

MECCANO

(TRADE MARKS 296321, 12633, 10274, 55/13476, 569/13, 884/25, 2913, 80, 124, 336)

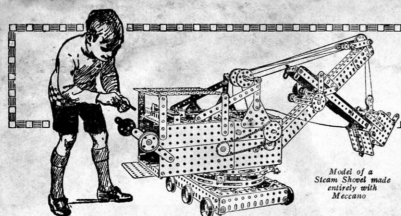
INSTRUCTIONS

FOR OUTFIT No. 0

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No. 28.0

EXPORT EDITION



A TALK WITH NEW MECCANO BOYS

The Meccano No. 00 Outfit is the first step in the Meccano system; then comes No. 0 with which hundreds of models can be made, each one a perfect reproduction of the real thing. After you have made all the models shown in this Manual you will want to build bigger models and you may do this by adding new parts to your Outfit or, by purchasing a No. 0A Accessory Outfit, you may convert your No. 0 into a No. 1. You will then be able to build many more models, including larger and better Cranes, Bridges, Wagons, Trucks, Windmills, etc.

MECCANO ACCESSORY OUTFITS

It is important to remember that each Outfit may be converted into the one next higher by means of an Accessory Outfit. Your No. 0 Outfit is converted into a No. 1 by adding to it a No. 0a. A No. 1a will then convert it into a No. 2 and so on. As you progress in Meccano you obtain a greater variety of parts, Gear Wheels, Pulley Wheels, Worm Wheels, Couplings, Cranks, and many other perfectly-made engineering parts. These enable you to construct complicated mechanical movements without any difficulty. The most wonderful feature about Meccano is that it is real engineering; it is a fascinating and delightful hobby, 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

First build the models exactly as they are illustrated in the Manual, and then take each model and try to improve on our design. Every one can be made in a dozen different ways. Screw up all the nuts and bolts tightly to ensure that your models will be strong and firm when they are completed.

IMPROVED MECCANO PARTS

You will observe that a number of models included in this Manual show the new style $5\frac{1}{2}" \times 2\frac{1}{2}"$ Flanged Plate (with flanges at the ends as well as the sides) and improved Sector Plate (with two additional rows of holes), but it should be noted that, although the new parts are more adaptable, the old-style plates may still be used in their place if desired. When it is required to journal an Axle Rod in a slot in the new Flanged Plates, an ordinary Strip should first be bolted to the Plate so that one of its holes forms an additional bearing for the Rod.

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; enters the Competitions which are always being held in connection with the hobby; 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 too happy to grumble.

The "Meccano Magazine" is the Meccano boy's newspaper. It tells him of the latest Meccano models; what Meccano Clubs are doing; how to correspond with other Meccano boys; the Competitions that are running, etc. It contains splendid articles on such subjects as Railways, Famous Engineers and Inventors, Electricity, Bridges, Cranes, Wonderful Machinery, Aeroplanes, Latest Patents, Radio, Stamps, Photography, Books and other topics of interest to boys, including suggestions for new Meccano parts and correspondence columns in which the Editor replies to his readers' enquiries. The publishing date is the 1st of each month.

Write to the Editor, "Meccano Magazine," Binns Road, Liverpool, enclosing 6d. in stamps. He will then forward a specimen copy of the "M.M." post free. If you wish to become a regular subscriber the rates are 4/- for six issues or 8/- for twelve issues, post free.

If you prefer to do so, you may order the Magazine from your Meccano dealer or from any newsagent or bookstall, price 6d.

STRIPS, GIRDERS AND BRACKETS 0000000 110 55 0000 102 \$0000 (0000000) 46 WHEELS, GEARS ETC 234 167 26A 118 168 27B

Particulars and Prices of Meccano Parts

-		1. 2	
	Perforated Strips	No.	
No.	No.	36a.	Screwdrivers, Extra Long each
1.	$12\frac{1}{2}$ $\frac{1}{2}$ doz. $3. 3\frac{1}{2}$ $\frac{1}{2}$ doz.	36b.	Screwdriver, special ,,,
la.	91, , 4. 3, ,	37.	Nuts and Bolts, 7/32" per box (doz.)
1b.	7½" " 5. 2½" "	37a.	Nuts "
2.		37b.	Bolts, 7/32" " "
2a.	-4½" ,, 6a. 1½" ,,	*38.	Washers
7.	Angle Girders	40.	Hanks of Cord each
	$24\frac{1}{2}''$ each $9a. 4\frac{1}{2}'' \dots \frac{1}{2} doz.$ $18\frac{1}{4}''' \dots 9b. 3\frac{1}{2}'' \dots "$	41.	Propeller Blades per pair
7a.	101" 1 1 0 0"	43. *44.	Springs each
8. 8a.		45.	Cranked Bent Strips " Double "
Sh.	71"	46.	Double Angle Strips, 21"×1" 1 doz.
9.	51" 05 11"	47.	01" > 11"
*10.	T23 - T3 - 1	47a.	" " 2½ ×1½ "
*11.		48.	" " 3° ×1½° "
*12.	Double Brackets 2 for Angle Brackets, $\frac{1}{2}$ " $\times \frac{1}{2}$ " doz. $\frac{1}{2}$ " $\times \frac{1}{2}$ " $\frac{1}{2}$ doz. $\frac{1}{2}$ " $\frac{1}{2$	48a.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
*12a.	" " 1"×1" 1 doz.	48b.	
*12b.	" " 1"×1" "	48c.	35 × 5
120	" Axle Rods , "	48d.	", ", ", 5½"×½" ",
13.	11½" each 16a. 2½" each	50a.	Eye Pieces, with boss each
13a.		52.	Perforated Flanged Plates, 5\\"\times 2\\"\"\"
14.	6½" ", 17. 2" 3 for	52a.	Elat Diatos 51" v 21"
15.	5" 18a. 11"	53.	Perforated Flanged Plates, 3½"×2¼" "
15a.		53a.	Flat Plates 41" y 21"
16.	31" "	54.	Perforated Flanged Sector Plates "
19.	Crank Handles, Large each	55.	Perforated Strips, slotted, 51" long "
19s.	Small	55a.	" " " 2" " "
19a.		56.	Instruction Manuals, No. 4-7 "
20.	Flanged Wheels, 11" diam "	56a.	" No. 00-3 "
20b		56b.	" No. 0 "
	Pulley Wheels	56c.	Meccano Standard Mechanisms Manual "
19b		57.	Hooks each
19c.	6" ,, ,, ,, ,, ,, ,,	57a.	" Scientific "
20a	. 2" " " " " " " " " " " " " " " " " " "	57b.	" Loaded » "
21.	11" , , , , , , , , , , , , , , , , , ,	58.	Spring Cord per length
22.	17	59.	Collars with Set Screws 2 for
23a		61.	Windmill Sails 4 for
22a	. 1" ,, without ,, ,, ,, ,,	62.	Cranks each
23.	Y	62a.	Threaded Cranks ,,
24.	Bush Wheels "	62b.	
25.	Pinion Wheels, ‡" diam "	63.	Couplings "
25a		63a.	Octagonal Couplings "
26.	face "	63b. 63c.	
26a	. " " " " double width "	64.	Threaded Couplings ,, Threaded Bosses ,,, ,, ,,
6 20a	. " " " double width	65.	Centre Forke
	Gear Wheels	66.	Weights 50 opposition
27.		67.	Weights, 50 grammes "
27a	50 teeth to gear with a pinion ,	68.	117 1 1 1 1 1 1 1
27b		69.	Sat Saraus
28.	Contrate Wheels, 1½" diam "	69a.	Crub Sarana 5/20"
29.	1"	69b.	7 /00"
30.	Bevel Cears 1" 26 teeth	70.	
30a	Bevel Gears, **, 26 teeth ** 26 teeth ** 26 teeth ** 26 teeth ** 27 teeth ** 28 teeth ** 28 teeth ** 28 teeth ** 28 teeth ** 38 teeth	72.	
30c		76.	Trionwales Dietes 111"
31.	Gear Wheels, 1", 38 teeth	77.	1.7
32.	Worm Wheels		" Screwed Rods
34.	Spanners	78.	
34b	. Box Spanners	79.	8" 905 11"
35.	Spring Clips per box (doz.)	79a.	6" 81. 2"
36.	Screw Drivers each	80.	5" " 82. 1" "
	Meccano Accessory Parts will be supplied in col		
			iens micremed Daris are specially ordered.

