,,	14	66	,,		37	2	,,	,,	52A	
4	4	,,	,,	8	1	,,	,,	15A	2	,,	,,	37A	16	,,	,,	59	
	4	,,	,,	9	2	,,	,,	16	1	,,	,,	37в	2	,,	,,	62	
-	4	,,	"	9F	1	,,	,,	16A	6	.,,	"	38	2	,,	,,	63	
-	5	,,	,,	10	4	,,	,,	20	1	,,	,,	44	5	,,	,,	126A	
	1	,,	,,	11	4	,,	"	22	1	,,	,,	48A					
7	7	,,	,,	12	2	,,	,,	24	1	,,	,,	48в					

In order to disengage the winding frame bars 1 the crank 2 is lifted clear of the stop 3 and drawn back, this action disengaging the end cross strips 4 from the tips of the frame bars 1 and permitting the wound linen to be removed. The gear wheel 5 engaging the worm 6 forms a counter, 7 are the belt pulleys, and 8 the belt striker operated by crank 11; 9 are the guide pulleys for the main linen drums 10.



This Model can be made with MECCANO Outfit No. 6, or No.

# Vertical Steam Engine

(continued)

As shown in Fig. 614a, the motor drives the engine through a reduction gearing arranged as follows:

0

a 1 grant as follows.

a 57-toothed gear wheel 2 on the 2¼ rod 3, on the other end of which a further ½" pinion engages a similar gear wheel on the 2½ rod 4; a third ½" pinion 5 on this rod engages another gear wheel 6 on a 3½ rod 7. This rod is coupled to the engine by a sprocket chain 8 connected to 1" sprocket wheels 9.

0) 8

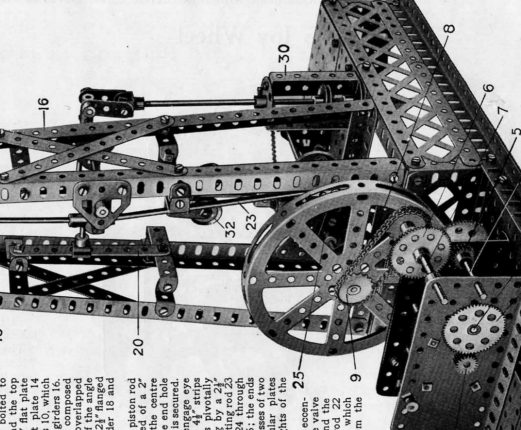
The bed plate is built up at the sides by two  $9\frac{1}{2}$  angle girders 10 bolted to  $2\frac{1}{2}$  angle girders 11 at the corners. These corner girders are bolted to  $12\frac{1}{2}$  angle girders 12, and the top is formed of one  $5\frac{1}{2} \times 2\frac{1}{2}$  flat plate 13 and one  $5\frac{1}{2} \times 3\frac{1}{2}$  flat plate 14 bolted down to the girders 10, which support the vertical angle girders 16. The side members 15 are composed of two  $5\frac{1}{2}$  brace girders overlapped three holes. In the top of the angle girders 16 is bolted a  $5\frac{1}{2} \times 2\frac{1}{2}$  flanged plate 17 carrying a cylinder 18 and valve chest 19.

valve chest 19.

At the lower end of the piston rod
18 is the crosshead formed of a 2"
rod 19 passing through the centre
hole of a coupling into the end hole
of which the piston rod 18 is secured.
The ends of the rod 19 engage eye
pieces which slide on the 4½" strips
20. The fork piece 21 is pivotally
connected to the coupling by a 2½"
rod 22, and the 6½" connecting rod 23
is secured to a coupling 24 through
which is passed a 1½" rod 25; the ends
of the latter engage the bosses of two
cranks bolted to triangular plates
forming the balance weights of the

The 4½ rod 26 carries an eccentric 27 which operates the valve in the valve chest 19, and the two collars 28 on the rod 22 engage two 2″ rods 29 which actuate the pump 30 from the governor 32 is driven from a 4″ sprocket wheel 33 coupled by a chain 34 to a 1″ sprocket wheel 35. The construction of the governor gear can be clearly seen in the illustration.

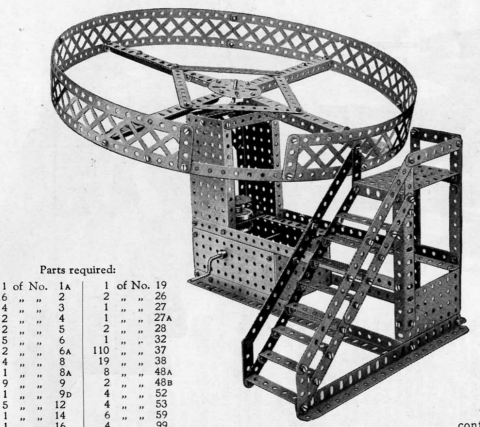
119

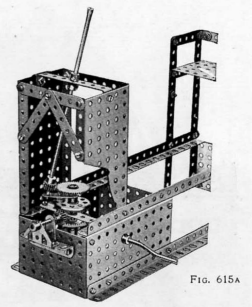


1 of No. 126

### This Model can be made with MECCANO Outfit No. 6, or No. 5 and No. 5A.

# Model No. 615 Joy Wheel



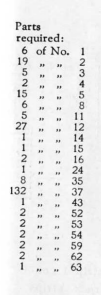


This model comprises a new and very interesting Meccano motion.

The Crank handle drives by means of a worm wheel and 57-toothed gear wheel a vertical rod carrying two  $1\frac{1}{2}$  contrate wheels and a gear wheel, as shown in Figure A. The lower contrate wheel is secured to the shaft but the upper one revolves freely upon it. The latter is driven from the fixed contrate wheel by means of a  $\frac{1}{2}$  pinion, and its direction of rotation is consequently reversed.

th

The end of the shaft carrying the revolving part of the model is journalled on a short strip bolted to the upper contrate wheel and carries a ½" pinion which engages with the gear wheel secured on the vertical shaft. Thus on operation of the crank handle, the model revolves upon its axis, at the same time twisting slowly round with an amusing "wobble." A circular piece of cardboard is cut and placed in position to represent the floor found in real "Joywheels."



ng

rm

od eel,

lis

ves

its

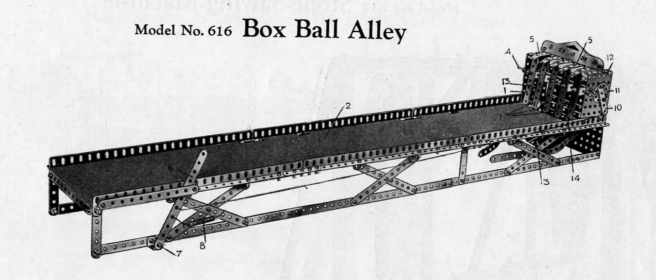
of

per the

the

me

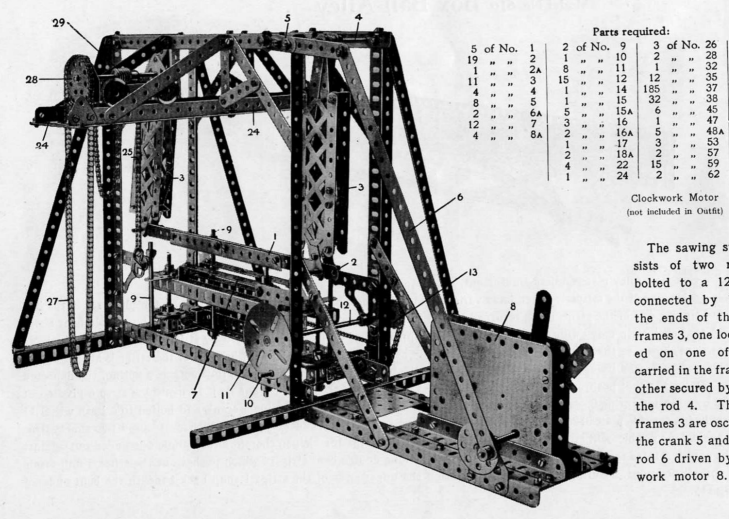
ece



This model of a Box Ball Alley gives endless amusement, apart from the actual construction.

The object is to hit one of the strips 1, which have various number values, by means of a ball rolled along the platform 2, the ball after striking and tipping one of the strips being returned by the tray 3 to the player. The strips 1 are pivoted by double bent strips on to a rod 4, so that each strip may swing independently. The upper end of each strip is engaged by strips 5, the ends of which are bent slightly down, as shown, so that while the strips 1 are normally held in the position shown, when one of the strips is struck by the ball it is deflected backward and its upper end snaps outward past the bent end of its strip 5, which thus acts as a spring, the deflected strip being then retained in that position until it is reset. To reset any or all of the strips 1 a handle is formed by a strip 6 pivoted at 7 and controlled by a tension spring 8. A cord 9 connects the strip 6 to a short strip 10 forming a crank and bolted to a bush wheel 11 on an axle journalled in the side plates 12. This axle on its interior carries two further bush wheels to which are secured two short strips 13 forming cranks, a long double bent strip 14 being in turn bolted to the strips 13. When therefore the handle 6 is pulled out against the spring 8 the cord 9 rotates the bush wheel 11 and forces out the long double bent strip 14 which pushes out the strips 1 and resets them in their normal positions. During this resetting operation the upper ends of the strips 1 snap back beneath the bent ends of the spring strips 5.

# Model No. 617 Stone-Sawing Machine



The sawing strip 1 consists of two rack strips bolted to a 121 strip 2 connected by 1" rods to the ends of the swinging frames 3, one loosely pivoted on one of the rods carried in the frame and the other secured by a crank to the rod 4. The swinging frames 3 are oscillated from the crank 5 and connecting rod 6 driven by the clock-

3 of No. 26

The of th on a wheel sproc

rods : wheel

sprocl carryi

# Model No. 617 Stone-Sawing Machine (continued)

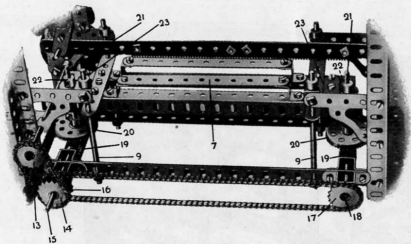


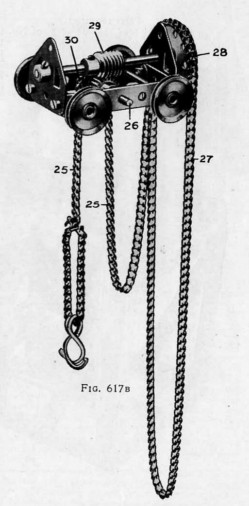
FIG. 617A

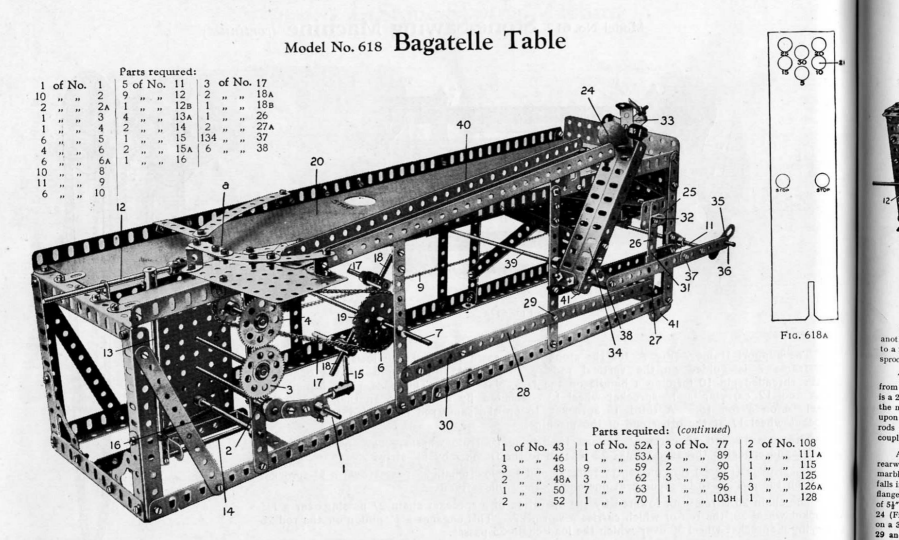
The support frame 7 (Fig. A) for the stone to be sawn is raised and lowered as follows: The frame 7 is guided on the vertical rods 9 and raised and lowered by the operation of the threaded pin 10 forming a handle on the face plate 11. This face plate is mounted on a rod 12 carrying a 1" sprocket wheel 13 connected by a chain to another 1" sprocket wheel 14 on a rod 15. A third 1" sprocket 16 on the same rod is coupled to another 1" sprocket wheel 17 at the other end of the machine.

The rods 15 and 18 carry  $\frac{1}{2}$ " pinions 19 driving contrate wheels 20 secured on screwed rods 21 and engaging threaded cranks 22 secured to the frame 7 by  $1\frac{1}{2}$ " strips 23.

The trolley (Fig. B) runs on gantry rails 24 and the load chain 25 passes over a \( \frac{3}{4} \) sprocket wheel on the rod 26, to be secured at one end to the trolley frame.

The chain 25 is raised or lowered by the operation of a sprocket chain 27 passing over a  $1\frac{1}{2}$ " sprocket wheel 28, the rod of which carries a worm 29. This engages a  $\frac{1}{2}$ " pinion on the rod 26 carrying a sprocket wheel 30 over which the load chain 25 passes.

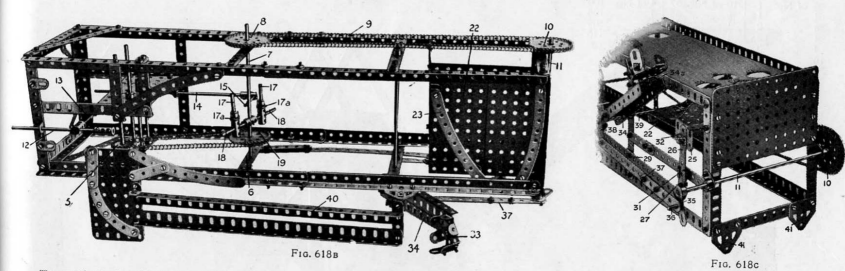




to a sproc

the n

# Model No. 618 Bagatelle Table (continued)



The operating handle 1 drives a  $\frac{1}{2}$ " pinion 2 engaging a  $1\frac{1}{2}$ " gear wheel 3. This engages another  $1\frac{1}{2}$ " gear wheel 4 on the axle rod of which is a 1" sprocket wheel 5 coupled by a chain to a 2" sprocket wheel 6 on the axle rod 7. On the further end of this rod 7 is another 2" sprocket wheel 8 connected by a chain 9 to a 2" sprocket wheel 10 on a rear axle rod 11.

518A

The pusher-rod 12 (by means of which the marble is driven from the point a), is carried from a 5½" vertical rod 13 which is connected to an 8" rod 14. At the front end of the latter is a 2" rod 15 arranged vertically and a spring 16 tends to pull the pusher-rod forward to strike the marble. The pusher-rod is depressed against the spring by the action of two 1" rods 17 upon which are mounted ½" pulley wheels 17a carried from two couplings secured on two 2" rods 18 which enter the central coupling 19. The axle rod 7 passes completely through the coupling 19.

As the rods 17 rotate, the pulleys 17a bear against the rod 15 and depress the pusher-rod rearwardly until released, when the spring pulls the pusher-rod sharply forward to drive the marble from the point a along the table 20 towards the holes 21 (Fig. A). When the marble falls into any one of the holes 21 it drops on to the Plate 22 (Figs. B and C) formed of two 5½ flanged plates bolted together. The plate 22 is inclined one hole down, and guides consisting of 5½ curved strips 23 (Fig. B) connected to the plate by double angle brackets, lead the marble 24 (Fig. 618) to the end of the plate, where it is retained by a 1½ flat girder 25 (Fig. C) carried on a 3½ strip 26 pivotally connected at 27 (Fig. 618) by locked nuts to a 12½ strip pivoted at 29 and weighted at 30 with 2½ strips.

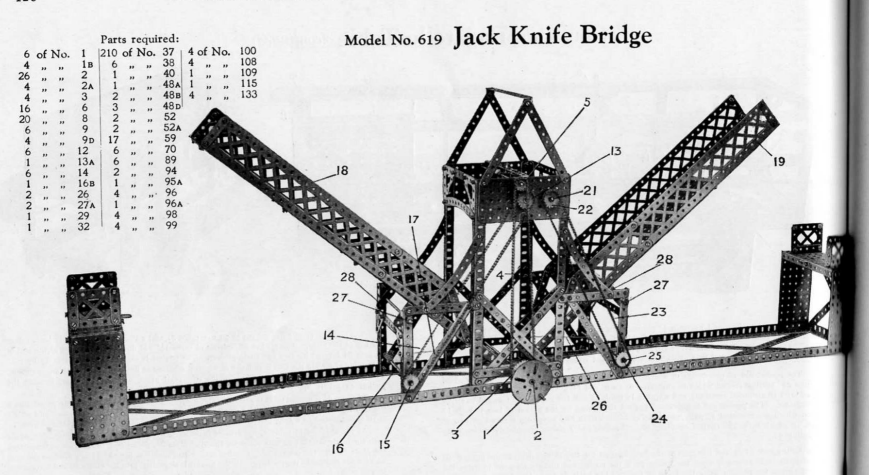
The strip 26 (Fig. C) is guided in an eye piece 31 and an angle bracket 32 is bolted near the top of the strip. The pocket 33 consists of three  $1\frac{1}{2}''\times\frac{1}{2}''$  double angle strips at the end of an arm 34 formed by two  $5\frac{1}{2}''$  angle girders. The pocket is carried from the arm 34 by a 1" triangular plate 34a the two base holes of which are bolted in the end holes of the angle girders. The pocket is bolted to the apex hole of the triangular plate, with three washers beneath the pocket to set it up.

The arm 34 is rocked from the rod 11 (Fig. 618) by a crank 35, a threaded pin 36 on which engages the end hole of a  $5\frac{1}{2}$ " and a 3" strip 37 overlapped three holes. The other end of the strip is connected to a boss bell crank 38 bolted to the arm 34 and secured to the rod 39.

As the axle rod 11 rotates, the arm 34 is permitted to fall, and in so doing makes contact with the angle bracket 32 and depresses the stop plate 25, permitting the marble to drop from the plate 22 into the pocket 33. Further rotary movement of the rod 11 again raises the arm 34 with the marble in the pocket, until the marble is deposited into the chute 40 and is returned to the point a.

Meanwhile, on the rising of the arm 34 the plate 25 is again raised to close the outlet from the inclined plate 22. The bearings for the axle rod 11 are formed by two 1" triangular plates secured to the rear vertical angle girders.

Figure A indicates the shape of the cardboard table. The holes 21 should be made only slightly larger than the marble or ball used. (The latter is not supplied in Meccano Outfits) The table is given a slight incline towards the pusher-rod end by forming at the other end two feet with two flat trunnions 41 bolted to the lower 5½ angle girders.



The arms of the bridge are raised or lowered by rotating the hand-wheel 1. On the 8" rod 2 of the hand-wheel is mounted a  $1\frac{1}{2}$ " sprocket wheel 3 which is coupled by a chain 4 to a  $\frac{3}{4}$ " sprocket wheel 5 on a  $6\frac{1}{2}$ " rod 6, Fig. 619A. On this rod a worm wheel 7 drives a  $\frac{1}{2}$ " pinion 8 on a  $3\frac{1}{2}$ " rod 9, on which is a  $\frac{3}{4}$ " contrate wheel 10. This engages a  $\frac{3}{4}$ " pinion 11 carried on a 3" rod 12, on the outer end of which is a 1" sprocket wheel 13 connected by a sprocket chain 14 to a 1" sprocket wheel 15 on a  $6\frac{1}{2}$ " rod 16; on this rod a cord 17 is wound, connected to the end of one arm 18 of the bridge. The other arm 19 is operated from a 57-toothed gear wheel 20 on the rod 12

roc spi to wii

COL

bri

car

11"

# Model No. 619 Jack Knife Bridge

FIG. 619A

engaging a similar wheel 29 on the  $6\frac{1}{2}''$  rod 21. On the end of this rod a 1'' sprocket wheel 22 is coupled by a chain 23 to another 1" sprocket wheel 24 on the  $6\frac{1}{2}''$  winding rod 25, the cord 26 from which is connected to the other arm 19 of the bridge.

112"

res a

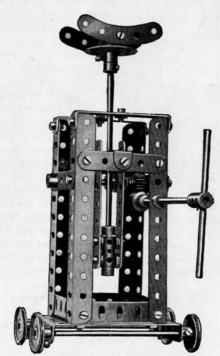
d of

17 is

d 12

The arms 18 and 19 are pivotally carried on  $6\frac{1}{2}''$  rods 27 by means of  $3\frac{1}{2}'' \times 1\frac{1}{2}''$  double angle strips 28.

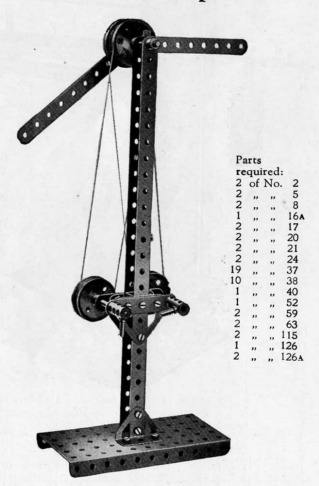
# Model No. 620 Jack



### Parts required:

5	of	No.	5	1 3	of	No	. 26
4	,,	. ,,	9	1	,,	,,	32
4	,,	,,	9 D	32	,,	,,	37
2 2 2	,,	,,	12	8	,,	,,	38
2	,,	,,	14	3	,,	,,	48A
2	,,	,,	15 A	1	,,	,,	53
1	,,	,,	16	7	,,	,,	59
1	,,	,,	16в	2 2 2	,,	,,	63
4	,,	,,	22	2	,,	**	90
1	,,	,,	24	1 2	,,	,,	110

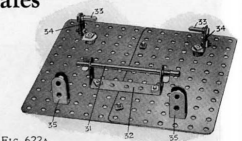
# Model No. 621 Semaphore



This Model can be made with MECCANO Outfit No. 6, or No. 5 and No. 5A 128 Parts required: 3 of No. 78 of No. 37 of No. 64

Model No. 622 Platform Scales

The steelyard 1, consisting of a 121" strip, is bolted at its extreme end at 2 to a coupling mounted on an 111" rod 3. Fig. C, and at its other end 4 to a second coupling 5 (Fig. C). This coupling is carried on a short rod 6 which passes through two further couplings 7 and 8 and enters another coupling 9 in which a further axle rod 10 is mounted. This rod 10 carries



the balance weights 11 which may be secured by means of the coupling 12 in any position on the rod 10. The latter is also extended at its end by the coupling 13 and threaded rod 14 carrying a threaded boss 15, by which very accurate balance adjustment may be made. When the steelyard is exactly balanced the threaded boss is secured in its position by the bolt 16. The fulcrum 7 rests upon a knifeedge bearing 17 (see " Meccano Standard Mechanisms") and is lifted into weighing position by placing the 11½" rod 18 under the stop 19. A chain 22 is suspended by means of flat brackets 20 and hook 21 and connects with the levers 23 in the base of the model. These levers are pivoted on hooks 24 and carry a central 3" rod 25 from which hangs a link 26 consisting of a double bracket and 3" bolt.

This link supports a further rod 27 carried in the ends of another pair of levers 28 pivoted to the hooks 28A. The 61 rods 29 and 30 are journalled in the framework of the base.

The platform, Fig. A, is composed of two 51" by 31" flat plates overlapped one hole and secured together; the axle rod 31 carried in a double angle strip 32 rests upon the levers 23, while the threaded pins 33 bolted in 1" by 1" angle brackets 34 rest upon the levers 28. Two washers are placed on the bolts underneath each end of the double angle strip 32 and four washers are placed beneath each of the brackets 34. Single bent strips 35 form guides for the platform and fit over the rod 30 in the base.

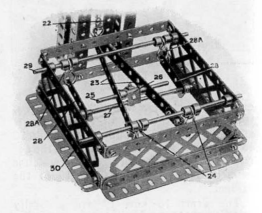


Fig. 622B

an

sm

loa

A

ma

arr

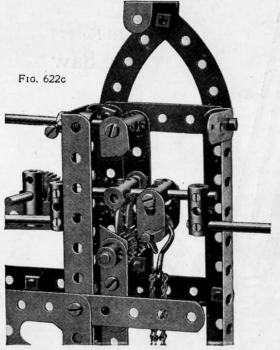
wh

bal

the

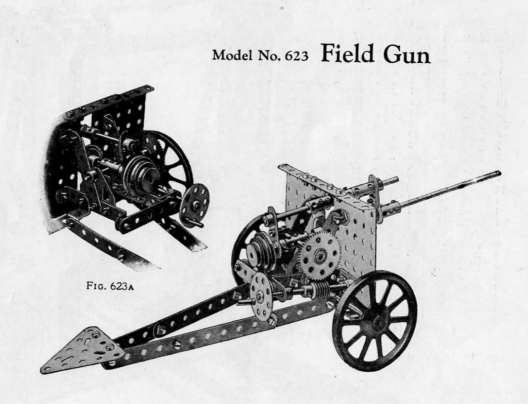
ma

# Model No. 622 Platform Scales (continued)



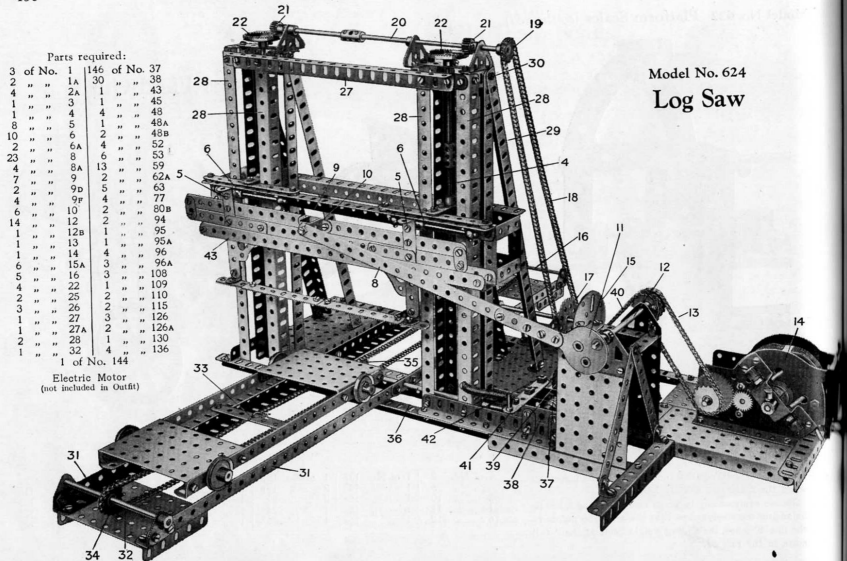
A weight 36 consisting of a strip coupling, short rod, and 3" pinion slides along the steelyard 1 and carries a small arrow, cut from cardboard, which indicates the load being weighed by means of the graduated rule 37. A piece of cardboard 38 also cut in the form of an arrow may be bolted to a 1" reversed angle bracket 39 and arranged to rest against the cardboard indicator 40 when the scales are exactly balanced.

Before commencing to weigh care should be taken in balancing the steelyard so that the arrow 38 points to the line 40 when the sliding weight 36 is at the "O" mark in the rule 37.



### Parts required:

4	of 1	No.	2	1	of	No.	13 <sub>A</sub>	1	of	No.	18в	1	of	No	27A	1	of	No.	47	11	of	No.	. 76
5	,,	,,	5	1	,,	,,	14	2	,,	,,	19в	1	,,	,,	32 37 38 46	2	,,	,,	53	1			115
2	,,	,,	10	1	,,	,,	15	3	,,	,,	22	34	,,	,,	37	5	,,	,,	59	1	,,	,,	123
1	,,	,,	11	1	,,	,,	16	1	,,	,,	24	6	,,	,,	38	2	,,	,,	62	2	,,	,,	124
6	"	,,	12	1	"	,,	16A	1	,,	,,	26	1	,,	,,	46	4	,,	11	63	2	,,	,,	126



ill sa co an 12 th at ar in sli cr

by lap sar als

on

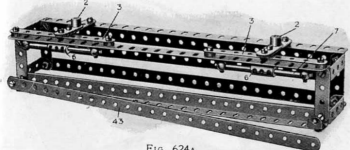


FIG. 624A

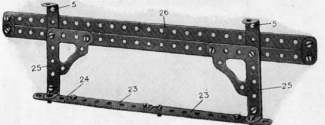


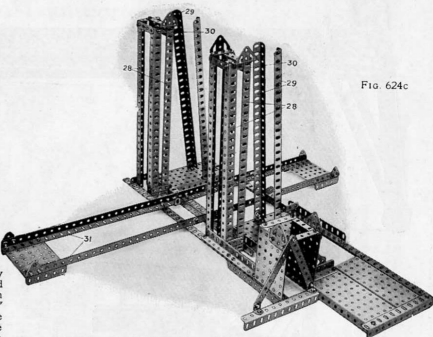
Fig. 624B

The general construction of the main framework of the model is clearly illustrated in Fig. C, while details of the vertically adjustable frame and saw slide are shown in Fig. A and of the saw frame in Fig. B. When completed, the frame (Fig. A) is slipped over the uprights 28. The 91" angle girder 27 is then bolted to the 121 angle girders 28 as shown and the 121" angle girders 29 are joined at 30 to the top of the uprights. The threaded cranks 2 and the strips 3 (Fig. A), are not secured to the saw slide at this stage, but when the slide is in position on the uprights the cranks 2 and strips 3 may be bolted in place. The strips 3 are spaced with washers in order to prevent the bolts, which secure the cranks, from fouling the sliding members 6. The threaded rods 4 are then screwed into the cranks 2 (see book of Meccano Standard Mechanisms, Section IX.)

