MECCANO

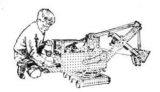
HORNBY'S ORIGINAL SYSTEM - FIRST PATENTED 1901

INSTRUCTIONS FOR OUTFITS O to E

PRICE

9d.





MECCANO



REAL ENGINEERING IN MINIATURE

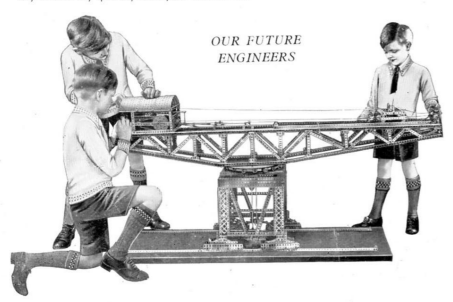
MODEL-BUILDING WITH MECCANO

There is no limit to the number of models that can be built with Meccano—Cranes, Clocks, Motor Cars, Ship Coalers, Machine Tools, Locomotives—in fact everything that interests boys. A screwdriver and a spanner, both of which are provided in each Outfit, are the only tools necessary.

Make the simple models first—they will provide hours of fun—and then try to improve them. Every model can be made in a dozen different ways. It is important to screw up all the nuts and bolts tightly to ensure that your models will be strong and firm when they are completed.

HOW TO BUILD UP YOUR OUTFIT

Meccano is sold in eleven different Outfits. All the parts are of the same high quality and finish, but the larger Outfits contain a greater quantity and variety of parts, making possible the construction of more elaborate models. Each Outfit can be converted into the one next higher by the purchase of an Accessory Outfit. Thus, Meccano Outfit O can be converted into an A by adding to it an Oa Accessory Outfit. An Aa would then convert it into a B Outfit, and so on. In this way, no matter with which Outfit you commence, you may build it up by degrees until you possess an L Outfit. It is important to remember that Meccano Parts can be bought separately at any time in any quantity from your Meccano dealer.



ELECTRIC LIGHTING OF MECCANO MODELS

It is great fun to illuminate your Meccano models by electric light, and a special Meccano Lighting Set can be obtained from your dealer for this purpose. This consists of two spot lights with plain and coloured imitation glass discs, one stand lamp, two special brackets, and two pea lamps, operated from a 4-volt flashlamp battery (not included in the set). The stand lamp is used for decorative purposes, and the spot lights can be used as headlamps, floodlights on cranes, and in countless other ways.

THE "MECCANO MAGAZINE"

The Meccano Magazine is specially written for Meccano boys. It tells them 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, Chemistry, Bridges, Cranes, Wonderful Machinery, Aeronautics, Latest Patents, Radio, Stamps, Photography, Books and other topics of interest to boys, including suggestions from Meccano boys for new Meccano parts and correspondence columns in which the Editor replies to his readers' enquiries. The publishing date is the first of each month. If you are not already a reader of the Meccano Magazine write to the Editor for full particulars, or order a copy from your Meccano dealer or from any newsagent.

THE MECCANO GUILD

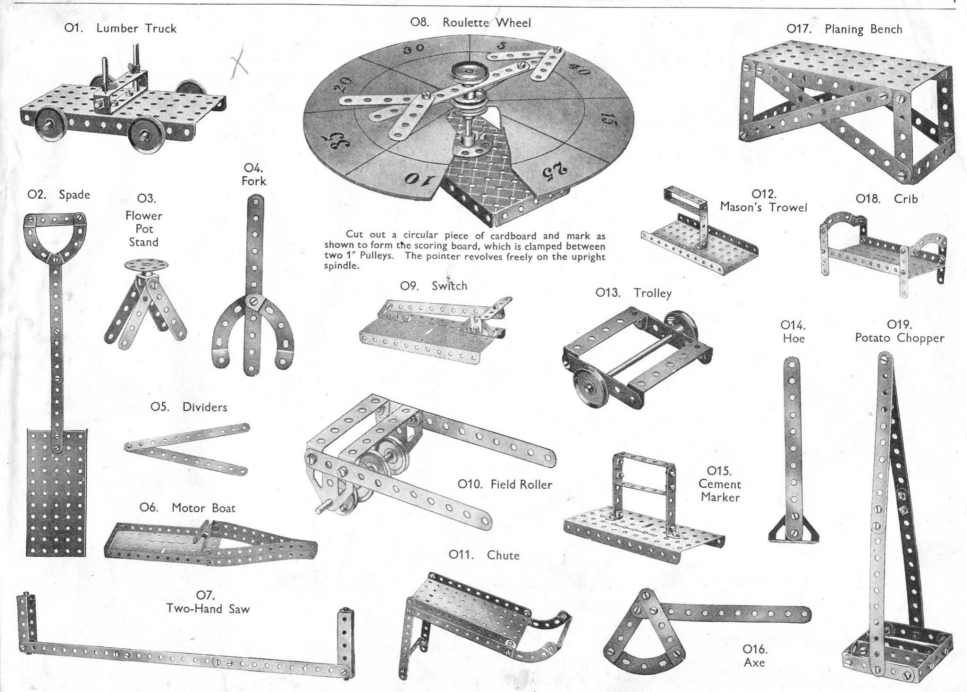
Every owner of a Meccano Outfit should join the Meccano Guild. This is a world-wide organisation for boys, started at the request of boys, and as far as possible conducted by boys. Its primary object is to bring boys together and to make them feel that they are all members of a great brotherhood, each trying to help the others to get the very best out of life. Write for full particulars and an application form to the Meccano Guild Secretary, Binns Road, Liverpool 13.

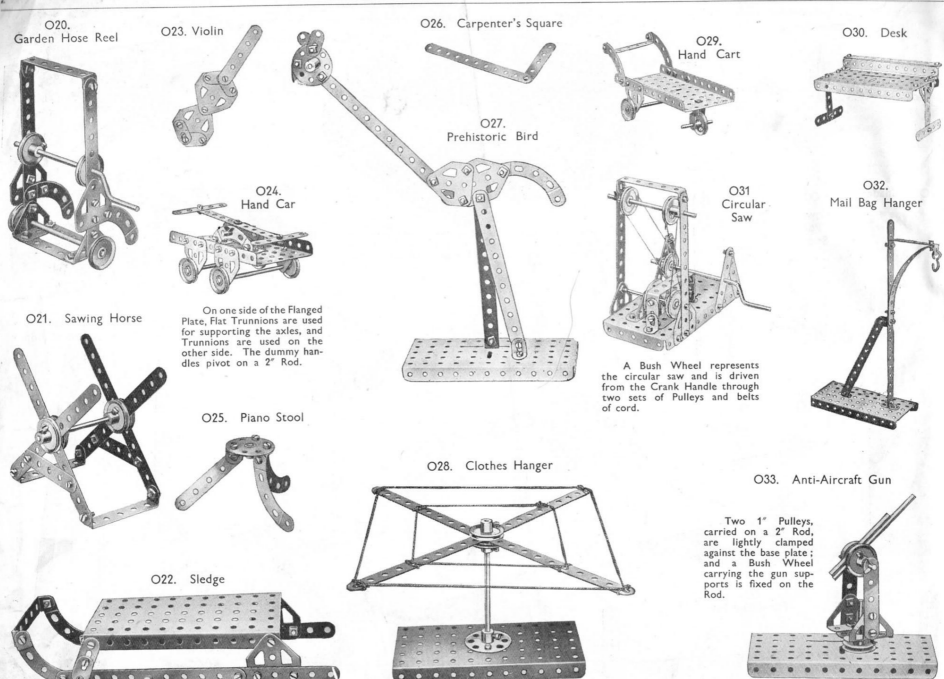
Meccano Clubs are founded and established under the guidance of the Guild Secretary at Headquarters, and at the present time there are active Clubs in nearly 250 towns and villages in the United Kingdom, and more than 100 in countries overseas. Each Club has its Leader, Secretary, Treasurer, and other officials, all of whom, with the exception of the Leader, are boys.

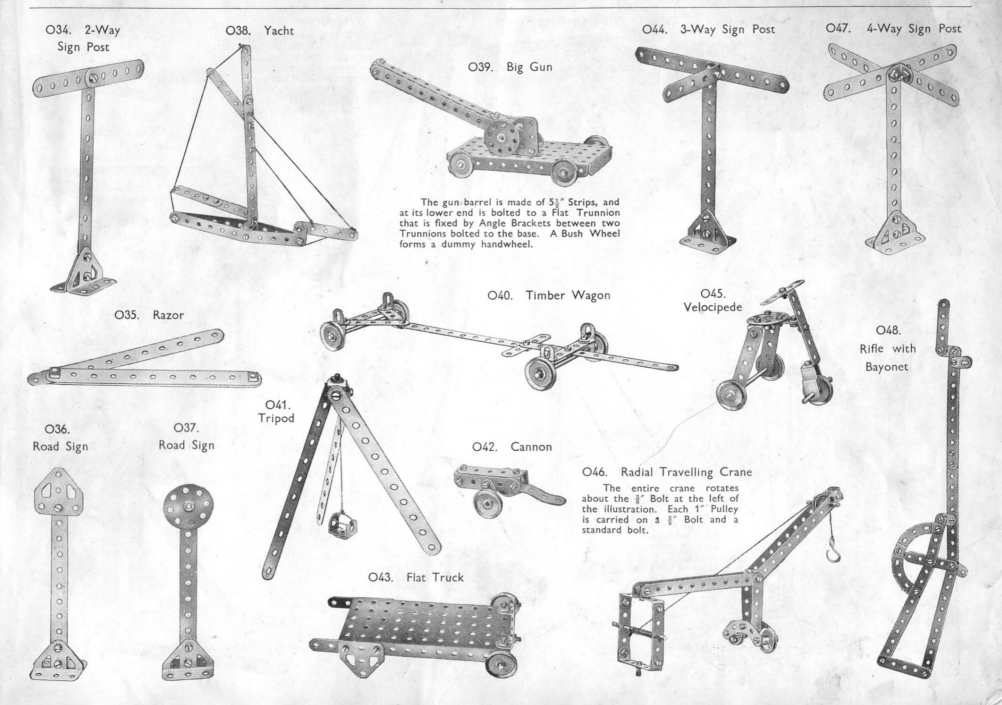
Special Merit Medallions are awarded to Club members for good work in connection with their Club, and Recruiting Medallions are awarded in connection with the Recruiting Campaign, full particulars of which will be sent on request.

MECCANO SERVICE

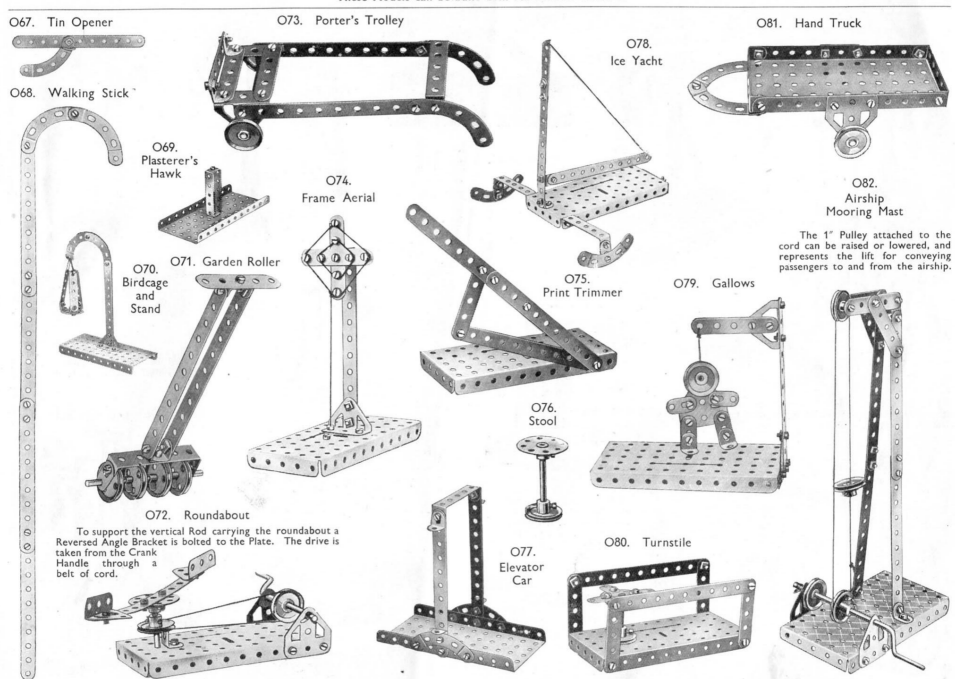
The service of Meccano does not end with selling an Outfit and an Instruction Manual. When you want to know something more about engineering than is now shown in our books, or when you strike a tough problem of any kind, write to us. We receive hundreds of letters from boys every day all the year round. Although all kinds of queries are put to us on all manner of subjects, the main interest is, of course, engineering. No one has such a wonderful knowledge of engineering matters as that possessed by our staff of experts. This vast store of knowledge, gained only by many years of hard-earned experience, is at your service. We want the Meccano boy of to-day to be the famous engineer of to-morrow.

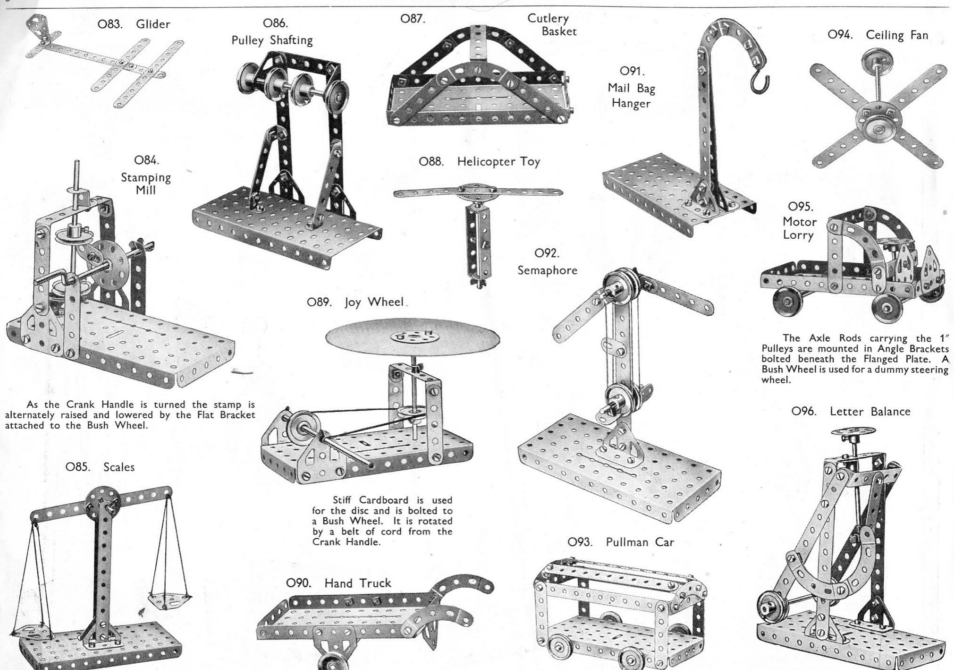


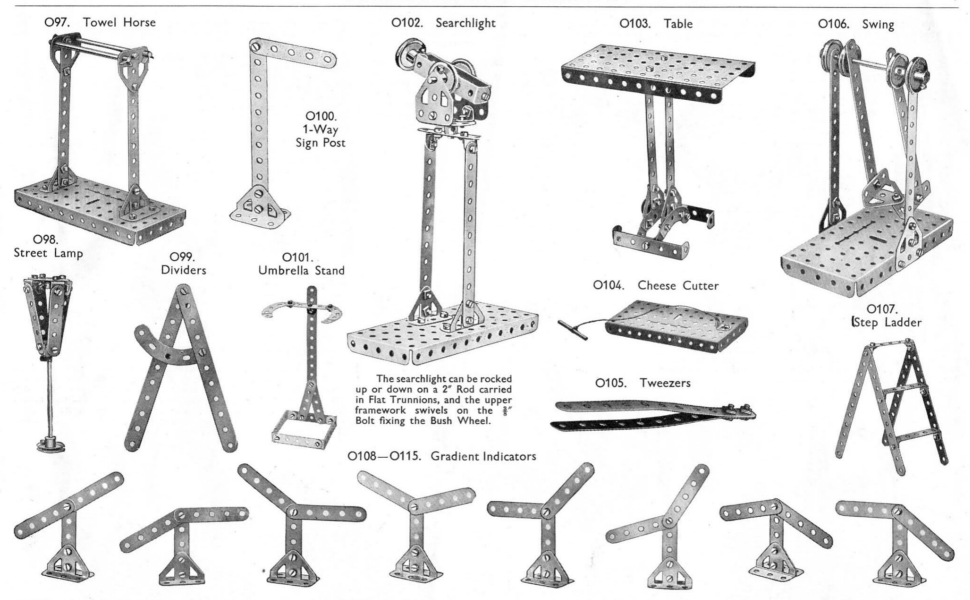




These Models can be built with MECCANO Outfit O O58. Well Driller O52. Gate O55. Drinking Trough O49. Farm Sight This is a model of a machine used for drilling oil wells. The boring tool is alternately raised and lowered so that it hammers its way through the earth. The Flat Bracket is locknutted to the Bush Wheel. O63. Trowel 0000000 O64. Airship O50. O53. Scarifier Cutlers' Rest O65. Scrap Reel O54. Arc Lamp O51. Meat O61. 059. Bed Saw Rake O56. Sailing Boat O66. Pit-Head Gear O62. Lumber Truck 00000000 The "Lamp" is raised or lowered by the Crank Handle, the cord from which passes over a \frac{3}{8}" Bolt before passing through the centre of the Bush Wheel. O60. Book End O57. Track Gauge







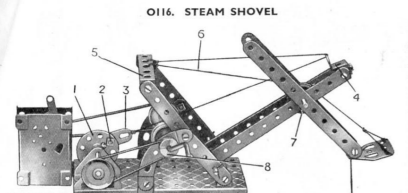
HOW TO CONTINUE

When you have built the O Outfit Models illustrated, and fitted a number of them with the Meccano Magic Motor (see next page), your next step is to purchase an Oa Accessory Outfit. This converts your O Outfit into an A and enables you to build bigger and better models.

Fig. O117

This page features a selection of Meccano Outfit O working models of a type rather more advanced than the 115 examples shown in the following pages. In four instances the models

are fitted with the Meccano Magic Motor, which makes them work just like the real thing. Try your hand at building bigger and better models with the parts in your Outfit and become a real inventor.



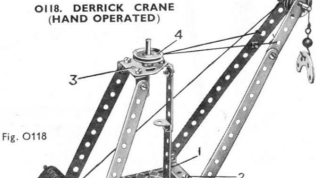
This model is driven from the Magic Motor, mounted as shown. The Bush Wheel 1 has a Flat Bracket pivotally attached to it by means of the lock-nutted Bolt 2. Care must be taken with the fitting of the cords to ensure that the model will function correctly. A cord attached to the Flat Bracket 3 passes through a hole in the Reversed Angle Bracket 4, and is secured to the Double Angle Strip 5. A second cord 6 is fastened to the shovel and passing over the Pulley 7, is also secured to the Double Angle Strip 5. The Pulley 8 is supplied with the Magic Motor. Two $\frac{1}{2}'' \times \frac{1}{2}''$ Angle Brackets 9 are bolted together to form a Double Bracket which is bolted to the flat trunnion.