Meccano Accessory Parts will be supplied in colours unless nickelled parts are specially ordered.

*IMPORTANT -These parts are available with nickel finish only.

Particulars and Prices of Meccano Parts (continued)

1		903.7	
No.		No.	
89.	5½" Curved Strips, 10" radius each	126a.	Flat Trunnions each
89a.	3" Curved Strips, cranked, 13"	127.	Cincal Dall Carata
Cour	radius 4 to sirals	128.	
00			Boss Bell Cranks "
90.	2½" " " 2¾" radius "	*129.	Rack Segments, 3" diam ,,
90a.	2½" ", cranked, 1¾"	*130.	Triple Throw Eccentrics
	radius, 4 to circle "	131.	Dredger Buckets 1 doz.
94.	Sprocket Chain per 40" length	132.	
*95.		133.	
	Sprocket Wheels, 2" diam each		Corner Brackets ,,
*95a.	, , , 1½" ,, ,,	*134.	Crank Shafts, 1" stroke "
*95b.	, , , , , , , , , , , , , , , , , , , ,	135.	Theodolite Protractors "
*96.		136.	II. I C
*96a.	3.0	137.	Wheel Florests "
	n ". c , " 4 " "		Wheel Flanges , ,
97.	Braced Girders, 3 long doz.	138.	Ship's Funnels
97a.	3"	138a.	" " Cunard type … "
98.	, , 2½" , , ,	139.	Flanged Prockets (right)
99.	101#	139a.	
	n n 12½ n n		" (left) "
99a.	, , 91, , ,,	140.	Universal Couplings ,,
99b.	" " 7½" " … "	141.	Wire Lines (for suspending clock
100.	, 5½" ,	S. S. S. S.	weights)
100a.	41#	142.	Pubber Dings 2" rim
101.		142a.	
			Dunlop Tyre to fit 2" diam. rim ,,
102.	Single Bent Strips each	142b.	,, ,, 3", ,,,
103.	Flat Girders, 5½" long ½ doz.	143.	Circular Girders, 5½" diam "
103a.	, , 9½" , ,,	144.	Dog Clutches
103b.	1018	145.	Dog Clutches ,, Circular Strips, 7" diam. over all ,,
	,, 124 ,, ,,		Citemat Strips, 7 diam. over an "
103c.	" " 4½" " "	146.	" Plates, 6" " "
103d.	" " 3½" " "	*147.	Pawls, with pivot bolt and nuts
103e.	3"	*147a.	Pawls
103f.	014	*147b.	Pivot Polt with 2 puts
		148.	Detabat What
103g.	, , 2 , ,		Ratchet Wheels ,,
103h.	, , 1½" , ,,	149.	Collecting Shoes, for Electric Locos "
103k.	71 " 71" "	150.	Crane Grabe
*104.	Shuttles, for looms each	151.	Pulley Riocks Single Sheave
105.	Pand Harles for looms	152.	Tuney Diocks, Single Sheave "
106.	Wood Rollers ,,	153.	" Two " "
106a.	Sand Rollers "	*154a.	Corner Angle Brackets, 1", right
107.	Tables for Designing Machines ,,	36.00	hand ½ doz.
108.		*154b	Corner Angle Brackets, 1" left hand "
109.	Franchitraves ,,	155.	Dubber Disease 6"
	Face Plates, 21" diam "		Rubber Rings, #" each
110.	Rack Strips, 3½" ,,	*156.	Pointers, 2½" over all, with boss
111.	Bolts, 4" 3 for doz.	157.	Fans, 2" diam ,,
111a.	I" 3 for	158a.	Signal Arms Home
111c.	" " doz.	158b.	Distant
	Girdan Francisco doz.	*159.	Cinciles Compared to the Compa
113.	Girder Frames each		Circular Saws
*114.	Hinges per pair	160.	Channel Bearings, $1\frac{1}{2}'' \times 1'' \times \frac{1}{2}'' \dots$
115.	Threaded Pins each	162.	Boiler, complete with ends
*116.	Fork Pieces, Large "	162a.	Boiler ends ,,
116a.	Cmall	163.	Classes Diseases
	", ", Small ,"		Sleeve Pieces pair
117.	Steel Balls, §" diam doz.	164.	Chimney Adaptors each
118.	Hub Discs, 5½" ,, each	165.	Swivel Bearings ,,
119.	Channel Segments (8 to circle, 111"	166.	End " "
	diam.)	167.	4 Th 11 Th 11
120.			
	Buffers "	167a.	Roller Races, geared, 192 teeth "
120a.	Spring Buffers per pair	167b.	Ring Frames for Rollers
120b.	Compression Springs each	167c.	Pinions for Roller Bearings, 16 teeth "
121.	Table Complement	168.	Pall Pearings 4" diam
	Ministers I and al Casta		
122.	Miniature Loaded Sacks "	168a.	Ball Races, flanged "
*123.	Cone Pulleys "	168b.	" " geared "
*124.	Deversed Angle Prockets 1" 1 doz	168c.	Ball Casings, complete with balls
125.		169.	Digger Buckets
	Trunciona " " 12" "	*170.	
126.	Trunnions each	170.	Eccentrics, ½" throw ,,

Meccano Accessory Parts will be supplied in colours unless nickelled parts are specially ordered.

*IMPORTANT.—These parts are available with nickel finish only.











GUILD LEADER'S BADGE



Meccano Guild Member's Certificate

WHAT THE GUILD MEANS

THE Meccano Guild is an organisation for boys, started at the request of boys, and conducted as far as possible by boys. In joining the Guild a Meccano boy becomes a member of a great brotherhood of world-wide extent, every member of which has promised to observe its three great objects:—

- (1) To make every boy's life brighter and happier.
- (2) To foster clean-mindedness, truthfulness, ambition, and initiative in boys.
- (3) To encourage boys in the pursuit of their studies and hobbies, and especially in the development of their knowledge of mechanical and engineering principles.