The saw frame, Fig. B, is bolted and spaced with washers at 5 to the couplings 6 which slide on two 31" rods 7 secured to the frame (Fig. A) by rail supports and is reciprocated by means of a 91 and 21 strip 8 overlapping 3 holes and bolted at 9 to a double bent strip 10 on the frame. The saw frame is further retained on the slide by a 121" strip 43. The strip 8 is also bolted to an eccentric 11 on the rod 12, which is driven by a sprocket chain 13 from the motor 14.

The saw slide is adjusted vertically by turning the face plate 15 mounted on a  $4\frac{1}{2}$ " rod journalled in a  $2\frac{1}{2}$ "  $\times 1$ " double angle strip (Fig. C). This rod carries a 11 sprocket wheel 17 coupled by a chain 18 to a 3 sprocket

# Model No. 624 Log Saw (continued)



wheel 19 on a rod 20 made up of 6" and 31" rods coupled together. Two 1" pinions 21 engage 11 contrate wheels 22 each secured to a 31 rod and coupled to the 41" screwed rods 4 which engage the cranks 2.

The saw is made up of two rack strips 23 bolted to a 91 strip 24 carried by architraves 25 from the saw frame. The latter consists of two 12% strips

26 bolted together at the ends.

The feed carriage, which slowly moves the logs against the saw whilst they are being cut, runs on rails 31 formed from 121" angle girders butted together, and is advanced by a sprocket chain 32 connected at 33 to the carriage. This chain passes over a 3" sprocket wheel 34 at either end of the rails, while the lower part of the chain passes under and is driven by a 1" sprocket wheel 35 on the 8" rod 36. The latter is connected by a dog clutch to a  $3\frac{1}{2}$ " rod carrying a  $\frac{3}{4}$ " pinion engaged by a worm wheel 37 on a  $2\frac{1}{2}$ " rod, at the other end of which is a 2" sprocket wheel 39. This is driven by a chain 40 from the rod 12. The dog clutch is controlled by the hand lever 41 pivoted at 42. (Meccano Standard Mechanisms, Section V.)

Crane Model No. 625

FIG. 625A  Parts required:  f No. 1 3 of No. 27A  3 139 " " 35  11 4 55  11 4 " 55  11 1 4 " 55  11 1 1 55  11 1 6 " 95  11 1 6 " 95  11 1 6 " 95  11 1 6 " 95  11 1 6 " 95  11 1 6 " 95  11 1 1 6 " 95  11 1 1 6 " 95  12 1 1 1 1 6 95  13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																						
6.25 A Parts required  0. 1 3 of  1. 2 4 4 11  1. 12 1 4 12  1. 15 1 14  1. 16 6  1. 17 6  1. 18 6  1.	000000000000000000000000000000000000000		1	· w	37	45	46	48A	23	54	57	59	62	63	94	95	96	5	147A		140	
6.25 A Parts required  0. 1 3 of  1. 2 4 4 11  1. 12 14 11  1. 15 14 11  1. 16 6  2. 22 1  2.	0 6		ď	:	: :	:	:	:	:	: :	: :	: :	:	:	:	:	=	:	2		2	
6.25 A Parts require 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	7	4	:	: :	=	:	=	:	: :	. :	: :	:	:	2	:	=	:	=	:	2	
Parts 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			H .	0 4	139	-	- (	7	+ -	10	-	14	-	-	9	7	4	0	٠,		-	
		<	ts re	- 0	3	4	s co	ω :	1:	134	14	15	15A	16	17	18A	200	71	22	777	64	97
			Far		: :	*		2		:		: :	:	: :	:	:	2	*	:	:	*	:
		FIG	4	10 :	: :	:	:	=	2	:	2	: :	:	:	:	:	=	:	=	=	=	:
500 4 1. 50 - 2014 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			5	22	00	4	17	16	- 0	~ ~	1 4	7	7	3	7	-	00	7	7	٧-	٦ ،	2

9

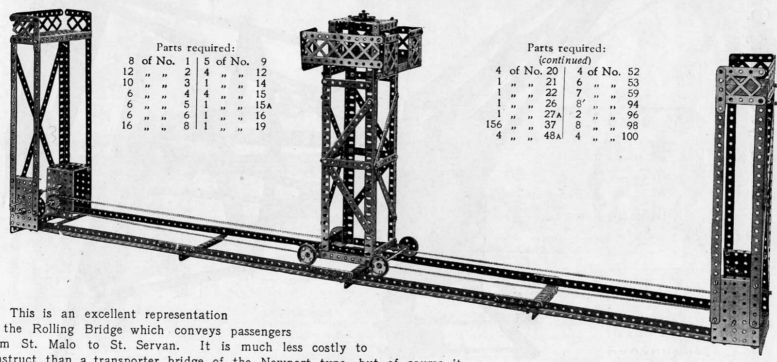
The sw 2 by m Round pulley

motor spindle wound

from cons can can and

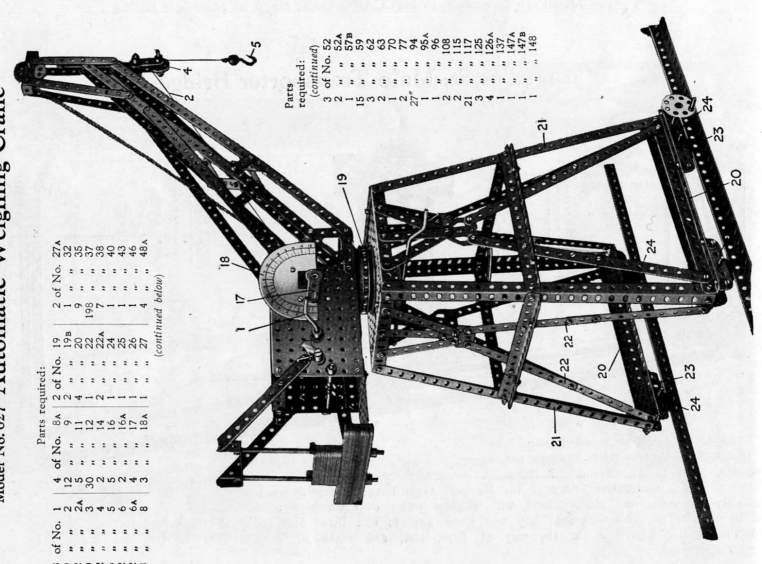
# sing movement is effected through the chain are ooket 16. The power is taken from the motor by of the 1" and 2" sprockets 17, the latter on the carrying the princes 11 and 12.

# Model No. 626 St. Malo Transporter Bridge



from St. Malo to St. Servan. It is much less costly to construct than a transporter bridge of the Newport type, but of course it can only be used over marshy land with shallow water over which a solid track can be laid. The clever Meccano boy will know how to add little decorations to the transporter and the landing platforms in the way of flags, etc., and make a first-class toy of this fine model,

This Model can be made with MECCANO Outfit No. 6, or No. 5 and No. 5A. Weighing Automatic Model No. 627



dial 18 Th flanged It the No. when s

# Model No. 627 Automatic Weighing Crane (continued)

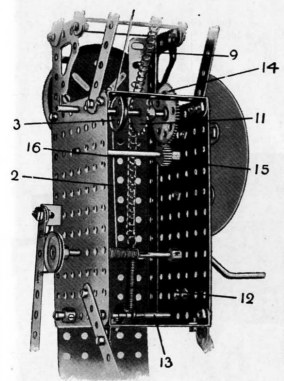


FIG. 627 A

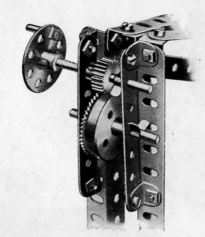


Fig. 627B

This is a model of a crane that, when raising a load, automatically indicates the weight carried. The load is raised or lowered by the operation of the crank handle 1 upon which is wound a lifting cord 2 passing round a 1" pulley 3 and over another 1" pulley 4 (Fig. C) to the loaded hook 5. The 1" pulley 4, which bears the weight of the load, is carried by two cranks 6 connected to a  $3\frac{1}{2}$ " rod 7, slidable in two double brackets 8.

To the top of the rod is connected a sprocket chain 9 which passes over a  $1\frac{1}{2}''$  sprocket wheel 10 and under a 1" sprocket wheel 11 (Fig. A), the other end of the chain being connected to a spring 12, secured to a  $3\frac{1}{2}''$  rod 13. Thus, when a load is being raised the weight is carried by the rod 7 which pulls down in its bearings and consequently extends the spring 12. In this movement, the chain 9 rotates the sprocket wheel 11 and a  $1\frac{1}{2}''$  gear wheel 14 on the rod of the sprocket 11 engages a  $\frac{1}{2}''$  pinion 15 on a rod 16. On the outer end of this rod 16 is a crank 17 that sweeps round the graduated

dial 18 to indicate the weight of the load that is being lifted.

The construction of the remainder of the model will be clearly seen from the illustration. The bearings 23 carrying the flanged wheels 24 are formed of  $2\frac{1}{2}$  strips connected to the girders 20 by angle brackets.

It will be noted that the crane jib is carried upon ball bearings 19, the balls (Part No. 117) for which are not supplied in the No. 6 Outfit but may be obtained separately. The crane will work well without the ball bearing, but the operation is easier when such a bearing is fitted.

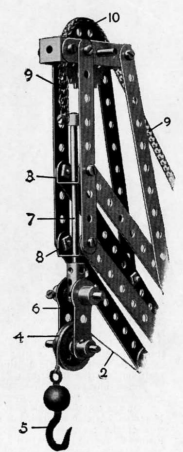
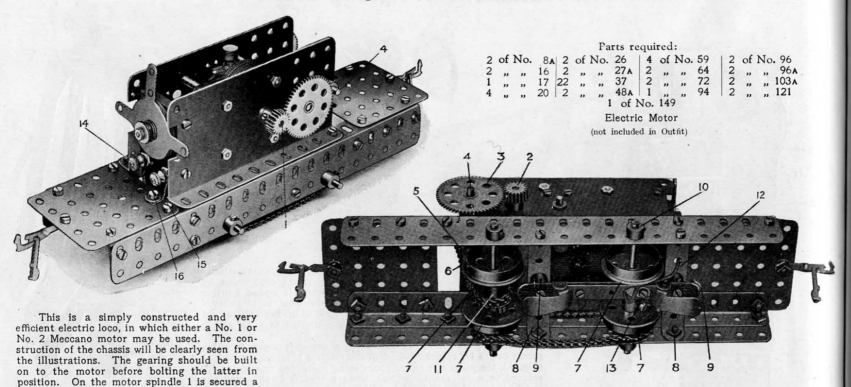


Fig. 627c

# Model No. 628 Meccano High-Power Electric Loco Chassis



spaced from the motor by three washers.

On the spindle of this gear wheel a second 1" pinion 2 is also secured, but on the opposite side of the motor. The pinion 2 engages a further 57-toothed gear wheel 3 on the spindle 4,

1" pinion engaging a 57-toothed gear wheel

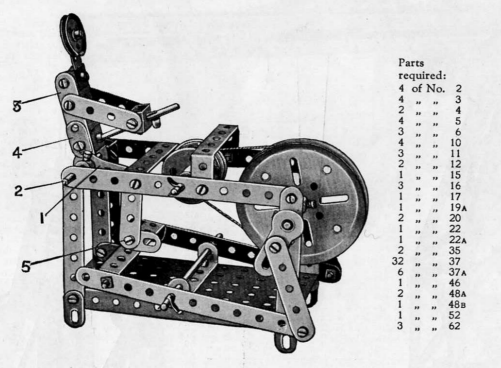
and between the side plates, on the latter spindle, is secured a ¾" sprocket wheel 5. Before inserting the spindle 4 a ring of sprocket chain 6, containing 39 links, should be threaded over the sprockets 5 and 11, after which the motor may be bolted on to the chassis. The flanged travelling wheels 7 may now be placed in position as shown. The sprocket wheel 11 is ¾" in diameter and the sprocket wheels connecting the axles are 1". The ring of sprocket chain for these should contain 52 links.

The new Meccano electric shoe is bolted to the  $2\frac{\pi}{2}$  double angle strips 8, spaced with a threaded boss 9 at each end to give clearance to the axle rod 10. One end of a piece of insulated wire 12 is connected to the bolt head 13, and the other end to the terminal 14, while another piece of wire is connected with the terminal 15 and the bolt head 16.

The loco is designed to run on "0" gauge electric rails, and may be coupled to Hornby train rolling stock. Any suitable superstructure may be built up on the chassis, to represent an electric loco, to suit the builder's taste.

the k

# Model No. 629 Knife Grinder



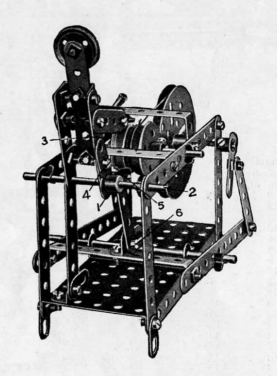


FIG. 629A

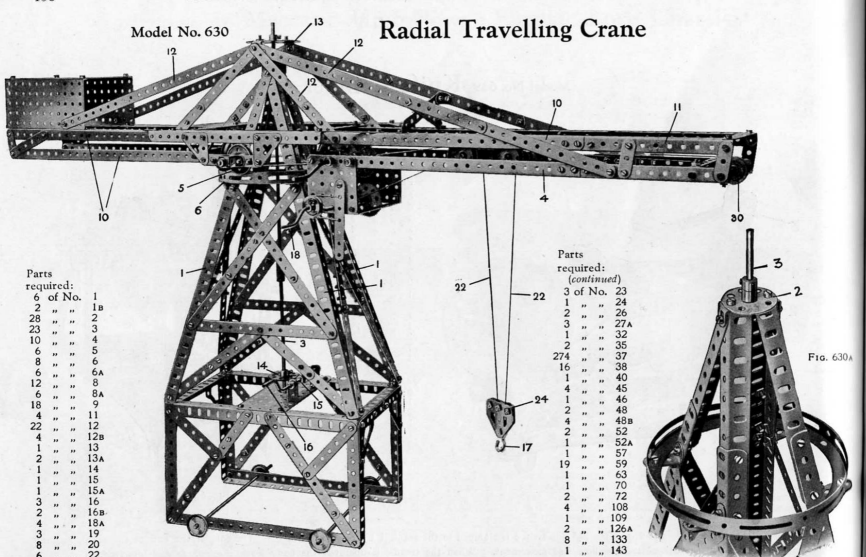
The crank 1 is secured to the rod 2, and the  $2\frac{1}{2}$ " side-strip 3 is clamped to the crank 1 by the flat bracket 4. The bolt at the end of the crank forming the knee and the bolt 5 are lock-nutted to allow free movement. When the treadle is operated the body works backwards and forwards.

T

s 8, 10. and eted

be be ste.

This Model can be made with MECCANO Outfit No. 6, or No. 5 and No. 5A.



Beg mode the r detail clearl the ill previo that corner are c top (a A) by secure bracke wheel for th by w lever : The turns

formed wheels a circu ported angle to the The ca up (as B) from girders

two 5½ overlap From t girders one similar the oth

nected
The the ver

Thengage the blo at the carm the

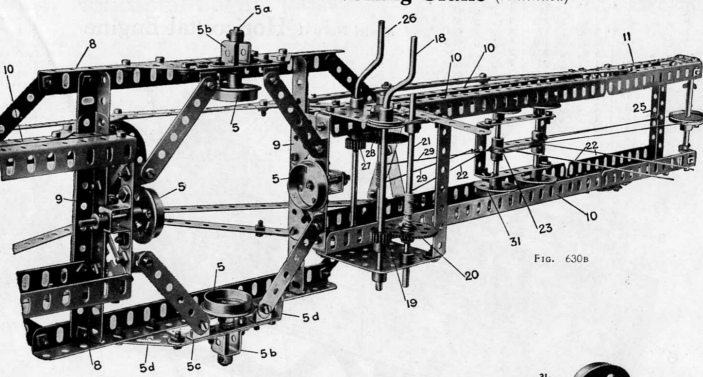
arm the Th this a ½ which a of the j trolley

The strips 5

Begin to build this model by constructing the main tower, the details of which are clearly brought out in the illustrations on the previous page. Notice that the inclined corner angle girders 1 are connected at the top (as shown in Fig. A) by a bush wheel 2 secured by angle brackets. This bush wheel forms a bearing for the vertical rod 3 by which the canti-

lever arm 4 is turned. The cantilever arm 4 turns on a wheel-race formed of flanged wheels 5, which run on a circular girder 6 supported by four 1" x 1" angle brackets bolted to the corner girders 1. The cantilever is built up (as shown in Fig. B) from two 91" angle girders 8 braced by two 51" angle girders 9 overlapped nine holes. From these, 121" angle girders 10 extend at one side, and to similar girders 10 at the other side are connected 51" girders 11.

Model No. 630 Radial Travelling Crane (continued)



The inclined strips 12 are connected at the top, by means of angle brackets, to a face plate 13 secured to the vertical rod 3. At the foot of the rod 3 is a  $1\frac{1}{2}$  gear wheel 14 engaged by a worm wheel 15 operated by the crank handle 16 and in this way the cantilever arm is swung round, the wheels 5 riding on the circular girder 6.

The load carried from the hook 17 is raised or lowered by the crank handle 18, a  $\frac{1}{2}$ " pinion 19 on which engages a  $1\frac{1}{2}$ " gear wheel 20 on a rod 21 on which is wound a cord 22. This cord passes over a  $\frac{1}{2}$ " pulley 23 to the block 24 and back over another  $\frac{1}{2}$ " pulley on the trolley, and is secured to the  $3\frac{1}{2}$ "  $\times \frac{1}{2}$ " double angle strip 25 at the outer end of the cantilever arm. Consequently, when the trolley is caused to travel along the cantilever arm the load remains suspended at a constant height—an important point and an interesting detail.

The trolley is caused to move to and fro along the cantilever arm by the action of the crank handle 26. On this a  $\frac{1}{2}$ " pinion 27 engages a  $1\frac{1}{2}$ " gear wheel 28 on a rod on which is wound the cord 29, the opposite ends of which are connected to the opposite ends of the trolley. The cord 29 passes round a pulley 30 at the outer end of the jib. By turning the crank handle 26, therefore, the cord 29 winds on and off its rod, and moves the trolley to and fro, its wheels 31, as shown in Fig. C, running on the angle girders 10.

The wheels 5 are connected to 1½ rods 5a which are journalled in double bent strips 5b bolted to 3½ strips 5c carried from the angle girders 8 by corner brackets 5d.

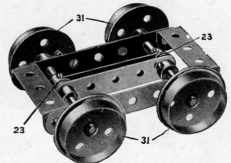
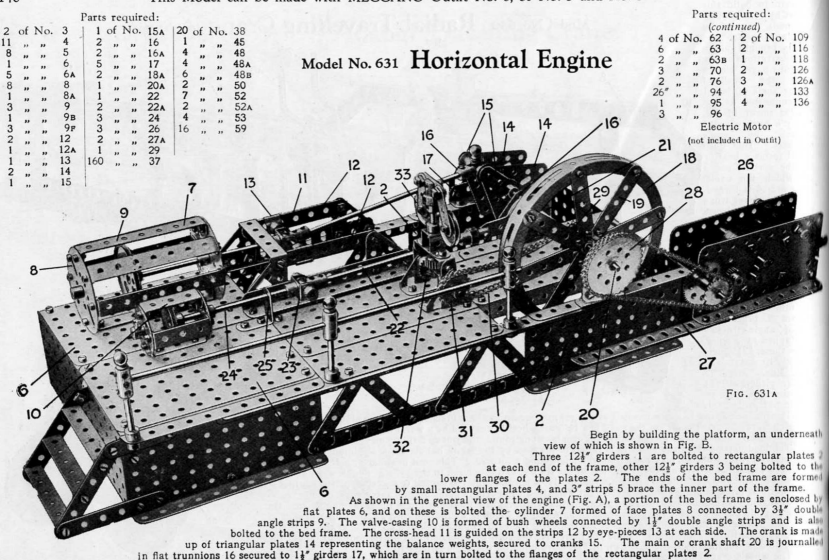


Fig. 630c

IG. 630A



strips eccent the fo In the motor 2" spr A 1" anothe

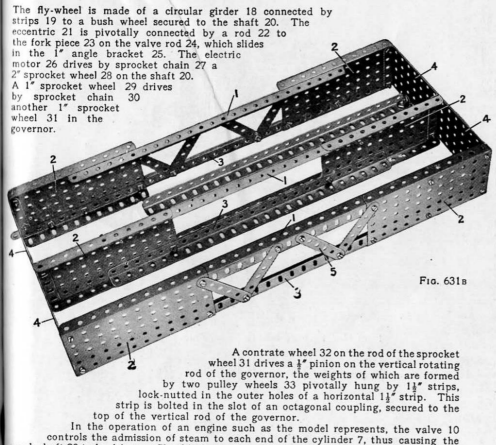
wheel govern

The f

crank si

ongine t

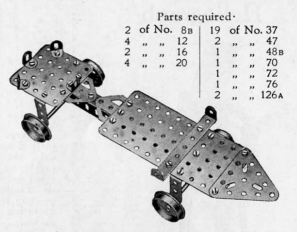
# Model No. 631 Horizontal Engine (continued)



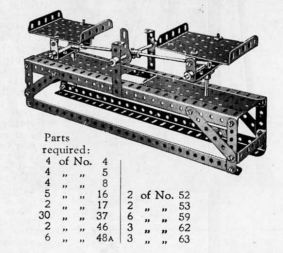
erank shaft 20 to be driven. Should the engine tend to "race," or to exceed a certain

speed limit, the weights 33 of the governor fly out and shut off steam, causing the engine to slow down again. The governor thus keeps the engine speed constant.

## Model No. 632 Roller Skate



## Model No. 633 Scales



derneath

109 116 118

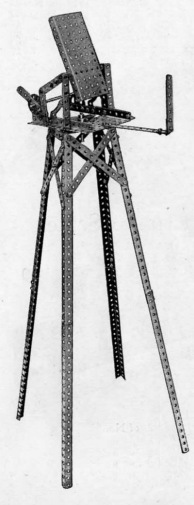
126 126 A

133

plates 2
ed to the
e formel
came.
closed by
d' double
d is also
k is made
ournalled

Model No. 634

# Heliograph



### Parts required:

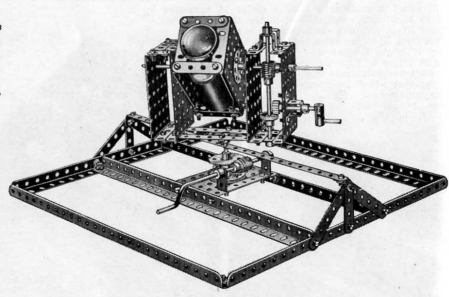
9	of	No.	2	1	of	No.	. 17	
1	,,	,,	3	1	,,	,,	19в	
1	,,	,,	4	1	,,	,,	24	
1	,,	,,	5	61	,,	,,	37	
1	,,	,,	6	1	,,	,,	48в	
6	,,	,,	6A	1	,,	. ,,	52	
8	,,	,,	8	2	,,	,,	53	
2	,,	,,	9	5		,,	59	
2	,,		9в	2	,,	,,	62	
1	,,	,,	12A	2	,,	,,	108	
2			15A	1 2			126A	

A large rectangular plate is secured to an axle, about which it pivots, by means of a crank bolted to one of its flanges, and its position is altered on operation of the lever shown.

The rectangular plate should be fitted with a mirror, and a sighting aperture mounted in front, the operator bringing one of the perforations in the plate in line with the aperture while signalling, so that he can see the opposite instrument in the distance.

The platform is pivotally mounted on the standard so that it may be swung round to any position, a bush wheel being bolted to the top of the standard in which the pivot works. The platform is made of two small rectangular plates butted together and connected on each side by strips.

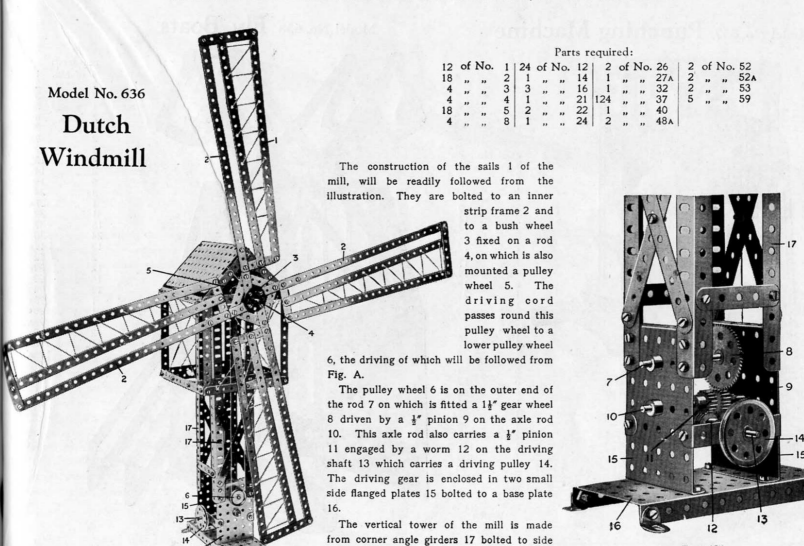
# Model No. 635 Searchlight



### Parts required:

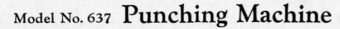
1	of	No.	1	6	of	No.	12	1	of	No.	21	162	of	No.	37	
2			2		,,		15	3	,,	,,	24	3	,,		45	
4	,,	,,	4		,,		16	2	,,	,,	26	1	,,		46	
6		,,	6	2		,,	17	1	,,	,,	27 A	7	,,		53	
6		,,	8	1	,,	,,	18A	1		,,	29	8			59	
2	,,	,,	10	1	,,	,,	19	2	,,	,,	32	1	,,		63	

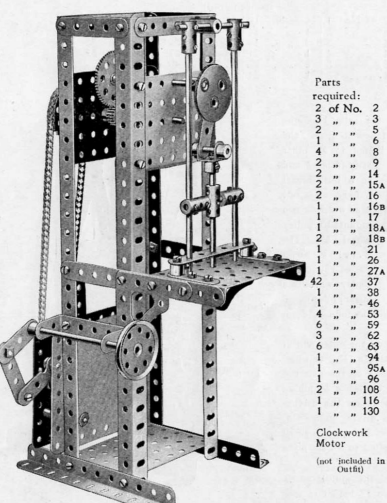
A splendid model with which great fun may be obtained by fitting an electric flash lamp. The light may be quickly manœuvred in any direction and enemy aircraft "spotted" at once.

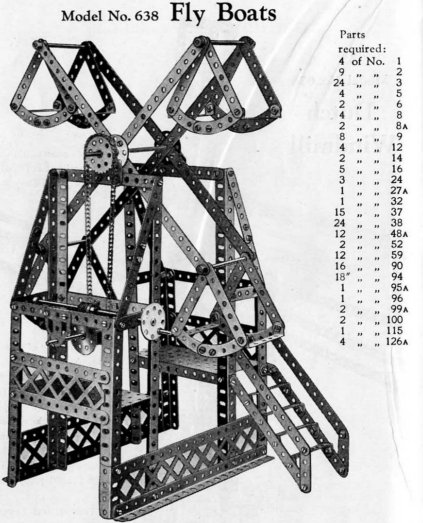


plates 15.