OII9. POWER HACK SAW

The fitting of the Magic Motor and the Driving Bands is clearly shown in the illustration. The saw frame slides on a 31/2 Axle Rod held in position by means of a Flat Bracket bent over. It is driven to and fro by means of the rotating Bush Wheel to which it is pivoted. The Axle Rod 3 is journalled in the bottom hole of a 2½"×½" Double Angle Strip, and one hole of a Reversed Angle Bracket 2. The saw is pivotally attached to the Bush Wheel by a locknutted Bolt 1. The Pulley 4 is provided Fig. O119 with the Motor.

OII7. FORGING HAMMER

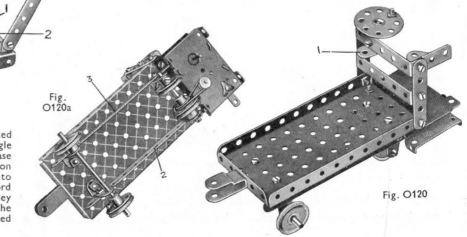
The hammer, two $2\frac{1}{2}''$ Strips overlapping two holes, is pivotally mounted on a 2'' Axle Rod, by means of two $\frac{1}{2}''$ Angle Brackets bolted together forming a double bracket 1. It is actuated by a $2\frac{1}{2}''$ Strip 2 bolted to a Bush Wheel that is rotated by a Driving Band 3 (crossed), passing round Pulleys 4 and 5, the latter of which is provided with the Magic Motor. The Pulley 6 is rotated by a second Driving Band that is fitted to the Pulley on the motor driving shaft.

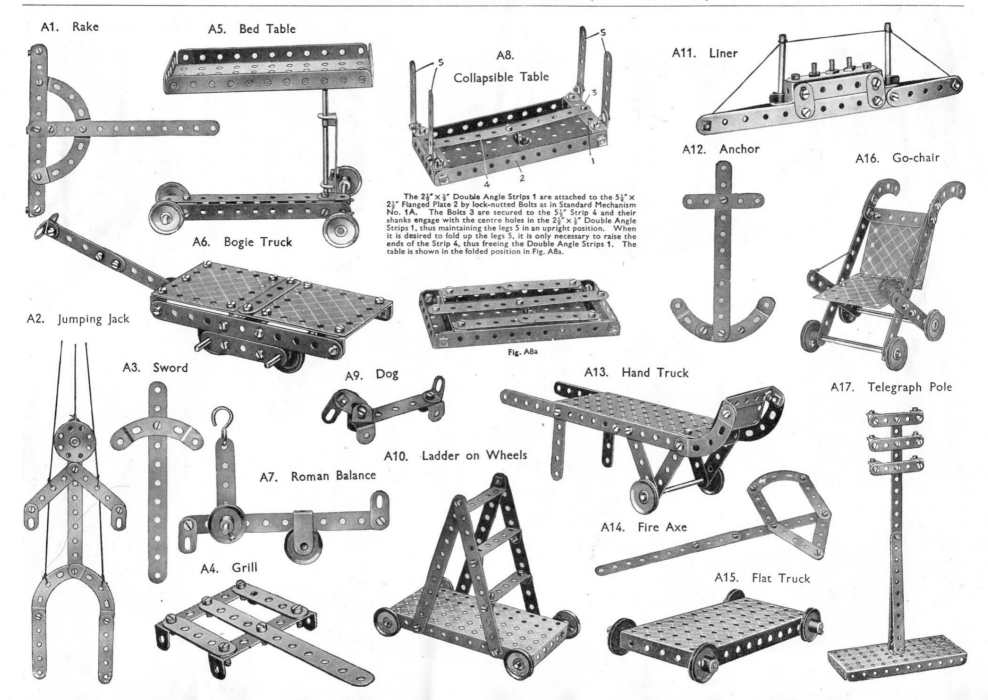


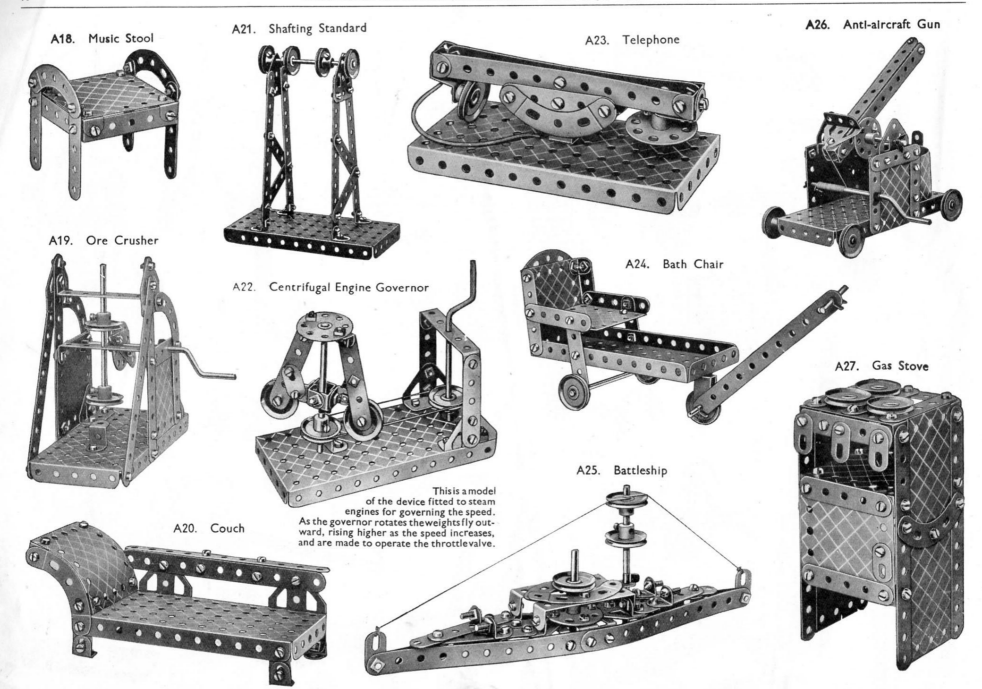
The side members of the jib are bolted at their lower end to a $2\frac{1}{2}'' \times \frac{1}{2}'''$ Double Angle Strip 1, which is pivotally secured to the base by a lock-nutted Bolt 2. The Flat Trunnion 3 carries in its centre hole a 2'' Axle Rod to which is fitted a Pulley 4. The length of cord supporting the jib is passed round this Pulley and attached to the jib head, as shown. The band brake is lock-nutted at 5 to a Reversed Angle Bracket.

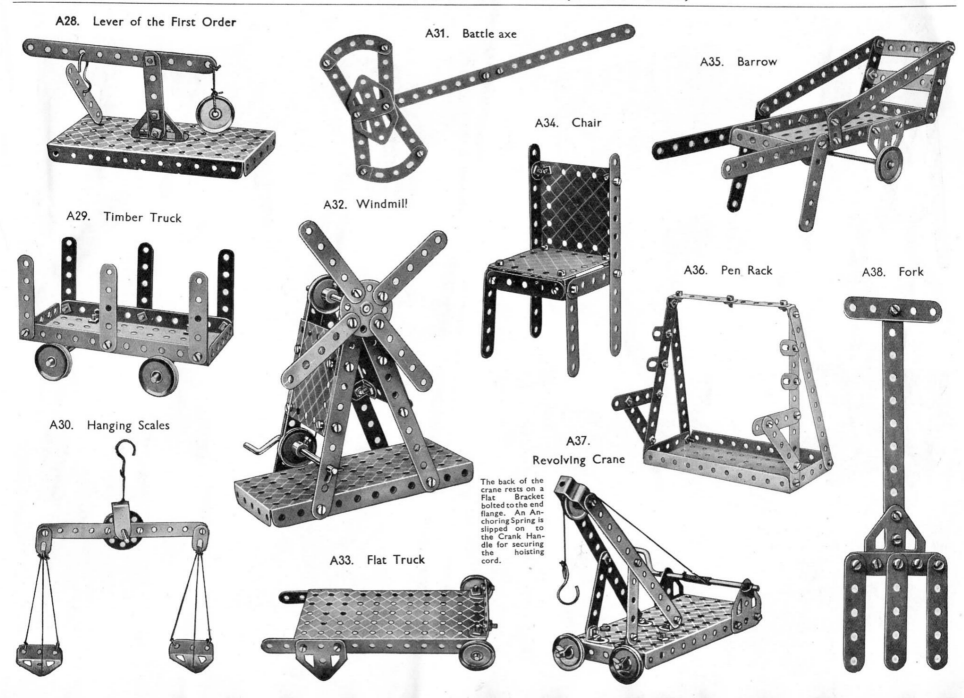
O120. ELECTRIC TRUCK

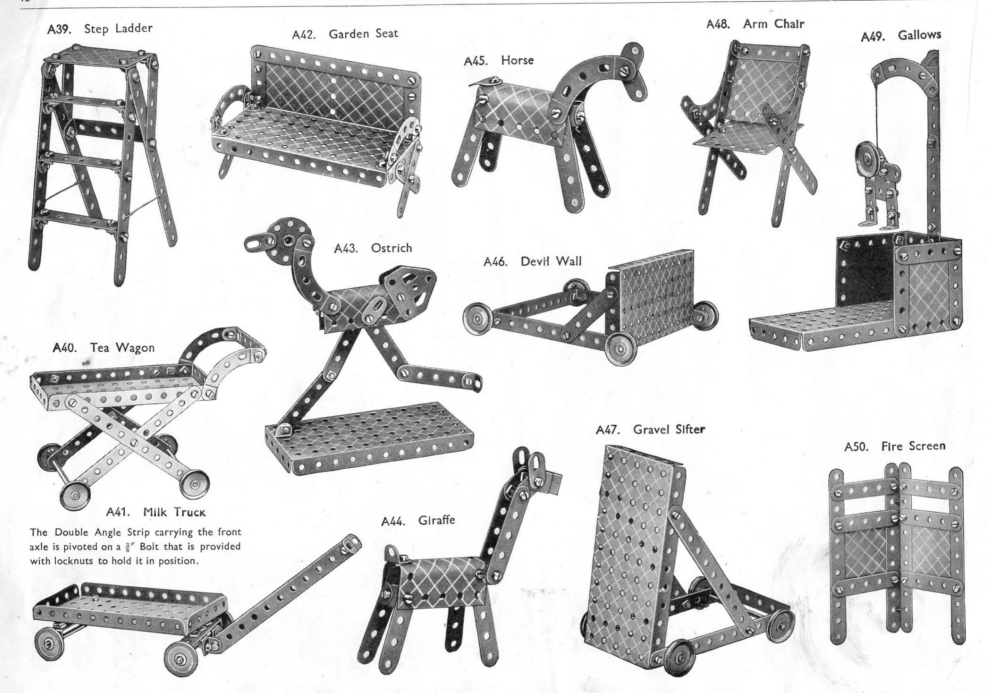
The steering wheel, a BushTWheel, is secured to the Reversed Angle Bracket 1 by means of a $\frac{3}{3}$ " Bolt. Fig. O120a shows how the Magic Motor is mounted to drive the front wheels. The Pulley supplied with the Motor is mounted on the front axle, and the rubber band is fitted as shown. The axle carrying the two front wheels is journalled in two Flat Brackets, which are secured to the $5\frac{1}{2}$ " Strips 2 and 3, forming the frame of the truck.

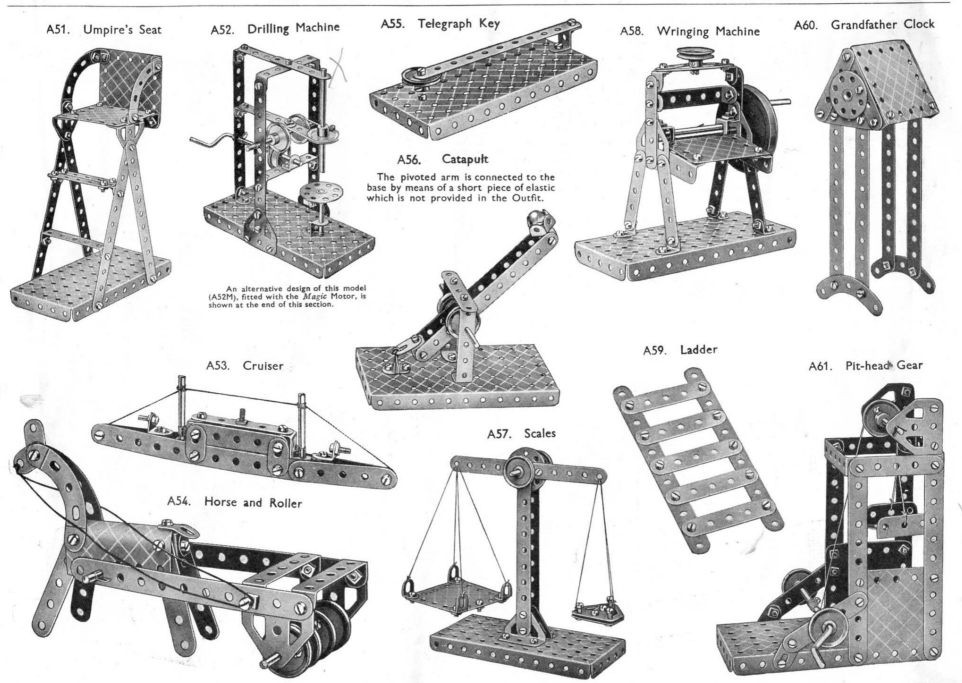


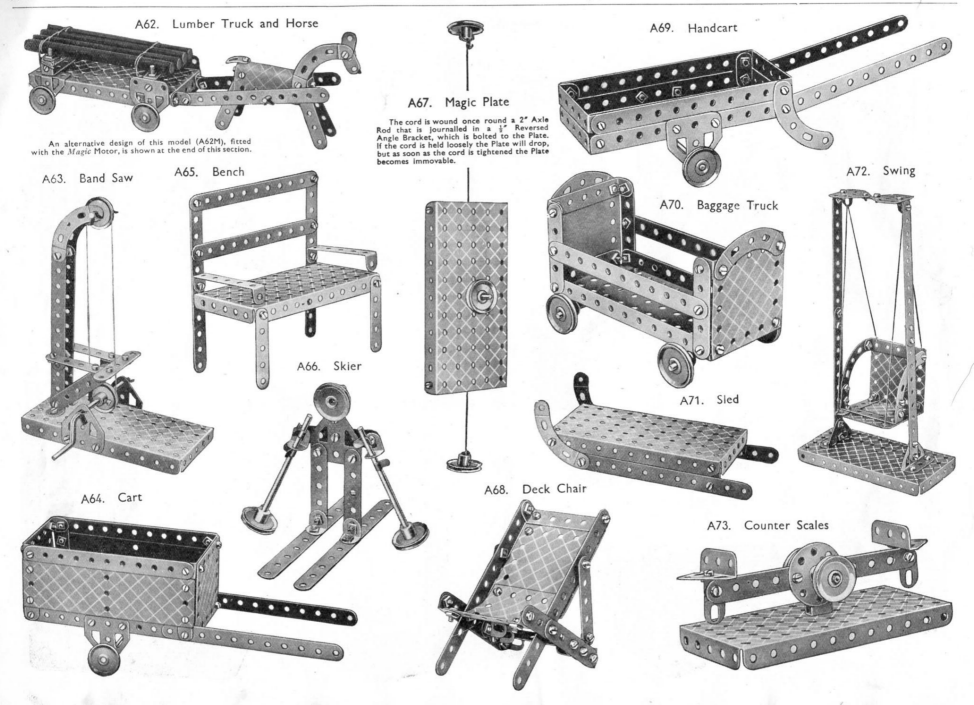


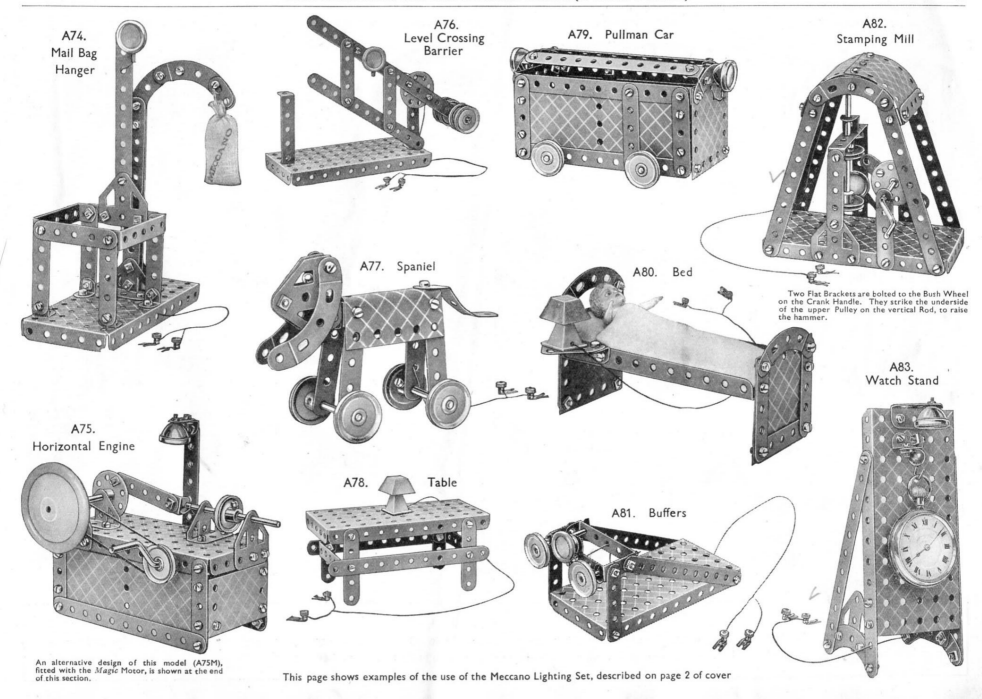


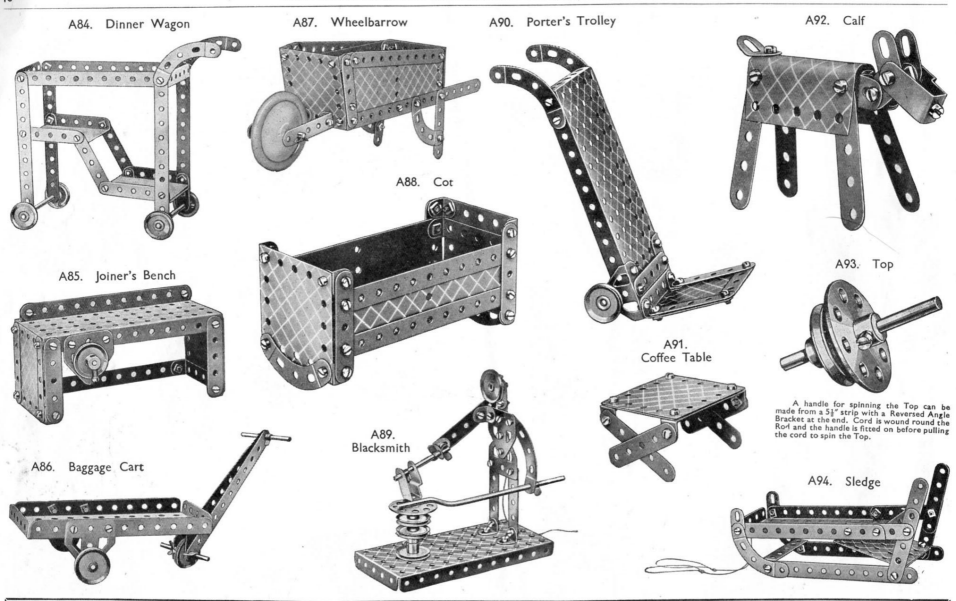








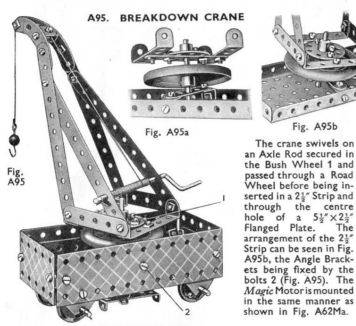




HOW TO CONTINUE

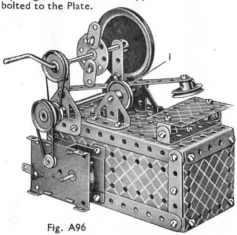
When you have built the A Outfit Models illustrated, and fitted a number of them with the Meccano Magic Motor (see next page), your next step is to purchase an Aa Accessory Outfit. This converts your A Outfit into a B and enables you to build bigger and better models.