HOW TO BECOME A MEMBER

MEMBERSHIP of the Guild is open to every boy possessing a Meccano Outfit, or Hornby Train Set, who satisfactorily fills in the prescribed application form. The only conditions are that members promise to observe the objects of the Guild and to wear their badges on all possible occasions.

The price of the Guild membership badge is 7d. post free in the United Kingdom, but members abroad will be required to pay 5d. extra for registered postage. A remittance for the necessary amount should be sent along with the form of application. The Guild badge is beautifully enamelled in blue and white and is made for wearing in the lapel of the coat.

MECCANO CLUBS

MECCANO CLUBS are founded and established under the guidance of the Guild is 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.

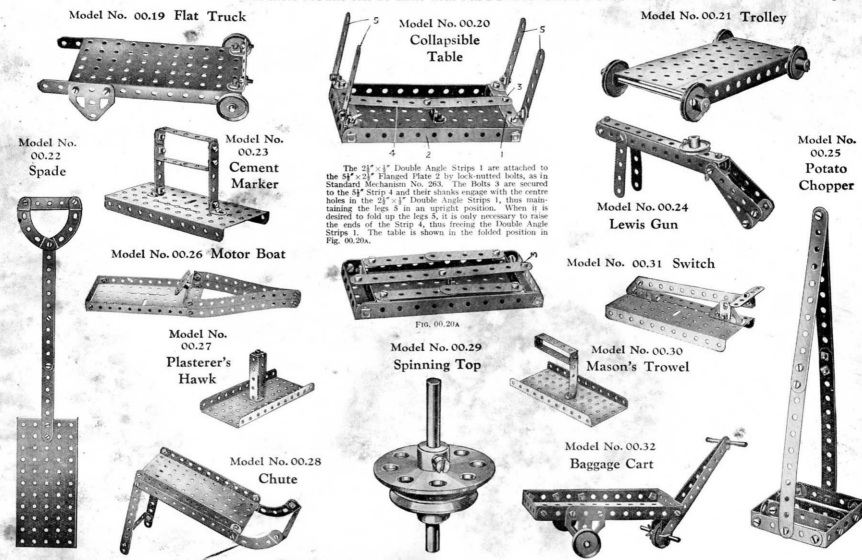
Special awards are given to Club members for good work in connection with their Club and medallions are awarded in connection with the Recruiting Campaign, full particulars of which will be sent on request.