FIG. 636A





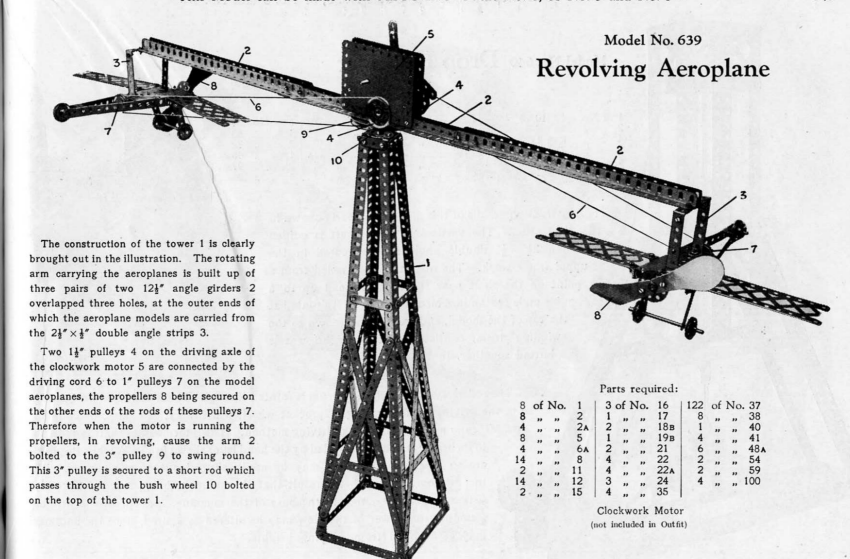


bro arr thr ove

> the the dri

aer the The pro

bol Thi pas

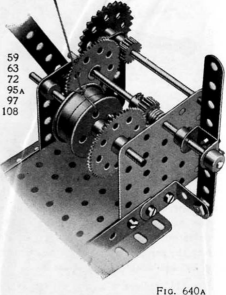


# Model No. 640 Drop Hammer

Parts required:

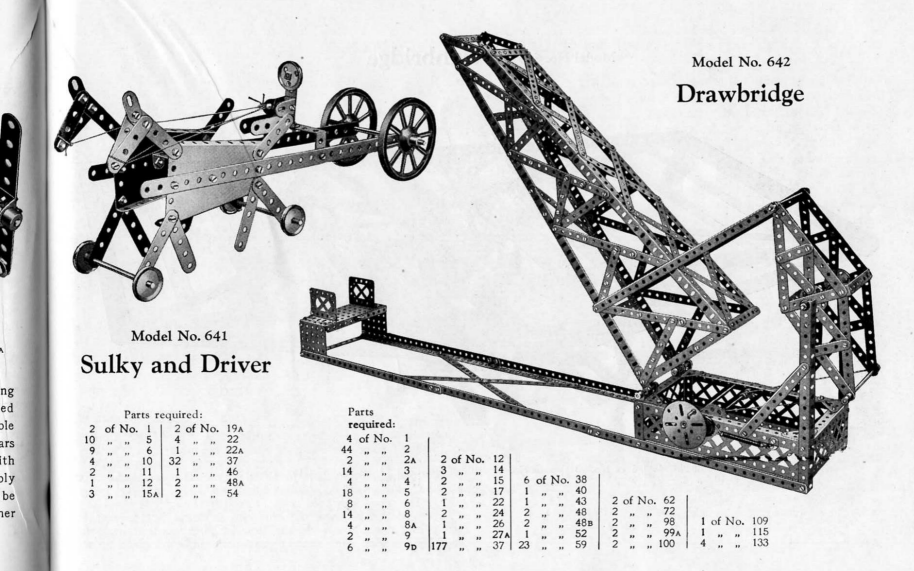
1	of	No.	1	10	of	No.	8	4	of	No.	16	75	of	No.	37	1 5	of	No		59
2	"	"	18	2	,,	"	9D	6	,,	,,	20	6	,,	, ,,	38	1	. ,	, ,		63
4	"	"	2	1	,,	.,,	11	1	,,	,,	22A	1	,,	, ,,	40	2	! ,	, ,		72
•	,,	**	~~		**	***	124	1	-		1.4	4			4×A					05.
-			U	1	440		1.3	/			Jh.	1			53	1 2	)		224	07
	"	"	0	1	"	**	AGI	1	,,	,,	2/A	1	,,	, ,,	53	4			. 1	08

The construction details of this model are clearly shown in the illustration. The vertical hammer shaft is guided through  $2\frac{1}{2}'' \times \frac{1}{2}''$  double angle strips secured in the upper frame-work. The operating cord is led from a point on the shaft near the hammer-head up to a guide pulley (Standard Mechanism No. 39) situated at the top of the model, and from thence down to the winding drum, consisting of two flanged wheels butted together, in the gear box.

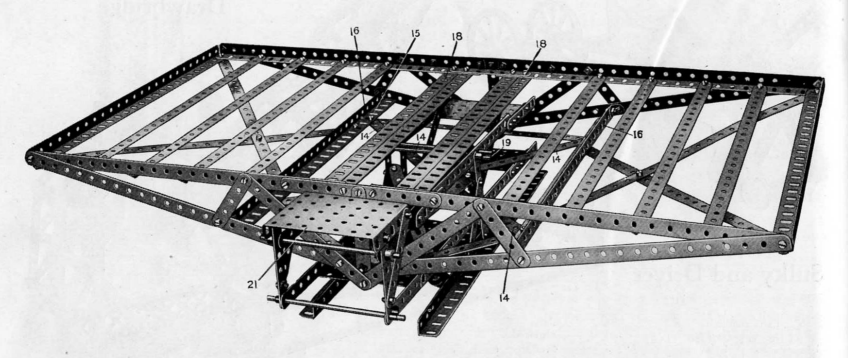


The rod carrying the winding drum is rotated through a chain of reduction gearing from the driving shaft carrying a sprocket wheel, which may, of course, be coupled to a Meccano motor or any other driving method. The intermediate shaft is slidable

in its bearings and is controlled by the hand lever shewn in Fig. A, while its gears are so arranged that they may be easily slipped out of engagement with the driving shaft, with the result that the hammer, being released, forcibly strikes the table secured in the base of the machine. From this it will be seen that the power of the blow may be altered as desired, since the hammer may be dropped from varying heights.



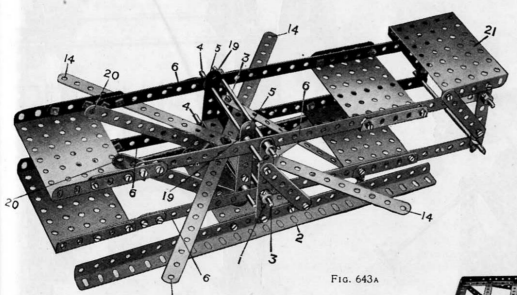
# Model No. 643 Weighbridge



Parts required: 22 of No. 1 | 8 of No. 3 | 6 of No. 5 | 10 of No. 12 | 2 of No. 35 | 16 of No. 37A | 10 ,, ,, 2 | 6 ,, ,, 4 | 14 ,, ,, 8 | 6 ,, ,, 15A | 107 ,, ,, 37 | 6 ,, ,, 53

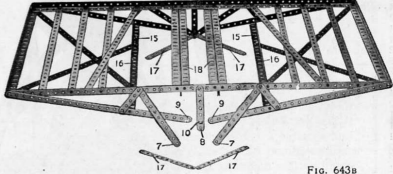
be gi th ar be an B, pl

# Model No. 643 Weighbridge (continued)

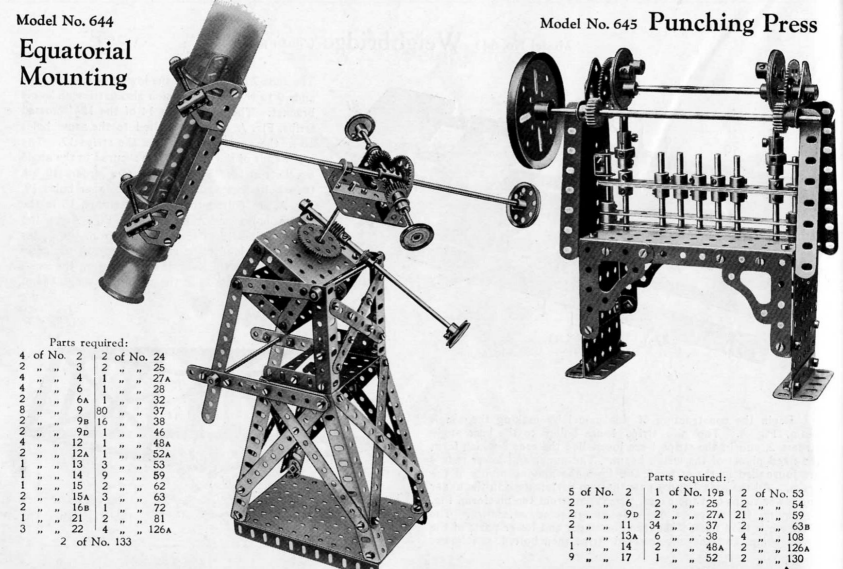


The ends 7 are bolted to the lowest hole 8, and the ends 9 to the bolt 10, which also carries an angle bracket. The outer holes 14 of the  $12\frac{1}{2}$ " crossed strips, Fig. A, are then bolted to the same holes 15 in the angle girders 16 as the strips 17. The other ends of the strips 17 are secured to the angle brackets at 10. The double angle girders 18 are then bolted in position, and the upper holes 19, Fig. A, are bolted to the angle girders 18 in the centre holes and the holes 20, Fig. A, to the angle girders 18 at the fifth hole from the girder ends. The load to be weighed rests on the main platform, and the weights are placed on the small rectangular plate 21 at the end of the weigh beam.

Begin the construction of this model by making the weigh beam, Fig A. The side strips 1 are bolted to the base angle girders 2, and in the strips 1 are journalled the rods 3 which form the fixed pivots of the weigh beam. The upper and lower rods 4 are journalled in the strips 5 and form the moving pivots of the beam. All the rods 3 and 4 pass through perforations in the upper and lower strips 6 of the beam. Next construct the platform, Fig. B, leaving the strips at one side unconnected, as shown. The platform is then passed between the upper and lower parts of the weigh beam, and the unconnected strips then bolted, as follows:





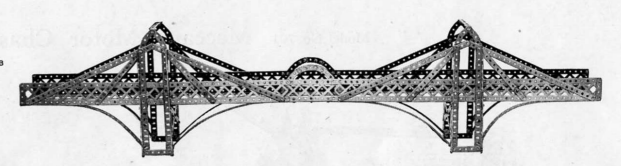


Model No. 646

# Cantilever Bridge

#### Parts required:

16	of	No.	1	1 8	of	No.	6A	2	of	No.	48 E
16		,,	2	8	,,	,,	8	14	,,	,,	90
3	••	,,	3	18		.,	9	8	,,	,,	99
4			. 5	8		. ,,	12	2	**	,,	100
4		,,		136	,,	,,	37				





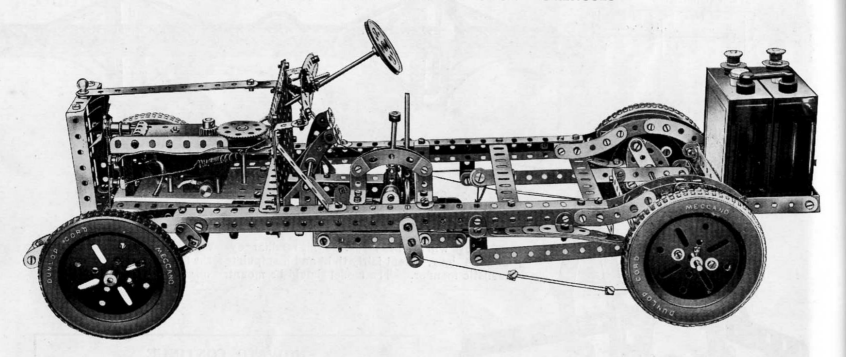
2	of 1	No.	3	1	of	No.	9A	4	of	No.	18A	6	of	No	. 37в	12	of	No	59
8	,,	,,	6	4	,,	,,	10	2	,,	,,	22	1 4	"	"	38 48a	4	,,	"	133

Boys will at once recognise this familiar toy. When the cord, which should be about 4" long, is kept fairly tight and manipulated, the figures will wrestle in a most realistic manner. The model should be mounted on a board, to keep it steady.

#### HOW TO CONTINUE

This completes our examples of Models that may be made with MECCANO Outfit No. 6. The next Models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 6A Accessory Outfit, the price of which will be found in the List at the end of the Manual.

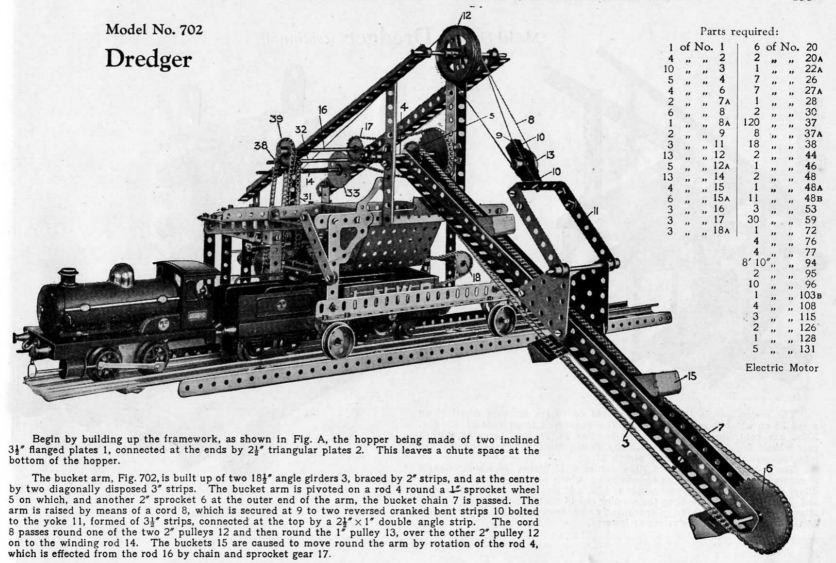
# Model No. 701 Meccano Motor Chassis



The Meccano Motor Chassis is a model of exceptional interest, for it provides a complete demonstration of the principles of a real motor chassis. It is equipped with differential, Ackermann steering gear, and gear box giving three forward speeds and a reverse with central change lever. It is provided also with a clutch, internal expanding brakes on the rear wheels, and foot brake on the cardan shaft. The frame is suspended at the front on semi-elliptic leaf springs and at the rear on cantilever springs. In order to make the construction of the model quite clear a number of sectional photographs and drawings are necessary and it is impossible to find space for these and the instructions which go with them, in this Manual. We therefore have compiled a separate sheet, printed on art paper, containing full instructions and clear illustrations. A copy of this sheet is included in every No. 7 Outfit. It may also be purchased from any Meccano dealer or direct from Meccano Ltd., Liverpool. Price 3d. (post free, 4d.)

3½" bot

by 5 or arm to t 8 p: on t



ha

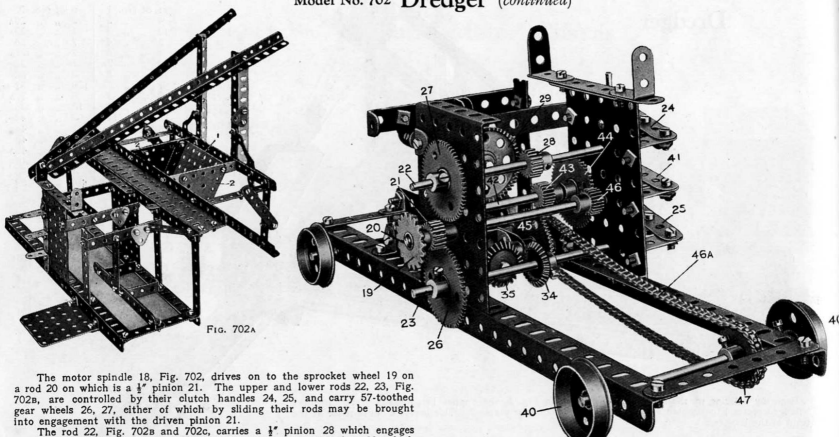
ind

ary

art

no

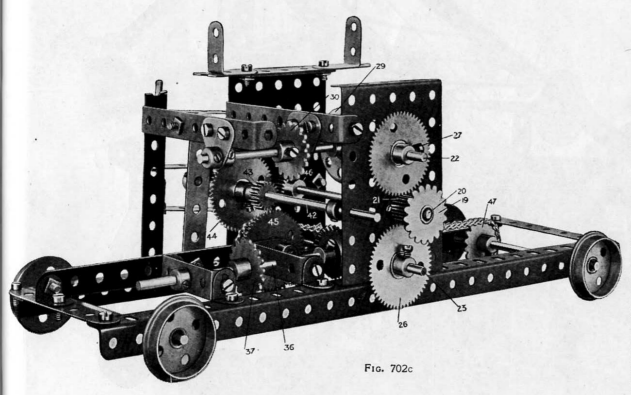
# Model No. 702 Dredger (continued)



The rod 22, Fig. 702B and 702c, carries a ½" pinion 28 which engages a contrate wheel 29, on the rod carrying which is a sprocket 30 which drives by a chain 31 a sprocket on the rod 32, a ½" pinion 33A on which engages and drives the gear wheel 33 on the winding rod 14 controlling the cord 8, which raises and lowers the arm. Consequently by operating the clutch handle 24 the bucket arm may be raised or lowered.

Fig. 702B

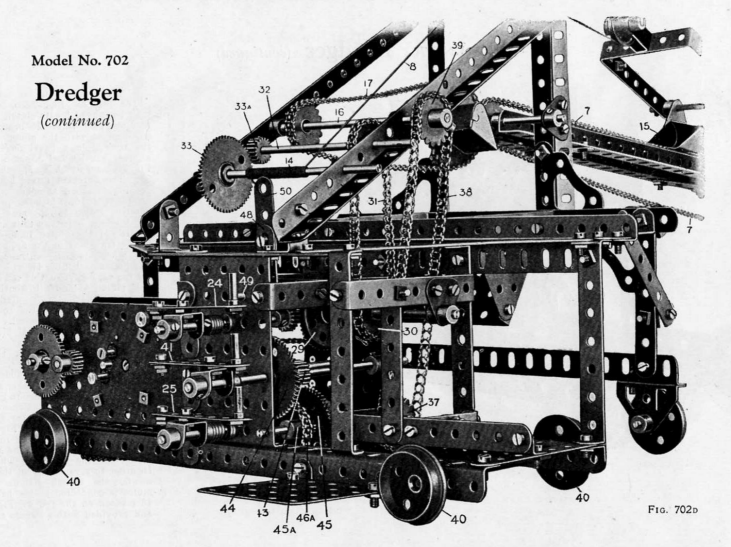
# Model No. 702 Dredger (continued)

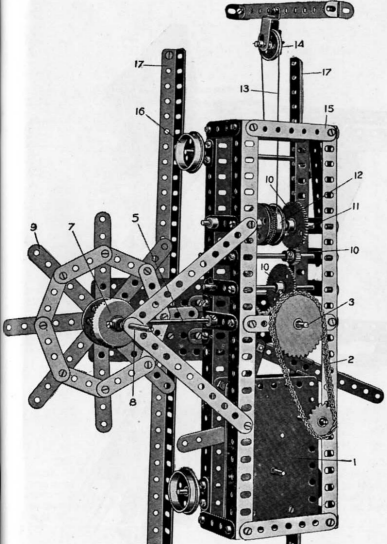


The rod 23, Fig. 702B, similarly may be moved by its clutch arm 25 and the gear wheel 26 brought into engagement with the pinion 21. On the rod 23 is a bevel 34 engaging another bevel wheel 35, on a rod 36, Fig. 702c, on which is a sprocket wheel 37. This sprocket drives by a chain 38, Fig. 702D, a sprocket wheel 39, on the rod 16, which as previously described, operates the movement of the buckets, which are thus under the control of the clutch handle 25.

The travelling of the apparatus on the wheels 40 is controlled by a middle clutch handle 41, which moves the rod 42, Fig. 702c, this rod carrying a 1" pinion 43 and a 57-toothed gear wheel 44, which are operated by the sliding movement of the rod 42 to engage or disengage respectively with a gear wheel 45 and a 1 pinion 46, the latter being on the same rod as the pinion 21, whilst the gear wheel 45 is on a short rod, carrying a sprocket 45A, Fig. 702D, which drives through a chain 46A another sprocket 47, Fig. 702B, on the rod of the travelling wheels 40. Consequently, the drive from the motor is taken from the sprocket 19, Fig. 702B, through the pinion 46 and rod 42 to the chain 46A, and so to the sprocket 47 driving the travelling wheels 40. In order to reverse any of the movements, the switch handle of the motor is connected to the bell crank 48 pivoted on the rod 49, Fig. 702p. and provided with a handle strip 50.

This Model can be made with MECCANO Outfit No. 7, or No. 6 and No. 6A.





# Model No. 703 Coal-Cutting Machine

		Pa	rts 1	requi	red	:	
4	of 1	No.	2	4 0	f N	Vo.	26
6	,,	,,	3	3	,,	,,	27 A
8	,,	,,	4	1	,,	,,	28
20	,,	,,	6	6	,,	,,	30
2	,,	,,	7		,,	,,	35
20 2 4 2 9	,,	"	8	75	,,	,,	37
2	,,	,,	9	1	,,	,,	44
9	,,	,,	12	1	,,	,,	50
1	"	"	13 <sub>A</sub>	1	,,	"	52A
5	"	"	15	6	,,	23	59
1	,,	"	16	1	,,	"	63
1	"	"	17	4	"	,,	77
1	**	"	18A	12"	,,	,,	94
6	**		20	1	"	**	95
1	"		22A	1	"	,,	96
1	"	"	24				

Clockwork Motor

This apparatus, by hauling on a rope, pulls itself along in a direction parallel to the coal-face, while its revolving cutters slice into the coal, which may afterwards be removed in large blocks.

The clockwork motor 1 drives, by the chain and sprocket gear 2, the rod 3, which is connected by bevel wheels 4 to the horizontal rod 5, a ½ pinion on the end of which drives a contrate wheel 7 on the rod 8 of the cutting wheel 9. The rod 3 also drives through a gear train 10 a rod 11 on which is a drum composed of two flanged wheels 12. A cord 13

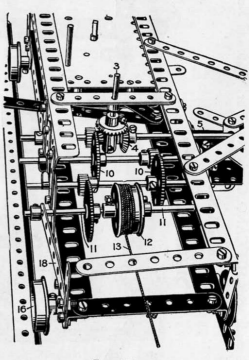
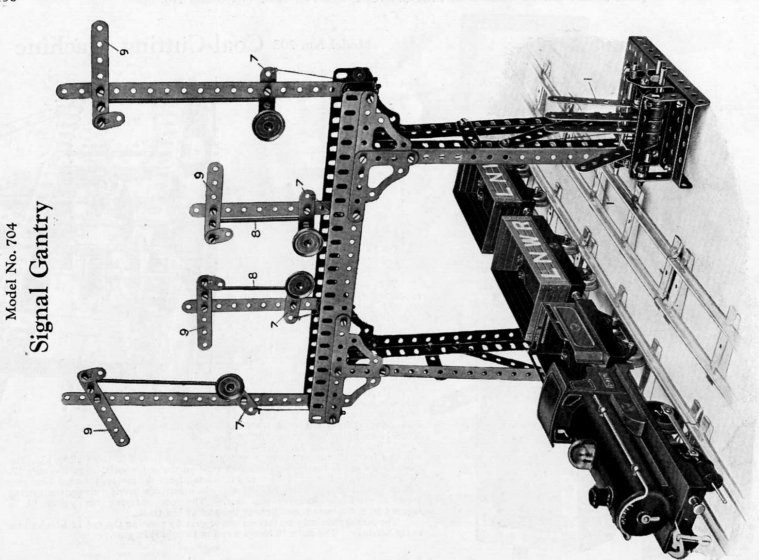


FIG. 703A

winding from the drum round a pulley 14, is connected to the trolley 15. The cord 13 is fixed to the trolley 15 which runs on flanged wheels 16 on the rails 17. Consequently, as the cutting wheel 9 is rotated from the motor, the cord 13 is also slowly wound on the drum 12, and the whole carriage moving along, the cutting wheel also travels along the coal face. The post carrying the pulley 14, is secured in a convenient position at the end of the track.

The mechanism may be thrown out of gear by pressing the rod 11 which slides in its bearings. The strip 18 forms a spring to hold it in gear.



par and bef cor rod

# Model No. 704 Signal Gantry (continued)

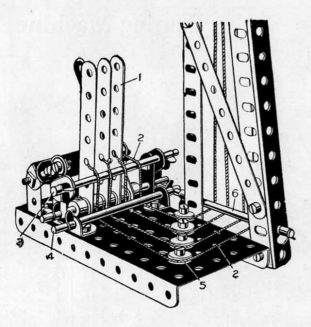
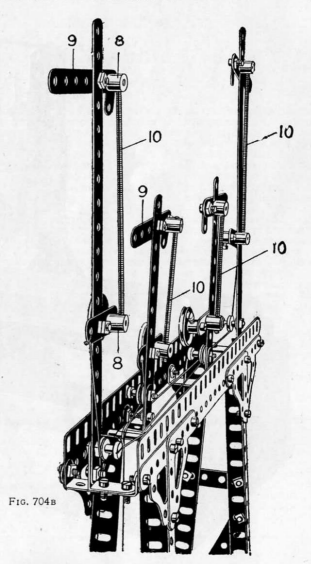


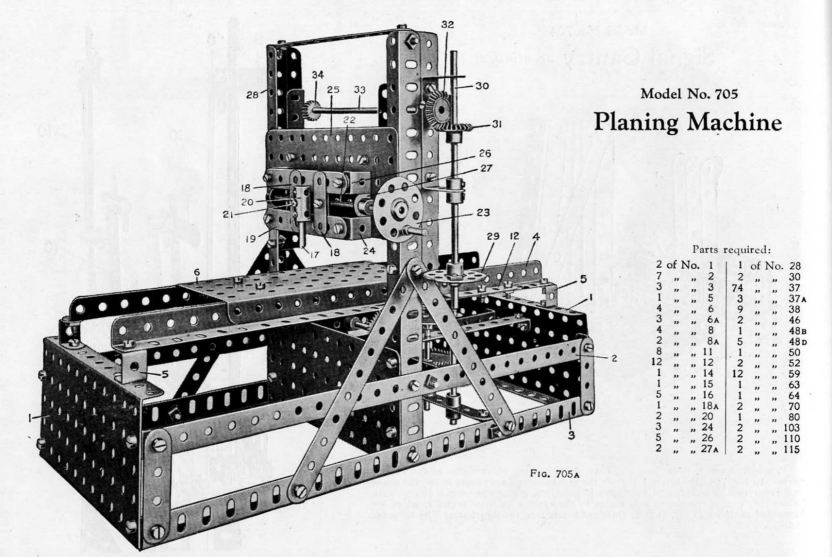
FIG. 704A

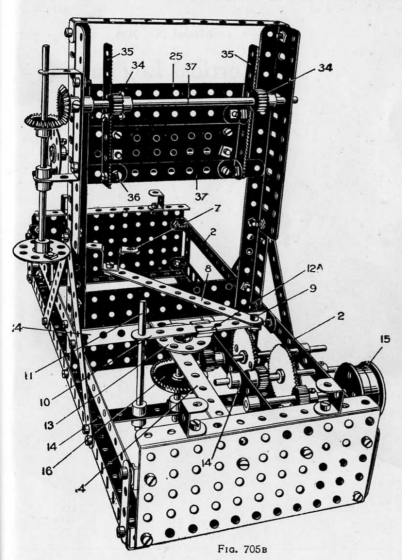
Pa	rts		
тес	quir	ed:	-1
2	of 1	No.	1 A
2	,,	,,	2
2	,,	"	2A 3 4 5 6 8A 10
6	,,	,,	3
2	,,	"	4
1	,,	"	0
0	"	"	0.
4	**	"	10
1	"	"	12.
4			16
1	"	.,	17
4	"	"	22
8	"	"	23
10	"	"	35
77	"	.,	37
4	,,	",	37в
10			38
2		.,	46
1		.,	48A
1	,	,,	52
5	,,	.,	59
8	,,	,,	64
4 10 2 1 1 5 8 2	,,		12A 16 17 22 23 35 37 37B 38 46 48A 52 59 64
2	,,	,,	A08
2 2 8	,,	"	80а 103в 108
8	,,	,,	108
4			147B

The detail views, Figs. 704A and 704B, bring out the construction of the various parts. In Fig. 704A the levers 1 operate the cords 2 which are passed round the upper and lower rods 3 and 4, and round the  $\frac{1}{2}$ " pulleys 5, giving the cords a quarter turn before they pass round the rods 6, thence to the various weighted levers 7, which are connected as shown in Fig. 704B to threaded bosses 8 on the signal arms 9 by threaded rods 10.



This Model can be made with MECCANO Outfit No. 7, or No. 6 and No. 6A.





7 A

8в

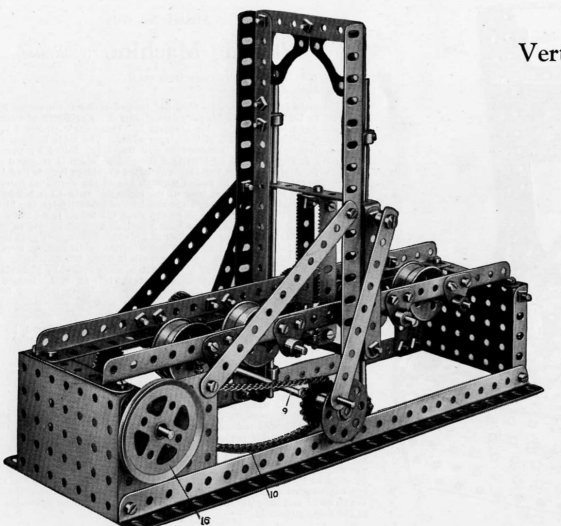
Model No. 705

## Planing Machine (continued)

Fig. 705A is a perspective view from the front. Fig. 705B is a rear view.

The main frame is built up from 51 flanged plates 1, connected by angle brackets to 12½" strips 2 and lower angle girders 3. Angle girders 4 are bolted to the flanged plate 1 by double brackets 5. These angle girders 4 form the rails upon which the table 6 of the planer slides. The table consists of a 51/2" flanged plate. The table is moved to and fro, being bolted by the double bent strip 7, Fig. 705B, to a  $5\frac{1}{2}$ " strip 8 the end of which is attached at 9 to a 31" strip 10, pivoted on a rod 11. The strips should be lock-nutted to allow free movement. The rod 11 passes through one of the elongated holes in the angle girder 4, and to prevent play of the rod a 21 strip 12 is bolted on the flange of the angle girder 4, and in the end hole of this strip the top of the rod 11 is pivoted. The strip 10 engages an eye piece 12A bolted to a bush wheel 13. The eye piece is lock-nutted on the bush wheel, so that while held to the bush wheel it may rotate freely about the bolt as a pivot. Consequently, as the wheel 13 rotates, the table 6 will be moved in one direction, while cutting, more slowly than on the return movement when the work is being brought back. A gear framing by which the bush wheel 13 is driven is made by 5½" by ½" double angle strips 14, Fig. 705B. The gear is driven from the belt pulley 15, formed of two flanged wheels reversed. The gear train may be clearly followed from the illustration, terminating in a pinion driving the contrate wheel 16, secured on the bush wheel rod.