The greatest thrill in Meccano model-building is experienced when a model is set to work by means of a Meccano Motor. The illustrations below show how the Meccano Magic Motor can be Fit the model you have just built with one of these wonderful Motors, and enjoy the fun of watching it work just like the real thing. fitted without any difficulty to Outfit A Models of various types. Models A52M, A62M and A75M are more elaborate variations of Manual models A52, A62 and A75. Try your hand at re-designing other models in a similar manner and become a real inventor.



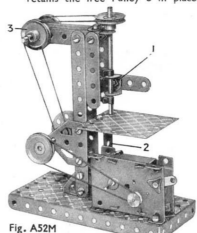
A96. TRIP HAMMER

The hammer is pivoted at 1 on two Angle Brackets that are bolted through the slots to the centre hole of the 5% Strip. A 2" Axle Rod passes through the Angle Brackets and is supported in Trunnions



A52M. DRILLING MACHINE

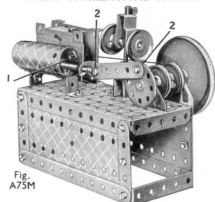
The drill Rod is journalled at the top in a Flat Bracket bolted to two Angle Brackets, and at its lower end in two Angle Brackets 1 that are bolted to a Strip attached to the vertical member of the drill. The drill table is supported by a $2\frac{1}{2}'' \times \frac{1}{2}''$ Double Angle Strip 2. A Spring Clip retains the free Pulley 3 in place.



A75M. HORIZONTAL ENGINE

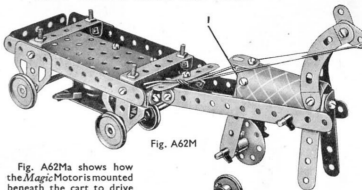
Fig. A95b

The crane swivels on



The cylinder is composed of a $2\frac{1}{2}'' \times 2\frac{1}{2}''$ Flexible Plate and a 2½" × 1½" Flexible Plate, and two Angle Brackets are bolted inside the cylinder to serve as guides for the piston rod. One of the Brackets is seen at 1. The bolts 2 are locknutted to form pivots.

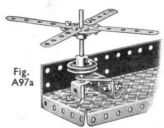
A62M. LUMBER TRUCK AND HORSE



beneath the cart to drive the front Wheels. The Pulley supplied with the Motor is mounted on the front Axle, and the rubber band should be fitted as shown. Two Angle Brackets secure the front legs of the horse, and this construction is duplicated at 1 for the hind legs. The forelegs are kept off the ground by means of the reins.

A97. ROUNDABOUT

Fig. A97a shows how the bearing for the vertical Rod is formed. The Rod is driven from the Magic Motor by means of a rubber band passed round the 1" Pulley and round the Motor Pulley as can be seen in Fig. A97.



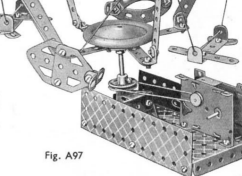
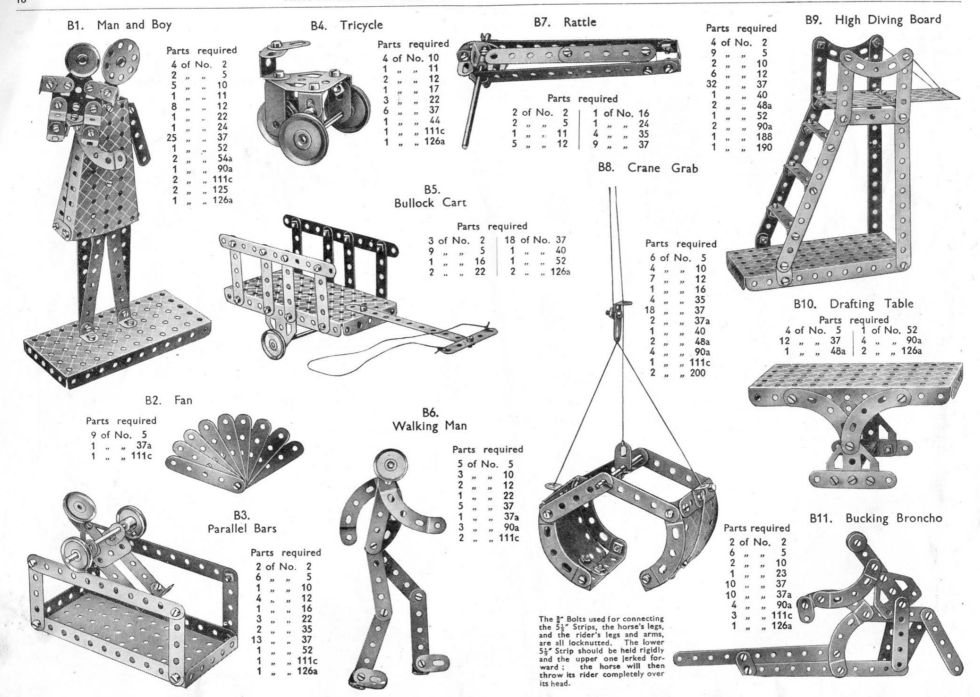
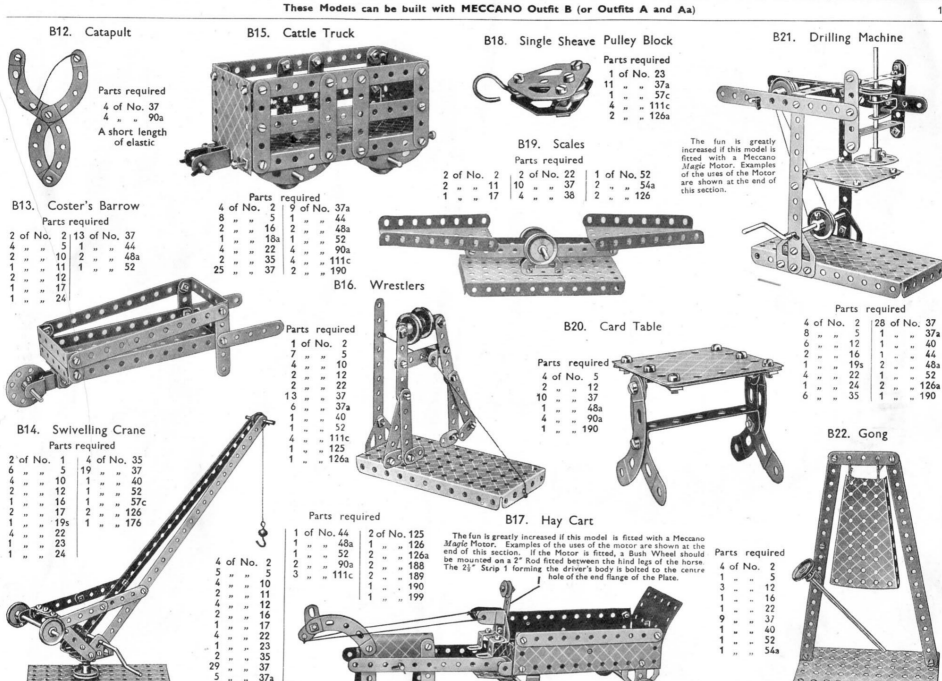


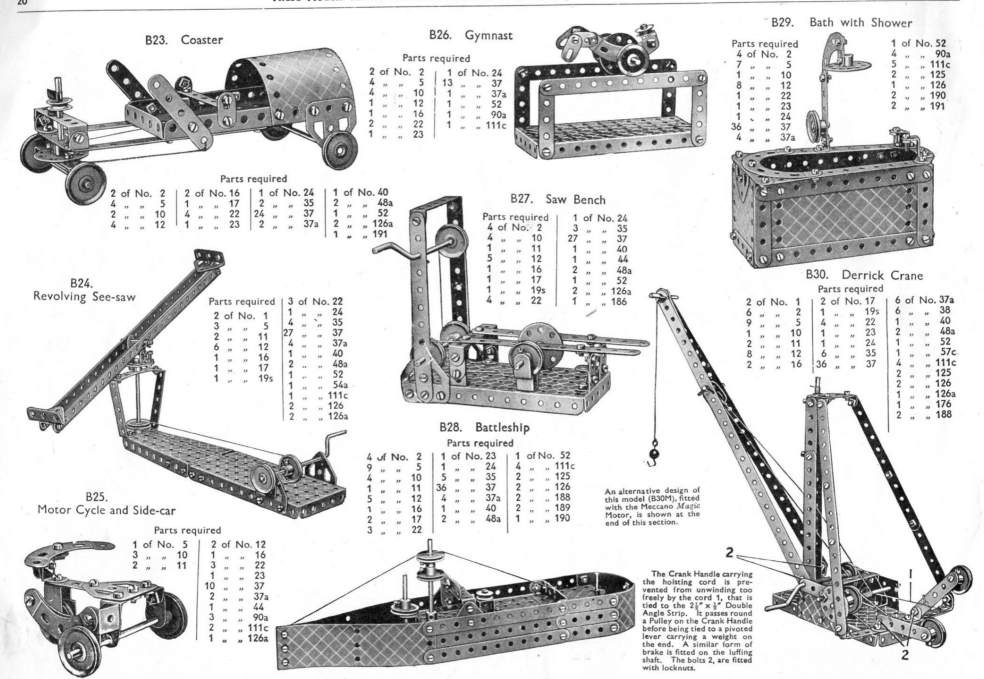
Fig. A62Ma

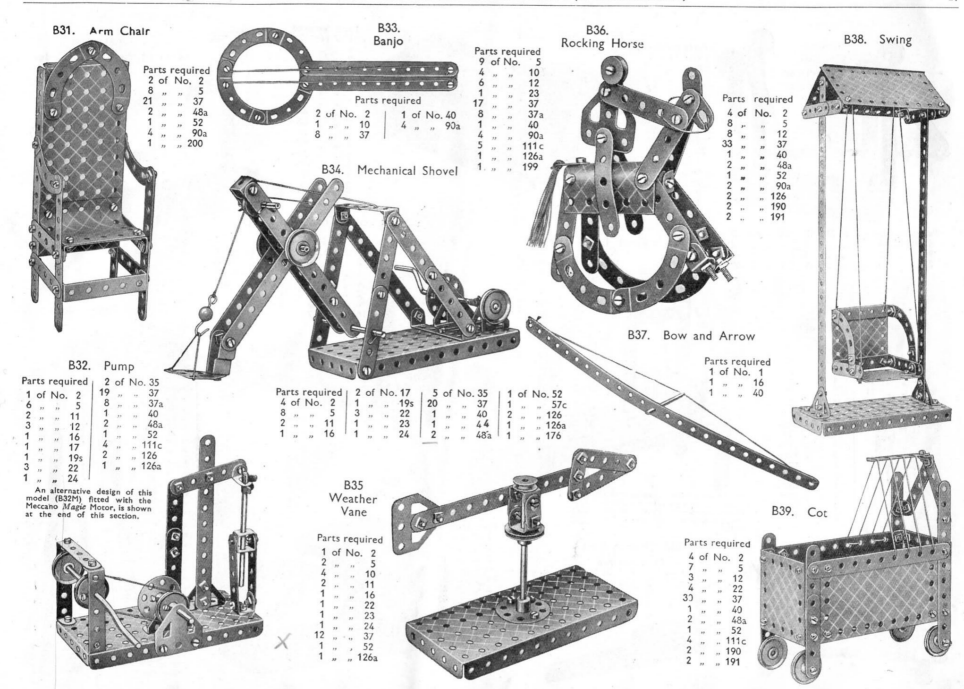




0000000000

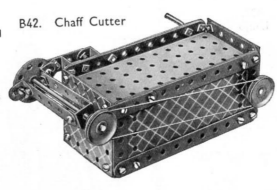






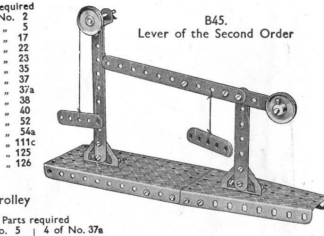


Par 4	ts I	requ No.	ired 2
8	,,	,,	5
1	.,		11
6	**		12
1	,,	**	16
1	**	,,	19s
1 2		22	22
1	,,	**	24
2	**	**	35
33	,,	**	37
1	,,	" "	40
1	,,	**	52
2	"	,,	125
2	**	"	190
2	.,	,,	191



2	of	No.	ired 2 5
9	,,,	,,	5
2	22	,,,	17
2	,,,	**	22 23 35
1	,,	99	23
2	39	**	35
21	33	39	37
2	,,,	**	37a
2 5 1	,,,	**	38
1	,,,	"	40
1	20	,,,	52
1	99	"	54a
1	22	29	111c
1 2	,,	**	125
2	,,	**	126

of No. 5



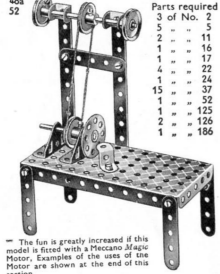
B46. Electric Trolley

Parts required | 2 of No. 12 4 of No. 2 | 2 ,, 16 9 ,, 5 | 4 ,, 22 2 ,, 10 | 4 ,, 35

B41. Modern Dressing Table

Parts required

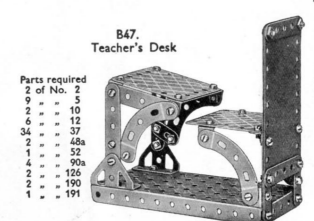
4 of No. 2 9 " " 5 4 " " 10 1 " " 11 2 " " 35 36 " " 37 5 " " 37a 2 " " 48a 1 " " 52 4 " " 90a 5 " " 111c 2 " " 126a 1 " " 126a 1 " " 188 1 " " 189 1 " " 190 2 " " 191				-						
4 " " 10 1 " " 24 1 " " 11 2 " " 35 36 " " 37 5 " " 48a 1 " " 52 4 " " 90a 5 " " 111c 2 " " 126a 1 " " 126a 1 " " 188 1 " " 188 1 " " 189 1 " " 190	4	of	N	0.	2	1 4	of	No	. 12	
1 " " 11 2 " " 35 36 " " 37 5 " " 37a 2 " " 48a 1 " " 52 4 " " 90a 5 " " 111c 2 " " 126a 1 " " 126a 1 " " 188 1 " " 188 1 " " 190		,,	22		5	1	,,	,,	17	
36 " " 37 5 " " 37a 2 " " 48a 1 " " 52 4 " " 90a 5 " " 111c 2 " " 126a 1 " " 188 1 " " 189 1 " " 190	4	"	22		10		,,	,,	24	
5 " " 37a 2 " " 48a 1 " " 52 4 " " 90a 5 " " 111c 2 " " 126a 1 " " 188 1 " " 189 1 " " 190	1	,,,	31		11		"	,,		
2 " " 48a 1 " " 52 4 " " 90a 5 " " 111c 2 " " 126a 1 " " 188 1 " " 189 1 " " 190							"	,,,		
1 " " 52 4 " " 90a 5 " " 111c 2 " " 126a 1 " " 188 1 " " 189 1 " " 190	0	0	0	6	1		12	"		
1 " " 52 4 " " 90a 5 " " 111c 2 " " 126a 1 " " 188 1 " " 189 1 " " 190	1	7		6			"	,,		
5 , , , 111c 2 , , , 126 1 , , , 126a 1 , , , 188 1 , , , 189 1 , , , 190 2 , , , , 190	٧.	ľχ	Ы				,,	,,		
1 " " 126a 1 " " 188 1 " " 189 1 " " 190	X	X	\times	0,	ł	4	"	"	90a	
1 " " 126a 1 " " 188 1 " " 189 1 " " 190	$\langle \rangle$	\bigvee	\vee	0		5	12	,,	111c	
1 , , 188 1 , , 188 1 , , 190		\wedge				2	,,,			
1 ,, 189	X			O	1	1	19	"	126a	
1 , , 190	V	\bigvee		0	1	1	,,			
2 " 170					B .	1	,,			
2 , , 191	X	X		O	0		,,			
	V		X	0		2	,,	,,	191	



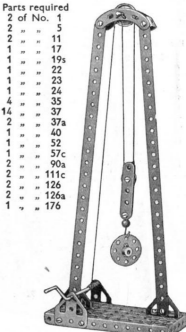
Bench Lathe

RAA Motor Boat

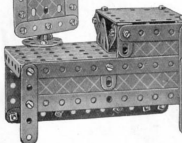
	of	No	. 2	7	OI	No	,.
3	33	33	10	1	"	33	
4	33	22	11	1	"	"	1
1	. 30	20	11		20	33	•