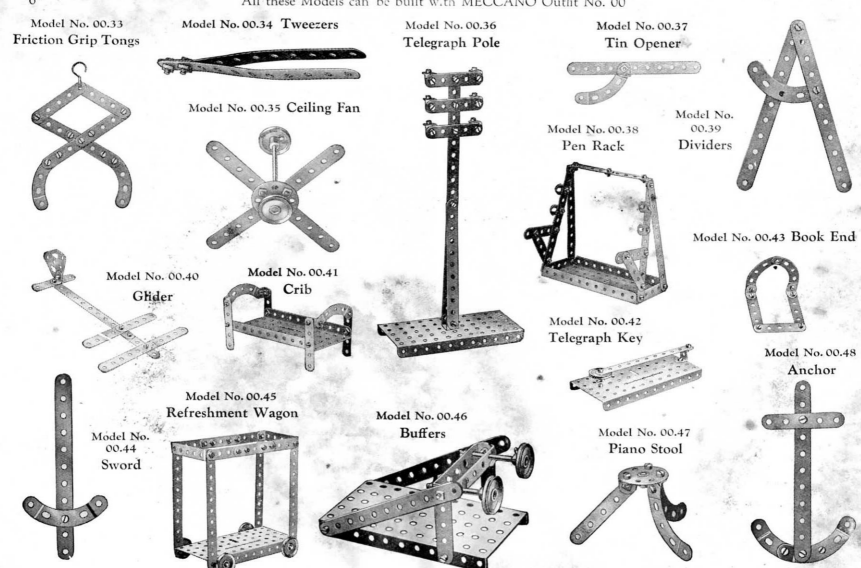


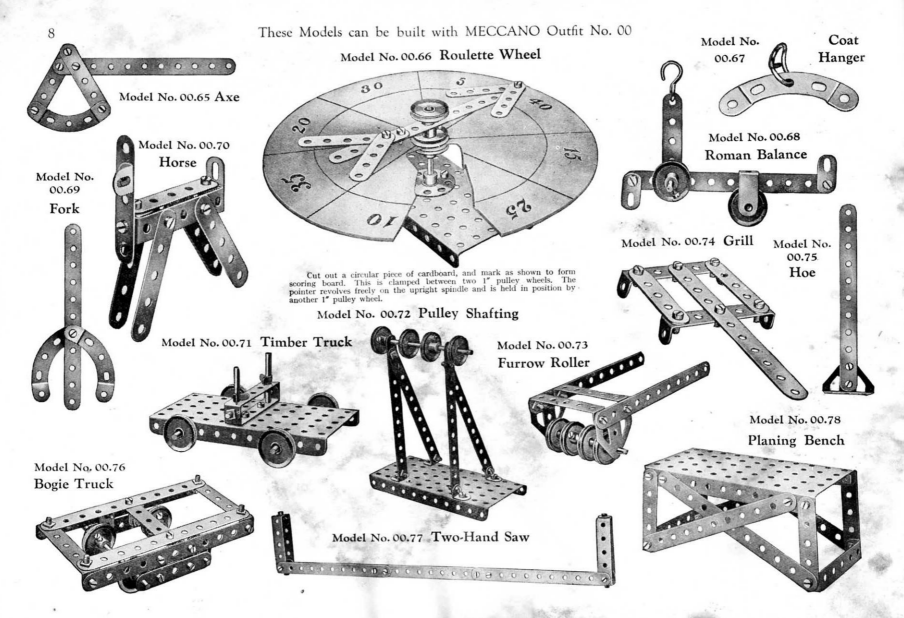
RECRUITING MEDALLION

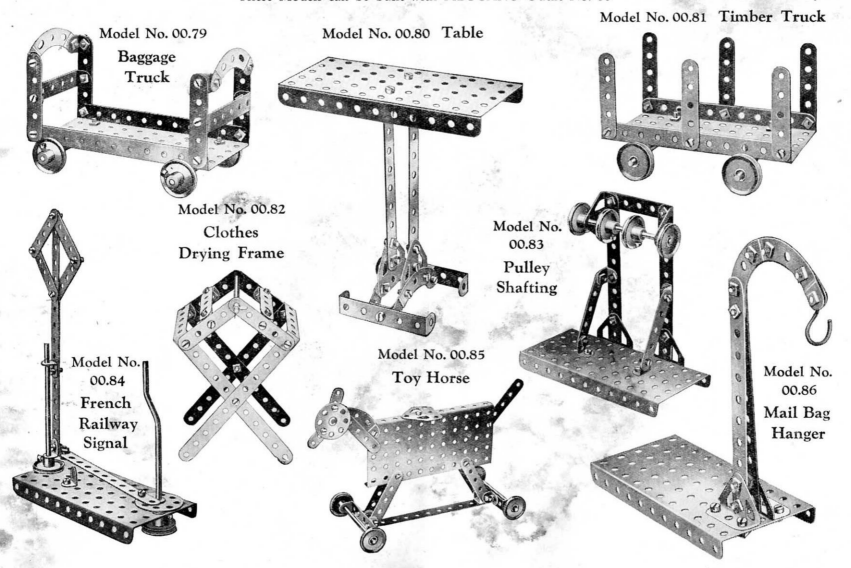


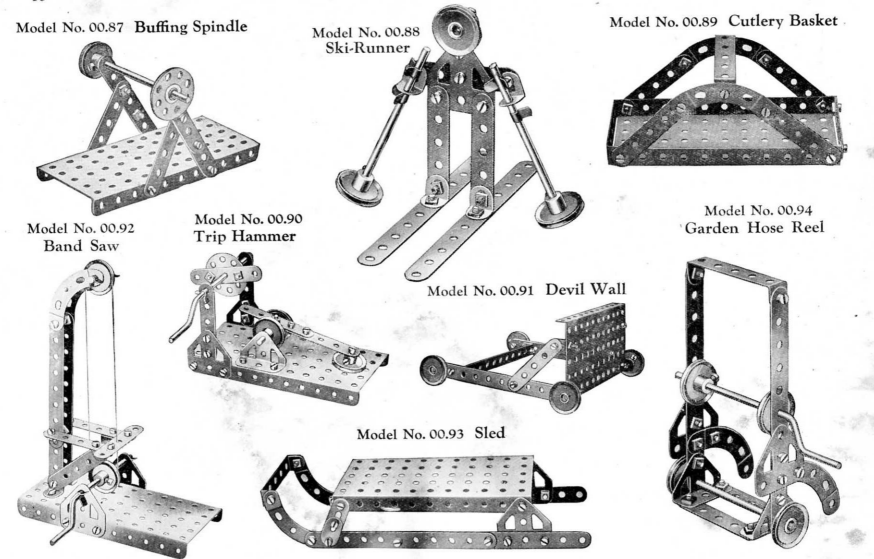
SPECIAL MERIT MEDALLION

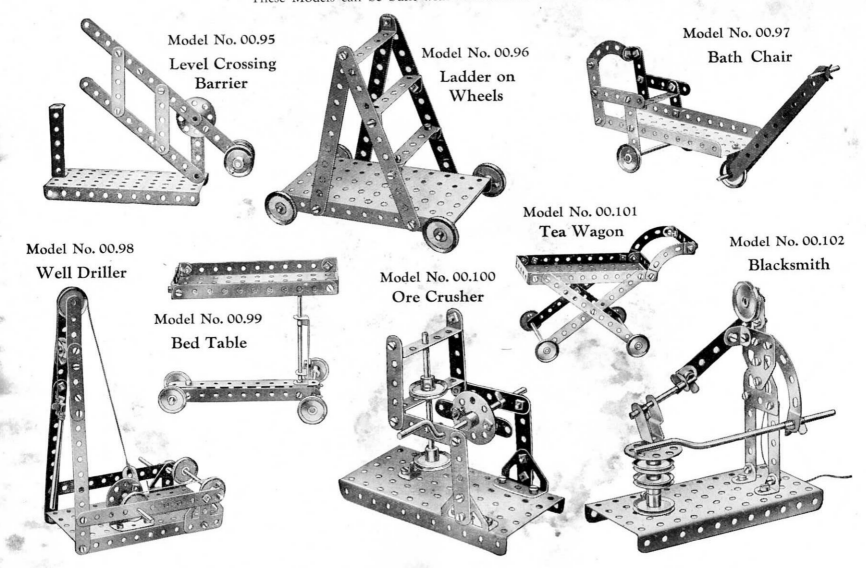


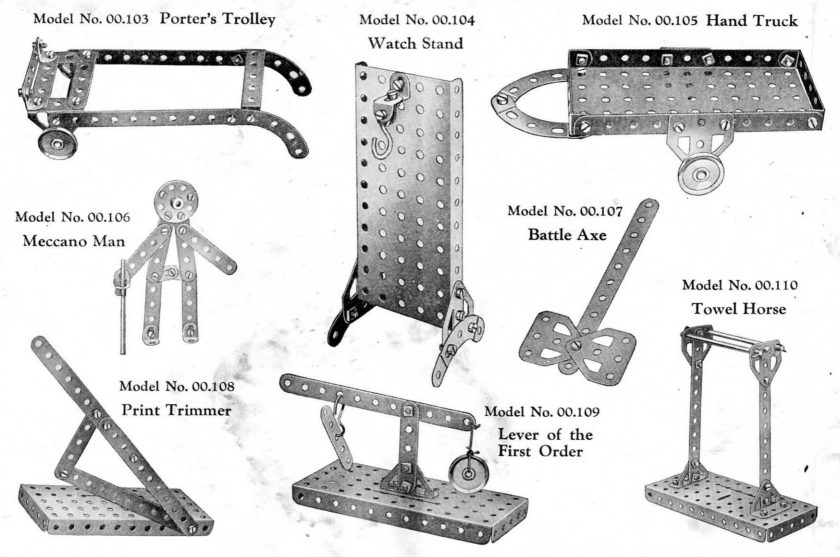


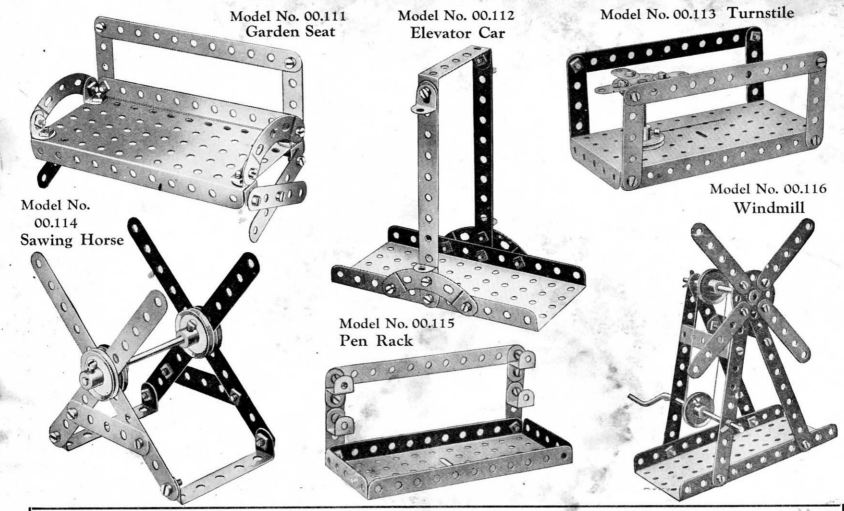








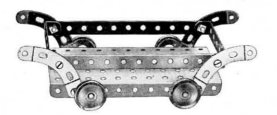




HOW TO CONTINUE

This completes our examples of models that may be made with MECCANO Outfit No. 00. 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. 00A Accessory Outfit, the price of which will be found in the list at the end of this Manual.