The traversing movement of the cutting tool 17 is effected by means of a guide, formed of two 11 strips 18, bolted to two corresponding strips at the rear of the horizontal 3\frac{1}{2}" strips 19, a middle spacing 1\frac{1}{2}" strip being horizontally arranged between the strips 18. The cutting tool 17 is carried in a coupling 20, which is connected by a threaded pin 21, to a threaded boss on a feed screw 22, which is operated from the bush wheel 23, Fig. 705A. The horizontal strips 19 are supported by double angle brackets 24 from the flat plate 25, and washers 26 are placed beneath the nuts on the strips 19, in order to give the necessary distance at the rear for clearance for the threaded boss on the threaded rod 22. The threaded rod 22 is journalled in the ends of a 3½" by ½" double angle strip 27, bolted to the plate 25. The vertical movement of the plate 25 on the upright angle girders 28 is effected from the bush wheel 29 mounted on a rod 30, a bevel wheel 31 engaging a corresponding bevel 32 on a rod 33, carrying 2 pinions 34, which engage the racks 35, secured by angle brackets 36 to 51 strips 37, bolted to the plate 25, with spacing washers between, so that a clearance is provided between the ends of the strips 37 and the plate 25, to engage in a sliding movement round the flanges of the angle girders 28.



Model No. 706

# Vertical Log Saw

Par rec 2 2 5 1 4 2 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2	rts		
rec	luir	ed	:
2	of	N	2 2 3 6 8 8 8 12 12 13 13 15 15 15 15 20 20 24 25 26 27 27 37 37 37 37 37 37 37 37 37 37 37 37 37
2	,,	,,	2A
5	,,	,,	3
1	,,	,,	6
4	,,	,,	8
2	"	"	8A
12	"	"	12
2	,,	,,	12A
1	,,	"	13
2	**	••	13A
1	,,	**	15
4	,,		15A
2		,,	16
8	,,	"	20
1	,,	,,	20A
2	,,	,,	24
2	,,,	,,	25
1	"	**	26
1	,,	,,	27 A
2	,,	"	30
2	**	,,	32
59	"	"	37
6	**	"	37A
2	,,	"	48в
2	,,	,,	53
17	,,	"	59
2	**	"	72
10	**	"	77
12"	"	"	94
2	,,	,,	96
2	**	**	108
2	,,	,,	110
2		"	115
2	,,	,,	147в

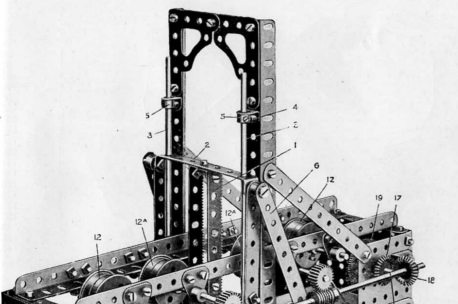


FIG. 706A

Model No. 706

# Vertical Log Saw

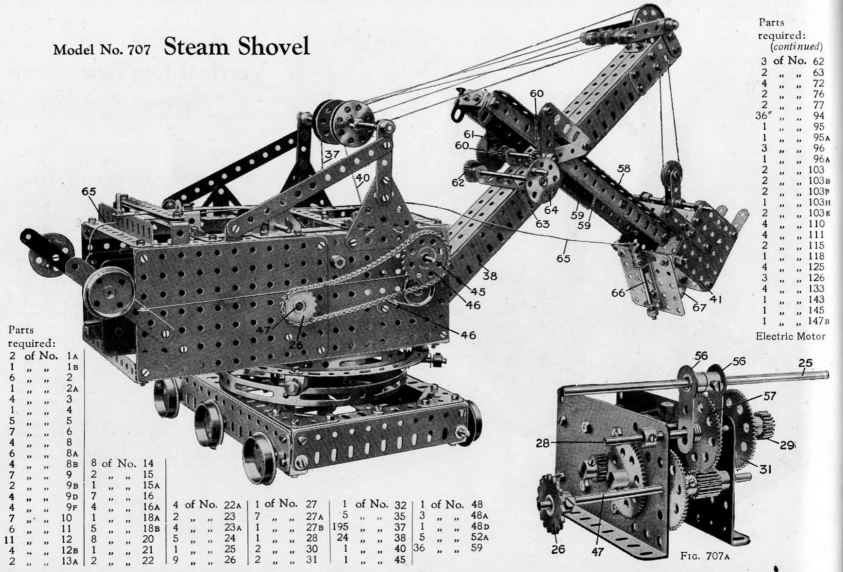
(continued)

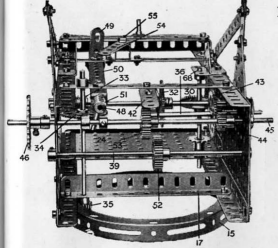
This is a model of a machine used for sawing logs into planks.

Fig. 706 is a front perspective view of the log saw, and Fig. 706A a rear perspective view.

The saws represented by the rack strips 1 are carried in a vertical movable frame 2 which slides on the rods 3 as guides. These rods 3 are rigidly held in the angle brackets 4 by the collars 5. The saw frame is reciprocated on the guide rods 3 by the link strips 6, connected to the frame 2 by pivot bolts lock-nutted to the frame and spaced with collars and the lower holes engage the threaded pins 7 on the bush wheels 8, the rod 9 of which is connected by a sprocket chain 10 to a sprocket wheel on the spindle 11. The log is caused to move past the saws by being supported on the pairs of reversed flanged wheels 12 and 12A, the centre pairs of which are positively driven from the 3" pinions 13, which are engaged by the worm 14 on the rod 15. The movement of the flanged pulleys 12A and of the saws 1 are both effected from the 2" pulley wheel 16, the rod of which carries a 1 pinion engaging a 57-toothed wheel 19 on the rod 11. At the outer end of this rod 11 is a bevel wheel 17 engaging a corresponding bevel 18 on the rod 15. Consequently, if the pulley wheel 16 be driven, the saw frame is reciprocated vertically, and the centre pairs of the flange wheels rotated, causing the log to be fed towards the saws. The opposite end of the rod carrying the pulley wheel 16 passes through one of the holes of the 1" angle bracket forming the bearing for the rod 15.

This Model can be made with MECCANO Outfit No. 7, or No. 6 and No. 6A.





iued)

63 72

76

77

94

95

96

103

103B

103F

103<sub>H</sub>

103 K

110

111

115

118

125

126

133

143

145

Motor

147B

95A

96A

Fig. 707B

Model No. 707 Steam Shovel

(continued)

Begin by building up the base frame, Fig. D from 71" flat girders 1 at the sides, and 51" flat girders 2 at the front. These are joined to 71" and 51" angle girders 3 and 4, respectively braced with corner brackets 5 at the top and angle brackets at the bottom. A hub disc 6 is bolted to a 71" strip 8, which is secured across the angle girders, and also bolted to the side angle girders 3. The vertical 41" rod 9 is then passed through the centre hole of the strip 8, and beneath is secured a bevel wheel. This engages another bevel wheel on the axle, which carries the central travelling wheels 10 and is connected by sprocket wheels and chain to the rear axle. The large 31" gear wheel 11 is then secured to the hub disc by four 1" reversed angle brackets by bolts 12.

The body, Fig. 707B, consists of two  $5\frac{1}{8}''$  flat plates, overlapped three holes to form each side. These are secured to  $9\frac{1}{8}''$  angle girders 13 along the upper and lower edges, and these are connected across by  $5\frac{1}{8}''$  angle girders 14. Beneath the body is bolted a circular girder 15 by bolts 16, across which,

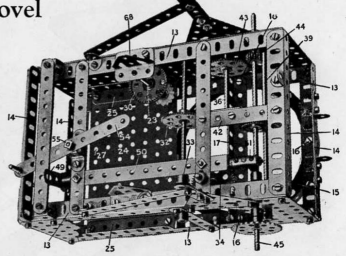


Fig. 707c

held by the same bolts, is a 51" angle girder 17. Through this angle girder passes the rod 9 carrying a 2" sprocket wheel 18, Fig. D. A collar 19 engages above the angle girder 17.

Next build up the roller race, Fig. D, formed of four double brackets 20, bolted to a circular strip 21. \(\frac{1}{2}\)" fast pulleys are secured on \(\frac{1}{2}\)" rods \(\frac{22}{2}\), which are journalled through the brackets 20. The whole is then placed on the top edge of the hub disc and the body is threaded on to the rod 9 in the centre hole of the angle girder 17. After the collar 19 is secured in position, the sprocket wheel 18 is bolted to the rod 9.

The top bearing for the 3½" rod 23 is formed by a 1½" flat girder, over which is secured a trunnion. A 3½"×5½" flat plate 24 is secured to each side of the body by 3½" angle girders 25 in the second hole up. This provides a bed to which the electric motor is secured. On the lower part of rod 23 is secured a ½" sprocket wheel from which a chain drives the sprocket wheel 18 which operates the lower bevels to drive the travelling wheels.

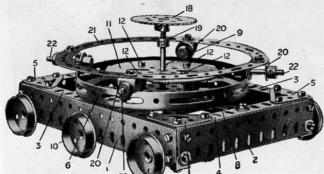


Fig. 707 p

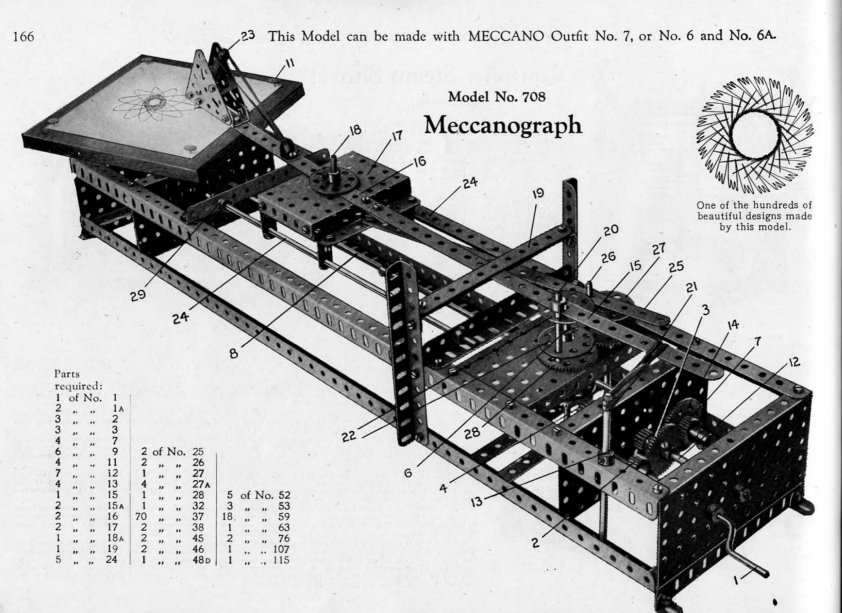
Now build up the motor unit, leaving off the rod 25 and sprocket 26. (The gear wheels and rods are clearly seen in Fig. A). The motor is then secured to the plate 24, the correct position being found when the fourth hole from the back of the motor registers with hole 27 in the plate, Fig. C.

When the motor is in position, owing to the rod 28 being slideable the pinion 29 may be engaged with the contrate wheel 30 or the gear wheel 31 with the gear wheel 32. The spindle of the latter gear wheel 32 carries a worm 33, Fig. B, which engages a gear wheel 34. On the spindle of 34 is a pinion 35, which engages and drives the 3½ gear wheel 11, thus rotating the Shovel.

On the  $3\frac{1}{4}$ " rod 36 is wound the cord 37 for raising and lowering the jib 38, and on the 6" rod 39 is wound the cord 40 for raising and lowering the shovel 41. The rod 36 is journalled in a trunnion bolted underneath the strip 42 and carries a  $1\frac{1}{4}$ " gear wheel 43, which is engaged by a pinion 44 on an 8" rod, 45. This is driven by a  $1\frac{1}{4}$ " sprocket wheel 46 from the 1" sprocket wheel 26 on the motor spindle 47.

The spindle 45 is slideable by the rotation of an 8" rod 48 operated by the crank 49, the rod being journalled in the ends of a 5\frac{1}{2}" \times \frac{1}{2}" od being strip 50, a coupling 51 carrying a 1" rod which engages between two collars on the rod 45. In this way the pinion 44 may be meshed with the gear wheel 43 in order to raise or lower the jib, or a 1" gear wheel 52 on the rod 39 may be engaged with a 1" gear wheel 53 to raise or lower the shovel arm 58.

The rod 28 is slideable by a  $4\frac{\pi}{2}$  strip 54 pivoted at 55, the outer end of which engages between two cranks 56. These grip on either side of a  $1\frac{\pi}{2}$  gear wheel 57, several washers being placed between the cranks to take up the slack. The shovel 41 is carried on a sliding frame consisting of angle girders 58 to which are bolted racks 59. These are engaged by  $\frac{\pi}{2}$  pinions 60 on a  $3\frac{\pi}{2}$  rod. A 50-toothed gear wheel 61, which is driven by a  $\frac{\pi}{2}$  pinion 62 on a  $3\frac{\pi}{2}$  rod 63 operated by the hand wheel 64. The bottom of the shovel is released by a cord 65 connected to a sliding rod 66, the end of which enters the aperture of a flat bracket 67.



This it. With paper an that has of others whatever to be mad tastefully the effect.

The i on which coothed groothed protect protec

the table an alternathere is lopinion 13 ld. Consolid 14 ard and 7,

s rod and their re much lo

Fig. 708c

This is a model of extraordinary interest, and we hope that all Meccano boys will build it. With it any boy can make an amazing variety of exquisite designs by fixing a sheet of paper and pen in position and turning the handle. We have reproduced a neat design that has been made with the Meccanograph, and this could be supplemented by thousands of others if we had the space. We must content ourselves by saying that there is no limit whatever to the variety and beauty of the designs

FIG. 708D

to be made by simply varying the adjustments. When tastefully filled-in with different tints of water colours, the effect is most pleasing.

FIG. 708A

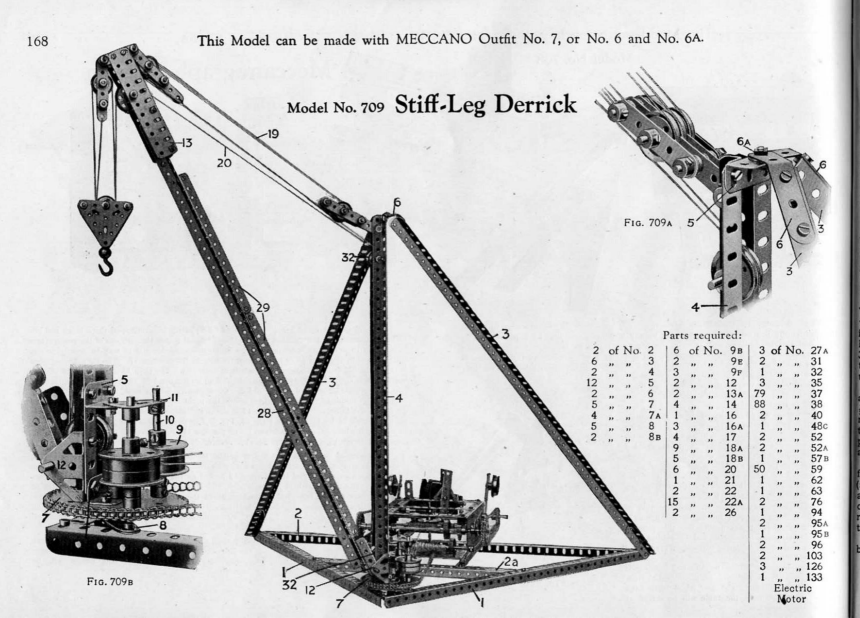
de

The Meccanograph is driven from the handle 1 on which is a 25-toothed pinion 2 engaging a 50toothed gear wheel 3 on the axle of which is a 19toothed pinion 4 engaging a 14" contrate wheel 5 on the spindle 6. The gear wheel 3 drives a 25toothed pinion 7 on an axle rod 8 extending along to the table and by means of a worm 9 (Fig. A) drives a 57-toothed gear wheel 10 on the upright spindle to which the rotating table 11 is secured by a bush wheel. In order to vary the speed of rotation of the table 11 for a constant turning of the handle 1 an alternative drive is arranged. For this purpose there is loosely mounted on the rod 12 a 19-toothed pinion 13 adapted to engage a 57-toothed gear wheel 14. Consequently, the rod 8, when the wheels 13 and 14 are loose, is driven by the toothed wheels 3 and 7, and if the pinion 7 be disconnected from its rod and the pinion 13 and gear wheel 14 be fixed to their respective rods, the table will be driven at a much lower speed.

The arm is built up of a 121 strip 15 and a 91 strip 16 overlapped three holes and adjustably connected to the carriage 17 by a 1" rod 18. It passes through one of the perforations in the strip 16 so that, in order to vary the design produced, the rod 18 may be inserted in any suitable hole in the strip 16 or in any suitable hole in the carriage 17. The strip 15 is guided between the 51 strips 19 spaced by washers at each end. The strip 15 of the arm continually bears against the rod 20 by the pulling action of an elastic band 21, the rod 20 passing through two bush wheels 22 secured on the rod 6. Consequently, as the bush wheels rotate, the rod 20 acts as a crank to oscillate the arm about the pivot rod 18 and moves the pen 23 to and fro across the table 11. The carriage 17 is simultaneously caused to travel to and fro along the guide-rods 24 by means of a strip 25, Fig. B, one hole of which engages a threaded pin 26 in a bush wheel 27. This is driven by means of a 11" gear wheel on its axle rod, being engaged and driven by a similar gear wheel 28 secured on the vertical rod 6.

One series of designs is obtained from the Meccanograph as shown in the illustration, but an entirely different set of designs may be obtained if the strip 25 is disconnected from the threaded pin 26 and the carriage 17 locked on the guide rods 24 by means of collars 29. The pen 23 is held in the holder, Fig. D, formed by two 21 triangular plates 30 connected by two double brackets 31 to the arm 16, and connected together also by two further double brackets 32. The pen 23 is retained in this holder by an elastic band 33 connected to an angle bracket 34 on the arm.

> Care should be taken to see that all parts of the model work smoothly and that no jolting takes place, otherwise the lines of the design will be uneven.



The sic togeth angle g the cen up from

one ab Ty strengt along ti and thi Mechan bolted i

The dri which is is broug Mechan 32 in th the rea

also car ½" pinio mechan the ver pulley i

and of The from th (see Sta a ½" pir carries rod 27 the 3" s Brack of

# Model No. 709 Stiff-Leg Derrick (continued)

The base of the model is formed of  $18\frac{1}{2}''$  angle girders 1 bolted to a  $24\frac{1}{2}''$  girder 2 and held rigid by a  $12\frac{1}{2}''$  girder 2a. The side members 3 are constructed from  $24\frac{1}{2}''$  angle girders extended at their lower ends by  $2\frac{1}{2}''$  girders overlapped three holes.  $2\frac{1}{2}''$  strips 6, Fig. A, bolted to the tops of the girders 3 are slightly bent, as shown, and meeting together form a bearing for the bolt 6a, about which the upright member 4 pivots. The latter consists of  $18\frac{1}{2}''$  angle girders, bolted together at each extremity by  $1\frac{1}{2}''$  girders 5. The lowest of these  $1\frac{1}{2}''$  girders is secured to a 3" sprocket wheel 7, which forms the swivelling base of the jib. The pivot is a  $1\frac{1}{2}''$  rod passed through the centre hole of the  $1\frac{1}{2}''$  girder and through the boss of the sprocket wheel and carried in a bearing 8 built up from two  $2\frac{1}{2}''$  strips bolted across the base girders 1. Two collars should be placed on this rod, one above the sprocket 7 and one below the strips 8. Fig. B.

Two flanged wheels butted together form guide pulleys 9 (Standard Mechanism No. 40). The jib is built up from two  $24\frac{1}{2}$  angle girders 28 bolted together in the form of a T and strengthened by pairs of  $12\frac{1}{2}$  and  $7\frac{1}{2}$  angle girders 29 similarly bolted together and secured along the upper sides of the girders 28. A  $2\frac{1}{2}$  rod, about which the jib pivots, is journalled through trunnions 12, Fig. B, and through the end holes of 2" girders bolted in the first and third holes from the end of the  $24\frac{1}{2}$  girders 28. The head of the jib (Standard Mechanism No. 31) is formed by two  $5\frac{1}{2}$  flat girders 13 secured to  $2\frac{1}{2}$  angle girders,

bolted in the first and fourth holes of the girders 28.

The jib is raised or lowered by means of the cord 19 winding on the rod 18, Fig. C. The drive from the motor is led to this rod 18 by way of chain gear 17 and rod 16 which is slideable in its bearings. On operation of the crank 24, the 1" gear wheel 31 is brought into engagement with a similar gear secured to the shaft 18 (Standard Mechanisms). This operates the cord 19, which, after passing round 1" guide pulleys 32 in the vertical member 4, is led round the sheaves of the pulley block pivoted at the rear of the jib-head and those of the pulley-block attached to the head of the upright (Fig. A) in a similar manner to that described in Standard Mechanism No. 37.

The hoisting-block is operated by the cord 20 winding on a rod 21, Fig. C, which also carries a 57-toothed gear wheel. On moving the lever 24 over to the right, a ½" pinion 23 is brought into mesh with this gear wheel, so connecting the hoisting mechanism with the drive from the motor. The cord 20 is led over the pulleys in the vertical member in a similar manner to the cord 19 before passing over a 1½" pulley in the jib-head; it next engages alternately the sheaves of the hoisting-block and of the second fixed block in the jib-head, being finally secured to the latter.

The rotation of the jib is effected as follows: a rod 25 driven by sprocket chain from the rod 16 may be moved to and fro in its bearings on operation of a lever 26 (see Standard Mechanisms), and this movement is employed to engage or disengage a ½" pinion with a 57-toothed gear wheel 22 on a secondary shaft 33. The latter carries a worm wheel gearing with another 57-toothed gear wheel on a vertical rod 27 and a 1" sprocket wheel on this rod rotates by means of a sprocket chain the 3" sprocket wheel 7 forming the base of the jib.

Brakes are provided in the form of weighted levers 34 as described in Section VI., "Meccano Standard Mechanisms." This method prevents falling-back of the jib or hoisting-block when the gears are released.

Fig. 709c

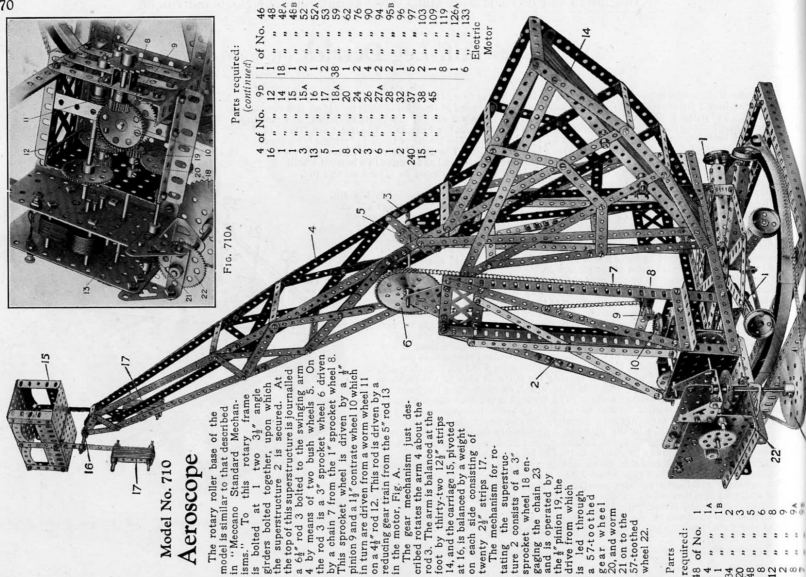
6A.

and No.

9

7, or No.

This Model can be made with MECCANO Outfit No.



72122123134112

2½" a
This
being
9, or
or di
the
wour
on tl
worn
21, fe

the s

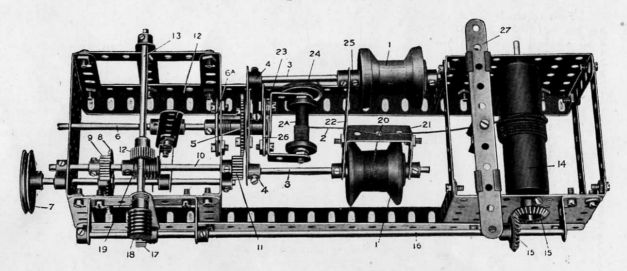
other give sistin

# Model No. 711 Wire Covering Machine

		Pa	arts r	equ	ired	1:		
1	of	No	. 2	12	of	No.	27 A	
7	,,	,,	3	2		.,	30	
2	,,	,,	4	2	.,,		32	
1	,,	,,	5	41	.,		37	
2	,,	,,	6A	17	,,		38	
2	,,	,,	8	2		,,	44	
1	.,	,,	10	1	,,	,,	46	
2	.,	,,	12	1	.,	.,	48	
2 1 2 2 1 2 3 1 3 4	,,	,,	12A	2		.,	50	
1	,,		13	4	.,	"	53	
3		.,	15	12		.,	59	
4	**		15 A	2	,,	.,	62	
1			21	1	,,	,,	63	
1	.,		22	1		,,	81	
2		"	24	1	,,	"	106	
4		"	26	1	"	"	301	

8000

NOW



The bobbins 1, carrying the thread by means of which the wire 2 is covered, are carried in a yoke consisting of two rods 3, secured in cranks 4, between a  $2\frac{1}{2}$  and  $1\frac{1}{2}$  strip, and bolted to a 57-toothed gear wheel 5, rotatable loosely on a fixed 5" rod 6. On the rod 6, is a bush wheel 6A, bolted thereto and to the frame. This holds the rod against rotation. The bobbin 2A is carried in the two 1" angle brackets, forming a frame which is bolted to the bush wheel 26, the latter being held by its screw fixedly on the rod 6. The yoke is rotated from the pulley wheel 7, a 57-toothed gear wheel 8, on the spindle of which drives a  $\frac{1}{2}$ " pinion 9, on an upper 4" rod 10, another  $\frac{1}{2}$ " pinion 11, on the end of which engages and drives the gear wheel 5; this rotates the yoke. The gear 8 is caused to engage or disengage with the pinion 9 by a clutch mechanism operated by the handle 12. As the yoke rotates, the thread from the bobbins is wound closely round the wire 2, and in order to ensure an even wrapping of the thread on the wire, the take-up roller 14, is provided, on to which the wire as it is covered is wound. The take-up roller is driven with a very slow movement by bevel pinions 15, from a side rod 16, a  $\frac{1}{2}$ " pinion 17 on which is driven by a worm 18, on the rod 13. Consequently, the same rotary movement of the rod 10, to drive the bobbin yoke, also operates the worm 19, engaging the pinion 12 and worm 18, engaging the pinion 17, which drives the take-up roller 14, bringing the uncovered wire 2 slowly past a perforation 20, in the guide strip 21, formed of  $1\frac{1}{2}$ " by  $\frac{1}{2}$ " double angle strip and carried from the yoke arm 22.

In order to prevent the wire 2 unwinding too freely from its bobbin 2A, a brake is provided, consisting of a cord 23, passing round a pulley 24, on the spindle of the bobbin 2A, and connected to a flat bracket bolted on the bush wheel 26.

It will be noticed that a collar 25 is placed on one side of the yoke strip 22, which has the effect of setting one of the bobbins slightly to the rear of the other, and the effect of this is to give two windings round the wire, one over the other. The thread on the bobbins may be of different colours, which would give a variegated effect to the covering. In order to cause the covered wire to be wound evenly on the take-up roller 14, a distributor is provided, consisting of a strip 27, beneath which is bolted a double bracket through which the covered wire passes. By moving the strip 27 from one side to the other, the wire winds evenly on the roller 14.

# Model No. 712 Tractor

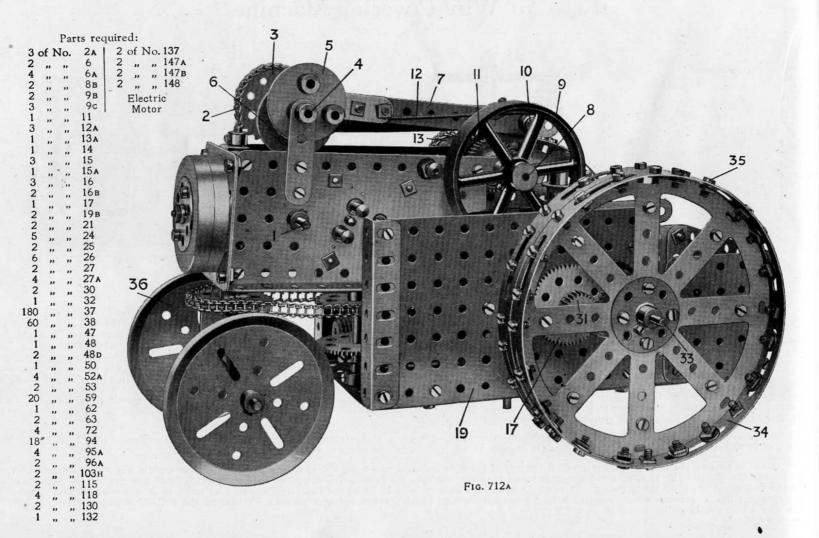
whe

piv abo dou core the

paw the of the This whe

mer Dri

this mou



#### Model No. 712 Tractor (continued)

The driven spindle 1, Fig. A, of the electric motor carries a \(\frac{3}{4}\)" sprocket wheel, which is coupled by a chain 2 to a 1\(\frac{1}{2}\)" sprocket wheel 3 on the rod 4. Secured on this rod are two eccentrics 5 and 6 connected by 4\(\frac{1}{2}\)" strips 7 to pivot bolts 10, Fig. B. These are secured to 1\(\frac{1}{4}\)" flat girders 10a pivoting

about a rod 8 carrying the fly wheel 9. On the pivot bolts 10 are pivoted double pawls, which engage two 1" gear wheels 11 secured on the rod 8. Spring cord 12 connected to the screws 11b keep the pawls in engagement with

the gear wheels 11.