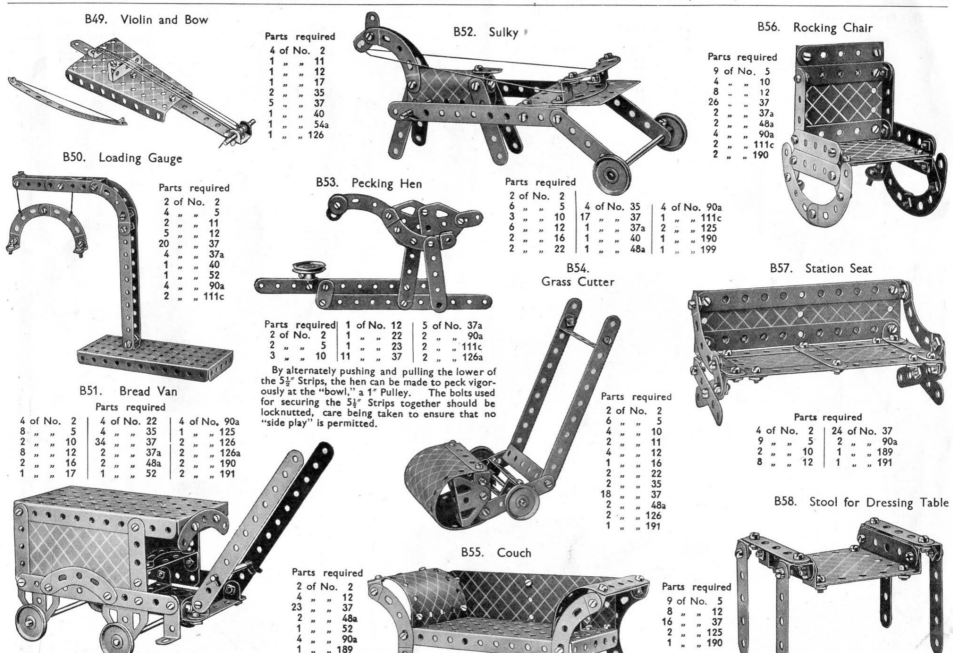


Pulley Block

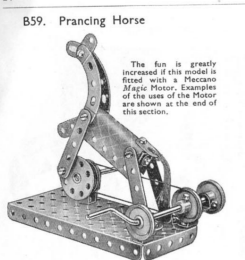


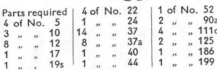


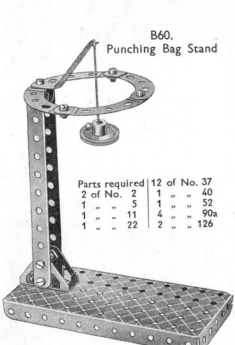




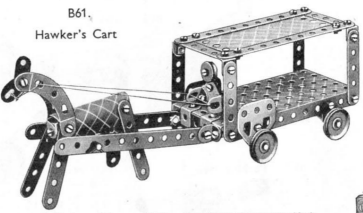
An alternative design of this model (B51M), fitted with the Meccano Magic Motor, is shown at the end of this section



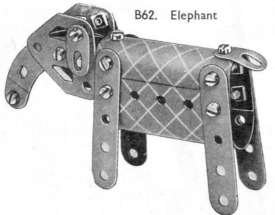


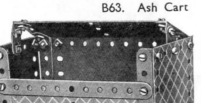


Par	ts	req	uired
4	of	No.	
8	,,	,,,	5
4	,,	"	10
8	,,,	,,	12
2	,,	**	16
1	,,	,,	17
4	,,	,,	22
1	,,	,,	23
4	,,	,,	35
35	"	,,	37
4	,,	,,	37a
1	,,,	,,,	40
2	"	,,	48a
1	,,	,,	52
2	"	,,	90a
2	,,	"	111c
2	,,	,,	125
2	,,	,,	126
2	,,	,,	126a
1	,,	,,	191
1	"	,,	199



The fun is greatly increased if this model is fitted with a Meccano Magic Motor. For examples of the uses of the Motor see the Magic Motor pages at the end of this section. If the Motor is fitted, a Bush Wheel should be mounted on a 2^{σ} Rod fitted between the hind legs of the horse.

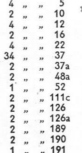




Parts required 4 of No. 5 37 37a



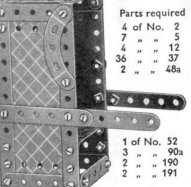




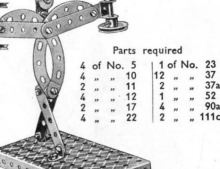
B64. Shepherd's Crook

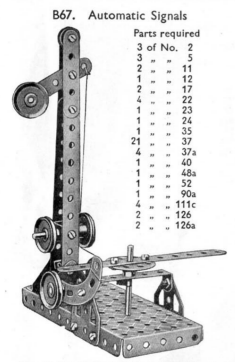
Parts required 2 of No. 1





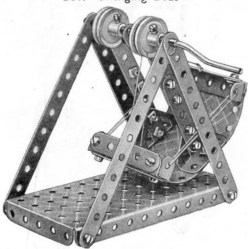
B66. Strong Man

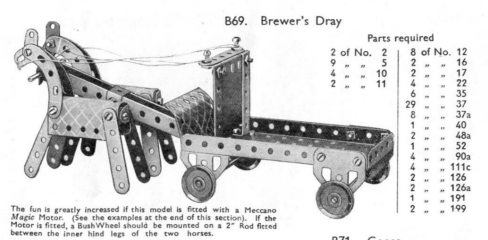


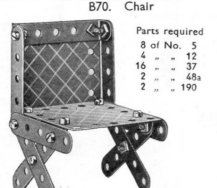


The weighted Curved Strip is locknutted to the Flat Trunnion. When the horizontal $5\frac{1}{2}$ " Strip is tripped by the locomotive the signal is raised to "danger" until the mechanism is re-set.

B68. Swinging Boat







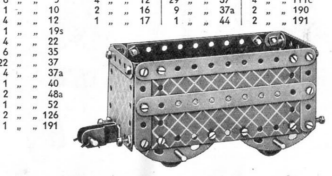
Parts required

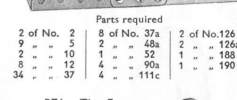


B71. Goose

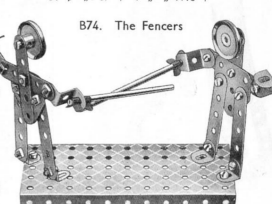
4	of	No.	10	2	of	No.	37a
2	,,	,,	12	1	,,	,,	52
1	,,	,,	23	2	,,	,,	90a
1	,,	,,	24	3	,,	,,	111c
6	**		37	2			126a

B72. Cattle Truck Parts required 4 of No. 22

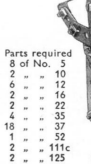




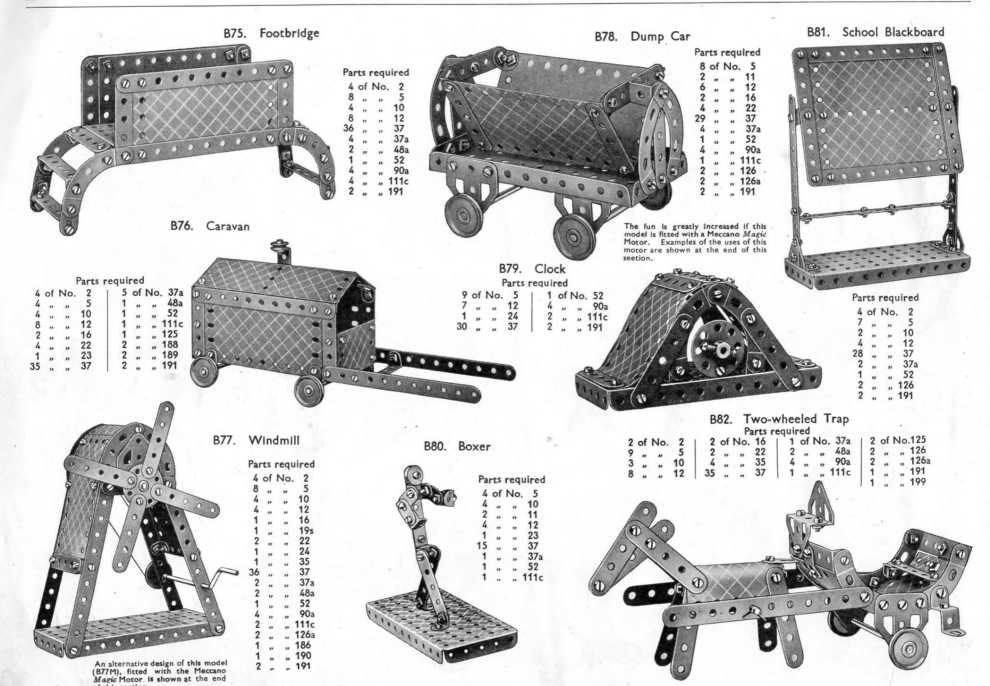
B73. Hat Rack







of this section.

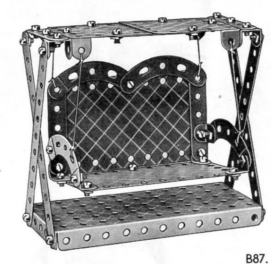




B83.

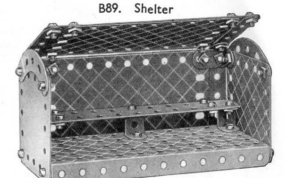
Weighing Machine

Parts required 4 of No. 190



B86. Swinging Garden Seat

Parts required 4 of No. 2 126a 190



Parts required

4	of	No.	2	1 4	of	No	12	1 1	of	No	125
8			5	34			37	2			190
4		,,	10	1	"	,,	52	2	,,	,,	191
2	,,	,,	11	34 1 2	,,	,,	90a				

B90.



4	of	No	. 2	1 1	of	No	. 48a
7	,,	,,	5	1	"	,,,	52
2	**	,,	10	2	,,,	"	90a
2	"	,,	11	1	,,	29	190
4	**	,,	12	2	**	,,	191
34	,,	,,	37	1	**	**	199



Steeplechaser Parts required 23 37 111c 126a " 190 ,, 199



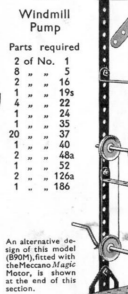
	200	٠.
Horse	and	Cart

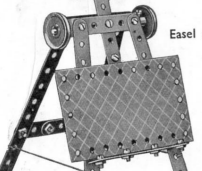
	Pa	rts	req	uired	2	of	No.	16	1 2	of	No	. 37a	1 1	of	No	.125
			No.		1	,,	,,,	17	1	,,,	,,	52	2			126
	5	,,	,,,	5	4	,,	22	22	2	,,	"	90a	2	,,	"	126a
	4	,,	,,,	10	4	,,,	,,,	35	2	,,	,,,	111c	1	,,	,,	199
00	7	,,	**	12	26	,,,	33	37	1							
													0	See.		
			æ						-	-	-		DA	<u></u>	3	
8	1	65	1	C	or other	Á	(1)		X.A.	Ä.	4	17 -		O		0
a a	\propto	\mathbf{X}	$\times 0$	9.		(0)	e) \							1	20	
-/-/-	$\langle \times \rangle$	\sim		STATE OF THE PARTY.	agreed legender	HOUSE		N.	-	IPRI)	0.0	2	0 0	2	0	
100	0	R	0						0 %		1		1	10	0	29
AVADA			199						10					A		
			U					4						(0	"
				1					0					,		
190000				(0.40)					A COUNTY	"						

The fun is greatly increased if this model is fitted with a Meccano Magic Motor. Examples showing how the motor can be incorporated in models is shown at the end of this section. If the Motor is fitted, a Bush Wheel should be mounted on a 2" Rod fitted between the hind legs of the horse.





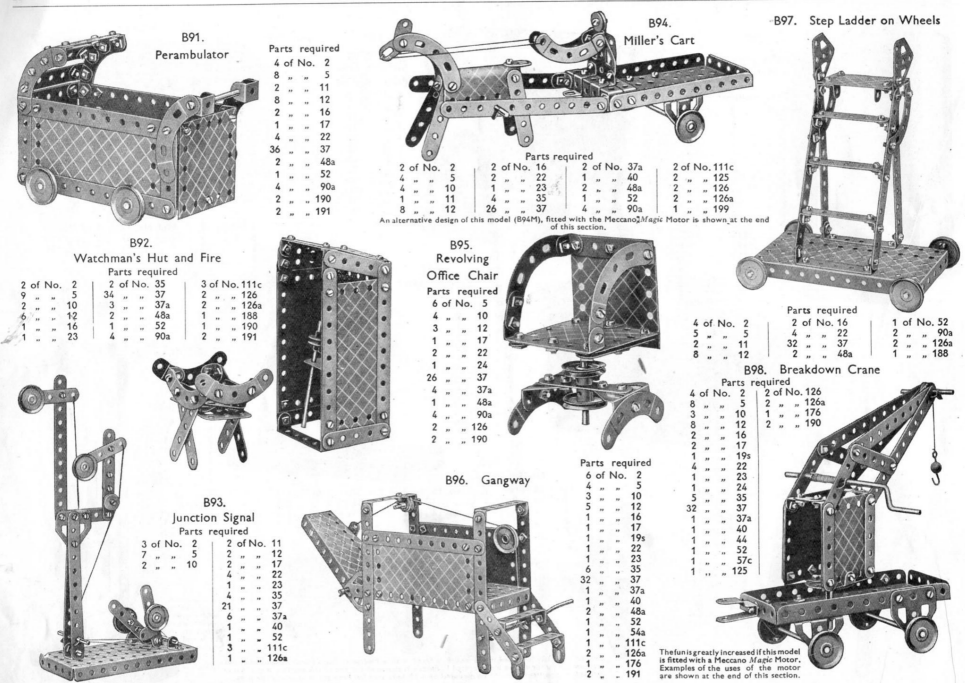


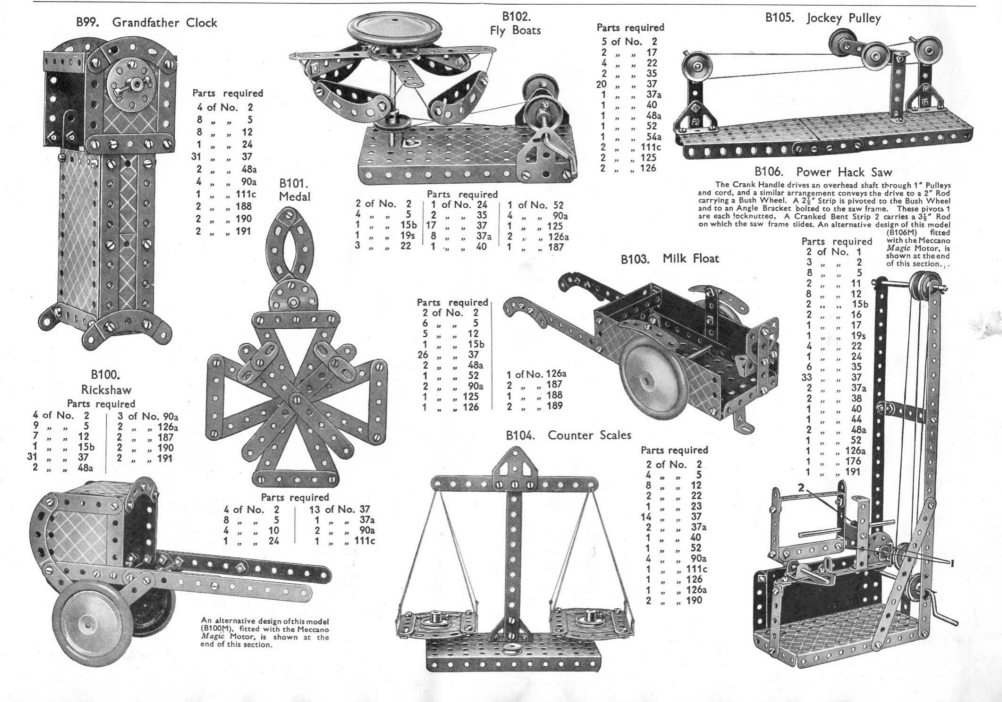


B85. Easel and Board

B84.







B107. Coffee Stall



B108	S.
ensitive	Drill

Parts required 2 of No. 11 | 2 of No. 17 3 ,, 12 4 ,, 22 16 1 " " " " 111c .. ., 126

> 1 " " 190 Lighting Set (Not included in Outfit).

2 126a

37

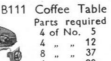
An alternative design of this model (B108M), fitted with the Meccano Magic Motor, is shown at the end of this section.



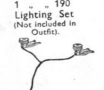
4	of	No.	2		1	of	No.	40
2	,,		10	1	2	,,,		48a
2	,,		11	1 .	1	,,,	,,	52
2 3 2 4 1	,,		12		4	,,	**	90a
2	**		16	1 :	3	,,	,,	1110
4	,,	,,	22	1	2	,,	,,	126
1	,,		23	1 :	2	,,	"	190
34	,,		37		2	.,	**	191
6	,,		37a	1 1	Li	gh	ting	Set
				(N	ot	Outf	ded i



4	of	No.	2	1 of No. 40				
2			10	2 " 48a				
2	,,	**	11	1 " " 52				
2 3	,,		12	4 " " 90a				
2	**	,,	16	3 " " 111c				
4	,,	**	22	2 " " 126				
1	,,	,,	23	2 " " 190				
4	,,		37	2 " " 191				
6			37a	Lighting Set				
				(Not included in				









Parts required

52

.. 111c

., 200

Outfit).

				-6	No.	22	. 1	of	No	52
01	No.	2	4	Oi	140.		1		140.	
,,	,,	11	1	,,	**	24	4	,,	,,	90a
"	,,	12	3	***	**	35	2	,,	,,	125
"		16	28	,,		37	2	,,	,,	126a
		17	1	,,		48a	2	,,		190
"	**	",	1	,,,	**		1	"		



Arc Lamp

Parts required

2 of No. 1 ., 37

2 " " 126

Lighting Set (Not included in Outfit).

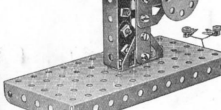
MECCANO LIGHTING SET

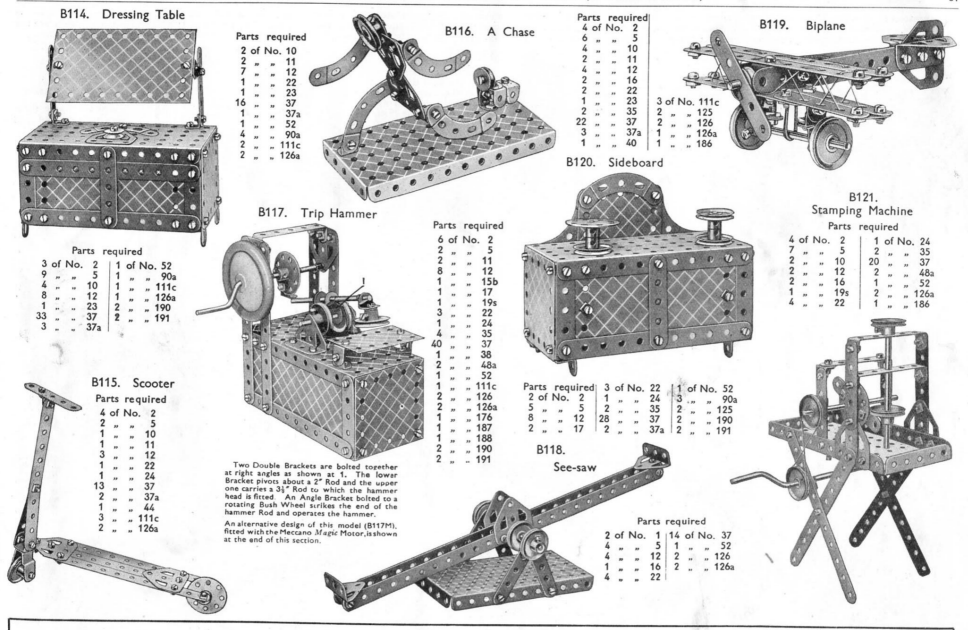
The appearance of many Meccano models, especially those built with Outfits A, B and C, is greatly improved by the addition of electric lights at suitable points. For this purpose a Meccano Lighting Set has been introduced. This consists of two pea-lamps, two lanterns for use as headlamps or spot lights, and a fancy stand lamp. The appearance and uses of the parts are shown on this page in models B107, B108, B109, B110, B111 and B113.