Model No. 0.1 Trolley



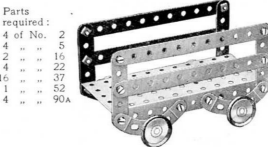
Parts required:

2	of	No.	2	8	of	No.	37
2		,,	16.	2	.,,	,,	48A
4	,,	,,,	22	1	,,	"	52
			4 of	No.	90 A		



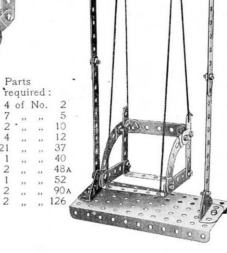
required: 2 of No. 2

Model No. 0.2 Luggage Truck



Model No. 0.5 Lathe

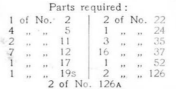
Parts required:



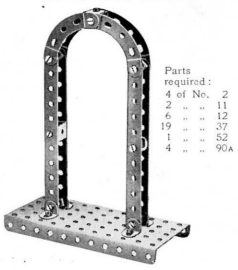
Model No. 0.3 Swing

Model No. 0.6 Plough

Parts required: 2 of No. 2 | .1 of No. 17 ., ., 5 4 of No. 90A



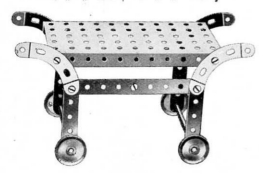
Model No. 0.7 Arch



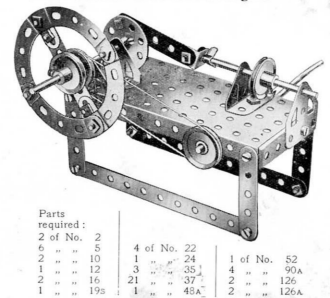
Model No. 0.10 Tea Wagon

Parts required:

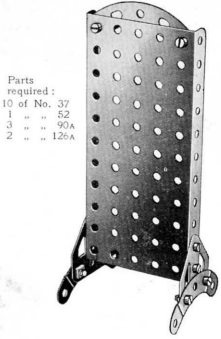
8	of	No.	5	1 10	of	No.	37
2	**		16	1	,,	**	52
4			22	4			90 A



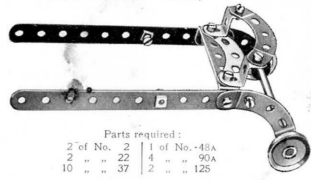
Model No. 0.8 Horizontal Engine



Model No. 0.9 Notice Board



Model No. 0.11 Sulkey



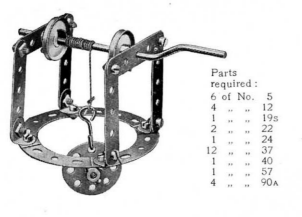
Model No. 0.12 Drafting Table

Parts required:

			44.0	a maj man			
4	of	No.	5	1	of	No.	52
12	,,	33	37	4	,,	**	90A
. 51		100	48 A	2			1264



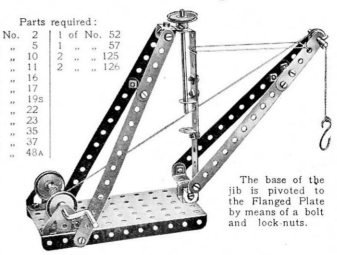
Model No. 0.13 Well Windlass



Model No. 0.14 Pulley Block



Model No. 0.15 Derricking Crane



Model No. 0.16 See-Saw

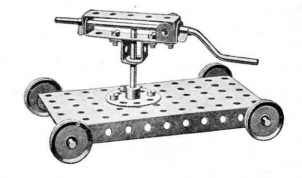
, ,, 37	of N	0. 2	1 4		No.	52 90 a 126		
, ,, 37		., 22	2	"	"	126		
484		., 37						50
" 404	,,	., 48	A		1	3	50	/
					-	A	. 0	0
				1	•	Te	1	AR S
			10			0		
3 6 6		0.00			487 19		- A	married.

Parts required:

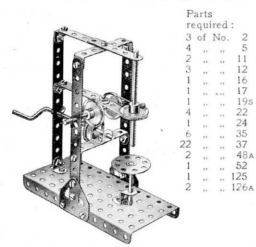
4	of	No.	2	1	of	No.	22	1	of	No.	52
2	. ,,	.,,	5	1	- 22	**	23	1	,,,		57
2	,,	,,	11	1	,,	,,	24	2	,,	,,	90A
1	,,	**	17	5	,,	,,	35	2	**	**	126
1	. ,,	,,	19s	20	,,	,,	37	2	**	**	126A

Model No. 0.17 Rock Drill

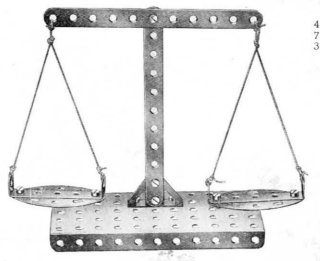
				P	arts	s req	uired:				
1	of	No.	11	4	of	No.	22	2	of	No.	48A
2	**		16	1		**	24	1	,,,	,,	52
1	33	**	17	2.	.,,	33	35	2	,,,	**	125



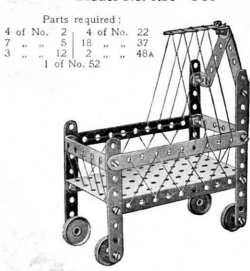
Model No. 0.18 Drilling Machine



Model No. 0.19 Scales

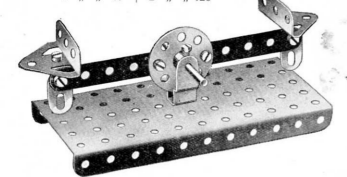


Model No. 0.20 Cot



Model No. 0.21 Counter Scales

Pa	rts	rec	quii	red	:	
No.	2	1	7	of	No.	3
,,	10		1	,,	22	4



Parts required:

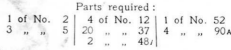
2	of	No.	2	2	of	No.	48A
9		,,	37	1	,,,	,,	52
1	,,		37A	4	,,	**	90 A
		1	of N	0.	126	,	

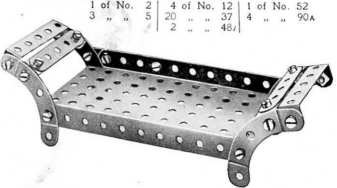
Model No. 0.22 Single Sheave Pulley Block

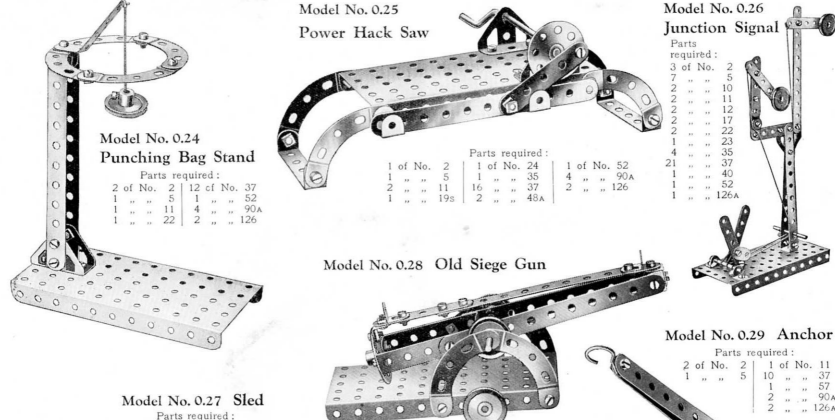


Parts required 1 of No. 23 1 " " 57

Model No. 0.23 Couch







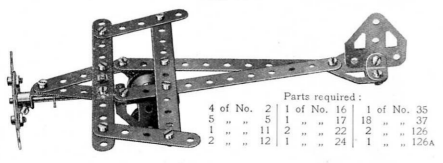
6 of No. 37 | 1 of No. 52 1 ,, ,, 48a | 4 ,, ,, 90a