Consequently, when the motor is running, the eccentrics 5 and 6 cause the pawls to rock to and fro about the rod 8 and so rotate the gear wheels 11 and the rod 8 to which the wheels are secured. A  $\frac{3}{4}$ " sprocket wheel 13 on the end of the rod 8 is coupled by a chain to a  $1\frac{1}{2}$ " sprocket wheel 14, Fig. C, on a rod 15. This rod carries at its other end a  $\frac{1}{2}$ " pinion 16 engaging a 57-toothed gear wheel 17 on a rod 18, which is mounted to slide in the rectangular plates 19 forming the sides of the tractor.

The rod 18 is caused to slide by turning the crank 20, Fig C. This movement is fully explained in "Meccano Standard Mechanisms" (see Section V.,

Drive-changing Gear).

On the rod 18 is a  $\frac{1}{2}$ " pinion 53 and when the short rod mounted in the crank 20 is moved to the left to the next hole in the bush wheel 29, this pinion moves into gear with another  $\frac{1}{2}$ " pinion 54. This pinion 54 is mounted on a short rod and permanently in engagement with another pinion 55 on the rod 33, upon which are fixed the travelling wheels 34.

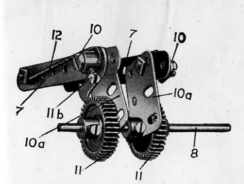
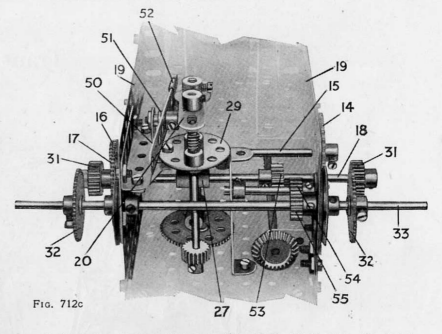


Fig. 712B

The rod 33 also carries two 50-toothed gear wheels 32. Two 3" pinions 31 on the rod 18 are adapted to be engaged with these 50-toothed gear wheels when the crank 20 is moved one hole to the right in the bush wheel 29 and the pinion 53 is out of engagement with the pinion 54. In this manner the pinions 53, 54 and 55 form a reversing gear, and by moving the crank 20 in either direction a forward or reverse drive of the tractor may be obtained. The central position of the



crank 20 throws all three pinions on the rod 18 out of gear; the motor is then allowed to run freely.

Each of the road-wheels 34 is made up of two hub discs bolted back to back, a number of bolts 35 being secured round the flanges to enable the wheels to obtain a grip on the ground.

The steering gear is described in "Meccano Standard Mechanisms."
The switching of the motor on or off is controlled by the strip 50, Fig. C.

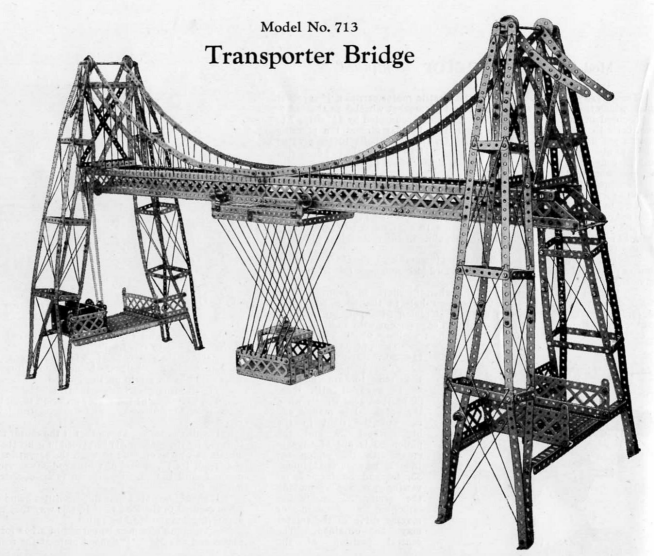
pivoted at 51 and connected to the control lever of the motor by an eye piece 52.

It will therefore be seen that if the motor is switched on and the clutch (formed by the pinions 31) be placed in gear, the drive from the motor to the wheels 34 will be effected through the eccentrics 5 and 6, gear wheels 11 and gear train 16, 17, 31 and 32 to the rod 33 carrying the wheels 34. While the motor is still running the drive may be declutched by operating the crank handle 20.

It should be noted that the eccentrics 5 and 6 are opposed to one another when secured to the Rod 4. In this way they alternately impart the thrust, or driving motion, to the rod 8.

An accumulator may be carried in a box formed from two  $2\frac{1}{2}'' \times 2\frac{1}{2}''$  flat plates and one  $3\frac{1}{2}'' \times 2\frac{1}{2}''$  flanged plate at the rear of the road wheels, Fig. A.





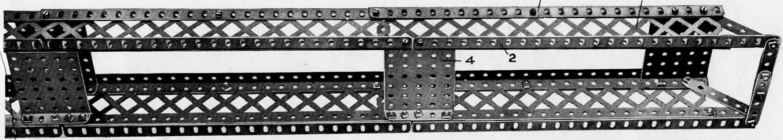


FIG. 713A

Model No. 713

# Transporter

(continued)

The main girder is built up of side pieces, consisting of top and bottom angle girders 1 and 2 (Fig. A) reversed, and connected together by the braced girder 3. The sides are connected across by small rectangular plates 4. The ends of the main girder are supported from the end towers, as shown in Fig. B. The travelling platform 5 (Fig. C), supported from the carriage 6, runs on 1" pulleys, which travel along the outer edges of the lower angle girders 2. The carriage 6 is moved by a sprocket chain 7 passing round wheels 8 supported in the main girder and operated from the pinion and 57-toothed gear wheel 9 by the sprocket chain 10 driven by the motor.

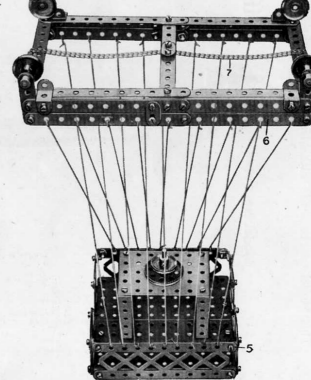
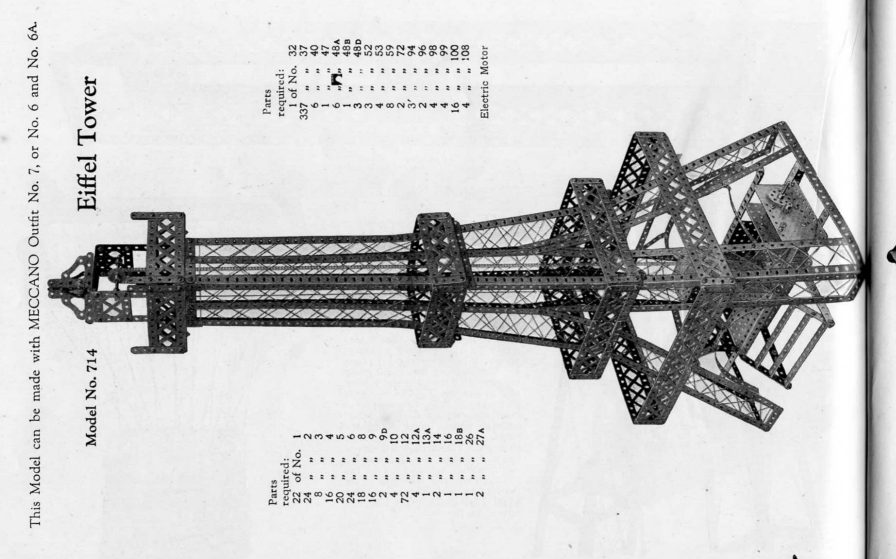
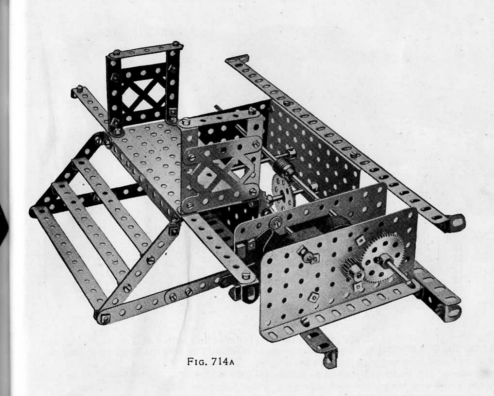


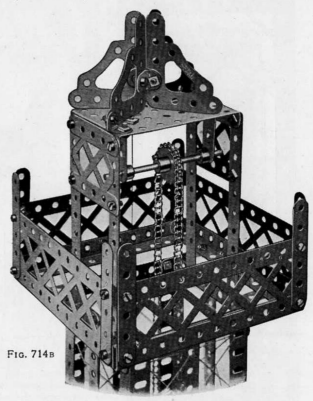
Fig. 713c



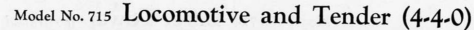


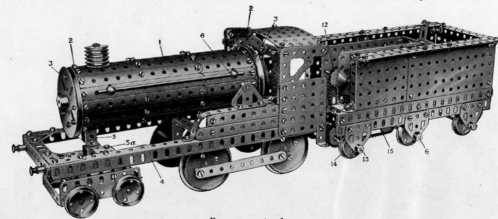
## Model No. 714 Eiffel Tower (continued)





The construction of the tower may be followed from the illustrations. The lift carriage is built up from two  $3\frac{1}{2}$ " by  $2\frac{1}{2}$ " flat plates and runs on a length of cord which acts as a guide line. This cord is secured to the top of the tower and to a transverse rod in the base, and passes through holes in the plates of the lift. The operation of the lift is affected by means of a length of sprocket chain passing round the 1"sprocket wheel situated in the top of the tower, Fig. 714B, and round a similar wheel in the base, Fig. 714A. The ends of the chain are secured to the lift. The lower sprocket wheel is operated through worm gearing from the electric motor, Fig. 714A.





Parts required:

37	of	No.	2	4	of	No.	9p	1	of	No.	18A	230	of I	No.	37	2	of 1	No.	53	4	of	No	. 96	6	of 1	Vo.	126A
10	,,	,,	2A	1	,,	,,	10	2	,,	,,	18B	12	,,		38	3			53 A	2			1034	1			128
2	,,	**	0	31	**	**	12	12	**	**	19B	1 3			45	16	12.2		59	3			103n	2			133
2	,,	,,	5	4	,,	***	IZB	10	**	"	20	2	,,	,,	47	1			63 B	4			108	4			136
1	,,	**	OA	1	,,	**	14	5	,,	,,	22A	1	,,	**	48	3			72	4		,,	109	4	"	"	137
2	,,	,,	8	3	,,	,,	15	1	,,	,,	25	2			48A	1			82	1		"	115	4	"	"	147p
2	,,	"				,,		1	,,	,,,	27	2			52	1			90	4			120 A		"	"	
4		.,	9A	2	,,	,,	16A	1	**	,,	27 A	1	,,	,,	52A	1	1,	,,	94	2	"	,,	126		ectr	ic N	lotor

The boiler shell is built up of a series of  $5\frac{1}{2}$ " strips 1 overlapped six holes and bolted at 2 to two  $5\frac{1}{2}$ " strips bent to the curvature of the two 3" pulleys 3 and secured by angle brackets. The boiler is supported from the frame 4 by two double bent strips 5 bolted to  $4\frac{1}{4}$ " strips 5a. Fig. A. Two

frame 4 by two double bent strips 5 bolted to  $4\frac{1}{2}''$  strips 5a, Fig. A. Two trunnions 6, one on each side of the boiler, are bolted to the frame and a  $3\frac{1}{2}''$  rod passed through the boiler and secured at each side by a collar and set screw, the ends resting in the top hole of the trunnions to steady the boiler. The floor of the cab is formed by bolting a  $4\frac{1}{2}'' \times 2\frac{1}{2}''$  flat plate to the frame, and to the underside of this is bolted a  $2\frac{1}{2}'' \times 1\frac{1}{2}''$  double angle strip 7, which forms the bearings for the axle of the rear driving wheels; two  $2\frac{1}{2}''$  strips are spaced between this strip and the footplate to allow proper clearance for the wheels. A similar double angle strip 8 is also bolted to a cross strip and spaced away from the engine frame by a washer on each bolt. The bogie, Fig. B, is connected pivotally to the frame by means of a double bent strip 9, into the hole of which is entered the end of a 1" rod

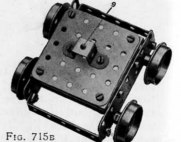


FIG. 715A

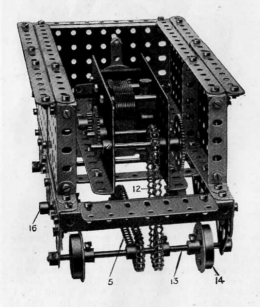
Mod

10, end by the 14.

14. 15 16,

Th Th

# Model No. 715 Locomotive and Tender (continued)

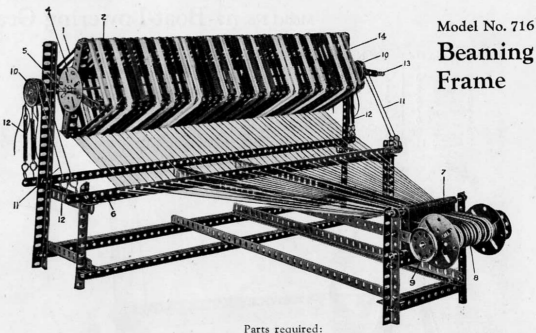


137

147в otor

Fig. 715c

10, Fig. A, and retained by two collars 11 on the end of the rod. The loco is propelled from the motor in the tender, Fig. C, the motor driving by the sprocket chain 12 (containing 52 links) the 5" axle rod 13 carrying the flanged wheels 14. The rod 13 is coupled by another chain 15 (containing 59 links) to the middle axle rod 16, thus driving four of the travelling wheels. The four sprocket wheels are 1" in diameter. The accumulator for supplying the current is housed in the tender behind the motor.



2 of No. 1 | 4 of No. 7 | 8 of No. 12 | 253 of No. 37 | 10 of No. 59 | 1 of No. 147A | 4 ., 2 | 2 ., ., 7A | 2 ., ., 13 | 88 ., ., 38 | 1 ., ., 63 | 1 ., ., 147E | 44 ., ., 5 | 12 ., ., 8 | 3 ., ., 14 | 4 ., ., 43 | 1 ., ., 103 | 1 ., ., 148 | 4 ., ., 6 | 10 ., ., 9 | 6 ., ., 21 | 8 ., ., 57 | 4 ., ., 109 |

The frame upon which the warp threads are wound is built up of  $12\frac{1}{2}$  angle girders, 2, overlapped seven holes and bolted to a  $5\frac{1}{2}$  girder 1 and  $5\frac{1}{2}$  strip crossed and connected to face plates 4 on the  $11\frac{1}{2}$  rod 5. Inside the frame, two  $5\frac{1}{2}$  angle girders are bolted nine holes from each end to form the inner bearings

for the rods 5. Another 5½" girder is bolted crosswise to these in the centre to form a stay.

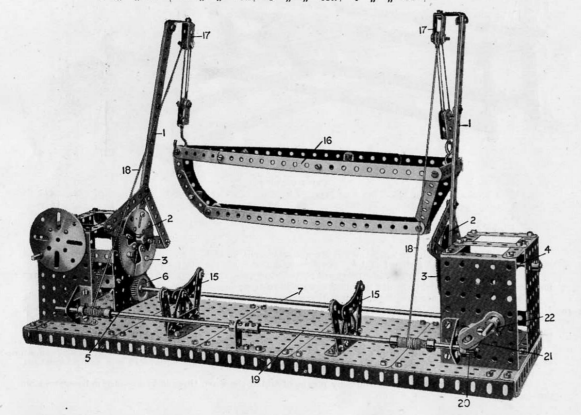
The warp threads are first wound upon the warp-frame, and pass through the holes in a  $24\frac{1}{2}''$  angle girder 6, and, converging together, pass between the  $2\frac{1}{2}''$  strips 7 forming the reed, and so on to the beam 8. On the far side of the beam rod is a  $\frac{1}{2}''$  pinion engaged by a pawl (not shown on the photograph) which prevents backward rotation of the beam as the warp threads are wound thereon by turning the  $1\frac{1}{2}''$  pulley wheels 9.

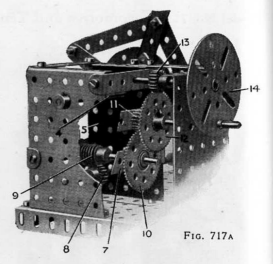
A brake mechanism for tensioning the frame 2 is provided by securing two 1" pulley wheels 10 at each end of the frame rod 5, cords 11, secured by hooks passing over the pulleys 10 and being kept taut by the springs 12.

A handle 13 is provided on the rod 5 by means of which the warp threads 14 are originally wound on the frame.

# Model No. 717 Boat-Lowering Gear

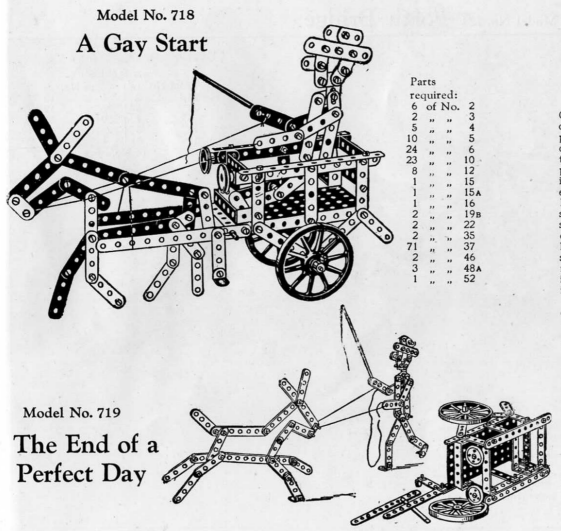
								Part	s r	equi	red:								
10	of	No	. 1A	2	of	No.	12	6	of	No.	23	2	of	No.	48B	3	of	No.	109
2	,,	,,	2A	1	**	, ,,	12A	4	,,	,,	26	5	,,	,,	52A	1	,,	,,	115
6	,,	,,	3	2	,,	, ,,	12 <sub>B</sub>	2	"	,,	27A	6	,,	,,	53	2	,,	,,	126
7	,,	"	5	1	31	, ,,	13	2	,,	,,	31	2	,,	,,	57	2	,,	"	126A
8	"	"	6	1 2	,	, ,,	13A	. 2	,,	,,	32	13	,,	"	59	4	,,	"	129
2	"	"	7A	1	,	, ,,	15	142	"	"	37	2.	,,	,,	62	4	"	"	147в
2	,,	"	9	3	,	, ,,	16	14	"	"	38	2	,,	"	63				
3	"	"	9D	2	,	, ,,	16A	1	"	"	40	8	"	"	90				
0	"	**	11	1	"	, ,,	18A	5	"	,,	48A	4	1)	,,	102				





The davit arms 1 are connected to face plates 2 to which are bolted two rack segments 3 forming the usual geared quadrants. The davit arms are secured to rods 4 journalled in the face plates 5, the rack segments 3 being engaged and driven by 1" gear wheels 6 on an axle rod 7. This rod 7 carries a pinion 8, Fig. A, driven by a worm 9 and a rod, to which is secured a 1½" gear wheel 10. This is driven by a ½" pinion 11 on a rod to which is also secured a 1½" gear wheel 12 driven by a ½" pinion 13 rotated by a hand wheel formed by a face plate 14. As the hand wheel is rotated, the davit arms are raised outward when launching the boat 16 or inward when it is desired to deposit the boat on the chocks 15.

The boat 16 is raised or lowered from the blocks 17 by the ropes 18 which wind on to a rod 19. On this rod is secured a ½" pinion 20 engaged by a worm 21 which is rotated by the crank handle 22 formed of two cranks bolted together, and in this way the boat may be lowered over the ship's side.



od,

on

ite

ms

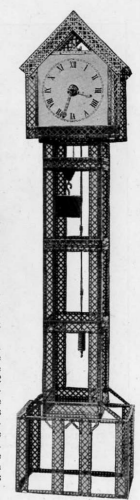
at

Model No. 720

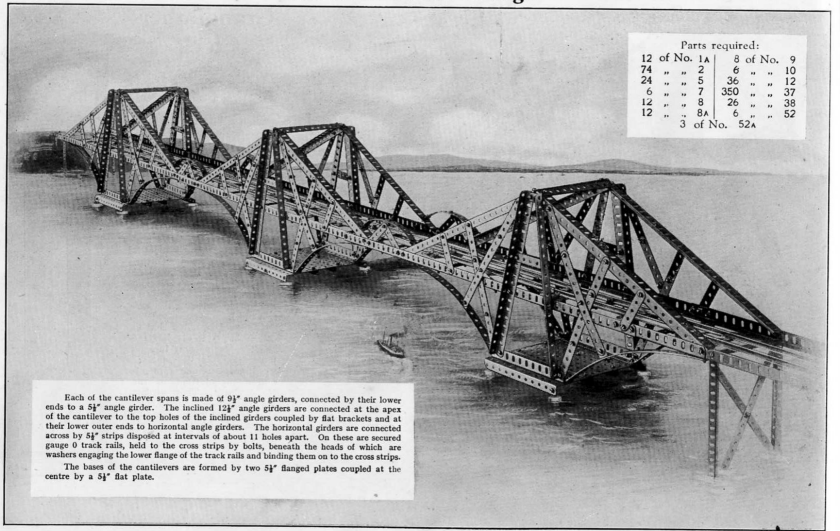
# Grandfather Clock

This Meccano model of a Grandfather Clock stands over 6 ft. in height and keeps perfect time. With the exception of an 18 lb. weight, the dial plate and a small piece of flat spring (about 2" in length), the model is made entirely from Meccano parts. It would take up too much space to describe the construction of the Clock in detail in this Manual and we have therefore prepared a special leaflet in which the model is fully described and illustrated. The leaflet is included in the No. 7 Outfit. It may also be purchased either from any Meccano dealer or from Meccano Ltd., Liverpool, price 3d. (post free 4d.)

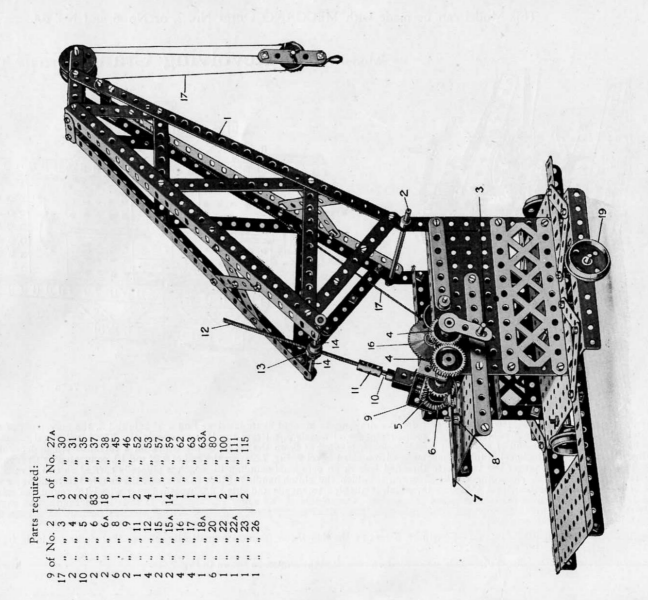
It should be noted that in constructing the Clock frame exactly as shown in the illustration, 33 12½" and 22 9½" braced girders are required in addition to the No. 7 Outfit. These girders are only ornamental however, and they can be dispensed with if necessary. In addition the wire line (part No. 141) with which the weight is suspended, is not included in the Outfit.



# Model No. 721 Forth Bridge



# Model No. 722 Revolving Crane



# Model No. 722 Revolving Crane (continued)

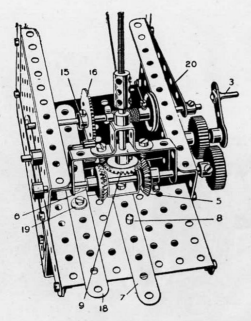


Fig. 722A

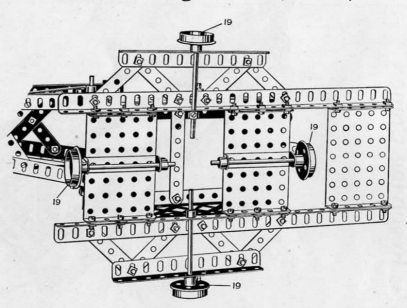


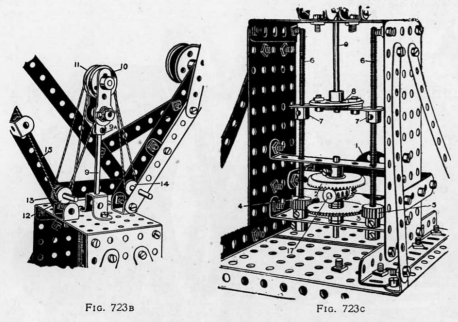
Fig. 722B

The jib 1, the construction of which is clear from the drawing, is pivoted at its lower end on a 5" axle rod 2, the movement of the jib about this pivot being obtained from the handle 3, which drives a rod carrying bevel wheels 5, 6 (from the 1" gear wheels 4). The bevel wheel rod is arranged to slide in its bearings by the strip 7, at the end of which is a double bracket, pivoted at 8, on the frame of the crane, on a threaded pin under which is a collar, and thus bring either the bevel 5, or the bevel 6, into engagement with a third bevel 9, Fig. 722A, on the end of a 2" rod 10, connected by the coupling 11, to a 5" screwed rod 12. This screwed rod engages the transverse threaded hole in an octagonal coupling 13, which is pivotally carried on two 2" rods 14, so as to give a clear way for the screwed rod 12. According to the direction in which the clutch handle 7 is thrown over, and the handle 3 turned, the jib will be raised or lowered. The rod of the handle 3, also carries a \(\frac{1}{2}\)" pinion 15, which is adapted to engage and drive a 57-toothed gear wheel 16, round the spindle of which is wound the cord 17, by means of which the load is raised or lowered. The spindle of the wheel 16, is caused to slide in its bearings to engage the pinion 15, by means of the 5\(\frac{1}{2}\)" strip 18, Fig. 722A, pivoted at 19, by a bolt lock-nutted to the plate, the other end of which is bent up to engage between the boss of the gear wheel 16, and a collar (not shown).

A spring formed by slightly bending a  $3\frac{1}{2}$ " strip 20, bolted to the side of the frame, automatically releases the winding spindle from engagement with the pinion 15 when the handle 18 is released.

The crane rotates on the wheels 19, which are carried on rods at right angles, as shown in Fig. 722B.

This Model can be made with MECCANO Outfit No. 7, or No. 6 and No. 6A. Model No. 723 Hydraulic 16



Model No. 723

# Hydraulic Crane (continued)

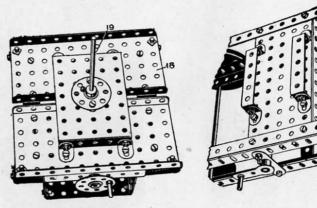


Fig. 723 p

FIG. 723E

This model is designed to illustrate the operating of a Hydraulic Crane, in which great power is utilised to force two or more sets of pulley wheels apart, chains passing round the pulley wheels so that by a small movement of the operating power a great movement of the load is effected. In the model, instead of water-power, screws are used to move the chain or cord pulleys.

The weight is raised or lowered by operating the hand-wheel 1. The rod of this wheel carries a pinion which gears with a 1½" contrate wheel 2. On the rod of the contrate wheel is a lower 57-toothed gear wheel 3, which engages two ½" pinions 4 and 5, secured on vertical screwed rods 6, so that these rods are rotated in the same direction on the turning of the handle 1. The rods engage the bosses of threaded cranks 7, secured on a bush wheel 8, in the boss of which is fixed a 6" rod 9. This rod at the top is secured in a coupling 9A, to which are connected on a 1" transverse rod two cranks which support another 1" rod, forming a bearing for two 1" loose pulleys 10 and 11. Two ½" pulleys 12 and 13 are loosely mounted on a 2" rod at the base of the jib on one side, and a single ½" pulley 14 on another 2" rod at the other side.

The cord 15 passes over the pulley 16 at the top of the jib, round the pulley 12, up round the pulley 10, round the lower pulley 14, back round the other

pulley 11, round the small pulley 13, and is made fast to the coupling 9A.

By turning the handle 1 the contrate wheel 2 is rotated, thus driving the pinions 4 and 5 and rotating the screwed rods, which causes the threaded cranks to be raised or lowered, and the rod 9, carrying the pulleys 10 and 11, also to be raised or lowered. As the pulleys 10 and 11 are forced up, the cord 15 travels round all the pulleys, and, due to the number of loops of the cord, the small movement of the top pulleys 10 and 11 results in a larger movement of the crane hook.

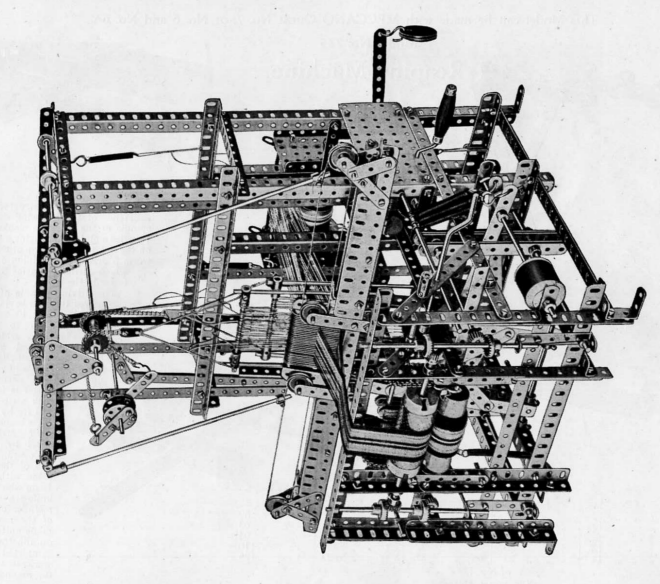
The rod of the bush wheel 1, which carries a \*\* pinion is journalled in a coupling 17 above and hereath which are alleged to the cord.