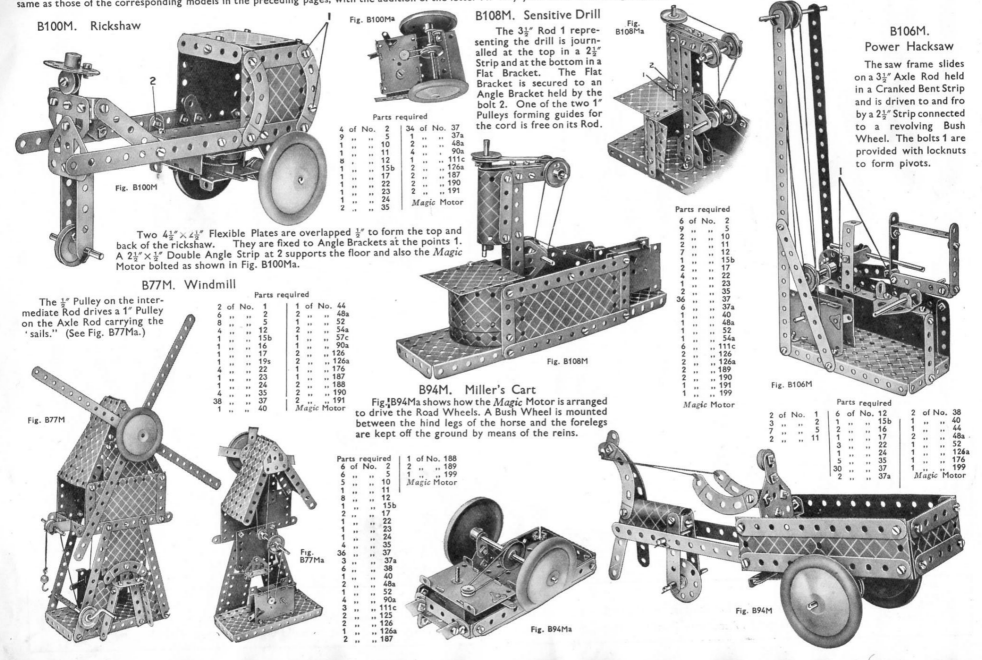




HOW TO CONTINUE

When you have built the B Outfit Models illustrated, and fitted a number of them with the Meccano Magic Motor (see following two pages), your next step is to purchase a Ba Accessory Outfit. This converts your B Outfit into a C and enables you to build bigger and better models.

The greatest thrill in Meccano model-building is experienced when a model is set to work by means of a Meccano Motor. The models featured on this and the next page are more elaborate variations of a selection of Outfit B Models, showing how the new Meccano Magic Motor can be fitted to give more realism and to increase the fun. The numbers of these re-designed models are the variations of a selection of Outfit B Models, showing how the new Meccano Magic Motor can be fitted to give more realism and to increase the fun. The numbers of these re-designed models are the variations of a selection of Outfit B Models, showing how the new Meccano Magic Motor can be fitted to give more realism and to increase the fun. The numbers of these re-designed models are the variations of a selection of Outfit B Models, showing how the new Meccano Magic Motor can be fitted to give more realism and to increase the fun. The numbers of these re-designed models are the variations of the corresponding models in the preceding pages, with the addition of the letter M. Try your hand at re-designing other models in a similar manner and become a real inventor.



B32M. Pump

Parts required

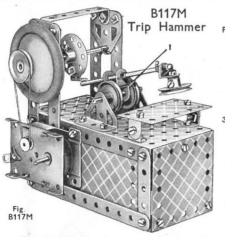


Fig. B30Ma

Two Double Brackets are bolted together as shown at 1. The lower Bracket pivots about a 2" Rod and the upper one carries the hammer. A Bush Wheel is driven from the Magic Motor by a rubber band passing round a 1" Pulley Wheel and carries an Angle Bracket that strikes the end of the hammer Rod and operates the hammer.

Fig. B30Ma shows the method of mounting the

The jib is raised and lowered by

Fig. B30M

jib on the base Plate. The bolts 1 form pivots and each

means of a Crank Handle carrying a 1" Pulley Wheel around which the cord 2 is passed to form a brake. The cord is tied to the first hole of a $2\frac{1}{2}" \times \frac{1}{2}"$

Double Angle Strip, and to a weighted lever consisting of a pivoted 2½" Strip 3. The Magic Motor is

is locknutted.

mounted on a 2½"

Strip pivoted to an Angle Bracket by

locknuts 1 and a

length of cord

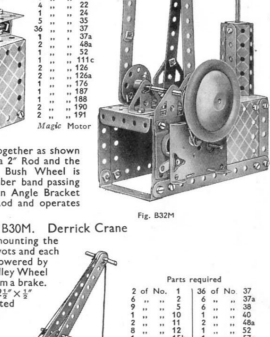
connects the

Motor driving

pulley to a 1'

Pulley on

the hoisting shaft.



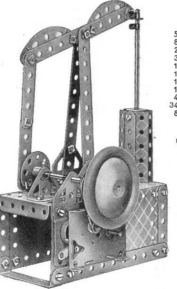
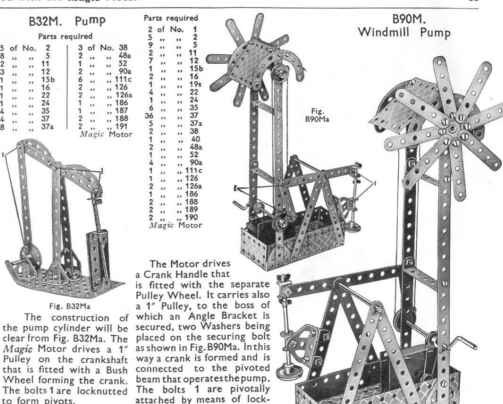


Fig. B32Ma The construction of Wheel forming the crank. The bolts 1 are locknutted The bolts 1 are pivotally to form pivots.

., 126a ., 186 ., 188

nuts.

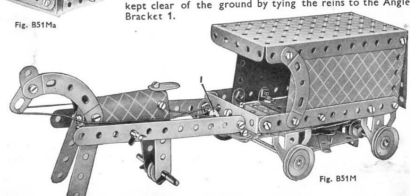


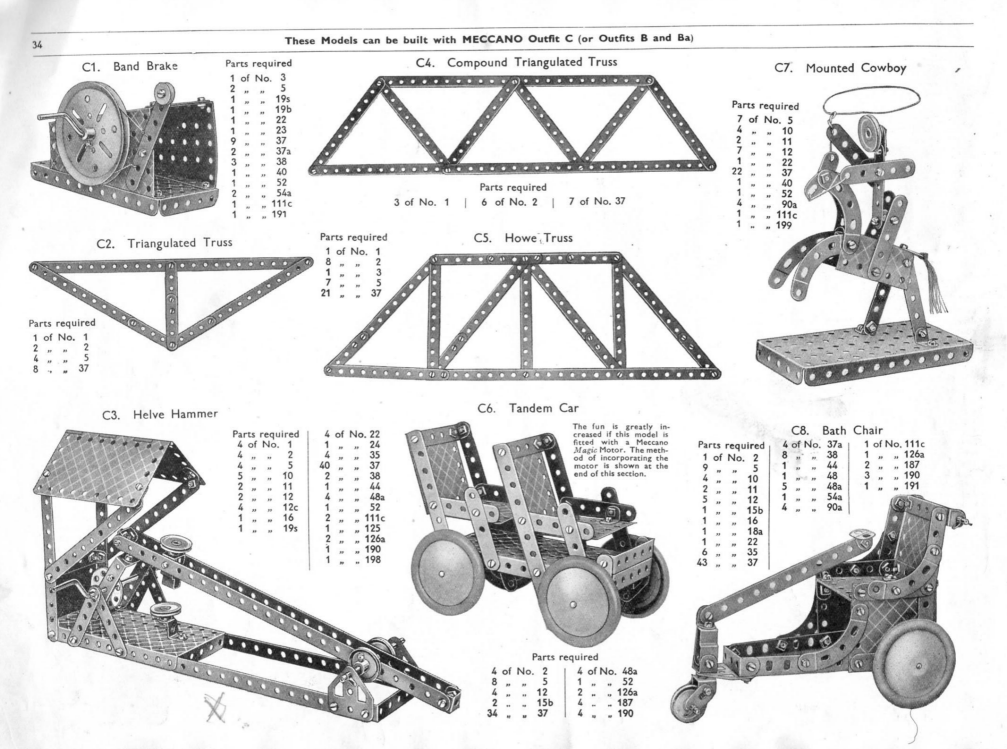
B51M. Bread Van

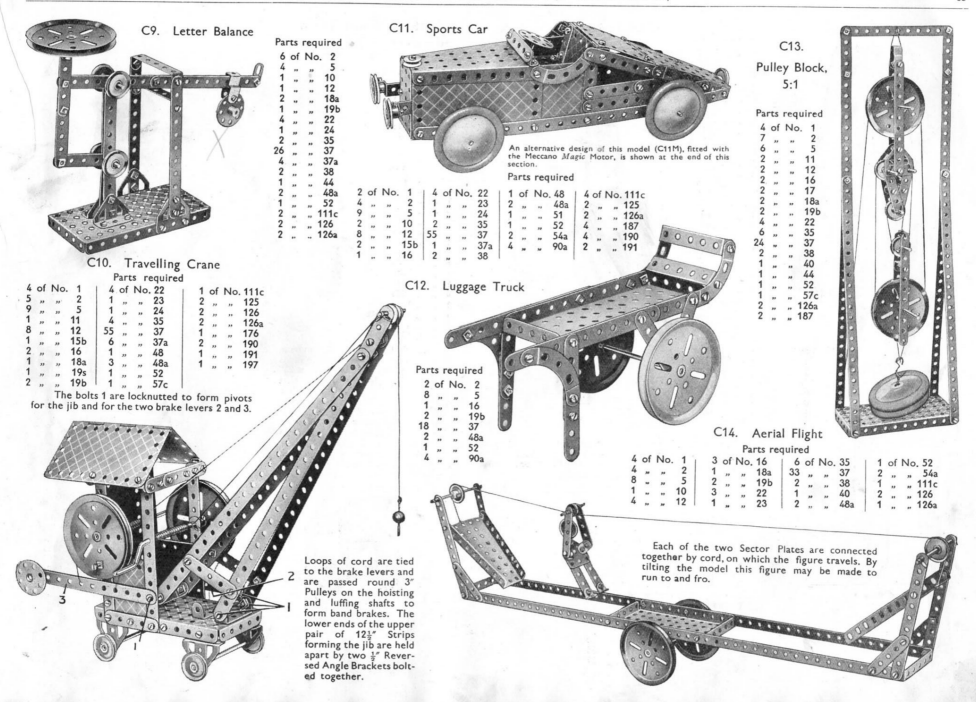
Fig. B90M

The method of mounting the Magic Motor in position is shown in Fig. B51Ma. The horse travels on a ½" loose Pulley mounted between its hind legs, and the forelegs should be kept clear of the ground by tying the reins to the Angle









C15. Butter Churn

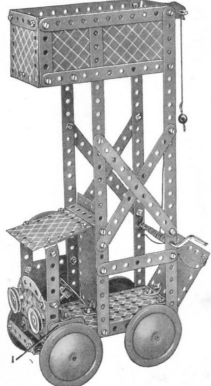


Parts required of No. 48a of No. 37

Parts required

The headlamps (1" Pulleys) are fixed in position by means of $\frac{3}{6}$ " Bolts secured by the Set Screws in the bosses of the Pulleys. The front axle is carried in Flat Trunnions 1 bolted by their centre holes to the Flanged Plate.

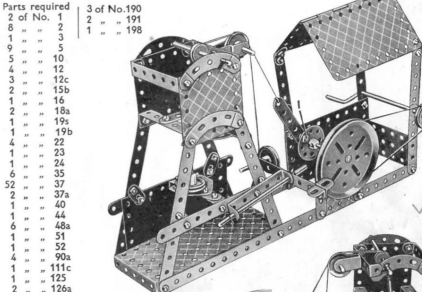
C16. Tower Wagon



126a " 176

A 3" Pulley Wheel is driven from a 1" Pulley on the Crank Handle and is fitted to a Rod journalled in a 21" Strip and Double Bent Strip 2 that are bolted to a $2\frac{1}{2}'' \times 2\frac{1}{2}''$ Flexible Plate. A Bush Wheel is fitted on the other end of the Rod and a 21 Strip is pivoted on the bolt 1 fixed by two nuts locked against opposite sides of the Bush Wheel. Cord is tied to the 21" Strip, passes over guide Pulleys, and is tied to an Anchoring Spring on the upper end of the hammer Rod.







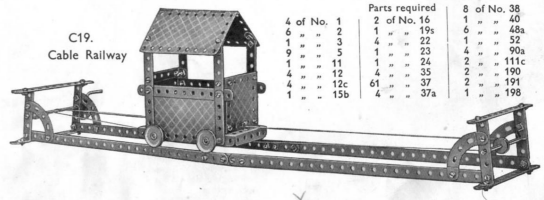


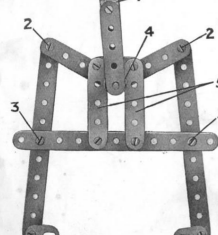
Friction Grip Tongs

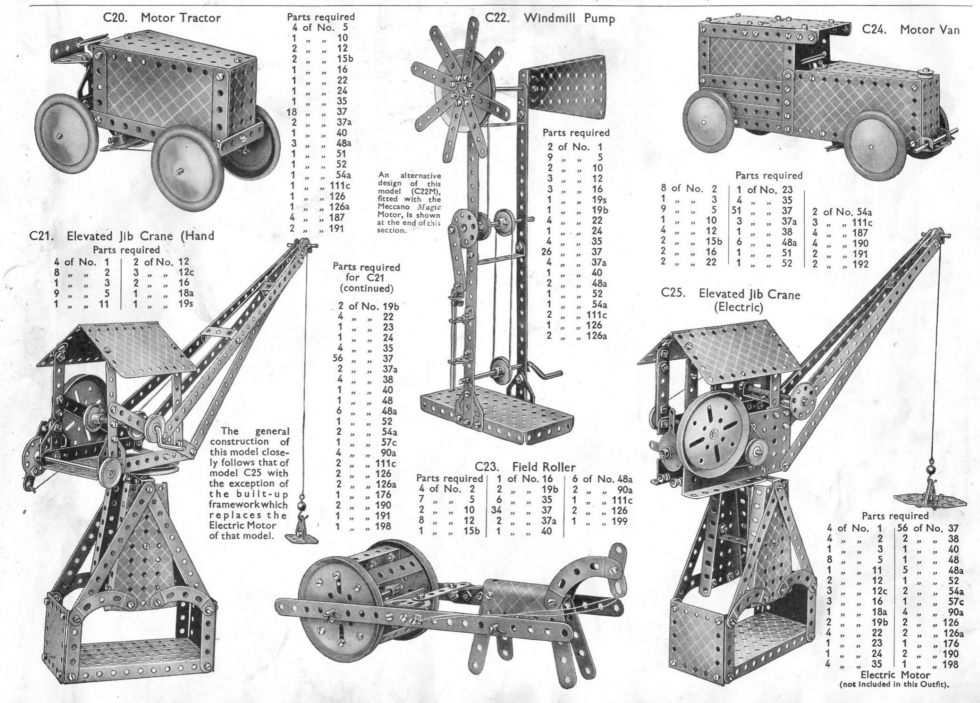
The hoisting cord is attached to the Double Bracket 1. The joints 2, 3 are locknutted, so that when the grip is raised the ½" loose Pulley Wheel 4 slides upward between the $2\frac{1}{2}$ Strips 5, and the grip closes upon the block of wood or other material placed between its jaws.

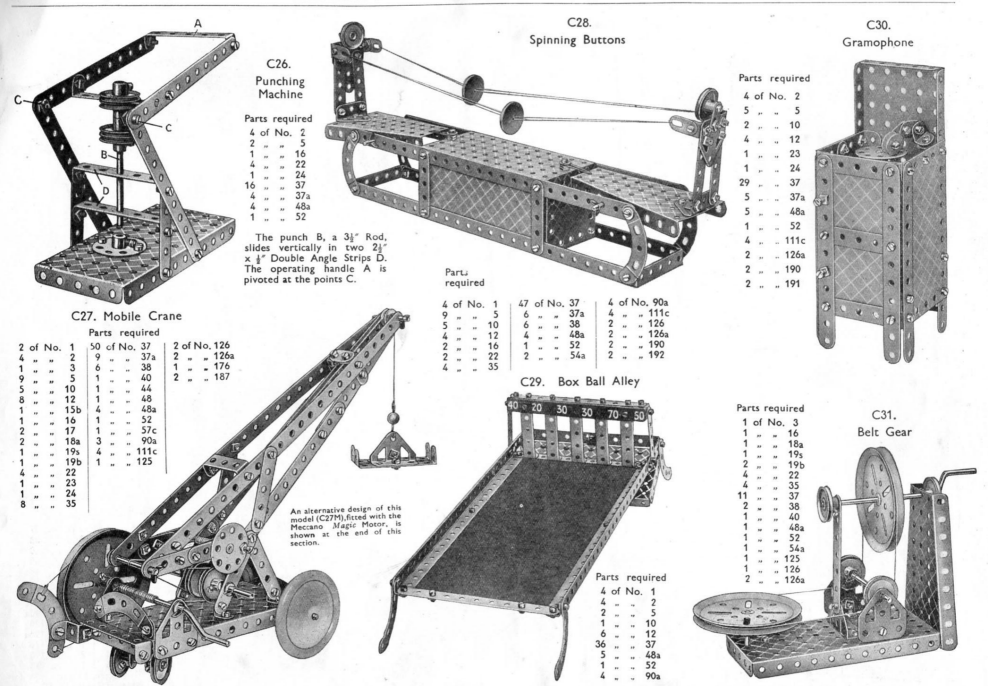
Parts required

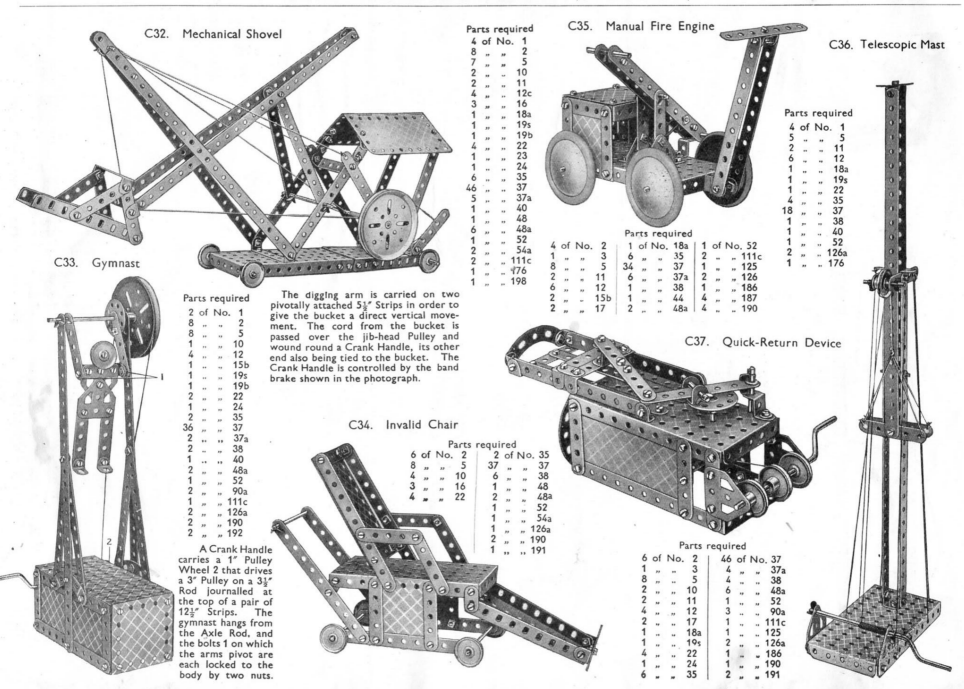
3	of	No.	2	1 1	of	No.	23
5		,,	5		,,		35
4	,,	,,	10	12	,,	,,	37
1	,,,	,,	11	4	,,	,,,	37a
1			182	4		-	38

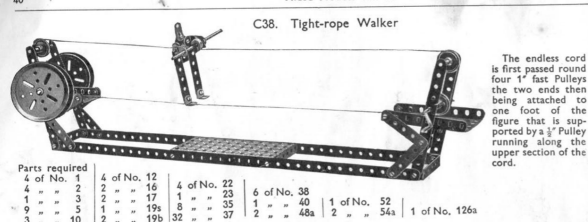












C39.