Parts required:

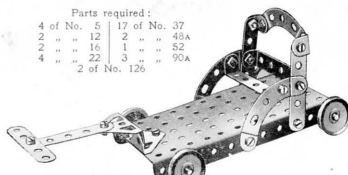
3	of	No.	2	1	of	No.	24
1	,,	,,	5	18	,,	**	37
2	,,	**	11	2	,,	**	48A
4	,,	,,,	12	1	**	,,	52
2	,,,	31	16	4	**		90A
4			22				



Model No. 0.30 Aeroplane

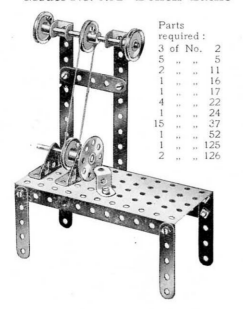


Model No. 0.31 Bath Chair



Model No. 0.33 Dump Car

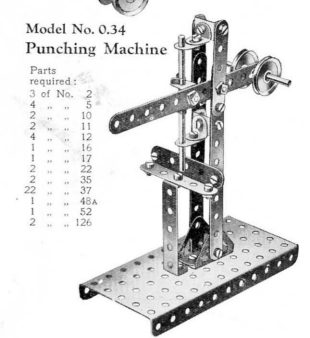
Model No. 0.32 Bench Lathe

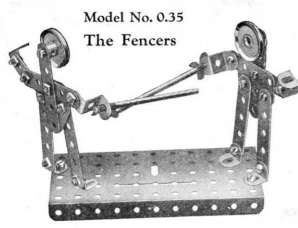




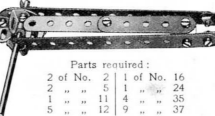
Parts	requi	ired	
2 05	NIO	25	

				1 61	112	requ	neu.					
9	of	No.	5	2	of	No.	35	2	of	No.	90A	
6		11	12	22		**	37	2	,,	**	126	
1	,,		19s	2		**	48A	2	,,	,,	126A	
4			22	1			52					





Model No. 0.36 Rattle

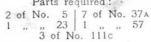


Model No. 0.37 Single Sheave Pulley Block

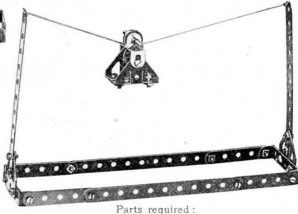


Parts required:

8	of	No.	5	4	of	No.	35
2	2)	,,,	10	20	,,	22	37
6	"	,,	12	1	,,	,	52
2	,,	,,	16	2	**	40	125
2	,,	**	22	2	,,	,,,	126A



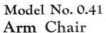




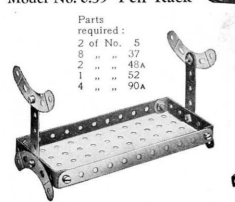
4 of No. 2 | 1 of No. 23 | 2 of No. 48A

", ", 5 2 ", ", 35 2 ", ", 125 ", ", 10 22 ", ", 37 2 ", ", 126

Parts required:







Model No. 0.40 Music Stand

P	arts	5	
re	qui	red:	
1	of	No.	2
9	,,	,,	5
3	,,	**	12
12	,,,	,,	37
2	22	.,,	48A
1			126

	arts	red:	
2	of		2
4	,,	**	5
12	,,	11	37
1	,,	1.1	48/
1	22	1.7	22

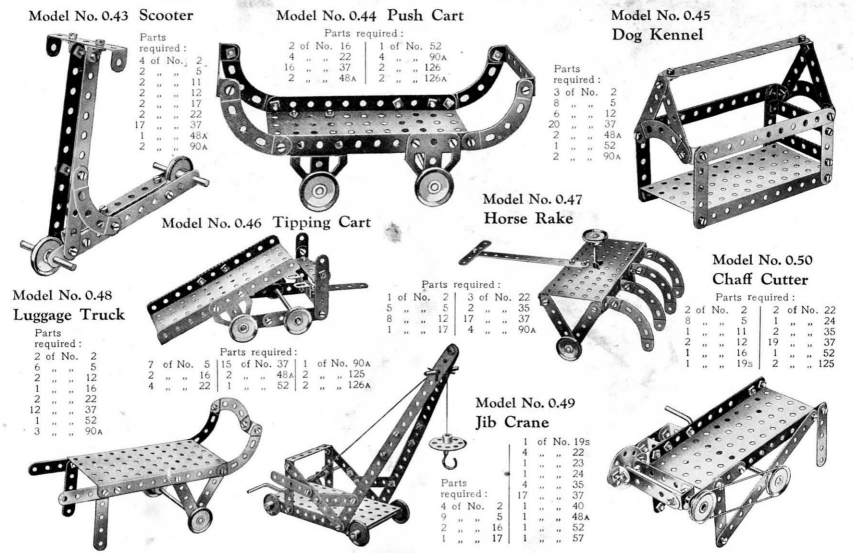


Model No. 0.42 Shearing Machine

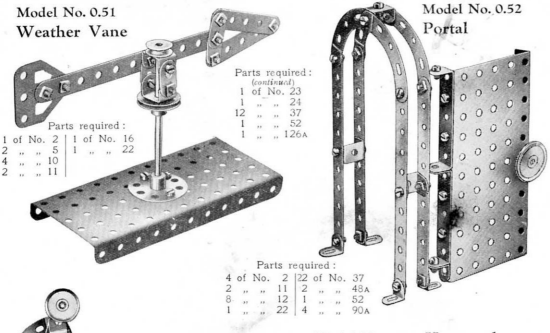
17 | 1 40 | 2 126A

Parts required: 4 of No. 2 | 2 of No. 48A 7 ,, ,, 5 | 1 ,, ,, 52 17 ,, ,, 37 | 2 ,, ,, 90A









The connecting Strip is pivoted by bolts and nuts at one end to the Bush Wheel and at the other end to the cross beam. The latter is pivoted by the same means to the upright.