The rod of the bush wheel 1, which carries a ½" pinion, is journalled in a coupling 17, above and beneath which are placed two washers. The rod is held in position by the wheel 1 on one side of the cross strip, and by a collar on the other side.

The crane is carried on a platform 18, pivoting about a vertical rod 19, on which is a 57-toothed gear wheel engaged and driven by a worm on a rod 20, on the end of which is the operating handle 21.

The crane is caused to travel on the wheels 22 by the handle 23, a ½" pinion at the foot of its rod 24 driving a 1½" contrate wheel 25 on the rod 26, coupled by chain and sprocket wheels to the front wheels 22.

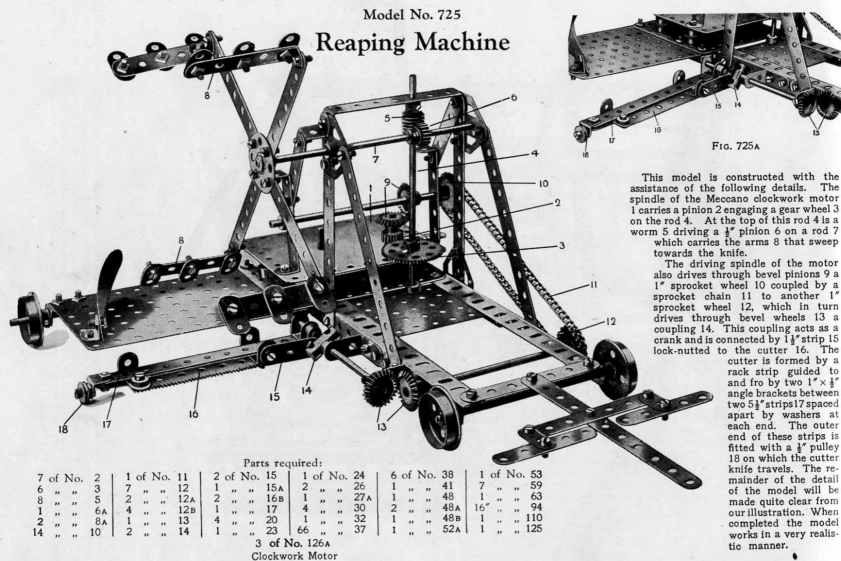
# Model No. 724 Loom

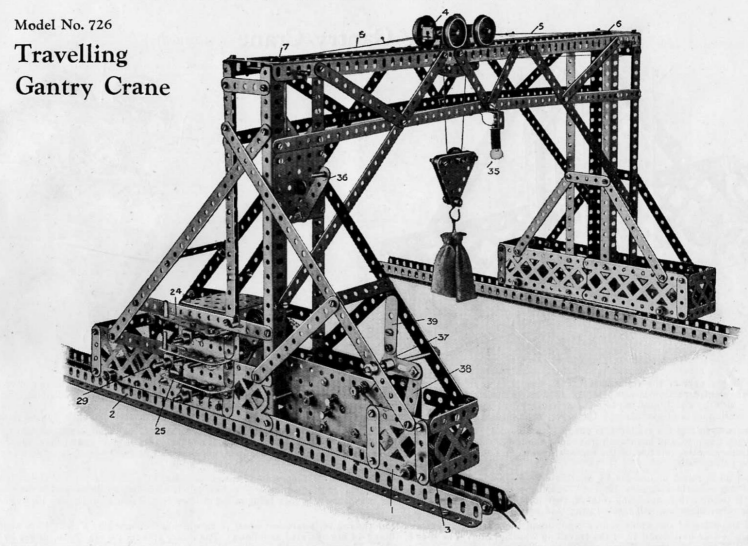


g the handle. It is a somewhat as it is impossible to do justice is illustrated and described in Meccano Limited, Liverpool. and beautiful material may be woven by simply turning the handle. construction and accurate adjustment and as it is impo a special sheet of instructions in which it is illustrate hased either from your local Meccano dealer or from A copy of the leaflet is included in every No. 7 Outfit. The Meccano Loom is one of the most remarkable and interesting we have compiled a be purchased either f , 4d.) A copy of the complicated model, requiring careful to it in this book, we have compiled detail. This may be purchased eithe Price 3d. (post free, 4d.) A copy of it It is absolutely automatic

187

This Model can be made with MECCANO Outfit No. 7, or No. 6 and No. 6A.





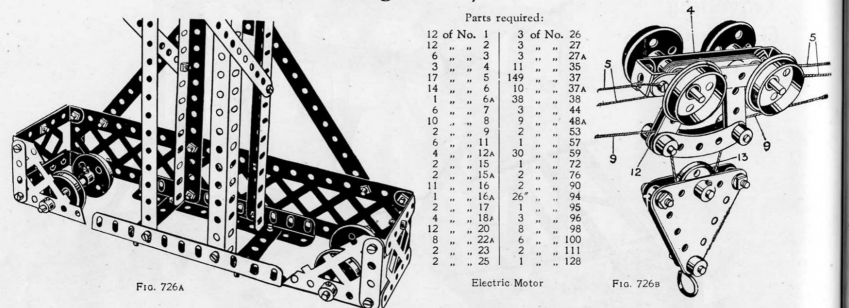
the The tor el 3 s a d 7

tor
9 a
1"
urn
a s a
15
The
y a
to

een ced at ter s is is lley cter re-tail

nen del dis-

# Model No. 726 Travelling Gantry Crane (continued)

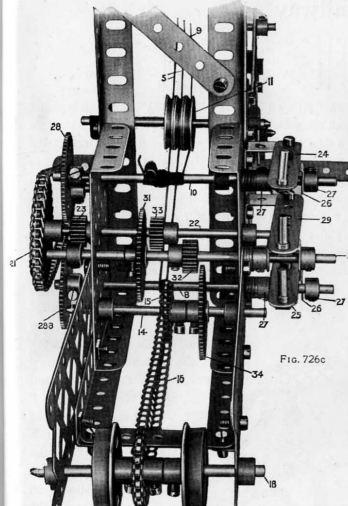


The upper part of the framework is well brought out in the illustration. It is to be noted that as regards the feet carrying the mctor and the travelling wheels, the centre portion is composed of  $12\frac{1}{2}$ " angle girders at the lower edge, extended on one side by  $2\frac{1}{2}$ " braced girders 1, overhanging 4 holes, and on the other side by  $5\frac{1}{2}$ " braced girders 2 overhanging five holes. The other shorter foot on the gantry is shown in Fig. 726A, and is built up of  $5\frac{1}{2}$ " braced girders overlapped and overhanging the lower angle girders five holes on each side. The travelling wheels 3 are carried in the lower holes of the braced girders.

The traversing of the trolley 4, is effected by a cord 5 which passes from the far end of trolley 4, round a pulley 6, and is returned and passed over one of the 1" pulleys 7, down to, and has three turns round the rod 8, then passing up and round another of the pulleys 7, and is connected to the near end of the trolley, Fig. 7268. Consequently, rotation of the rod 8 will wind up one end of the traversing cord 5 and pay out the other end, thus causing the trolley 4 to travel to or fro along the gantry rails.

The load is raised or lowered by another cord 9 which is wound round the upper rod 10, thence round the guide pulley 11, round the third of the pulleys 7, Fig. 726, and over the  $\frac{1}{2}$ " pulley 12, Fig. 726s, beneath the 1" pulley 13, on the load block round another  $\frac{1}{2}$ " pulley, and is made fast on the far end of the gantry frame. If the rod 10 is not being rotated, therefore, the trolley 4 travels to and fro without the load being raised or lowered. Rotation of the rod 10, however, in one or other direction, will result in the load being raised or lowered.

The travelling of the whole gantry crane upon the wheels 3 is effected from the rod 14, a sprocket wheel 15 on which is connected by a chain 16 to another sprocket wheel 17 on the rod 18 of the travelling wheels, 726c. The rods 8, 10 and 14 are operated as follows: The motor spindle 19, Fig. 726p, drives by the chain 20 a 2" sprocket wheel 21 on a rod 22, on which is a \frac{1}{4}" pinion 23, Fig. 726c. The rods 10 and 8 are slideably controlled by the clutch operating handles 24,



ing

ers.

the

ig.

fro

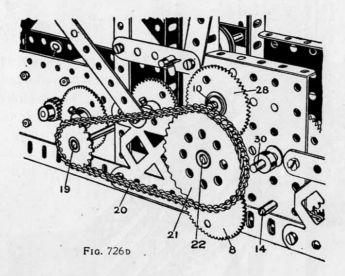
s 7,

try

er,

her the 24,

# Model No. 726 Travelling Gantry Crane (continued)



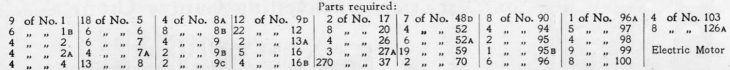
25, which are bolted and lock-nutted to double bent strips 26, engaging between collars 27 nipped on the rods. On the outer end of the rod 10 is a 57-toothed wheel 28, a similar wheel being secured on the cuter end of the rod 8. By operating the clutch handles 24, 25, either or both of the gear wheels 28 or 28A may be brought into engagement with the ½" pinion 23 and thus cause the load to be raised or lowered, or the trolley 4 to be traversed.

The third clutch handle 29 similarly controls the sliding movement of a rod 30, on which is secured a 57-toothed gear wheel 31 and  $\frac{1}{2}$  pinion 32, and on the rod 22 is secured another  $\frac{1}{2}$  pinion 33, while on the rod 14 is a further 57-toothed gear wheel 34. By moving the handle 29, therefore, the gear wheel 31 and the pinion 32 may be brought into engagement respectively with the pinion 33 and the gear wheel 34, thus providing a reduced gear train from the driven rod 22 to the rod 14, and as the latter is coupled by the chain 16 to the rod 18 of the travelling wheels 3 the whole gantry is caused to move to and fro.

The reversal of the motor is controlled by a bell crank 37, coupled by a  $2\frac{1}{2}$ " strip 38 to the reversing lever of the motor, a strip 39 being bolted to the bell crank as an extension handle.

A small electric globe 35 may be mounted on the crane, and controlled by switch 36. Fig. 726.

# Model No. 727 Funicular Railway



Begin by constructing the main tower, the corner pillars 1 being made of  $18\frac{1}{2}''$  angle girders and  $7\frac{1}{2}''$  angle girders overlapped five holes and connected by  $12\frac{1}{2}''$  angle girders 2 and  $5\frac{1}{2}''$  angle girders 3; braced girders of the same sizes being bolted in similar positions. The inclined rails are made from four sets of  $24\frac{1}{2}''$  angle girders and  $9\frac{1}{2}'''$  girders butted together and connected by 3" strips. The rails rest on three  $12\frac{1}{2}'''$  girders 4, and are supported at each side by the upright members 5. The loading platform is built up from  $12\frac{1}{2}'''$  girders 6 connected to uprights 7 and the floor from three  $5\frac{1}{2}'' \times 3\frac{1}{2}'''$  flat plates and one  $5\frac{1}{2}'' \times 2\frac{1}{2}'''$  flat plate. The side girders in the base of the model are each formed from one  $24\frac{1}{2}''$ , one  $12\frac{1}{2}'''$  and one 3" girders overlapped two holes each. The construction of the cars should present little difficulty, the roofs and floors being made of  $5\frac{1}{2}'' \times 2\frac{1}{2}'''$  flanged plates, and the other constructional details of the framework should also present no trouble.

The cars 8, are connected to the chains 9 which pass over sprocket wheels 10, 2" diameter at the top and 1" at the bottom. The cars move in opposite directions so that the weight of the descending car assists the

Mode

#### Model No. 727 Funicular Railway (continued)

nd

ed

ed

up

ers

he

n-

rk

n-

cet

he

in

he

he

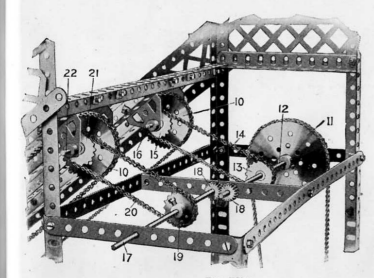
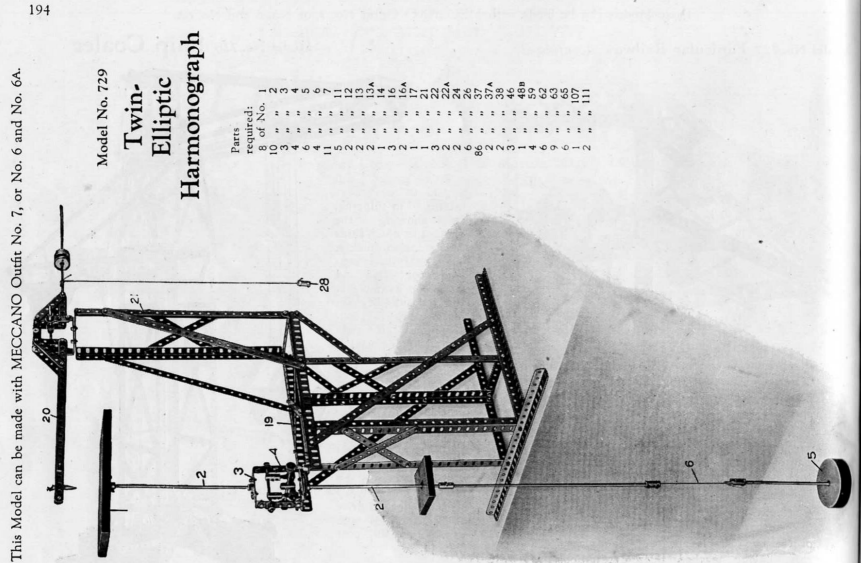


FIG. 727A

other car to ascend. This is effected by driving a 3" sprocket wheel, 11, Fig. A, from the motor, the 8" rod 12 of the sprocket wheel 11 carrying a 1" sprocket wheel 13 which is coupled by the chain 14 to a similar sprocket wheel 15 on the 3" rod 16. The rod 12 is coupled to another 8" rod 17 by a pair of ½" pinions 18 in order to obtain a reversed rotation, and a 1" sprocket wheel 19 on the rod 17 is coupled by a chain 20 to another 1" sprocket wheel 21 on a 3" rod 22 which drives the chain of the other car. In this way, opposite movement of the two cars is always taking place. The cars, having reached their destinations, are returned by reversing the motor.

# Model No. 728 Ship Coaler

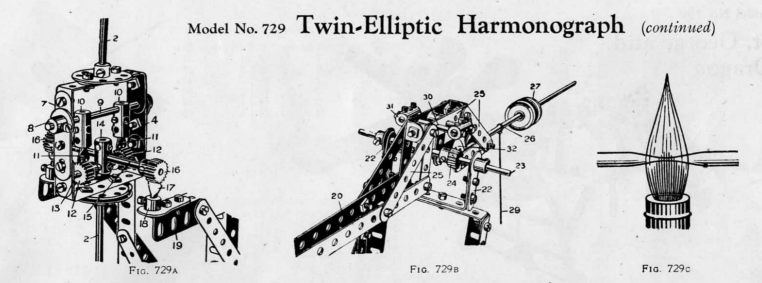




bei

sm

pay



The table 1, upon which the paper for the design rests, is carried on a rod 2, the lower end of which is bolted to a bush wheel 3, which in turn is bolted to a frame 4, Fig. 729A, the lower rod 2 being similarly bolted to the frame 4 and carrying a somewhat heavy weight 5.

In order to obtain a flexible movement of the weight 5, the lower parts of the rod are coupled by a short length of string 6.

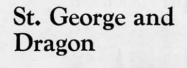
The frame 4 is built up as shown in Fig. 729A, of double angle strips  $2\frac{1}{2}$ " by 1", connected by  $2\frac{1}{2}$ " side strips 7, outside which are bolted cranks 8 to provide bearings for a rod 9 secured in the crank bosses. On the rod 9 are secured couplings 10 in the lower ends of which are mounted centre forks 11 forming knife edges engaging between the teeth of two  $\frac{1}{2}$ " pinions 12 fixed on a 2" rod 13, which is secured in a centre coupling 14 across which, in the centre hole of each, is bolted a  $3\frac{1}{2}$ " rod 15. On the outer ends of this rod 15 are two  $\frac{1}{2}$ " pinions 16 which rest upon centre forks 17 forming lower knife edges, secured in the bosses of cranks 18 carried on angle girders 19. Consequently, the frame 4 is balanced so as to swivel in two directions about the knife edges 17 and the knife edges 11. The ink pencil is gripped between the ends of two  $12\frac{1}{2}$ " strips 20, forming an arm which is pivotally supported as shown in Fig. 730. At the top of the arm 21, Fig. 729B, are bolted two cranks 22, in the bosses of which is secured a rod 23 carrying two pinions 24. The strips 20 are coupled by 3" and 2" strips 25 to form a yoke, in the rear of which is fixed a rod 26 on which is a balance weight 27, formed by a number of pulleys, and a further weight 28 is suspended from the rod 26 by cord 29. The balance weight is adjusted along the rod so that the pencil will just rest lightly on the paper on the table 1, and the extra weight 28, when hanging free, as in Fig. 729, just lifts the pencil clear of the paper. By lifting the weight 28 and resting it somewhere on the frame, the pencil is brought into light contact with the table 1.

In the yoke 25 are inserted two rods 30, each carrying couplings 31 in the centre holes of which are secured centre forks 32 forming knife-edges, which engage the \( \frac{1}{3} \)" pinions 24 about which the pencil arm swivels.

The pencil is made by drawing out a short length of  $\frac{1}{8}$ " glass tubing in a bunsen or methylated spirit lamp, about  $\frac{1}{2}$ " taper, Fig. 729c, and the end ground smoothly on a clean wet hone laid on the table; the tube is then filled with ink, which flows freely through the fine perforation in the point.

To operate the apparatus, if the weight 5 be given a swinging movement, the table 1 is oscillated, and the stationary pencil describes a diagram on the paper, which is varied according to the direction in which the weight swings.

Model No. 730

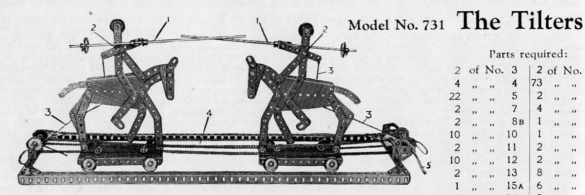


of No. 3 | 1 of No. 22A Parts required, Dragon:

2 of No. 35 4 of No. 16

Parts required, St. George:

This model requires little description, The jaws of the dragon work by means of a cord fastened to a 31" strip which is attached to the 21" x 21" flat plate forming the head. The cord is passed through a hole in the 121" strip, which forms the back-bone. It is attached at its other end to the periphery of a 3" pulley wheel, which is caused to rotate as the dragon moves along the ground. To make the tail wag, cords are fastened to each end of the pivoted 34" strip which carries the bush wheel and propeller blade forming the tail, and attached at the other ends to angle brackets bolted to the back wheels. As the model moves along the ground the tail wags in quite a realistic way.

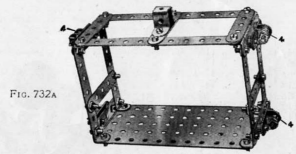


The lances 1 pivoted at 2 are raised into position by the cords 3 and the figures caused to advance together by the chains 4 on turning the handle 5. The cords 3, instead of being tied where indicated in the illustration,

should, after aim, be made fast to some part of the moving figures.

		Par	ts re	equ	irec	1:	
2	of	No.	3	2	of	No.	31
4	,,	,,	4	73	,,	,,	37
22	,,	,,	5	2	19	***	37 A
2	,,	,,	7	4	,,	,,	38
2	,,	,,	8в	1	,,	,,	46
10	,,,	,,	10	1	,,	,,	47
2	,,	,,	11	2	,,	,,	52
10	,,	,,	12	2	. ,,	,,	54
2	,,	,,	13	8	,,	,,	59
1	,,	,,	15A	6	,,	**	90
5	,,	.,	16	2	,,	,,	94
1	,,	,,	19	4	11	,,	96
10	,,	.,	22	2	,,	***	126A
2	,,	,,	22 A	4	,,	,,	133

# Model No. 732 Warehouse



Commence this model by building the framework. 241" angle girders are used to form the corner uprights 1 with  $5\frac{1}{2}$  angle girders overlapped eight holes at the top. Two 241" angle girders 2 are also used to carry the front portion of the warehouse floors, the latter being bolted to two 51" angle girders 3 overlapped eight holes and connected across to the two inner angle girders 2. Two similar 51" angle girders are bolted to the back of the framework, to carry the other end of each of the floors. The floor is formed of four 51" x 31" flat plates butted together and bolted in the centre to a 51" flat girder on the underside—the two outer ends being bolted to the angle girders 3. The horizontal sidestrips are formed of 121 strips to which are bolted the braced girder strips.

Fig. A shows the construction of the cage. This is guided by bolt heads 4, at each side riding along the inwardly turned flanges of the angle girders 2. The bolts are attached to angle brackets, which are secured to a 11" strip, this latter being secured to the side-strips of the cage, spaced with three washers to take up the play between the cage and the upright girders 2.

Fig. B shows the position of the motor, and this may be started and stopped from the control crank handles 5, one on each floor of the warehouse. These crank handles are fixed on a vertical rod 6 composed of two 111" rods connected by a coupling. A crank

7 is secured to the upper end of this rod and is connected by a 51 angle girder and strip 8 to the operating lever of the motor. 1" brackets secured to the sides of the warehouse by strips form the bearings for the upper and lower ends

of the vertical rod. When the motor is wired up to the accumulator, the elevator is ready to be operated.

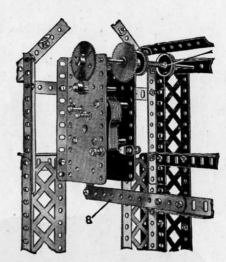
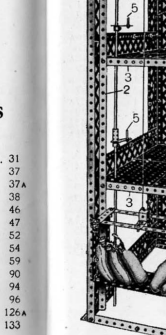


Fig. 732B

				Part	s re	quir	ed:				
18	of	No.	1	1 2	of	No.	13	1	of	No.	59
21	,,	,,	2	1	,,	,,	14	4	,,	,,	62
. 9	,,	,,	5	1	,,	,,	16	1	,,	,,	63
1	,,	"	6	3	,,	. ,,	22	3	,,	,,	70
4	,,	n	6A	2	,,	,,	35	18	,,	,,	99
6	,,		7	240	,,	"	37	4	,,	,,	100
	,,	,,	8	30	"	,,	38	2	,,	,,	103
23	,,	,,	9	1	,,	,,	45	4	,,	,,	108
16	,,	- ,,	12	1	,,	,,	46	4	,,		115
2	,,	,,	12A	8	,,	,,	52A				
				Elec	etri	c Mo	tor				



Me

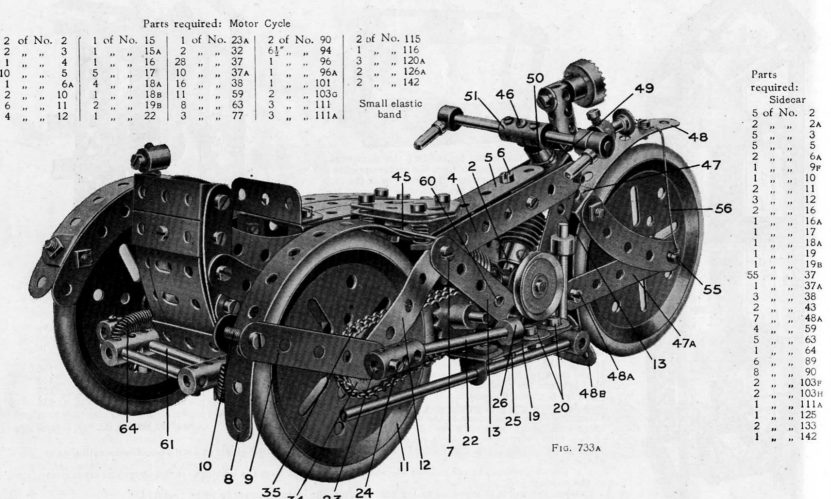
ful

to

its rea of wh

sec pla

# Model No. 733 Motor Cycle and Sidecar



#### 2 2A 3 5 6A 9F 10 11 12 16 16A 17 18A 19 19<sub>B</sub> 37 37A 38 43 48 A 59 63 64 89

90

03F

03н

11A

25

33 42

# Model No. 733 Motor Cycle and Sidecar (continued)

This model is an excellent example of Meccano miniature engineering, and offers a remarkable testimonial to the adaptability of the system. Its construction will prove no light tax on the ingenuity of even long-experienced Meccano boys, and it is undoubtedly a case in which nimble fingers are called for!

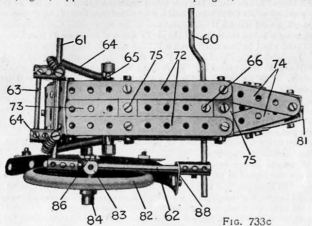
The only item included in the model that is not a regular Meccano part consists of a small elastic band; this should be about  $1\frac{3}{4}$  in length when

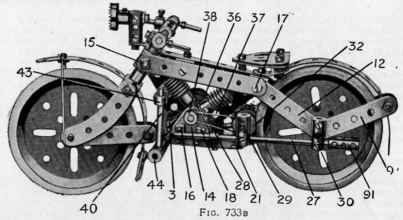
fully extended.

Each engine cylinder consists of a worm wheel, secured by its set-screw to the shank of a bolt passed through a flat bracket 2 carried from a double bracket 3 (Fig. B). The tank consists of two  $3\frac{1}{2}$ " strips 4 (Fig. A) and one 3" strip 5 held together by double brackets at 6 and 7. A  $5\frac{1}{2}$ " strip 8 is bolted by its end hole to the end of the strip 5, and is bent round as shown to form the rear mudguard. It is clamped in position between two  $2\frac{1}{2}$ " strips 9 by means of a  $\frac{3}{4}$ " bolt 10. The driving wheel 11 is carried in the ends of  $2\frac{1}{2}$ " strips 12, which are bent slightly as shown in Fig. D, as also are the strips 9.

The V-shaped engine frame is built up from  $2\frac{1}{2}$ " strips 13 converging upon 1" triangular plates 14 (Figs. B and D). The side  $2\frac{1}{2}$ " strips have been removed in Fig. B in order to reveal some of the engine details; normally they are secured by the bolts 15, 16, 17 and 18. A 2" flat girder 19 (Fig. A) is secured to two angle brackets 20 bolted to the base of the outer 1" triangular plate. A similar flat girder 21 (Fig. B) is attached to the first girder 19 by means of bolts passed through the elongated holes of both girders.

A tie-rod provided on the right-hand side of the machine consists of a  $2\frac{1}{2}$ " rod 22 (Fig. A) nipped in the end of the coupling 23, in which the back axle





24 is allowed to rotate freely. A set-screw 25, carrying one washer, is passed through a hole in the flat girder 19, and entering the threaded bore of a collar 26, grips the rod 22 fast in position. Another tie-rod fitted to the left-hand side of the machine comprises a  $4\frac{1}{2}$ " rod 27 (Fig. B) secured to the flat girder 21 by means of a collar 28, in a similar manner to that just described. Two couplings 29 and 30 are mounted on the rod 27. Coupling 30 forms an additional support for the back axle, and the centre transverse hole of the coupling 29 is employed as a bearing for a 2" rod 31 (Fig. D). This rod 31 carries a  $\frac{1}{2}$ " fast pulley 32 (Fig. B) and a  $\frac{3}{4}$ " sprocket wheel 33 (Fig. D).

The back axle 24 is gripped by the set-screw of the driving wheel 11, and carries a 1"sprocket wheel 34 (Fig. A) which drives the \frac{3}{2}" sprocket 33 by means of a sprocket chain 35, composed of 39 links. The \frac{1}{2}" pulley 32 (Fig. B) is connected to the shaft of the flywheel 36 by means of a small rubber band 37, which passes round the groove of the pulley and round the flywheel shaft itself, being guided between a washer and collar 38. Hence, as the machine runs along, the flywheel is caused to revolve at considerable speed.

A 5" rod 39 and 2" rod 40 (Fig. D) represent the exhaust pipe. The rod 39 passes through the angle bracket 41, and is secured in the end of the coupling 42, representing the silencer; the rod 40 is secured in the centre transverse hole of the coupling 42, while its upper end is gripped by the setscrew of the collar 43. This screw, carrying a washer, passes through the centre hole of the strip 13 before entering the collar. The short exhaust pipe 40 is duplicated on the other side of the machine (see Fig. B); it should be noted that the coupling 44 in this illustration is connected to coupling 42 by means of a 1" axle rod.

The saddle is composed of two flat trunnions secured to the framework by means of three  $\frac{1}{2}$ " bolts. A  $1\frac{1}{2}$ " strip 45 (Fig. A), bolted transversely to the

# Model No. 733 Motor Cycle and Sidecar (continued)

second hole of the 5½" strip 8, forms supports for the rear saddle springs. The small compression springs placed on the ½" bolts are extracted from spring buffers (Part No. 120a).

The steering column, handle-bars, etc., are constructed as follows: a 2" rod 46 is passed through the fork piece 47 and its end enters the centre hole of the 5½" strip 48, which is bent round to form the front mudguard. A washer is then placed against the boss of the fork piece and the rod 46 is journalled through two double brackets 49, which are placed one within the other and bolted to the ends of the strips 4 and 13. Three washers, a collar 50, and coupling 51 are then placed in position on the steering column as shown. The handle-bars are built up from threaded pins, collars, and two 1½" rods, carried from the coupling 51.