Guillotine

Parts required 2 of No. 1

C40. Cum Bak Parts required 1 of No. 18a 22 35

A Driving Band is doubled and stretched between the centres of the 3" Pulley Wheels. A weight, consisting of two 1" fast Pulley Wheels and a 1½" Rod, is suspended from it in the middle of the drum. When the Cum Bak is rolled along any smooth level surface, the elastic becomes twisted and stores up sufficient energy to return the drum to its starting point. If the mechanism is concealed by a thin cardboard covering, the model will cause much amusement by its mystifying behaviour

C41. Acrobat on See-saw

4 of No. 22 15b 16 17

Parts required

52 126a

3 of No. 1

The cord for racking the bucket carriage is passed twice round the Crank Handle. One end is then secured to the inner end of the carriage and the other is taken round a 1/2" Pulley, at the outer end of the rails, after which it is secured to the carriage.

C43. Telephone

Parts required C42. Extended Ash Tip

4 of No. 90a

" " 111c " 126a

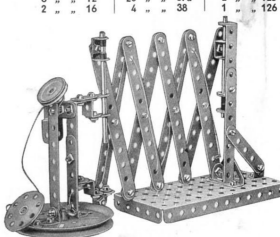
" 176

" 190

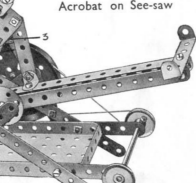
" 192

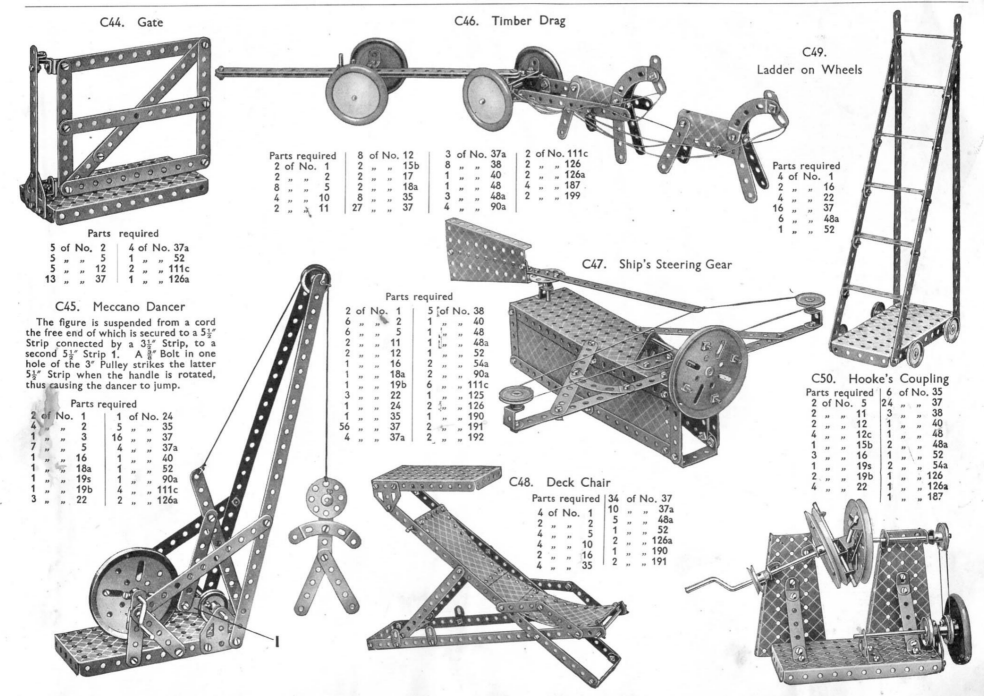
" 198

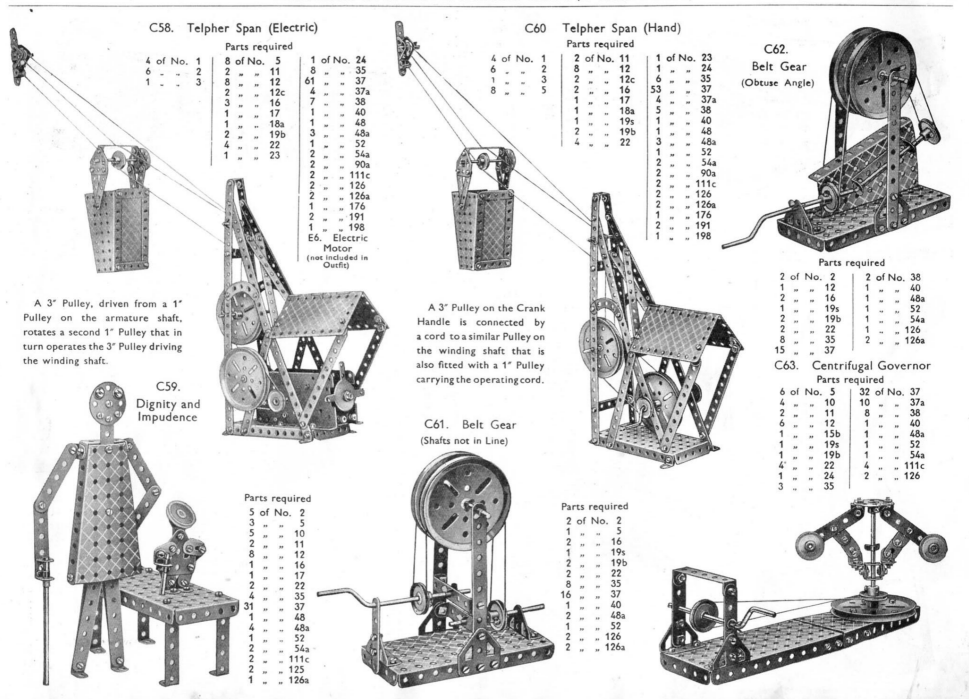
					Par	ts	requ	ired				
	8	of	No.	2	1	of	No.	19Ь	1	of	No	. 40
	1	,,	,,	3	1	,,	22	22	1	"	,,,	44
	4	,,	,,	5	1	,,	29	24	5	,,	-	48
	45282	,,	"	10	4	,,,	,,,	35	1	,,	**	52
	2	,,	,,	11	37	23	,,,	37	4	,,	,,,	111
	8	,,	"	12	20	,,	23	37a	2	,,,	,,	125
1	2	,,,	,,	16	4	,,	22	38	1	,,,	19	126
									_1	-	4	
				m.	_							
				THE REAL PROPERTY.	10	1	(32)	AM	1	3		
				Section.	AR	A	100	M SI	ALL I			

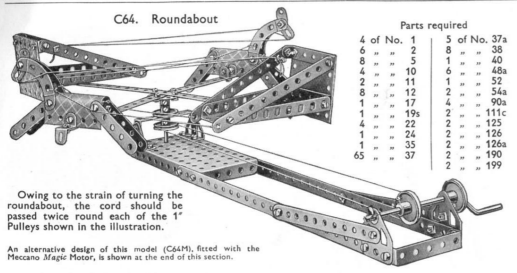


A 1" Rod 1 is journalled in the end holes of two 5½" Strips 2 and in a Flat Trunnion 3 which joins them. It is held in position by two Spring Clips, placed one on each side of the 51 Strips.





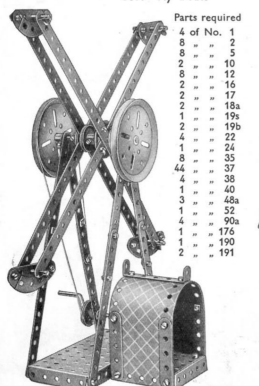




Parts required 6 of No. 2 | 2 of No. 16 | 2 of No. 37a | 4 of No. 90a

							aits	require	,u							
6	of	No.	2	2	of	No.	16	1 2	2	of	No.	37a	4	of	No	. 90a
1	,,	,,,	3	2	,,,	22	22	3	3	,,	,,,	38	2	,,,		111c
8	"	,,	5	1	,,	,,,	24	1 1		,,	"	40	1	,,	,,	186
1	,,		11	1	,,	22	35	1 1	1	,,	,,	48	2	*	,,	190
7	,,,	,,,	12	36	99	33	37	1 1		,,	39	54a	2	23	,,	191

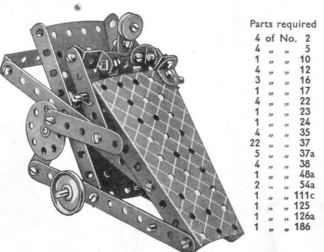
C65. Fly Boats

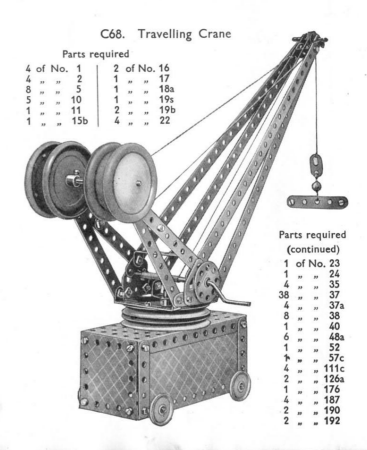


An alternative design of this model (C65M), fitted with the Meccano Magic Motor, is shown at the end of this section.

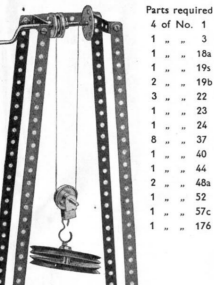
C66. The Invalid

When wheeled along the table the "invalid" appears to push himself energetically along. His neck is a Flat Bracket: his right (or propelling) arm consists of one Angle Bracket and one $\frac{1}{2}"$ Reversed Angle Bracket, and his left arm—the hand of which is bolted loosely to the chair—is formed by three Angle Brackets. The chair is composed principally of two Sector Plates and four $5\frac{1}{2}"$ Strips, and it runs on three 1" Pulley Wheels—one in front and two at the back. One of these, not shown, is connected by means of a Driving Band to a third 1" Pulley Wheel, the shaft of which carries also a Bush Wheel. As will be seen, a $2\frac{1}{2}"$ Strip is pivoted at one end to this BushWheel and at the other end to a second $2\frac{1}{2}"$ Strip which, rocking about an axle journalled through its centre hole is again pivoted to the invalid's hands.

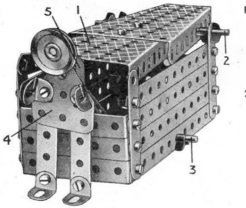




C69. Chinese Windlass



C71. Disappearing Meccanitian

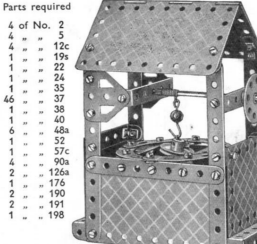


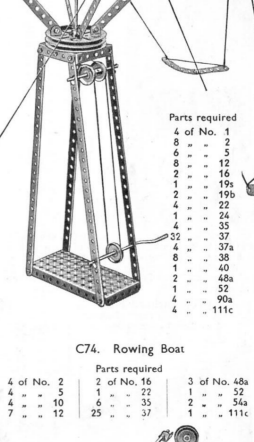
Parts required 6 of No. 2 12 16 22 35 37 " 111c " 126a Four short lengths of elastic

The bottom of the box-like portion of the model consists of a $5\frac{1}{2}$ " $\times 2\frac{1}{2}$ " Flanged Plate; three $5\frac{1}{2}$ " Strips bolted to upright $2\frac{1}{2}$ " Strips form each side and each end consists of two $2\frac{1}{2}'' \times \frac{1}{2}''$ Double Angle Strips. The lid 1, which is mounted pivotally on an Axle Rod 2, consists of two Sector Plates bolted together. Elastic bands are tied to the sides of these Plates and connected to Rod 3 passed through the bottom of the box. The "Meccanitian" 4 also is connected to this Rod by pieces of elastic. On pressing the end of the rear Sector Plate the lid opens sufficiently to allow the figure to be drawn inside and then snaps back into place. A Cranked Bent Strip 5 is bolted at the back of the figure and rests against the edge of the Sector

Well Windlass

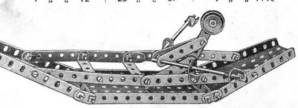






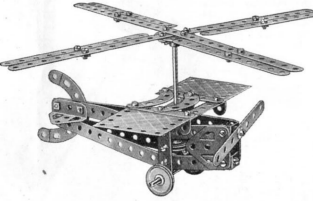
C73. Fly Boats

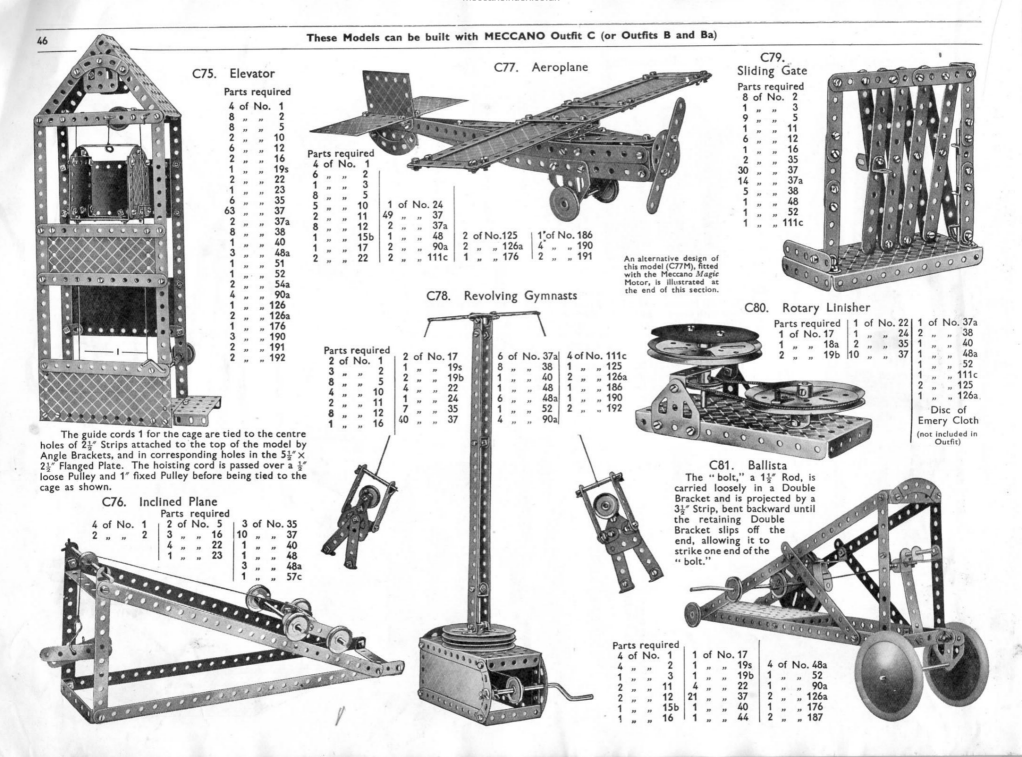
				Pa	rts	req	uired				
4	of	No.	2	2	of	No.	16	3	of	No.	48a
4	,,		5	1	**	.,	22	1	,,	**	52
4	**	,,	10	6			35	2		,,	54a
7	,,	,,	12	25	,,	.,	37	1	**		111c