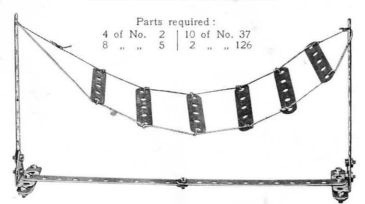
Model No. 0.53 Pump

2 " " 48A

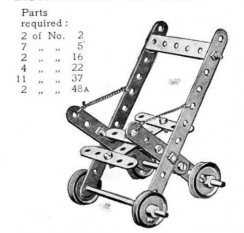
Parts required: 1 of No. 2 | 22 of No. 37

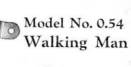
16

Model No. 0.55 Hammock



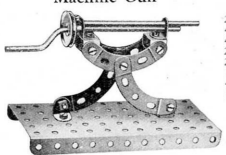
Model No. 0.56 Go Chair





Parts required: 5 of No. 5 3 ... 10 2 ... 12 1 ... 22 7 ... 37 3 ... 90A

Model No. 0.57 Machine Gun



Parts required:

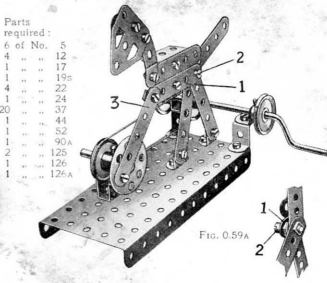
2	of	No.	11	1 1	of	No.	22
4		,,	12	12	**	**	37
1	**	**	16	1	,,	,,	52
1		.,	100	4		,,	90

Model No. 0.60 Bench

Model No. 0.58 Swivelling Crane

								100		ARC		
			arts									
2	of	No.		1 1	of	No.	24		,	M	7	
4	**	22	5	4	**	**	35				P	
4	,,	**	12	18	1.52	"	37		-			
2	,,	**	16	1	**	11	40		- 6		9	
2	"	**	17	1	**	9.9	44		M	M		
14	**	"	195	2	**	5.5	48 A			E		
	. ,,	. "	22 23	1 1	**	2.9	52 57	-	O /	M		
1	,,	"		NI.	125	. **	01	1	7/	M.		-
			2 of	No.	125					M A	Share	
									1		5	
					_			D	/ /			
							-		A	7		
					W	A CO	40	RI	/0	,		
					A		May a		67	1		
					4		柳鲜		245	1		
						100	\mathcal{X}		Va	-/4	-	
					A				02	/ 0		
						Min.	-		1			
				1	M		- 19	200	/0	1	1	4 4
			4		T.	-	-	- /				
			. 0			100	4	1/4	Lan			
					-	100		6 %	9//	i i		
			-			149.00				ij		

Model No. 0.59 Prancing Horse



The Strip 1 forming part of the body is free to move about

the bolt 2, but two nuts on the latter secure the rear legs and tail rigidly together. The arrangement of the various Strips about this bolt 2 is shown more clearly in Fig. 0.59A. The Strip 3 is free to move at each end about pivots formed from bolts

. .

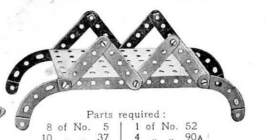
Model No. 0.61 Battleship

1/2		arts	red		4
	4		No.	2	1
1	2	"	1)	5	1
10	9				04
	-	-	=	-	4

	3	cf	No.	22	2	of	No.	48 a 52
	1	,,	,,	24	1	,,	23	52
	1	**	**	35	2	**	,,	90 A
,	22		**	37	1	**		125
•			2	of N	10.	126		

and nuts.

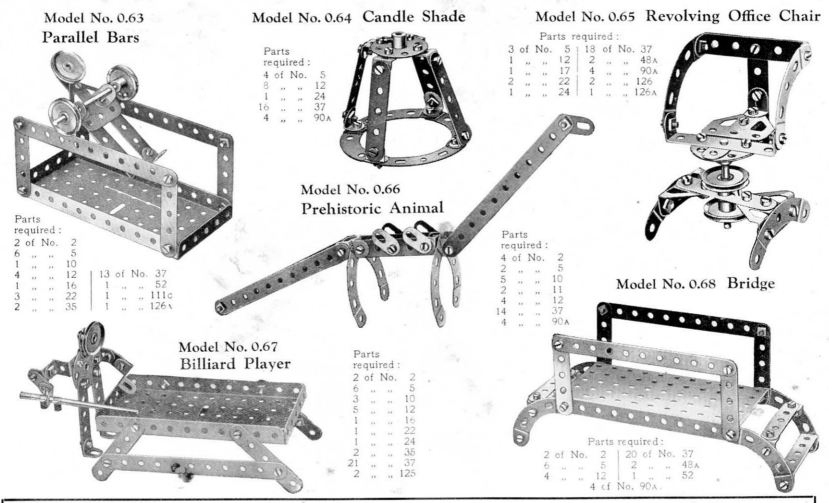
Model No. 0.62 Viaduct



Parts

2 of No. 2 8 ... 37 1 ... 52

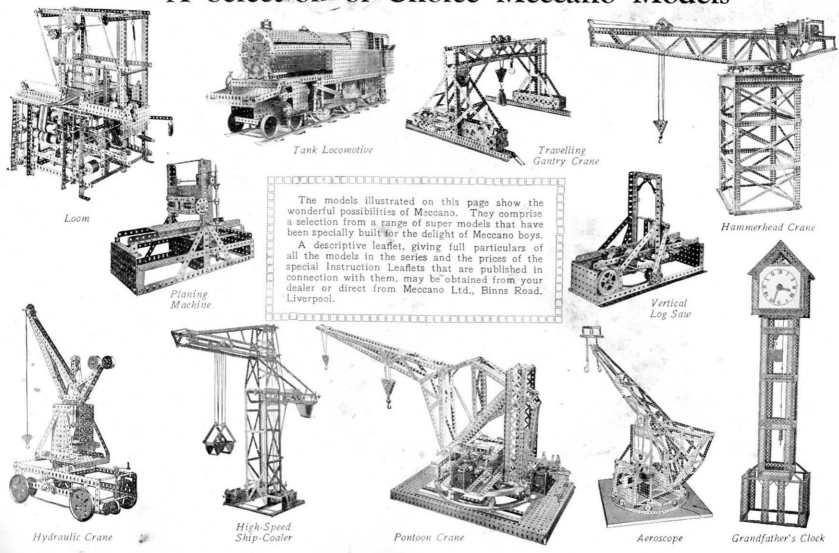
4 ... - 90A



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 this Manual.

A Selection of Choice Meccano Models





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.

Transformer

By means of this transformer the Meccano Electric Motor No. 1 (4 volt) may be driven direct from the house supply (alternating current only). It is available for all standard supply voltages, from 100 to 250 inclusive, at all standard frequencies. The supply voltage and frequency must be specified when ordering.

Resistance Controller

By employing this variable resistance the speed of the Meccano Electric Motor No. I (4 volt) may be regulated as desired. The controller is connected in series with the motor and accumulator, or with the motor and transformer if a transformer is used as the source of power. It will not regulate the speed of a high-voltage motor connected to the main.

Electric Motor No. 2

(100-250 Volt AC or DC)

This reversible 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 suitable for 100-120 volts or 200-250 volts (alternating or direct), and is supplied with a 6

volts (alternating or direct), and is supplied with a 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

The Meccano Clockwork Motor is specially made for the purpose of driving Meccano models. It is a fine piece of mechanism—simple, powerful, and reliable. The starting, stopping and reversing levers enable the operator to control the various movements of a model in exactly the same manner as an engineer does in actual practice.