The head-lamp is composed of a \{\frac{3}{2}^{\pi}\) contrate wheel 52 (Fig. D) secured to the shank of a \{\frac{3}{2}^{\pi}\) bolt passed completely through the coupling 53. The latter is secured to a bolt passed through an angle bracket, which, in turn, is secured by a set-screw 54 to the collar 50.

The front wheel forks consist of  $2\frac{1}{2}''$  strips, 47a (Fig. A) and  $2\frac{1}{2}''$  curved strips, all of which are slightly splayed to allow free movement of the road wheel. The mudguard 48 is clamped between the strips 47a by means of a  $\frac{3}{4}''$  bolt 48a passed through their end holes, in a similar manner to the bolt 10 on the rear mudguard 8. The set-screw of the front road wheel is removed in order that it may revolve independently on the  $1\frac{1}{2}''$  axle rod 55. The wheel is held in a central position on its axle by means of a collar and three washers mounted within the forks on one side of the wheel to equalise the width of the boss on the other. The mudguard 48 is secured by means

of a tie 56. This consists of a Meccano heald (Part No. 101), the end holes of which are slipped over the axle 55 before the  $2\frac{1}{2}$ " curved strips are placed in position. The heald is then doubled beneath the curved strip and taken over the strip 48, and thence down to the opposite end of the axle 55. It is secured to the mudguard by means of a bolt passed through its centre hole. A 1" triangular plate 48b bolted to the second hole of the strip 48 forms a "splash-guard."

The horn 57 (Fig. D) is constructed from the "ram" of a spring buffer, the screwed end of which engages the threaded bore of a collar 58 mounted on the handle-bars. A collar 59 with set screw added represents the operating handle.

#### CONSTRUCTION OF THE SIDECAR

The undercarriage of the sidecar is built up from a crank handle 60 (Fig. C) and  $3\frac{1}{2}$ " rod 61 connected by couplings and  $3\frac{1}{2}$ " rod 62. Two couplings and a 2" rod 63 serve as a luggage carrier, while bolts inserted in the Couplings carry springs 64, between which the car is suspended. The springs are attached to the car by means of a 2" rod 65. A set-screw 66 passed through the bottom of the car enters the threaded bore of a collar on the crank handle 60, so holding the car in its correct position on its cradle.

Each side of the car is composed of the following parts (see Fig. D): 67;  $2\frac{1}{4}''$  and  $5\frac{1}{4}'''$  curved strips overlapped two holes and bolted together; 68;  $2\frac{1}{4}'''$  curved strips and  $3\frac{1}{4}'''$  strips overlapped two holes and bolted together; 69 and 70;  $5\frac{1}{4}'''$  curved strips. The front ends of all the side members, with the exception of 68, are bolted to a corner bracket 71 in the nose of the car. The floor (Fig. C) is composed of two  $4\frac{1}{4}'''$  strips 72, a  $5\frac{1}{2}''''$  strip 73 and two  $2\frac{1}{4}'''''$  strips 74, bolted to  $1\frac{1}{4}'''\times\frac{1}{4}''''$  double angle strips 75. The top (Fig. D) consists of three 3'' strips 76, two  $2\frac{1}{4}''''$  strips 77 and one  $1\frac{1}{4}''''$  strip 78, also secured to  $1\frac{1}{4}'''\times\frac{1}{4}''''$  double angle strips. The back is built up from three  $1\frac{1}{4}'''''$  double angle strips, bolted between the corner  $2\frac{1}{2}''''''$  curved strips 80, and two  $2\frac{1}{4}'''''$  flat girders slightly bent as shown and secured by a bolt 79. All four sides taper towards the nose of the car and are secured to two double brackets bolted together by the nut and bolt 81 (Fig. C).

A seat is provided within the sidecar. This is constructed from two  $1\frac{1}{2}$ " flat girders secured, by means of a bolt passed through the elongated hole in the end of each, to a  $\frac{1}{2}$ " reversed angle bracket. The latter is bolted to the floor of the car by means of the screw 75 (Fig. C).

The third road wheel 82 runs freely upon a  $1\frac{1}{2}''$  rod bolted in the top transverse bore of a coupling 83. Two washers are placed on the  $1\frac{1}{2}''$  rod between this coupling and the wheel, while the latter is held in place by the collar 84. The coupling 83 is secured to the rod 62, which passes through its centre. A  $2\frac{1}{2}''$  strip 85 (Fig. D) is secured to the  $\frac{1}{2}''$  bolt 86 (Fig. C) passed through the lower end of coupling 83.

The strip 85 serves to support the mudguard, which is constructed from  $5\frac{1}{2}$ " and 2" strips overlapped two holes and bolted together. The mudguard is bent round the wheel as shown in Fig. D and carries two  $2\frac{1}{2}$ " curved strips secured by angle brackets 87. A flat bracket 88 (Fig. C) is bolted to the end hole of the 2" strip, and engages the rod 62.

The side-lamp 89 consists of a threaded boss, screwed to the upturned shank of a bolt which serves to secure the angle bracket 90.

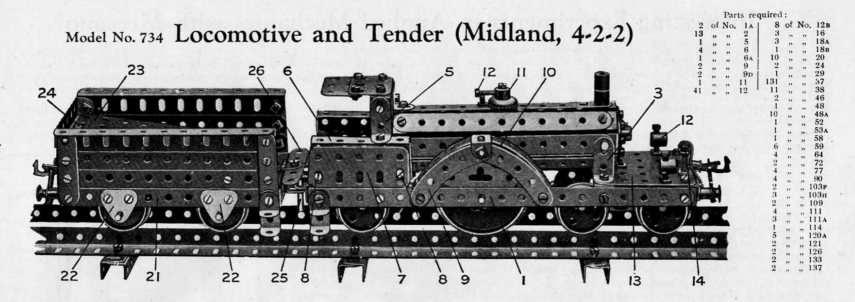
The sidecar may be quickly connected or detached from the motor cycle. The crank handle 60 passes through the strips 13 of the engine-frame (its extreme end is just visible in Figs. A and D), while the rod 61 enters the end hole of a coupling 91 (Fig. B), where it is gripped by the set-screw. It will be seen, therefore, that by loosening this screw, the sidecar may be immediately detached and the motor cycle used as a solo machine, if so desired.

All three wheels are fitted with Meccano rubber rings (Part No. 142) to represent pneumatic tyres.

d c I

> cu the an cu in the

of spi bra pa



This is a well-proportioned model of an old-style Midland "single-wheeler" locomotive. The engine frame is built up from two  $9\frac{1}{2}$ " strips 1 joined at the points 2 (Fig. 734A) by  $2\frac{1}{2}$ "  $2\frac{1}{2}$ " double angle strips, and further strengthened at each end by  $2\frac{1}{2}$  angle griders. The boiler is composed of seven  $\frac{5}{2}$ " strips bolted at either end to a bush wheel by means of angle brackets, It is supported by 1"  $\frac{1}{2}$ " angle brackets 3, and an angle bracket secured to the lowest hole of the rear bush wheel is bolted at 4 (Fig. 734A) to the floor of the cab.

The cab roof consists of  $1\frac{1}{2}$ " flat girders bolted by angle brackets to  $1" \times \frac{1}{2}$ " brackets 5.  $2\frac{1}{2}" \times 1$ " double angle strips 6 and flat girders 7 bolted together by angle brackets at 8 form the sides,

which, in turn, are bolted by angle brackets to the footplate.

The wheel covers for the main drivers are each constructed from two  $2\frac{1}{2}$ " curved strips 9 and a  $5\frac{1}{2}$ " strip 10 bent to the same curvature. A corner bracket is secured in the centre as shown.

A safety valve in the centre of the boiler consists of a contrate wheel 11, secured by means of a \{^\*\} bolt and carrying a further \{^\*\} bolt 12. The smoke-stack is composed of two threaded bosses mounted on the shank of a \{^\*\} bolt passing through the top strip of the boiler. Two lamps are carried on the front of the engine-frame and consist of threaded bosses 12 mounted on the upturned shanks of \{^\*\} bolts secured in the \(^2\)\subseteq \(^2\)\subseteq "lat plate 13, and gripped in position by \(^7\)\subseteq 2" bolt is nesrted in the tops of the bosses. A piece of spring cord, secured to a \{^\*\} bolt 14, represents the front vacuum brake pipe connection.

It will be noticed from Fig. 734a that the front bogic consists of two 2½"strips 15, bolted to a double bracket 16. It is attached to the locomotive frame by means of a ½" bolt, secured by two nuts on its end to the flat plate 13. A small compression spring (extracted from Part No. 120a) is placed on the bolt between the double bracket and the base plate. The rear trailing wheels 17 are mounted on a 1½" rod passed through two trunnions 18 bolted to the under-side of the footplate. The

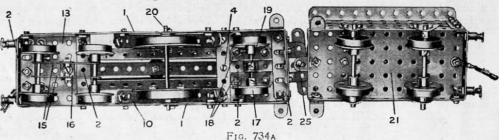
wheels are retained in their correct position by means of a Cellar 19, spaced between two washers. The driving wheels are built up from face plates and wheel flanges, and are secured to a 3" rod 20. They are spaced in the correct position in the centre of the frame by means of three washers

placed between the boss of each face plate and the sides 1 of the engine.

A  $5\frac{1}{2}$   $\times 2\frac{1}{2}$  "flanged plate 21 forms the base of the tender and the sides are each built up from two  $5\frac{1}{2}$ " strips and one  $5\frac{1}{2}$ " angle girder. The back consists of four  $2\frac{1}{2}$ "  $\times \frac{1}{2}$ " double angle strips. The wheels are carried on axles journalled in 1" triangular plates 22 bolted to the base plate 21. A  $4\frac{1}{2}$ "  $\times 2\frac{1}{2}$ " flat plate 23 is secured inside the tender by means of an angle bracket bolted to the back at 24, and a  $2\frac{1}{2}$ "  $\times \frac{1}{2}$ " double angle strip at the other end of the plate.

The loco and tender are coupled together by means of a 1" rod 25, passed through two angle brackets. An extension of the footplate consists of a 1\frac{1}{2}" flat girder and a 2\frac{1}{2}" strip 26, bolted by

means of a hinge to the tender.



# Interesting Experiments in Applied Mechanics with Meccano

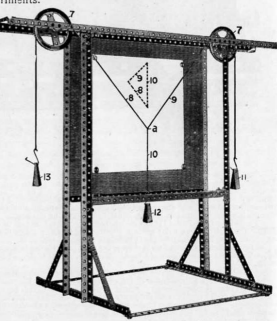
Few boys know what an important part the science of "Applied Mechanics" plays in everything which they see around them. It is this science that enables the engineer to design machines or bridges that will withstand all kinds of strains, for it tells him the extent of the stresses and thrusts with which he has to deal, and exactly where they will be felt. When an engineer builds a crane and guarantees it to lift a load of so many tons, "Applied Mechanics" tells him where the strain will come, exactly what strength of materials he must use, and how his crane ought to be designed.

Of course "Applied Mechanics" is a big subject, and one can only grasp its principles thoroughly after a lot of study; but it is a very fascinating subject, and some of its elementary laws are most interesting and not at all difficult to understand. We reproduce two models that illustrate the possibilities of Meccano in demonstrating mechanical principles, and further examples dealing with levers, pulleys, the inclined plane, etc., will be found in the "Standard Mechanisms" Manual. Any boy can derive much fun and learn a lot of useful points in mechanics by making these experiments.

# Model No. 735 Triangle of Forces

This model illustrates the principle of the "Triangle of Forces." Briefly, if three forces meet at a point and balance each other, and we know one of the forces, we may determine the other two by drawing a triangle, making each side parallel to the direction of one of the forces. To demonstrate this, two large pulleys 7 are carried on rods in the upper 241 girders of the model, and cords 8, 9, are passed over there pulleys, their ends being joined to another cord 10. Weights 11, 12, and 13 are then hung on the ends of the cords 8, 9, and 10, and when the point of junction (a) of the three cords has come to rest, lines in the direction of the cords are drawn on a sheet of paper pinned to a piece of board incorporated in the model. This board is not included in Meccano Outfits on account of its size, but it may be provided at little expense. The paper is afterwards removed and a triangle drawn, as shown in the illustration, with its sides 8, 9, and 10 parallel to the directions of the three cords. This triangle is shown in dotted lines. If the sides of the triangle are measured it will be found that they are in the same proportion as the weights 11, 12 and 13. For instance, if the weight 12 were 15 units and the weight 13 were 9 units, and the weight 11 were 7 units, the lengths of the sides of the triangle would be 15, 9, and 7 units. By this experiment, therefore, we demonstrate that when three forces meet at a point, and we know their direction and the value in grammes or pounds of one of the forces, if we construct a triangle, making that side of the triangle which corresponds to the known force equal to a number of units of length, each unit representing a gramme or pound of the known force, then by scaling off the other two sides of the triangle we can determine the value of the other two forces in grammes or pounds. Several experiments with different weights should be tried and triangles drawn, and the accuracy of the apparatus for different weights tested.

Little difficulty will be experienced in constructing the Meccano Demonstration Frame from this illustration. It may be well to mention, however, that the rear uprights, which consist of  $18\frac{1}{2}$ " angle girders, are secured to the sides of the board shown in the illustration by ordinary wood screws. The  $24\frac{1}{2}$ " girder at the top is secured in the same manner, as also is the  $12\frac{1}{2}$ " girder at the bottom. The board is used for pinning on sheets of paper, upon which the diagrams are drawn.



pa

de

tre

go

on

st

en

fo

us

go

SU

Parts required:

				-							
2	of	No.	1	4	of	No.	12A	3	of	No.	57A
4	,,	,,	2	2	,,	.,	16			,,	
2	,,	,,	7				19в	3	,,		
2	**	**	7 A	36	,,	" "	37	3	,,,	- 99	67
4	,,	**	8	4	,,	,,		8	,,	,,,	68
				2	**	**	48A				

Model No. 736

# Centrifugal Governor

In this model an apparatus is shown for demonstrating the controlling effect of a governor. A governor is a device which is fitted on an engine in order to make its speed constant. In the case of an engine driving a works, for instance, if all the machinery in the shop

were running, the engine would be driving a heavy load and would be using a certain amount of steam. If a great portion of the machinery were stopped and the engine were allowed to take the same amount of steam, owing to the lightness of

the load then on the engine it would race at great speed and probably be damaged. To prevent this engineers fit a governor device which, as the load on the engine is lightened, automatically shuts off the steam, or throttles it, and which, as the load comes again on the engine, permits it to take more steam. The governor thus arranges the steam supply to the engine to be suitable for the load which the engine bears and to drive Most governors are of the it at a constant speed. centrifugal ball type, that is to say, they have a pair of ball weights which are spun round by the engine. As the engine's speed increases, the ball weights fly out, and this flying out or centrifugal action is arranged to shut off the steam.

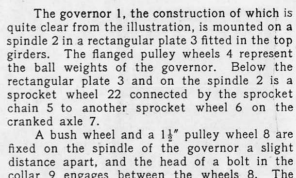
> Weight. 75 grammes

Time in falling. 12 Secs.

Weight. 100 grammes

Time in falling. 11 Secs.

Weight. 200 grammes Time in falling. 10 Secs.



fixed on the spindle of the governor a slight distance apart, and the head of a bolt in the collar 9 engages between the wheels 8. The collar 9 is connected by a coupling 10 to a rod 11 pivoted in the strips 12. The near end of the rod carries a strip 13, clamped between two cranks, to which is connected a cord 14 passed once round the 11 pulley 15 and connected to the spring 16. The cord 14 acts as a brake on the pulley 15, another cord 18 connected to the strip 13 carries a weight 17, and another cord 19, which is wound on the flanges of two reversed flanged and grooved wheels, is loaded with different weights 21 in order to conduct the experiments. The weights 21 correspond

to the driving force of the engine, and the governor controls this varying driving force by applying the brake which is the cord 14. Different weights 21 should be hung on the cord 19, and the cord then wound up to the top by the crank axle 7. The time taken for different weights 21 to fall should be noted, and if the apparatus has been properly adjusted the different weights 21 should take nearly the same time to fall to the floor. If heavy weights are hung on, the governor ball weights 4 fly out and raise the discs 8 which swing the strip 13 and apply the brake thus retarding the fall of the weights. The student should tabulate his results, using different weights and noting the variation in seconds taken for the weights to fall. The following are examples :-

# MECCANO ACCESSORY OUTFITS



#### Meccano Accessory Outfits

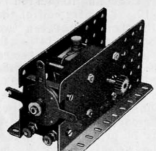
Our illustration shows one of the Meccano Accessory Outfits. As has already been explained, these Outfits connect the main Outfits from No. 00 to No. 7, making it possible for a boy who commences with one of the earlier Outfits to build up his equipment by easy stages, until he is the possessor of parts that cover the entire system.

#### Electrical Outfit

The application of electricity to the Meccano system adds a further and wonderful charm, and the joys of model-building are now increased by the fascinating pastime of carrying out delightful electrical experiments.

The Meccano Electrical Outfit contains a number of specially designed electrical parts which may be used in conjunction with any of the regular Outfits.





# MECCANO MOTORS

#### Electric Motor No. 1

(4 volt)

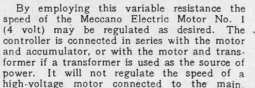
The 4-volt Motor is specially designed to build into Meccano models. It may be run from a 4-volt Accumulator, or, by employing a suitable transformer, direct from the main.

It is fitted with reversing motion, provided with stopping and starting controls, and the gearing is interchangeable.

#### 4-Volt Accumulators

These new and excellent types of Accumulators have been adapted to drive the Electric Motor No. 1. They have been subjected to the severest tests and have proved themselves to be the most suitable accumulators for use with any type of electric motor. They are non-spillable, have remarkable recuperative powers, and will continue to supply current when nominally exhausted.

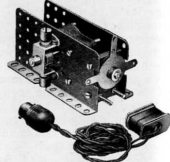
#### Resistance Controller



#### Electric Motor No. 2 (100-250 Volt AC or DC)

This Electric Motor may be employed for any purpose for which a small motor is suitable, but it is specially adapted for driving Meccano models. The side plates are perforated with standard equidistant holes, thus allowing the motor to be built into any Meccano model. The motor is specially designed for connection with the electric-light main. It is supplied for 100-120 volts or 200-250 volts (alternating or direct), and is fitted with 6 ft. length of flex, an insulated plug for connection with the motor terminals, and an adapter for connection with an ordinary lamp socket.

A suitable resistance is required when the motor is run with a 200-250 volt current, and this is supplied by connecting a 60-watt lamp in series with the motor. A board on which are mounted a suitable lamp-holder (lamp not included) and a switch is provided separately.



#### Clockwork Motor

How splendid it is, after spending hours in building a model, to be able to set it in motion with a motor, just as do real engineers! The Meccano Clockwork Motor is specially made for this purpose and is a fine piece of mechanism-simple, powerful, and reliable. It is fitted with starting and stopping levers, and has a reversing movement.

For prices of the above see price list at end of Manual.



me bo an dia of the

G.

wit

Pul

# HORNBY TRAINS

HORNBY TRAINS are manufactured by Meccano Limited, and they are made from the finest materials obtainable. A most valuable feature of the Locos is that all the parts are standardised and any lost or damaged units may be replaced with new ones.

Each Train is a beautiful piece of workmanship with perfect mechanism, ensuring smooth running. A guarantee of efficiency is furnished with each Loco.

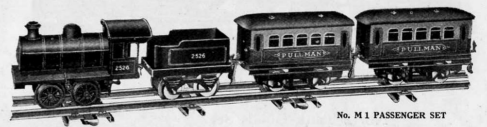
A HORNBY TRAIN LASTS FOR EVER!

#### No. M 1 Passenger Set

This set contains Loco, Tender, two Pullman Coaches and set of Rails. One of the latter is a brake rail by means of which the train may be braked from the track. Richly coloured and we'll finished; fitted with brake mechanism; non-reversing. Gauge 0.

#### No. M 2 Passenger Set

Similar in every way to the above excepting that it has three Pullman Coaches instead of two, and additional rails.



#### No. 1 Goods Set

Each set contains Loco, Tender, and one Hornby Wagon, with Rails to form either a circle 2 ft. in diameter or an oval 2 ft. in width by 2 ft. 10 in. in length. One of the rails is a brake rail by means of which the train may be braked from the track. The Loco is fitted with reversing gear and brake mechanism. The Locos and Tenders of this set that are lettered to represent the L.M.S. and L.N.E.R.

Companies' rolling stock are enamelled in black, while those modelled on the rolling stock of the G.W. Railway are enamelled in green. Gauge 0.

#### No. 2 Pullman Set

LNER

This set includes Loco and Tender of a larger type, measuring 17 in. in length. The Coaches are beautiful both in colour and finish. Each set includes Loco, Tender, and two Pullman Coaches, with set of Rails making a 4 ft. diameter circle. The rails include one brake rail by means of which the train may be both braked and reversed from the track. In colours to represent the L.M.S., L.N.E. or G.W. Railway Companies' rolling stock. The Loco is fitted with reversing gear and brake mechanism. Gauge 0.

#### No. 2 Goods Set

This set contains Loco, Tender, and Rails as in No. 2 Pullman Set, and two Wagons. Gauge 0.

#### No. 1 Passenger Set

This set is similar in every way to No. 1 Goods Set, except that it contains two Coaches in place of a Hornby Wagon. Gauge 0.

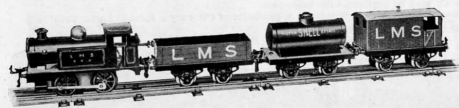


No. 2 PULLMAN SET

For prices of the above see price list at end of Manual.

No. 1 GOODS SET

# HORNBY TRAINS



No. 1 TANK GOODS SET

#### No. 1 Tank Goods Set

This set contains a No. 1 Hornby Tank Loco, Hornby Wagon, Petrol Tank Wagon, Brake Van and set of Rails to form either a circle 2 ft. in diameter or an oval 2 ft. in width by 2 ft. 10 in. in length. One of the rails is a brake rail by means of which the train may be braked from the track.

Gauge 0, in colours to represent the L.M.S., L.N.E. or G.W. Railway Companies' rolling stock. The Loco is fitted with reversing gear and brake mechanism.

#### No. 2 Tank Goods Set

This set contains a Hornby Wagon, a Petrol Tank Wagon, a No. 1 Cattle Truck and a Brake Van, with a set of Rails to form a circle 4 ft. in diameter. The rails include one brake rail by means of which the train may be both braked and reversed from the track.

Gauge 0, in colours to represent the L.M.S., L.N.E., or G.W. Railway Companies' rolling stock. The Loco is fitted with reversing gear and brake mechanism.



No. 2 TANK GOODS SET

Finis

open

Beau blue,

CRAW

Finishe

HYDRA



No. 2 TANK PASSENGER SET

#### No. 2 Tank Passenger Set

This set contains a No. 2 Hornby Tank Loco and Rails as in the No. 2 Goods Set, but three Passenger Coaches and one Guard's Van are included in place of the Wagons and Vans.

Gauge 0, in colours to represent the L.M.S., L.N.E. or G.W. Railway Companies' rolling stock.

#### The Riviera "Blue" Train Set

These splendid Train Sets are models of the famous express that runs regularly between Calais and the Mediterranean Coast. The Loco is coloured brown with yellow lining and the Coaches are coloured blue with white roofs. Two types are available, one with Cleckwork Loco and the other with Electric Loco.



For prices of the above see price list at end of Manual.

# ROLLING STOCK AND ACCESSORIES

(HORNBY SERIES)

BRAKE VAN Finished in grey, with opening doors, Price 3/6

on,

rcle

th.

be

W.

ing

ind

ns.

.E.



TELEGRAPH POLE Price per pair 3/6

SIGNAL

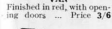
\*No. 1 LUGGAGE VAN With opening doors, Price 3/6



SECCOTINE WAGON Beautifully finished in blue, with opening doors. Price 4/-



CRAWFORD'S BISCUIT VAN





HYDRAULIC BUFFER STOPS Price 5/-



SPRING BUFFER STOP Price 1/-

DOUBLE LAMP

STANDARD

may be fitted into

the globes.

Price 4/-

FOOTBRIDGE

No. 1. With detachable Signals Price 6/-

Signals only

bulbs

per pair 2/9

Four-volt



ISLAND PLATFORM

Length 324-in., height 63-in., width 3-in. The ramps at either end are detachable, and if desired the platform may be connected to the main station. Attractively coloured in green, blue and white, Price 7/6

THE Hornby system consists of a complete range of Rolling-Stock, Train Accessories, and Rails, Points and Crossings, with which the most elaborate model railway may be constructed. Every component in the Hornby Series is well designed and carefully modelled on its prototype in real life.

Any boy may gradually build up a complete miniature railway by making use from time to time of the items included in the Hornby Series.



TUNNEL Realistic and finished in colours ... Price 7/6



\*REFRIGERATOR VAN Enamelled in white, with opening doors. Price 3/9



JUNCTION SIGNAL Signal arms operated by levers at base. Very realistic model standing 14-in, in height. Price 5/6



\*No. 2 CATTLE TRUCK Splendid model fitted with double doors. Suitable for 2-ft. radius rails only ... ... Price 5/9

No. 2 TIMBER WAGON

Suitable for 2-ft, radius rails only.

Price 3/6

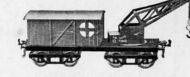


\*TROLLEY WAGON

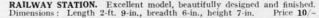
Finished in grey and red. Suitable for 2-ft. radius rails only ... Price 5/6



LATTICE GIRDER BRIDGE Constructional type. Strong and well proportioned. Price 9/6



\*BREAKDOWN VAN AND CRANE Beautifully coloured in grey and black, with opening doors. Suitable for 2-ft. radius rails only ... Price 6/3



There are now over 60 items of Rolling Stock and Accessories in the Hornby Series, some of which are illustrated and described above. Send for a complete illustrated price list. \*Lettered L.M.S., L.N.E.R. or G.W.

# Meccano Price List

#### MECCANO OUTFITS

#### ACCESSORY OUTFITS

No	. (	00	Mecca	no Outfit			 			3/6	No. 00A Meccano Outfit 1/0	5.
										-	" OÀ " " 4/-	-
,,	(	0	. "	"			 			5/-	, la , ,	-
,,		1	,,	"			 			8/6	" 2A " "	
		2					 			15/-	", 4A ", ",	
,,		2	,,		-					22/6	" 5A* " " (Carton) 50/-	
. 11		0	"	33	**		 • •		• •	22/0	,, 5A* ,, (Wood) 80/-	-
,,		4	,,	. ,,			 			40/-	, 6A	_
		r de			10	-1				EE /	Meccano Clockwork Motor	200
**	23	5*	"	,, (	Carto	n)	 			55/-	" Electric Motor No. 1 (4 Volt) 15/6	
	-	5*		Presenta	tion (	Outfit	 	1		85/-	" " " " 2 (100-120 or 200-250 Volt) 32/0	5
. "	100						 ,	25.5	-		Lamp Board (with lamp-holder and switch)	5
,,		6*	,,	Outfit (C	Carton	)	 			105/-	Resistance Controller 3/0	
		6*		Presenta	+1 (	2				140/-	Meccano Electrical Outfit X2 42/	
"		0.	"	riesenta	ttion (	Juint				140/-	" Accumulator, 4 Volt 8 amp 17/6	6
- 17		7	.,,	. ,,		,,	 			370/-	" " 4 Volt 20 amp 25/-	-

<sup>\*</sup> Outfits Nos. 5, 5A and 6 are supplied in neat and well-made cardboard boxes (cartons) or in superior oak cabinets, with lock and key.

# Hornby Train Price List

No	. M	Passenger Set				 7/6	Hornby No. 1 Tank Goods Set
,,		Passenger Set					* " " 1 " " " fitted for Hornby Control 26/-
,,	M.	Goods Set				 15/-	,, ,, 2 ,, ,,
H	ornby	No. 0 Goods Set				 17/6	* ,, ,, 2 ,, ,, fitted for Hornby Control 42/6
	,,	" 0 Passenger	Set				" " 2 Tank Passenger Set 40/-
	,,	" 1 Goods Set				20/-	* ,, ,, 2 ,, ,, fitted for Hornby Control 45/-
*	,,	,, 1 ,, ,,				23/6	Metropolitan Train Set No. 1 (100-250 Volt, A. or D.C.) 110/-
	"	" 1 Passenger				25/-	,, ,, ,, 2 (4-Volt Electric) 95/-
	,,	" 2 Goods Set				32/6	* ,, ,, ,, 3 (Clockwork) 55/-
*	,,	,, 2 ,, ,,	fitted for	Hornby	Control	37/6	
		2 Pullman S	Set			50/-	Riviera "Blue" Train Set No. 1 (4-Volt Electric) 85/-
1/4	,,	,, 2 ,,	" fitted f	or Hornl	by Control	 55/	* " " " " 2 (Clockwork)

<sup>\*</sup>All boys who make a hobby of Hornby Miniature Railway construction will welcome the latest development—the Hornby Control System. This system enables you to manipulate the Signals and Points, and to control the Trains entirely from the Signal Cabin. A folder is available entitled "The Hornby Control System" which gives full details. Ask your dealer for a copy.

48 2 10

2 | | 2

111:

4 | 1,

11

11.

11.