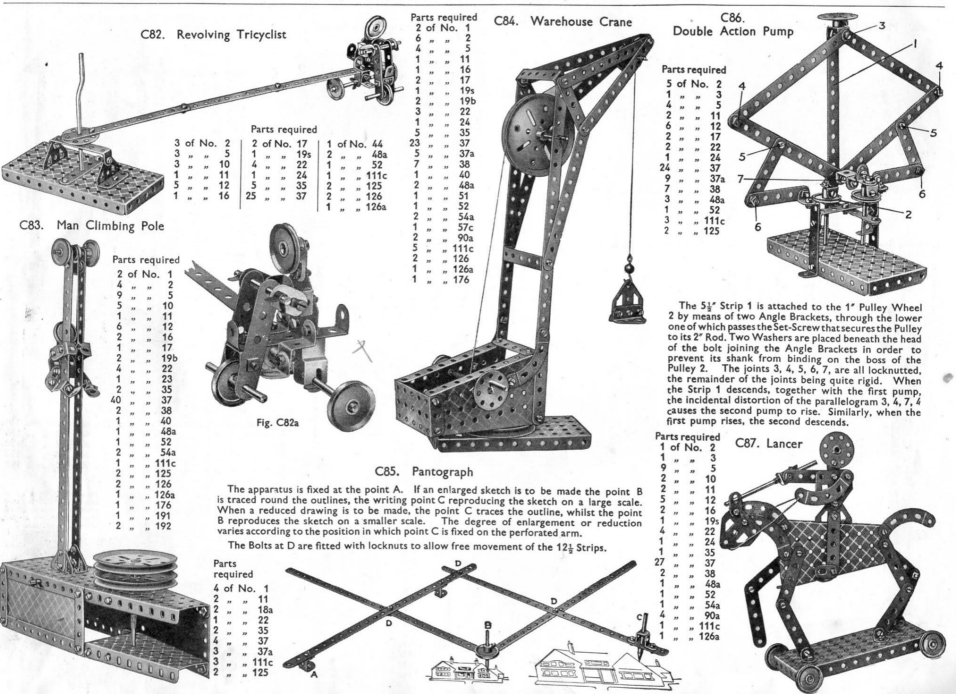


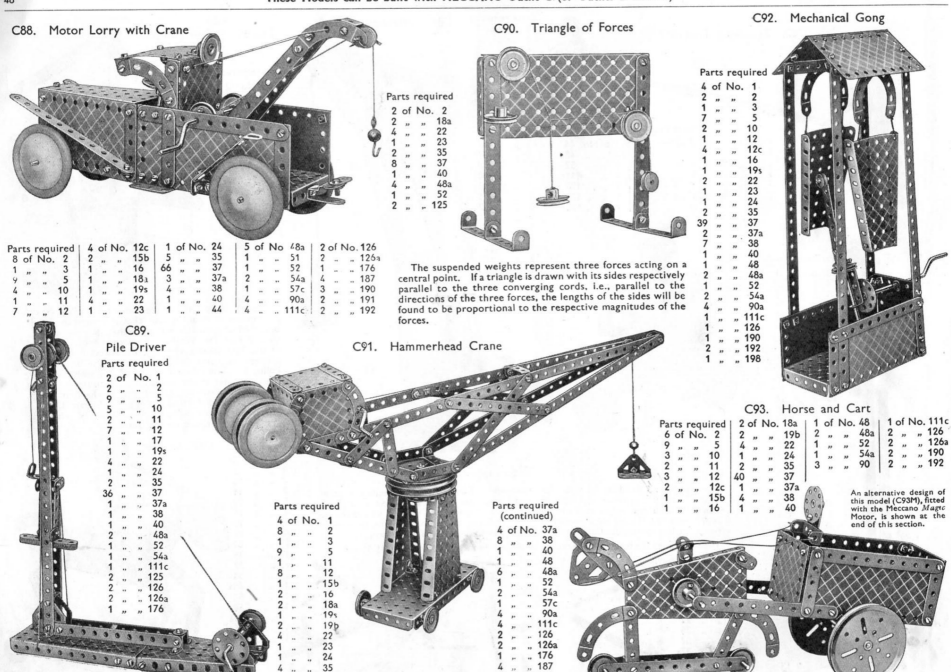
C70. Autogiro Parts required

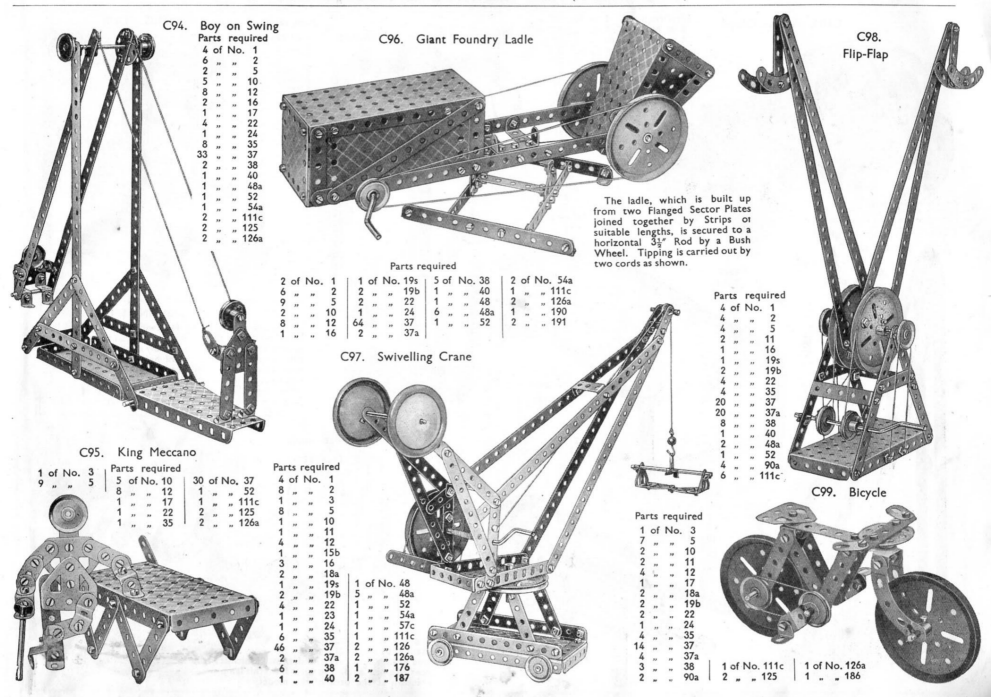
2	of	No.	1	1 2	of	No.	11	33	of	No.	37	4	of	No	. 90a
8	,,	,,	2	2	,,	,,	12	3	,,	,,	37a	2	,,		111c
1	**	,,									38				
9	**	,,	5	4	,,						48				
5	,,	"	10	1	,,						48a				

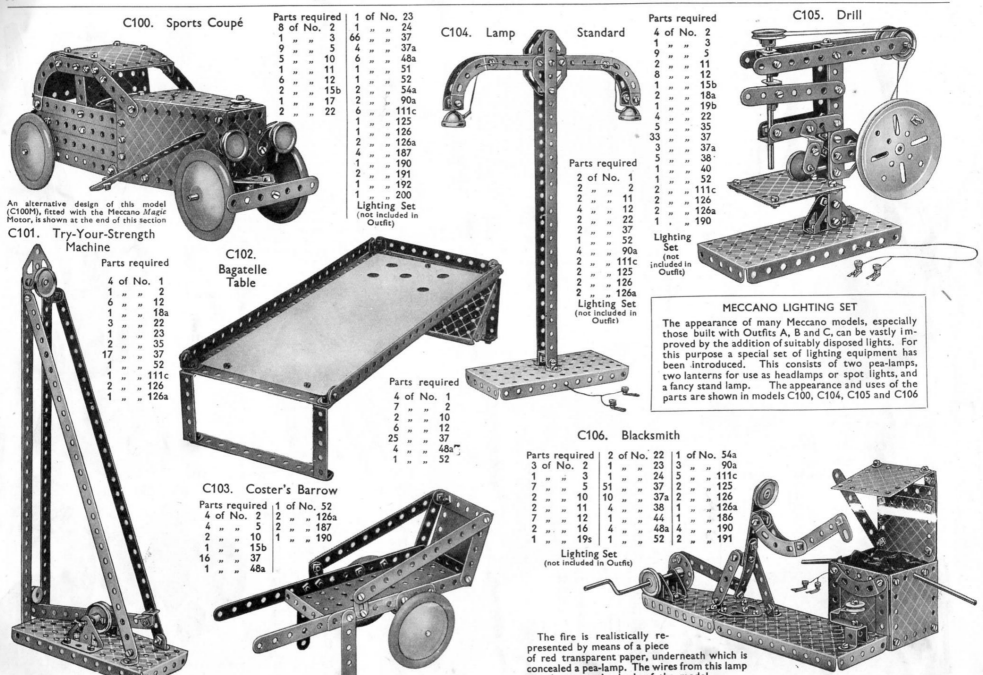




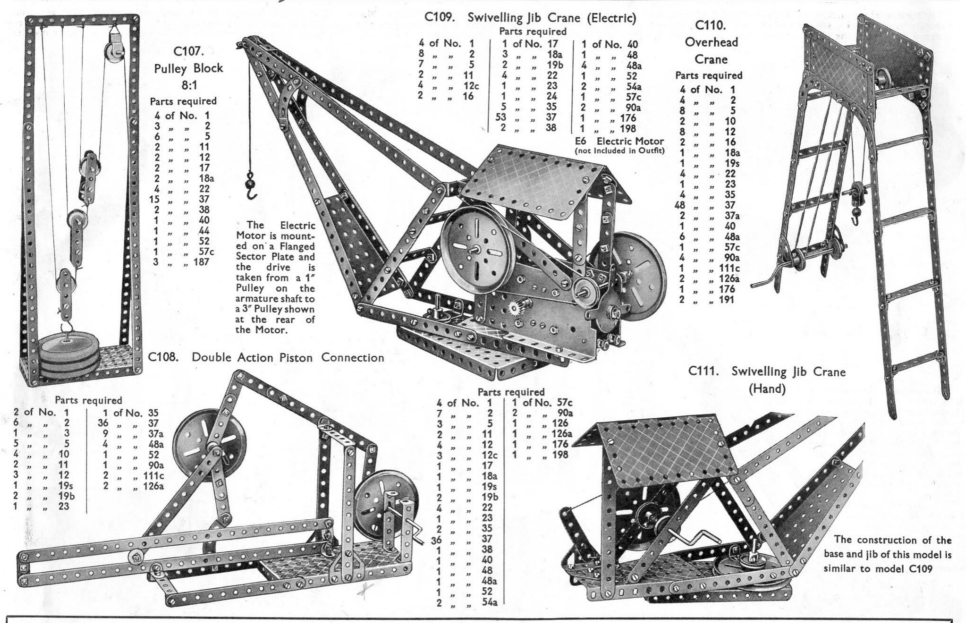








are shown at the back of the model.

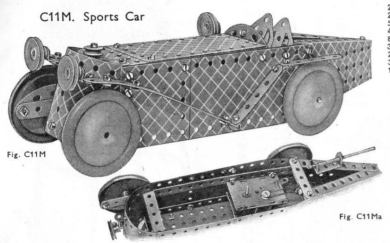


HOW TO CONTINUE

When you have built the C Outfit Models illustrated, and fitted a number of them with the Meccano Magic Motor (see two following pages), your next step is to purchase a Ca Accessory Outfit. This converts your C Outfit into a D and enables you to build bigger and better models.

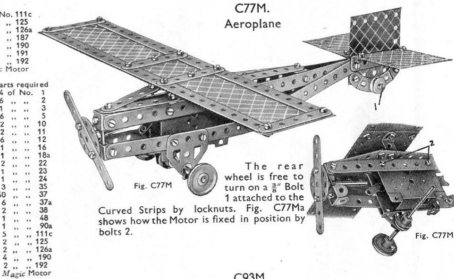
The greatest thrill in Meccano model-building is experienced when a model is set to work by means of a Meccano Motor. The models featured on this and the opposite page are more elaborate variations of a selection of Outfit C Models, showing how the new Meccano Magic Motor can be fitted to give more realism and to increase the fun. The numbers of these redesigned models are the same as those of the corresponding models in the preceding pages, with the letter M added. Try your hand at re-designing other models in a similar manner.

Parts required



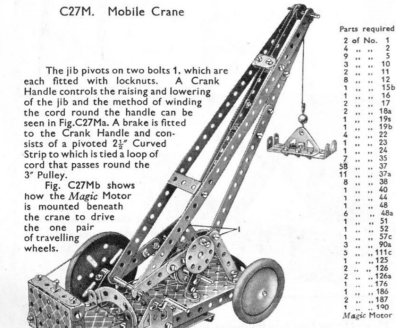
2	of	No.	1	1	of	No.	24	6	of N	10.	1110
2			2	2			35	2			125
5	.,		5	56			37	2			126
4			10	8			38	4			187
	2		12	1	.,		48	4			190
3			12c	1			48a	2			191
2			15b	1	.,	**	52	2			192
3 2 3			22	2	.,		54a	M	agic	M	otor
1			23	4			90a				
					-	-			Pa	rts	req
									4	0	No

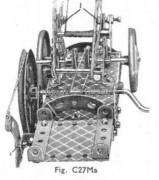
The underneath view of the model shown in Fig. C11Ma shows how the chassis is formed from two 121 Strips that project beyond the front of the model. The Magic Motor is bolted to one Strip and drives the special ½" loose Pulley on the axle of the rear Road Wheels.



C93M.

Horse and Cart





19s

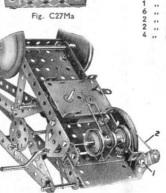
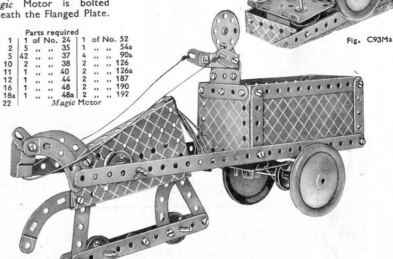


Fig. C27Mb

Fig. C93Ma shows an underneath view of the cart. A $2\frac{1}{2}'' \times \frac{1}{2}''$ Double Angle Strip 1 is bolted across the Flanged Plate and carries the Trunnions for the Axle Rod. The Magic Motor is bolted beneath the Flanged Plate.



Outfit C Models fitted with Meccano Magic Motor

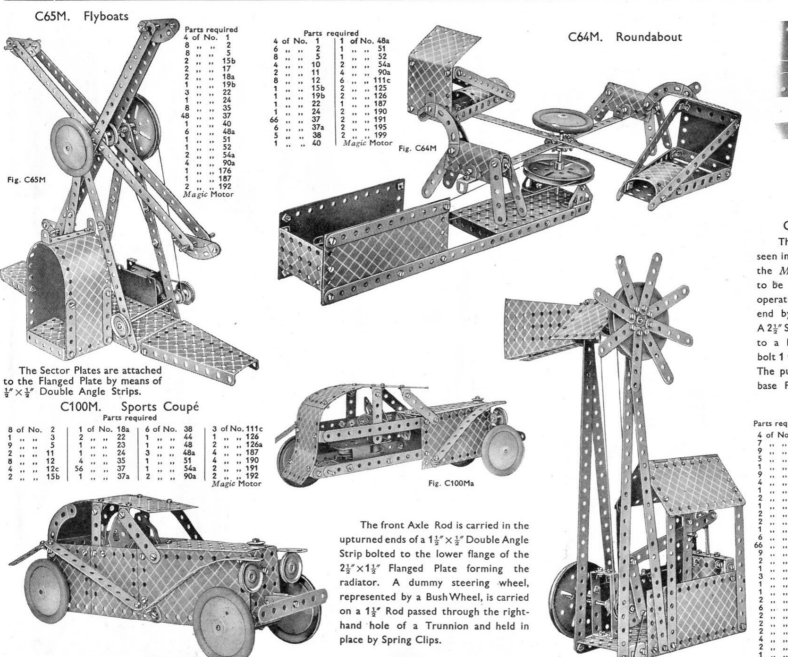




Fig. C64Ma shows how the *Magic* Motor is mounted in position for driving this model.

C22M. Windmill Pump

The construction of the model is seen in the sectional view in Fig. C22Ma the *Magic* Motor being shown ready to be mounted in position. The beam operating the pump is pivoted at each end by means of locknutted bolts 2. A $2\frac{1}{2}$ " Strip connects one end of the beam to a Bush Wheel and pivots on the bolt 1 that is fixed in place by two nuts. The pump cylinder 3 is attached to the base Plate by Angle Brackets.

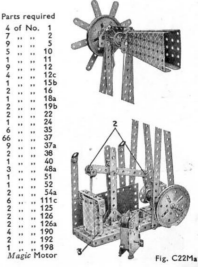


Fig. C22M

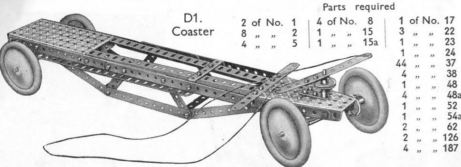
12 of No. 2

35 37 38

48

48a 52 90a

126 190



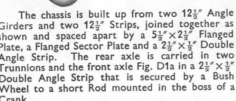


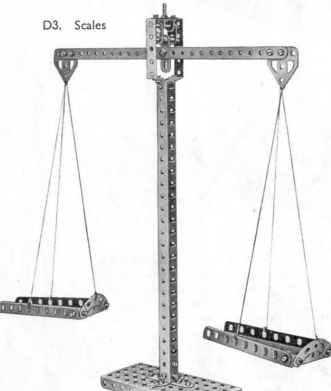
shown and spaced apart by a $5\frac{1}{2}$ " Strips, joined together as shown and spaced apart by a $5\frac{1}{2}$ " $\times 2\frac{1}{2}$ " Flanged Plate, a Flanged Sector Plate and a $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " Double Angle Strip. The rear axle is carried in two Trunnions and the front axle Fig. D1a in a $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " Double Angle Strip that is secured by a Rush Double Angle Strip that is secured by a Bush Wheel to a short Rod mounted in the boss of a Crank.

Parts required 2 of No.

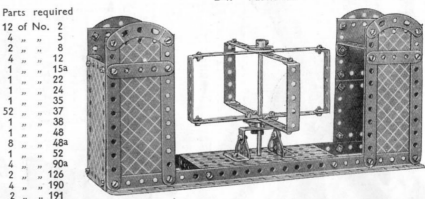
37

48a .52 62 90a 115 126a





D4. Turnstile

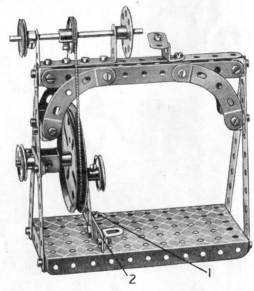


D5. Treadle Lathe

The $2\frac{1}{2}$ " Strip 2, forming the treadle, is attached pivotally by means of a bolt and two finuts to the Angle Bracket 1. One end of a further $2\frac{1}{2}$ " Strip is connected by the same means to the $2\frac{1}{2}$ " Strip 2, and the other end is mounted on a Threaded Pin secured to the 3" Pulley Wheel.

Parts required

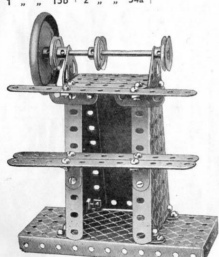
7	of	No.	2	2	of	No.	12a	1	of	No.	35	11	of	No	. 45
1	**	,,	3	1	,,	"	16	34	,,	,,		1			52
1	"	**	5	1	,,	"	17	2			37a	4	,,	,,	90a
2	,,	,,	6a	3	,,	,,	19b	4		"	38	1	,,	,,	115
4	"	,,	11	4	,,	,,	22	1	,,	,,,	40	1	"	,,	125
6	,,	,,	12	1	,,	,,	24	1				1	-		



D2. Polishing Spindle

Fig. D1a.

				Par	"ts	requ	uired				
3	of	No.	2	1 3	of	No.	22	2	of	No.	126
		,,	5		,,	,,,	37	2	,,	,,,	126a
		,,	12				51	1	,,	"	187
2		,,	12a	1	,,	"	52	1	**	,,	191
4	,,	**	15h	2			542				



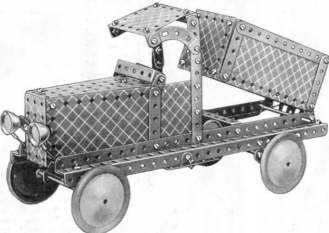


Parts required 4 of No. 2

00000

The Meccanitian consists of two 21/2" Strips 1 to the ends of which two $5\frac{1}{2}$ " Strips 2, bent as shown, are bolted. The slot 3 should be passed over the top Strip of the ladder, when the device will "head over heels " to bottom.