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.

Special Inventor's Outfit

This Outfit is intended for boys who already have Meccano, and who wish to satisfy their inventive inclinations by building models from their own designs. The parts contained include four large Pulley Wheels with Dunlop Tyres, Ball Race, Ship's Funnel, Pulley Blocks, Channel Bearing, Crane Grab and many others.

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



HORNBY

TRAINS

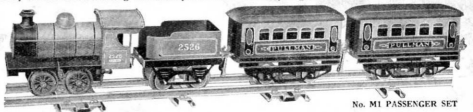
Hornby Trains are manufactured by Meccano Limited and they are made from the finest materials obtainable. Each train is a beautiful piece of workmanship with perfect mechanism. All Hornby Locos are carefully tested before leaving the factory and their efficiency is guaranteed.

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 well 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 TANK COODS SET

No. 2 Pullman Set

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.R., L.N.E.R., G.W.R. or S.R. Companies' rolling stock. The Loco is fitted with reversing gear and brake mechanism. Gauge 0.



train may be braked from the track.

No. 2 PULLMAN SET

No. 3 Train Sets

These Train Sets are the latest additions to the range of Hornby Trains. They are distinctive in design, beautifully enamelled in correct colours and are guaranteed to give the utmost satisfaction.

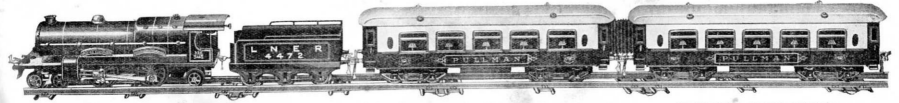
Each locomotive carries the name of a famous British locomotive on the front wheel guard at each side. A special feature of the Pullman Coaches is the corridor connection, which gives the Train a most realistic appearance. All the doors of the coaches open.

The Trains in this series are "Cornish Riviera" (G.W.R.), "Flying Scotsman (L.N.E.R.), "Royal Scot" (L.M.S.R.), and "Dover Pullman" (S.R.). In each case the Train Set is available with either Clockwork or 4-Volt Electric Motor. Gauge 0.

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

rolling stock. The Loco is fitted with reversing gear and brake mechanism.

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



MECCANO PRICE LIST

MECCANO OUTFITS	ACCESSORY OUTFITS
No. 00 Meccano Outfit	No. 00A Meccano Accessory Outfit, 0A, 7
*Outfits Nos. 5, 5A and 6 are supplied in neat and well-made cardboar **MECCANO MO Meccano Clockwork Motor "" Electric Motor No. 1 (4 Volt) "" 2 (100-120 or 200-250 Volt) Transformer	d boxes (cartons) or in superior oak cabinets, with lock and key.

Hornby Train Price List

No. N	11 Passe	enger Set	*Hornby No. 2 Tank Goods Set fitted for Hornby Control	
N	12 Passe	enger Set	" 2 Tank Passenger Set	
N	13 Good	s Set	* " " 2 " " fitted for Hornby Control	
Horn	by No.	0 Goods Set	Metropolitan Train Set, H.V. (100-250 Volt, A. or D.C.)	
		0 Passenger Set	" " " " L.V. (4-Volt Electric)	
1		1 Goods Set	* " " " C (Clockwork)	5
*		1 " " fitted for Hornby Control	Riviera "Blue Train" Set No. 3E (4-Volt Electric)	
		1 Passenger Set	* ,, ,, ,, ,, 3C (Clockwork)	
* "		1 , , fitted for Hornby Control	*Hornby No. 3C" Cornish Riviera" (Clockwork)	
"			" " 3E " " (Electric)	
# "	- 27	2 Goods Set	* ,, 3C" Flying Scotsman" (Clockwork)	
		2 Pullman Set	, ,, ,3E ,, (Electric)	
* "		2 ,, fitted for Hornby Control	* " " 3C " Royal Scot " (Clockwork)	A
		1 Tank Goods Set	" " 3E " " (Electric)	. 9
* "	. 11	1 " " " fitted for Hornby Control	* 3C " Dover Pullman " (Clockwork)	1 1 F
"	. 11	2 " " " " " " " " " " " " " " " " " " "	" " 3E " " (Electric)	
32	,,,	2 " " " " " " " " " " " " " " " " " " "	" " (Electric)	

*The Hornby Control 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.

MECCANO

Hornby's Original System, First Patented 1901

PATENTS AND DESIGNS

GREAT BRITAIN:

3,869/14	139,125	671,484	682,208	698,054
4,183/14	177,430	671,485	682,209	718,731
4,564/15	250,378	671,534	682,934	718,404
20,535/13	253,236	671,790	683,011	
22,962/13	648,958	680,416	686,112	

No Outfit is genuine unless it bears the Trade Mark MECCANO

CONTENTS OF No. 0 OUTFIT

10.		Quantity.	No.		100	Qı	uantity.	No.	Qua	ntity.
2.	51 Perforated Strips	4	23.	Pulley Wheel (with	ut Se	t-screv	w) 1	48A.	21" × 1" Double Angle Strips	2
5.	21, , ,	9	24.	Bush Wheel			1	52.	Perforated Flanged Plate, 51" × 21	1
0.	Flat Brackets	4	34.	Spanner			1	56в.	Manual of Instructions No. 0	1
1.	Double "	2	35.	Spring Clips			6	57.	Hook	1
2.	Angle , 1"×1"	8	36.	Screwdriver			1	90A.	Curved Strips, 21 Small Radius	4
6.	3½" Axle Rods	2	37.	Nuts and Bolts			16	111c.	Bolts, *	6
7.	2" ,, ,,	2	37A.	Nuts			6	125.	* Reversed Angle Brackets	2
9s.	Crank Handle, Small	1	40.	Hank of Cord			1	126.	Trunnions	2
2.	1" Pulley Wheels (with Set-scre	w) 4	44.	Cranked Bent Strip			1	126A.	Flat Trunnions	2

MECCANO

THE TOY THAT MADE ENGINEERING FAMOUS

Millions of boys in every country throughout the world play with Meccano.

These are the Meccano Factories and distributing centres.

Meccano Agencies :

Algiers, Amsterdam, Auckland, Barcelona,

Basle,

Bogota, Bombay, Brussels, Buenos Aires, Cape Town.

Canadian Office and Warehouse:

Meccano Ltd.,

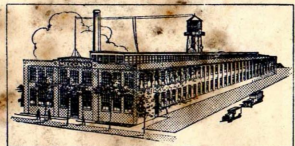
45, Colborne Street, Toronto.



Meccano (France) Ltd., 78-80 Rue Rebeval, Paris.



Head Omce & Factory: BINNS ROAD, LIVERPOOL



Meccano Company Inc., Elizabeth, New Jersey, U.S.A.

Meccano Agencies :

Constantinople, Durban, Monte Video, Oslo, Iquitos, Stockholm, Sydney.

London Office and Warehouse:

Meccano Ltd.,

Walnut Tree Walk,

Kennington Road, London, S.E.11.



Meccano Ltd. 5/6, Marshall Street," London, W.L.