7.00

ted Strips

Perfora

---

0.110.110.00.110.00.110.00.110.10.110.1
8514761478618478478618478478618478478618478618478618478618478618681847861868184786186818478618681848188818881888188818881888188818
20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
\$01+8+455844     \$00000   0   + 6000 + 400 + 400 + 400 + 400 + 400 + 400
8042 154 88 1500 200 10 44 5 4-80 1-040 4 100 1 1 1 - 100 100 00 1 - 1 1 - 10 1 2 15 10 - 0 1 - 10 4 - 0 1 - 1 4 1 - 5 100 00 00 00
ē    84+51888+8     ∓4   4       1
4
2     2     2     2
$21 \left[ $
$ = \left[ \left[ \frac{\pi}{8} \left[ \frac{\pi}{8} \right] \left[ \frac{\pi}{8} \right] \right] \left[ \frac{\pi}{8} + \frac{\pi}{8} \right] \left[ \frac{\pi}{8} + \frac{\pi}{8} \right] \left[ \frac{\pi}{8} \left[ \frac{\pi}{8} \right] \left[ $
[ [# ##]]   #
3   1   2   3   3   3   4   1   1   1   1   1   1   2 + 2   3   1   1   2 + 4   1   2   1   1   1   1   1   1   1   1
\$\ \n\ -\ \s\ \alpha\ \ \ \ \alpha\ \ \alpha\ \ \alpha\ \ \alpha\ \ \alpha\ \alpha\ \ \alpha\ \alp
+
7
<del> </del>
: តែការការការការការការការការការការការការការក
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Section of the control of the contro
SS (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
d Strips, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12
Angle Girders, 2  Angle Girders, 2  Angle Girders, 2  Angle Brackets.  Double Brackets.  Bush Wheels, 1  Flanged Wheels, 1  Bush Wheels, 2  Flanged Wheels, 3  Flanged Wheels, 1  Spring Clips 55  Gear Wheels, 2  Contrate Wheels, 1  Wors and Bolts, 1  Wors and Bolts, 1  Wors and Bolts, 1  Flanged Brackets, 2  Spring Clips 55  Spring Clips 55  Spring Clips 55  Flanged Wheels, 1  Flanged Brackets, 1  Flanged Strip, 1  Fl
ngle Gin ngle Brandblath nglath ngle Brandblath ngle Brandblath ngle Brandblath ngle Brandbla
Angle Girders, 24  Angle Girders, 24  Flat Brackets.  Double Brackets.  Bush Wheels, 3  Philey Wheels, 3  Round Wheels, 3  Philey Wheels, 3  Round Wheels, 3  Philey Wheels, 3  Philey Wheels, 3  Philey Wheels, 3  Round Hange Britange Flat Plates, 44  Philey
34 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

-	_	-		-	+	-	-		-	-	-	-		_		-	-	-	-	-	_	_	-	-	_	_	-	_	_	-	_	-	_	-	-	-	-	-	_	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	_	-	_	_	-	_	_	_	-	-	-	-	_	_	-	-	-	_	-	-	_	_	_	_	_	_	-
7	10	10	0	-	-	+ 5	20	40	10	121	61	4 0	16.0	9	20	8.	+ 0	10	3 6	010	000	18	2	16	ę +	9	21	010	00	4 00	2	-	- 0	- 14	-	00	4	41	10	120	1 7	. 61	00	01.	40	0 4	2	12	-	4	6 -	+ 00	12	*	211	ıc -	- 00	-	-	4.	+0	1 10	4			010	90	-		2 0	121	14	30	40	101	c1 -						
64	10	10	1	0	40	40	00	10	1	1	-	+	1 1	67	12,	1 9	000	1 0	0	-	1	10	1	x 0	2 2	9	1	61 0	9	6	62	-	- 0	- 1	-	4	2	61 .	41	. 9	4	61	9	10	00	0 4	1	12	1	1	0 -	- 65	1	4	1	· -	- 1	1	1	10	00	110	4	1	-	1.	+	1	-	212	121	14	30	401	101	c1 -		-			-	
9	1	1	3	9	40	1 -	+	1	6	101	-	1 5	16.0	+	òó	es .	-	1 4	* 05	. 4	œ	00	01	00	22	1	53	1	10	1 -	1	1	1	11	1	4	2	010	m -	- 4	1	1	61	67	-	11	2	1	-	4	40	0 10	61	1	57	11	00	-	-	4.	-	1	1		- 1	010	210	-	1		1	1	1	11	1	1	11	1	1	11	1	111
5A	1	1	u	00	40	40	1		-	. 61	-	1 5	1 =	1	ò		-	10	4 05	4	7	4	21	-	1	1	27	1		-	1	1	1	11	1	67	-	5	1-	-	1	1	1	-	-	11	2	1	-	4	1 .	0	-	1	1	11	×	1	-	4.	- 1	1	1		- 1			-	1	1.1	1	1	1	11	1	1	1 1	1	1	11	1	111
ıc	1	1			1	0	1		-	. 1	1	1	+ 4	+	3,	01	1	10	1	1	-	+	1	7	2	1	1	1	10	1	1	1	1	1 1	1	2	-	1	3	1 4	1	1	2	-	1	1 1	1	ſ	1	1	4	1 "	-	1	61	11	11	-	1	1	11	1	1	1	11			. 1	1	1	1	1	1	11	1	1	11	1	1	11	1	111
44	1	1		•	1	1				1	T	1	+0	1	1	-	1	11	1	1	i	1	1	-	2	1	1	1	1	1	1	1	1	11	I	1	1	1	1			1	1	1	1	11	1	1	1	1	1	1-	-	1	1	1	11	1	1	1	11	1	1	1	11	1	11	1	1	1	1	1	1	11	1	1	11	1	1	11	1	111
4	1	1			1	1 0	1	1	-	. 1	1	1	1	4	3,	-	1	0	1	1	-	4	1	9	1	1	1	1	10	4	1	1	1	1 1	1	01	-	10	3	1 4	1	1	67	-	1	1 1	1	1	1	1	4	7	1	1	01	1	1 1	-	1	1	1	1	1	1	11			1	1	11	1	1	1	11	1	1	11	1	1	11	1	111
34	1	1			1	10	4		-	. 1	1	1	11	1	8	-	1	10	1	1	1	61	1	4		1	1	1	10	1	1	1	1	1	1	23	-	1	-	11	1	1	-	1	1	11	1	1	1	1	1	1 1	1	1	61	1	1 1	1	1	1	1	1	1	i	11	1		1	1	1	1	1	1	11	- 1	1	11	1	1		1	111
3	1				1	1	1	1		1	1	1	7	4	1	Ī	1			1	-	61	1	27	11	1	1	1.	1		1	1	1		1	1	1	1	67	1 3	-	1	-	-	1	11	1	1	1	1	7	1 4	1	1	1	1	11	-	1	1	1	1	1	1				1	1	1	1	1	I	11	1	1	11	1	1	11	1	11
2A	1	1			1					1	Ĭ	1	1 4	1	1	1	1	11	1	1	-	1	1	1	11	1	1	1	1		1	1	1	11	1	1	1	10	21	11	1	1	1	-	1	11	1	1	1	1	1	10	1	1	1	1	11	-	1	1	1	1	1	1	11			. 1	1	1	1	1	1	11	1	1	11	1	1	11	1	111
61	1	1	The second		1	1	1	-		1	1	1	11	7	1	1	1			1	1	01	1	77	11	1	1	1	1		1	1	1	1	1	1	ſ	1	1	2	1	1	-	1	1	11	I	1	1	1	+	10	1	1	1	1	11	1	1	1	1	1	1	1	11	1	11	1	1	1	1	1	1	11	ī	1	11	1	1	11	1	11
1,4	1	1			1	P	Ī			1	1	1		1	1	F	1	11	11	1	1	27	1	1		1	1	1	1	11	1	1	1		1	!	1	1	1	11	1	i	-	1	1	11	1	1	1	1	7	11	1	1	1	1	11	1	1	1	1	1	1	1	11	1	11	1	1	1	1	1	1		1	1	11	1	1	11	1	11
-	1	1				1				1	1	I		7	1	1	1	11		1	1	1	I	21	11	1	1	1	1	1	1	1	1	11	1	1	-1	1	1	1 3	1	1	1	1	1	11	1	1	1	1	61	10	1	1	I	1	11	1	1	-1	1	1	1	1	11	1		1	1		1	1	1	11	1	1	11	1	1	11	1	11
ν0	1	I			1			1		1	1	1	11	1	1	1	19		11	1	1	1	1	1	11	1	1	1	1	11	1	1	1-	11	1	1	1	1	1	11	1	1	1	1	1	1.1	1	1	1	1	ľ	11	1	1	1	1	11	1	1	1	1	1	1	1	11	1	11	1	1	11	1	1	1	11	1	1	11	1	1	11	1	
0	1	1								1	1	1	11	4	1	1	1	Ì	1	1	1	1	1	21	1	1	1	1	1	11	1	1	I	11	1	1	1	1	1	2	1	1	1	1	1	1 1	1	1	1	1	7	1.6	1	1	1	1	11	1	1	1	11	1	1	1	11	1	11	1	1	11	1	1	1	11	1	1	11	1	1	11	1	11
00a	1				1	1				1	1	1	11	+	1	1	1	1, 1	11	1	1	1	1	21	11	1	1	1	1	11	1	1	1	1		1	1	1	1	1	1	1	1	1	1	11		1	1	1	1	11	1	1	1	1	11	1	1	1			1	1	11	I	11	1	1	1	1	1	1	11	1	1	11	1	1	11	1	
00	1	1			1					1	1	1	11	1	1	1	1	11	1 1		I	1	1	1.	11	1	1	I	1-		1	1	1		-1	1	1	1	1	19	1	1	1	1	1	1-1	1	1	1	F	63	10	1	1	1	1	11	I	1	1	1	1	1	1	11	1	11	Ī	1	1	1	1	1	11	1	1	11	1	1	11	1	
-				:	:	:	:	:	:		:	:	:		:	:	:	:	:	: :		:	:	:	:		:	:	:	:		:	:	:			:	:	:	:	:	: :	:	:	:	:	:			:	:	:	: :	:	:	:	:	:	:	:	:	: :	: :	:	:	:	:	: :	:	:	: :	:	:	: :	: :	:	:	: ;	:	:	:	: 1
150					:		:				:	:			:	:	:	:	:	: :	: :	:	:		: :	: :	***	:	:	:	:	::	:	:	: :		:	:	:	:	:	: :	:	:	:	:				:	:	:	: :	:	:	:	:	: :	:	:	:	: :	: :	:	: :	:	:	: :	:	:		:	:	:	: :	:	:	: :	:	:		11
						:	:	:	:	: :	:	:	:		:	:	:	:	:	: :	: :	:	:	:	: :	: :	:	:	:	:		:	:	:	: :		:	:	*:	:		: :	:	:	:	:	:			:	:	:	: :	:	:	:	:			:	:	: :	:	:	: :	:	:	: :	:	:	: :	:	:	: :	: :	:	:	: :	:	:	:	11
				:	:	:	:	:			:	:	:				:		:	: :			:		: :	: :	:	:	:	:		:	:	:			:	:	:	:		: :	:	:	:	:				:	:	:	: :	:	:	:	:		:	:	:	: :	:	:		:	:	: :	:		: :	:	:	:	: :	:	:	: :	ds.			11
PART.				:	:		:	:	:		:	:	dins	dius	:	:	:		:	: :	: :	:	:	:	:	: :	:	:	:	:		:	:	:	: :		:	:		:		: :	:		::	(ar							: :	:	:	:	:		:	:	:	: :	iam.		er al	:	:	: :	:	:	: :	:	:	:	: :		:			oil io	tion	107
OF ]	2						:	:			;	:	. R3	all Ra	:	:		:	:	: :		:	:	:	:	: :	:	:	:	:		:	:	:	: :	: :	:	:	:	:	:	: :	:	:	:	CILC	:		:	ets, 1	-(1)	:	: :	n.)	s		:	:		:		: :	al d	am.)	. ov	:	9				: :	:	:	:	: :	:		Coil	Reel,	:0	nstructio	100
ION	au.					init.								Smal			1212			•				•	:		:	:		:			:		: :		:	:				: :	:	:	(1)	01 0		sack		acke.	2	:		diar	itric	:	:	stroke	tors		:	: 92	iteri	(5½° di	(7" diam.		nu c	Shoe	:									30,	ire F	4 vd	f Ins	10
HIPT	Gramme		0	10	X	ć,	1111	- 14	2 6	7	2	-				8, 2			- 62	31,	20.0	123"	91,	54	ins.	10	b min			· ·	2	oms		•	. 83										dia	nts		led		Br.				. (3"		ts .	. ,	St	trac	orts	•	ding	3. 1	s (5			Ĭ,	ing	:	· in	0							Wire	*	ire.	al o	18
DESCRIPTION	0		112	0.0	7. 17 X	Flat	- 5	ous,					, cd.	221	hain	Vhee	2	2	:					-	nt String	rs, 5	6	12	000	4-	7	r Lo	: S)	d Kollers	Lab	50	s, 23	8, 3		:	Frames		Pins		(53,"	Fers	ling	ture Loaded	VS	Angle	:	ions	Bell Crank	ents	row F	ucket	ckets	ts	ite Protractors	il Supports	langes	Couplings	Tyres, 3'	irder	trips		Chool	ollecting	diam.	Inculating		SWS	99	rews		:	ler.	3.I.	0	r Wir	fant.	Alto Chor
D		4	Dieter	arcs	: .	ular	d Dad	3					0		et C	et V				Girder					36	P		:	:	:	:	es fo	1000	Koll	ing	rave	late	Strip		\$ (0.00)	Fra		led ]	iece.	iscs	Ruff	Come	ure	Julle	ed /	-	SHOP	Sell C	Segn	Ę,	H P	Br	Sha	olite	railS	Fra	sal	F	5	r St	•	52	0	2" d		rs.	Scr	Z	t Sc	ieces	reeks	Hold	ge B	,	opp	cal	C No.
	Weights	1000	Tri-t In	at I	The state of the s	lang	Commend	Teme	2	. :		:	ILVE		prock	srock	33			raced			:	" 13	Single I	at G				:		buttl	eed.	Dood I	Psign	rchit	ace I	Rack Strips, 3	olts,	:	"irder	Hinges	breac	ork 1	np I	pring B	Tain	Miniat	one I	Reversed Angle Br	=	runnions lat Trimr	oss E	ack S	riple	redge	IVWI	cank	peod	andr	nee!	nive	dolun	ircul	ircular St	awl	atchet	ectric	ans,	obbins	ashe	B.A. Sc	B.A.	criminals ontact Sc	ole P	50	dune	27 Gauge		re C	ectri	OC. h
	M		14	4	-	-	Ü	ñ				-	5		S	S			1	B					30.0	H				7		S	α;	S '	žΑ	Y.	H	2	m		5	H	T	E.	Д(	Ú	1	N	S	×	1	- 11	B	K	F	A F	40	0	T	Ξ:	SÜ	10	P	04	10	A.F	7, 0	H	H	n n	15	9	9 (	40	Ã	o i	1.1	27	250	B	Hξ	2 (M) of
6		20			70	01	- 0	0 0	00	08	=	27 0	200	VO	4	2	YOR	80g	9	22	. 8	66	V66	2	16	331	)3v	33B	130	33.4	38K	40	200	99	12	. 80	60	0	=	1 V		4	2	91	80	200	1	52	183	54	200	99	8	65	00	22	2 22	2 2	10	98	200	29	12B	8.	119	17 V	8/1B	6	12	100	180	4	20	22	. 8	90	2-	2	00 +	+ 10		

# INDEX TO MODELS

Description			Model No.
A Gay Start	***		718
Acrobat			246
Aerocar			610
		•••	66
Aeroplane, Revol	lving		639
(see also Mor	noplane	es)	000
Aeroplage, Seash	ore		238
Aeroscope			710
Anchor			52
Anchor Applied Mechanic	es. Ext	erime	nts in
			736 and 737
Arm Chair			28
Armoured Motor	Tricy	le	542
Automatic Weigh	ning		
Machine	***		607
Automobiles—see	under	Moto	rs
		2	
Baby Chair			228
Bagatelle Table			618
Bale Lifter		***	443
Bale Press			430
Barrow, Coster's			16 and 523
Barrow, Coster's Barrow, Wheel			3
Battleship	***		53
Beam Engine			609
Beaming Frame			716
Bed Tables			122 and 420
Belgian Water W	heel		502
Bellows, Forge			134
Big Wheel	***		606
Boat Lowering G	ear		717
Boat, Ice			333
Rowing			132
" Rowing " Sailing			61
(see also Subm	arine a	and Ba	
Boring Machine			325
Box Ball Alley			616
			409
Brewer's Drav			534
Bridges : Cantile	ver Bri	idge	646
Drawbi			642
Forth I			721
. High-L	evel B	ridge	221
Jack-K	nife B	ridge	619
Railway			
and	Signals	- Lande	252
St. Male	Trans	sporter	
Bridg		sporte.	626
Swing I	Reidee		445
Transpo	orter D	ridge	713
			33
Butter Churn	***		433
DRILLER CHRISTI	***		

	Description			Model No.	Description.
Cab	le Railway	***		405	Crane, Travelling
	e Walk			434	
	dy Puller			225	(see also Derric
Carr	ier Tricycle			226	Croix de Guerre
Cart				524	Crossbow
	Bullock			525	Mechai
"		***		2, 6 and 50	Cutting Machine
,,	Manure-Dis			514	Cutting Machine
33				518	
Char	Station				Deck Chair
			***	435	Delivery Van
	trifugal Gove		***	736	Derrick, Dwarf
Cha	ir, for Wound	ea	* ***	249	" Stiff Leg
**	Arm Baby Deck Ducking	***		28	Derricking Grab
**	Baby	***	***	228	Dinner Gc.
"	Deck	***	***	120	Dinner Wage
"	Ducking		***	537	Diplodocus
**	(10	8.6.6		16	Dietanea Indicate
,,	invalia s	***	56,	123 and 538	Drafting Machine
	Rocking		***	1 512	Dredger
Chir	ese Palanqui	n		309	
Clay	-Modelling M	achine	***	418	Drill, Breast
Cloc	k, Grandfath Cutting Mac	er		720	" Rock
Coal	Cutting Mac	hine		703	, Vertical
Coal	Sifter			222	Drilling Machine
Coal	Sifter ler, Ship			729	Drop Hammer
Coas	ter			233	Drop Hammer, De
Coff	ster ee Grinder			312	Drop Stamp
Con	ductor's Pune	h		438	Drop the Nigger
Cot		***	***		
	Swinging	***	***	67	
27		***	***	329	Easel
Crar				625	Eiffel Tower
,,,	Automatic			627	Elevator
**	Double Ac	tion	***	129	Elliptic Lathe
,,	Elevated J	ib	***	401	Embossing Machin
22	Gantry	***		133 and 425	End of a Perfect I
- 27	Gantry Girder		***	407	Endless Rope Rail
**	Hydraunc		***	723	Engine Horizonta
,,,	Jib	***	36	121 and 128	, Steam, C
- "	Motor Brea	akdowr	1	215	,
**	Overhead			118	Equatorial Mounti
,,	Portable	***		603	I a quartorial product
,,	Radial Tra	velling		630	The state of the s
- "	Railway B			317	Farm Tractor
,,	Railway W	agon			Field Roller
	Swivellin	19		308	Fire Alarm
	Revolving	.0		799	Fire Escape
"	Rotating			308 722 57 and 301 43 and 104	Fire Watertower
,,,	Swivelling		30	43 and 104	Flax Cleaner
	Swivening	and		45 and 104	Fly Boats
"	" T	Gran Tri		115	
	Cudanti	Til.		415 114	Flying Machine
**	Swivelling	J10	***	ho -1 -00	Fret Saw
31	Travelling	· · ·	***	114 20 and 526 515 and 726	Funicular Railway
31		Gantr	y	515 and 726	Furrow Roller

Description.			Model No.
Crane, Travelling	Tib		105 and 21
	Swivel		441
Croix de Guerre			436
	***		310
Crossbow Mecha	nical	•••	419
Cutting Machine	mear,	***	250
Cutting Machine		***	230
Deck Chair	***		120
Delivery Van	***		531
Derrick, Dwarf	***	***	241
" Stiff Leg		***	709
Derricking Grab			608
Dinner Gc.	***		240
Dinner Wage			111
Diplodocus			403
Distance Indicato	1		416 and 54
Drafting Machine			330
Dredger			702
Drill, Breast			409
" Rock			19
" Vertical			509
Drilling Machine			31 and 320
Drop Hammer			640
Drop Hammer, D			214
Drop Stamp			124
Drop the Nigger			315
Paral			0.10
Easel	***	***	243
Eiffel Tower		***	714
Elevator	***	***	218
Elliptic Lathe	***	***	428
Embossing Machin	ne		239
End of a Perfect		ne	719
Endless Rope Rai	lway	***	109
Engine, Horizonta		***	631-
" Steam, C			307
" ".	Vertica	al	614
Equatorial Mount	ing	•••	644
Farm Tractor			506
Field Roller			424
Fire Alarm			130
Fire Escape	4		337
Fire Watertower			532
Flax Cleaner			334
Fly Boats	***		638
Flying Machine			422
Fret Saw		***	510
Funicular Railway		***	728
Functial Rahway		***	140

Description.			Model No.
Gangway			25 and 209
Gangway " Ferry			245
" Turntabl	e		204
Geometrical Appar	atus		410
Geometrical Appar Giant Foundry La-	dle		117
Go-Chair			18
Gondola			254
Gong			48
Gong, Automatic	***		413
, Dinner	• • • •		240
Grab, Derricking			608
Gun, Anti-aircraft			231 and 453
Field	***	***	623
" Field " Field, and Ca	***	***	
" Fleid, and Ca	rriage		516
" Machine " Naval Quick-			612
			450
" Quick-Firing	•••		42
Hammer, Drop			640
" " Doi	uble		214
	al		51 and 242
" Treadle			421
" Treadle " Trip			451
Hand Car , Trolley Harmonograph, Tv Hatchet			503
Trolley			340
Harmonograph, Ty	vin El	liptic	730
Hatchet			116
Hatchet Hay Tedder			227
Heliograph			634
Hoisting Block	***		29
Horizontal Engine	110		631
Horse Rake			14
Hot-Saw, Swinging			404
rior oru, owinging		***	104
Ice Boat			333
Inclined Delivery (	hute		447
Invalid's Chair	•••	!	56, 123 and 53
Jack	***		620
Jaunting Car			611
Joy Wheel		***	206 and 615
Jumping Jack		***	247
Jamping Juck			27/
Kinetograph			311
Knife Grinder		• • • •	629
Lace Jennier			339
Ladder, Extending Running Carriage	ng.	on	000
Running Carriage	,		244
Ladder on Wheels	-		210
Ladder, Step			507
Ladder, Travelling		***	106
Lacrici, Havening		***	106

# INDEX TO MODELS (continued)

Description.		Model No.		
Ladle, Giant Fou	ndry		117	
Lathes		20	3, 304 and 60	
Lathe, Elliptic			428	
Lawn Marker			331	
Mower			41	
Letter Balance			306	
Level Crossing B	arrier		26	
	ates		601	
Linen Winder	Colonia.		613	
Locomotive and	Tender	(4-4-		
"	cai' a		0) 794	
T	fidland,	4-2-	2) 734 -	
Locomotive, Ele	ctric (F	ngn		
Power)	***	***	628	
Loom			724	
" Hand	***	***	44	
Lorry, Steam			224	
" Motor			11 and 127	
Lurry			15	
Magic Sector Pla	tes		251	
Mail Bag Hanger			64	
Mat Frame			219	
Measuring Machi			535	
Measuring Machi	The		427	
Meccano Family,				
Meccanograph		***	708	
Mechanical Cross		***	419	
Mechanical Ham		***	51 and 242	
Mechanical Saw		***	32	
Monoplane	***	***	216	
Motor Breakdow	n Cran	ie	215	
" 'Bus			429	
Cars		5	19, 528 and 540	
" Car, Arm	oured		529	
" " Raci	ng		49	
Chargie N			701	
Cuolo and	Sideca	r	733	
Lorest			11 and 127	
Dlough			527	
	Armou	end.	542	
" Tricycle,				
" Truck			211	
" Wagon, T	ipping		213	
" "Van	***		229	
Mountain Transp	ort		126	
Mouse Trap	***	•••	536	
Needlework Bask	tet		234	
Newton's Disc			316	
Oileake Channer			328	
Oilcake Chopper		***	65	
Ore Crusher	Time!			
Oscillating Steam	Engin	e	307	

Description.			Model No.
Pantograph			446
Pastry Designer			343
Pen Rack			8
Perambulator			517
Periscope			437
Pile Driver			341
Pit Head Gear			98, 318 and 513
Planing Machine			705
Plough			504
" Motor			527
" Snow		10000	110
Polishing Spindle			207
Potato Chopper		***	432
Potato Reaper			
Potter's Wheel	•••	***	530
		***	22
Press, Automatic I	nai	***	103
" Bale		***	430
, Punching	***		645
Pullman Car	***	***	543
Punching Machine		***	60 and 637
" Press	•••		645
Railway, Cable			405
" Endless	Rope		109
" Funicula	r		727
" Footbrid	ge :	and	
Signal	S		252
" Gauge			323
" Signal			21 and 30
Rattle			314
Reaping Machine			725
Rock Drill			19
Roman Balance			62
Roulette Wheel		12000	55
Roundabout	***		112, 255, 335
. Communication	***		and 602
Rowing Boat			130
Sailing Boat			61
Sawing Machine			46
	tone		617
Saw, Band "		3	
Post			510
Low			624
Machanical		***	
Vertical Low		***	32
" Vertical Log	***		706
" Swing	***	***	412
" Swinging Ho	١	***	404
Scales	***	***	24, 205
			344 and 633
" Beam			256 and 501
Demonstrati	on		313

Description.			Model No.
Scales, Platform			622
" Spring			521
(see also Autor	natic \	Veigh	
Machine and I			
Scarifier			324
Scooter			113
Searchlight			635
Searchlight Tower	r		423
See-saw			58
" Actuated	1		338
" Roundal			212
Semaphore			621
Sewing Machine			125
Sextant and Theo	dolite		442
Ship Coaler			728
Shipyard Bogie			13
Sifter	14.0		235
Sifter, Coal			222
Sighting Apparate			508
Signals, Footbr	idge	and	000
Railway			252
Signal Gantry			704
Signal, Railway			21 and 30
Thursd A.			444
Skate, Roller			632
Skein Winder			533
Sleigh, Bob	***		332
" Horse	***		303 and 505
Smoothing Iron		***	232
Snow Plough			110
Speed Indicator	***	***	439
Spinning Top		***	54 and 237
Spooling Machine		***	520
St. George and D	ragon	***	730
Stamping Machin	e	***	59
" Mill			230
Steam Engine, Os		no	307
V.	ertical		614
" Lorry		100	224
Shovel	505	***	707
Stone Sawing Mac	chine		617
Street Lamp			449
Strip-Bending Ma	chine	***	321
Submarine	***		107 and 411
Sulky and Driver			641
Swing		34 10	2, 319 and 322
" Alternating		24, 10	402
" Boat			342
Autor			336
" Giant Auto			511
" Talle Hullo		***	OIL

Description			Model No.
Table Croquet			431
Tandem Car			101
Telegraph Key	1.00		47
Telpher Span	***		37 and 108
Theodolite		***	605
Ticca Gharry		***	5
Tilters, The			731
Timber Carriage			522
" Drag	***	•••	12
Tourst			17
Toboggan		***	
		***	302
Towel Rail	***		236
Tractor	***	***	712
" Farm		***	506
Tram Car, Touri	ng	***	539
Treadle Hammer		***	421
Triangle of Force	S	***	735
Trip Hammer			451
Truck	***		7 and 201
" Bogie			9
" Covered			10
" Flat			1
" Motor			211
" Revolving			202
" Steering			135 and 253
" Timber			17
" with Sides			4
Try-your-Strengt	h		
Machine			223
Turnstile			248
Twin-Elliptic	Harmo		-10
graph			729
Prober	***	***	, 20
Vegetable Chopp	er		63
Vertical Drill			509
Vertical Steam E	ngine		614
Wagon, Tip	***	***	131 and 452
" Tipping	Motor		213
,, Tower	***	2	7, 305 and 408
Warehouse			406 and 732
Watch Stand			45
Weather Vane			440
Weighbridge			643
Well Windlass			23
Windmills		3	
Windmill, Dutch			636
Scara			426
Wire-Covering M	achine		711
Wire-Rope Make	r	***	326 and 414
Wrestlers, The		***	647
			017
Vacht			448

# OMMODELY

Idea First Parentell

PLATER TABLE . PROUPLY A

781,085, HSS 4487 600,0534 HSS 1187 681,084 680,187

TO SERVICE THE RESIDENCE OF SERVICE

# more than a Tov

And the state of t

PARENCE AND ASSESSMENT OF STREET AND ADDRESS OF

# MECCANO

# Hornby's Original System, First Patented 1901

#### PATENTS AND DESIGNS, GREAT BRITAIN

21,117/12	4.564/15	648,958	680,416	686,112
20,535/13	139,125	671.484	682,208	698,054
22,962/13	177,430	671,485	682,209	718,404
3.869/14	250,378	671,534	682,934	718,731
4.183/14	253,236	671,790	683,011	

# Meccano is more than a Toy

T is important to remember that when a boy is playing with MECCANO he is using engineering parts in miniature, and that these parts act in precisely the same way as do the corresponding engineering elements in actual practice. No other system of model construction can be correct, and other toys which attempt the same object by other methods must avail themselves of constructive elements which are not correct engineering elements. Consequently, though a boy may succeed in building playthings with them, they are merely toys and nothing else, and his mind, as regards proper mechanical construction and methods, is distorted instead of instructed. He thus learns wrong principles, and when his ambition tempts him to invent or construct more elaborate models, he will find that he cannot do so because of the deficiencies of his non-mechanical system.

No Outfit is genuine unless it bears the Trade Mark MECCANO