D8. Tipping Motor Wagon



The steering column is journalled at its upper end in a $\frac{1}{2}$ Reversed Angle Bracket, and at its lower end in one of the holes of a Flanged Sector Plate. A Bush Wheel on the lower end of the steering column is attached by two short lengths of cord to a 21" × 1" Double Angle Strip forming the front axle bearing. This bearing is pivotally connected to the underside of the wagon by means of a Double Bent Strip.

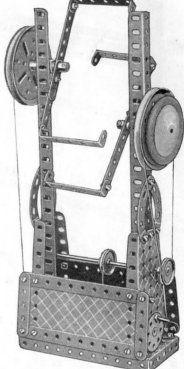
The body of the wagon, when tipping, pivots about two 3" Bolts that pass through the end holes of the chassis girders and are attached to Flat Brackets on the body. The tipping movement is controlled by a cord attached to the Crank Handle by an Anchoring Spring.

2 of No. 2 2 ,, ,, 192 (1 Lighting Set not included in Outfit)

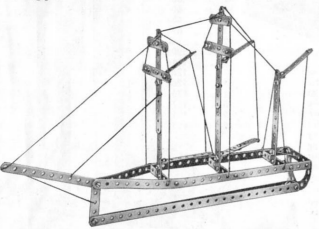
Parts required

D9. Candy Puller





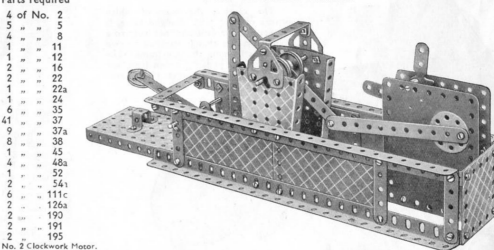
D7. Square-Topsail Schooner



Parts required

Parts required 195

(not included in Outfit)



D10. Mechanical Hammer

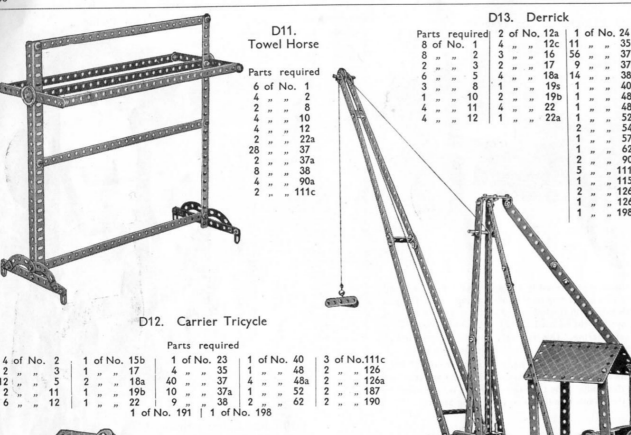
D13. Derrick

37 37a

38

126a

198



The carrier, the base of which consists of a $5\frac{1}{2}'' \times 2\frac{1}{2}''$ Flanged Plate, is connected by a bolt and lock-nuts to a Double Bracket that is attached to two 5½" Strips forming the main frame. The drive from the pedals is taken from the 1" Pulley by cord, direct to the rear The base of this model is built up of three 121 Angle Girders fitted with a 51" × 21" Flanged Plate held in place at its unsupported end by means of two 21" small radius Curved Strips. Two Flanged Sector Plates are secured to this Flanged Plate as shown and these carry the three hoisting, slewing and luffing barrels. Brakes for two of these consist D14. Revolving Truck



2	of	No.	10	2	of	No.	22 22a 35	6	of	No.	37
1			16	2			22a	1	,,	,,	52
2	"	,,	17	4			35	4			125

D15. Elevator

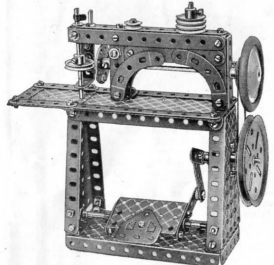
The sides of the lift shaft are represented by 121 Angle Girders, as shown, braced by $5\frac{1}{2}$ " Strips. Two of these Strips carry the hoisting drum formed from a Crank Handle and two 1" fast Pul

4			quire	- 1	4	Pi				1978
2	of	No		- 6	ì	19			N	10
2	,,	,,	3 5	- 1	ē.	D				19
1	,,	,,	3	1	9	15			8	119
4	,,	,,	5	1	9	0			N	15
4	,,	"	8	- 1	1				B	D
8	**	"	12 15b	- 1	1	101				12
1	**	,,	15b	- 1	1	101				
1	"	"	19s	1	i	100	-		R	10
2	,,	"	19b	- 11	4	18			M	13
2	,,	,,	22	- 1	9	15	1		neg .	6
1	,,,	**	23 37	- 1	3	e 70	20	TV	福高	(5)
3	**	"	3/	- 1	1	0.00	K.F.	1		D
2	"	"	37a 38	Q.	Gra G	×				0
4	,,	,,,	40	1		\times	Ø i	100		0
7	"	"	48a			·X	Q - I	100		0
4	"	"	52			. (X	20			Ó
2	"	"	54a							0
2	"	"	90a			0 00				0
5	"	"	1110	1	1	OX		-	3	0
1	"	"	126			0 0	TO.	OE		0
1	27	"	126a			2			뭬	0
1	**	"	176			R			MH	0
3	,,,	"	187	1		B	. 1			9
4811221357171225111322	"	"	191	1		10			OC	000000000
2	"	"	191 195				- 1			0
~	"		.,,			D			编	0
				4	1	10			棚	1

of $3\frac{1}{2}$ Strips and Cord, the Strips being pivotally attached to the base by means of 1"×1" Angle Brackets.

The roof is represented by a Hinged Plate secured to 51 Strips, as uprights, by means of Obtuse Angle Brackets.

D16. Sewing Machine



The base, a $5\frac{1}{2}'' \times 2\frac{1}{2}''$ Flanged Plate, carries two 1 ... 51 ... 52 ... 54a ... 62 ... 62 ... 54z ... 62 ... 754 ... 754 ... 754 ... 754 ... 754 ... 754 ... 754 ... 754 ... 755 ... 754 ... 755 ... 754 ... 755 ... 754 ... 755 ... 754 ... 755 ... 754 ... 755 ... 754 ... 755 ... 754 ... 755

37

Parts required 7 of No. 2

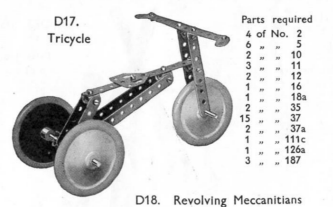
Three $5\frac{1}{2}''$ Strips are now arranged across the top of the two standards as shown, and immediately below these are fitted two $3\frac{1}{2}''$ Strips and two Flat Brackets. Four $2\frac{1}{2}''$ small radius Curved Strips complete the structure. The vertical needle holder is journalled at its upper end in one of the $5\frac{1}{2}''$ Strips mentioned earlier, and its lower end in a $1'' \times 1''$ Angle Bracket, attached to the machine by a Flat Bracket and $\frac{1}{2}''$ Reversed Angle Bracket.

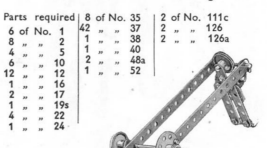
Double Angle Strips. One of these standards is secured 1

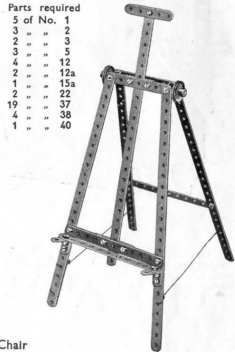
to a transverse 21 Strip and the other to a 1"×1" Angle

Bracket.

A 1" fast Pulley on the needle holder is caused to vibrate by a $\frac{1}{2}$ " $\times \frac{1}{2}$ " Angle Bracket secured to a Bush Wheel that is carried on a 5" Axle Rod. The opposite end of this Rod is fitted with a 1" fast Pulley and Road Wheel, the 1" Pulley being connected by a Driving Band to a similar Pulley on the crank shaft. The treadle and its method of operation will be seen clearly from the illustration.





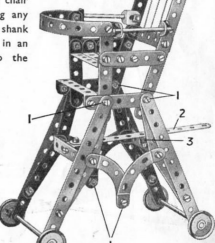


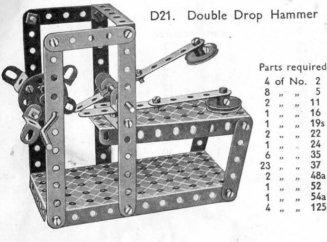
D19. Easel

D20. Baby Chair

The Bolts 1 are all secured pivotally (see S.M. Nos. 1 and 1a), and the height of the chair can be adjusted by fitting any hole in the Strip 2 over the shank of a Bolt that is secured in an Angle Bracket bolted to the Double Angle Strip 3

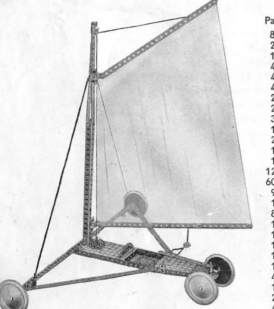
Par	rts	regi	uired	4	of	No	. 35	
		No.		35	,,		37	
2	,,	,,	3	2	,,	,,	37a	
12	,,,	,,	5	4	,,	,,	38	
6	,,	,,	12	1	,,	,,	40	
2	,,	,,	16	8	,,	,,	48a	
2	,,	,,	17	4	,,,	,,	90a	
4	,,	,,	22	1	,,	,,	111c	



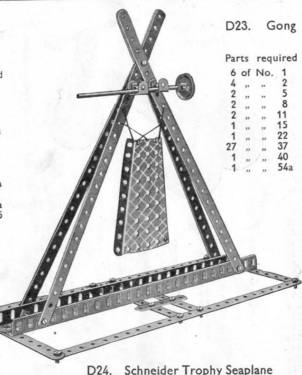


D22. Land Yacht

The chassis of the model is represented by a $5\frac{1}{2}'' \times 2\frac{1}{2}''$ Flanged Plate and a Flanged Sector Plate, the two parts being joined together as shown by Strips, and the intermediate space filled in by $2\frac{1}{2}'' \times \frac{1}{2}''$ Double Angle Strips. The rear axle bearing, a $2\frac{1}{2}$ × $\frac{1}{2}$ Double Angle Strip, is secured to its pivot by a Bush Wheel. A Crank and $5\frac{1}{2}$ Strip form the tiller.



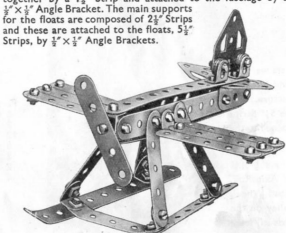
Parts required 115 126 " 126a 187



D24. Schneider Trophy Seaplane

Four 51 Strips held together by means of Double Brackets form the fuselage, the rear end of which is fitted with two Trunnions representing tail planes. The fin is built up from a Flat Trunnion and two ½" × ½" Angle Brackets.

Each of the wings consists of three $2\frac{1}{2}$ Strips secured together by a 11 Strip and attached to the fuselage by a ½"×½" Angle Bracket. The main supports



D25. "Try-Your-Strength" Machine

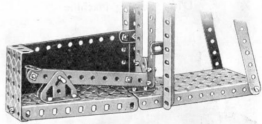


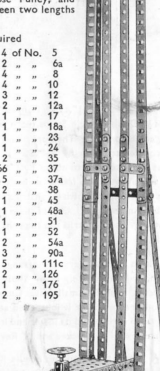
Fig. D25a

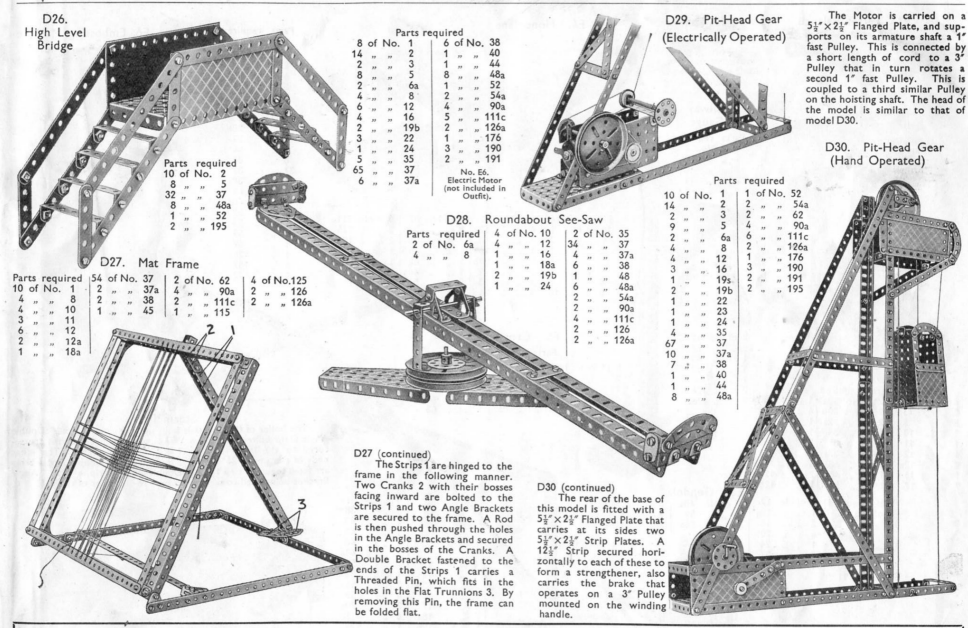
The striker (Fig. D25b), a Bush Wheel mounted on a 2" Rod, is allowed to rest at its lower end on & one end of the lever forming the link between the striker and the weight (Fig. D25a). The weight is represented by a ½" loose Pulley, and slides vertically between two lengths of Strips.

			Pa	rts	requi	red
	6	of	No.	1	1 4	of
	6	,,	,,	2	2	,,
	1	,,	,,	3	4	,,
				4	3 2	,,
			,	19	3	,,
			/-	1	4	
		1	-1		10/14	"
60	1	6		96	1	"
A.C	10				1	"
0,0					2	"
9		2	55		66	"
	· ·	-				"

Fig. D25b

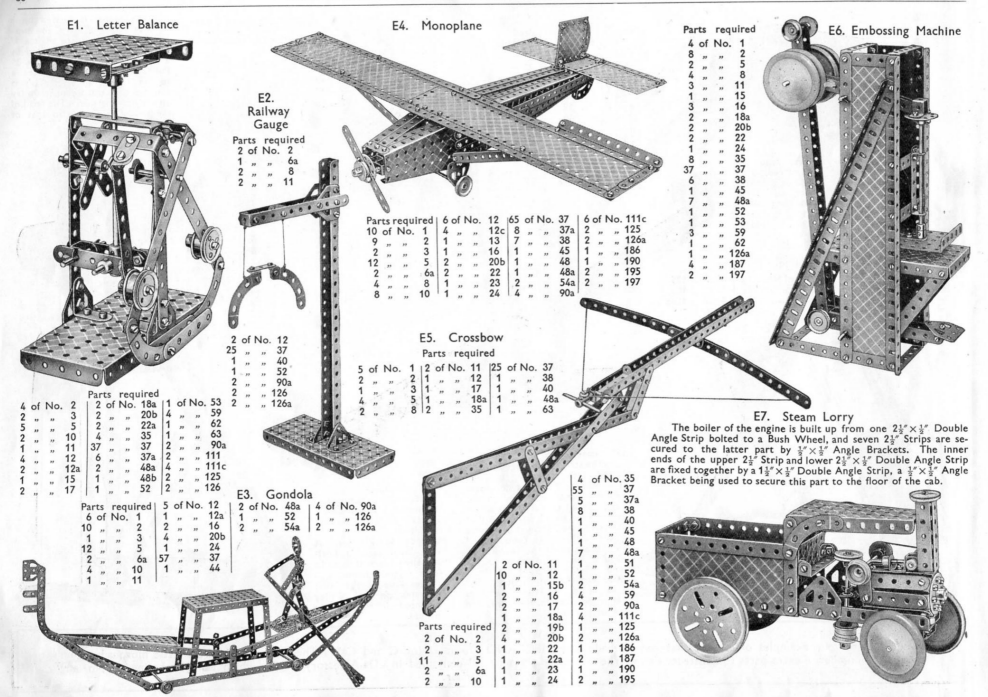
'ts	req	uired
of	No.	. 2
,,	"	5
,,	"	6a
,,	"	11
"	"	12
,,	"	37
,,	"	37a
,,	"	38
,,		111c
.,	33	126
"	"	126a
	of "" ""	" " " " " " " " " " " " " " " " " " "

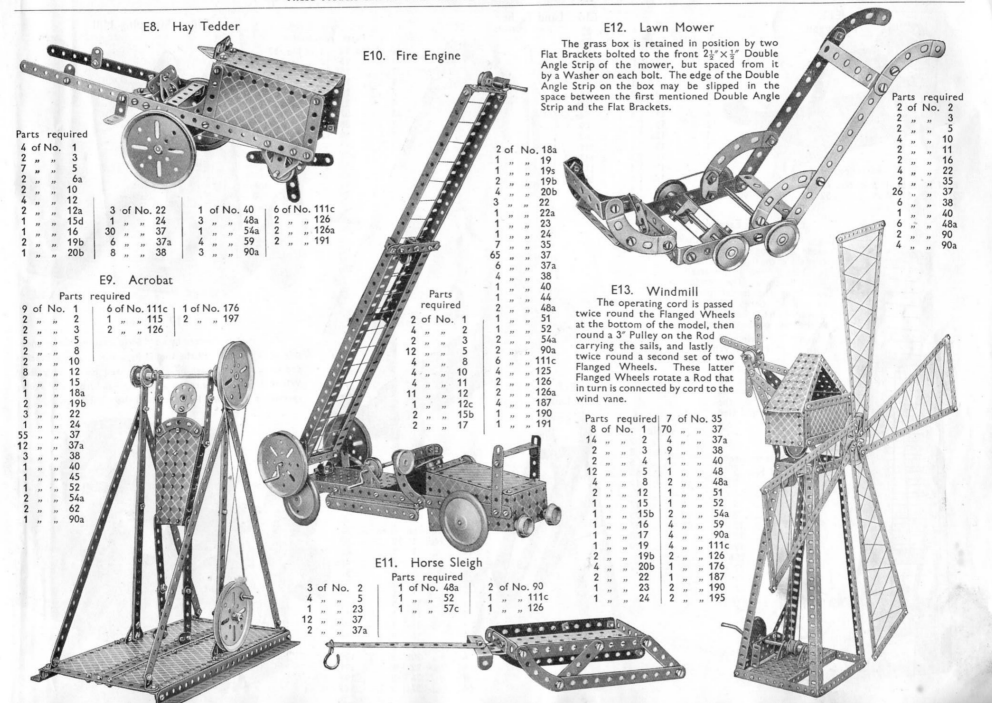


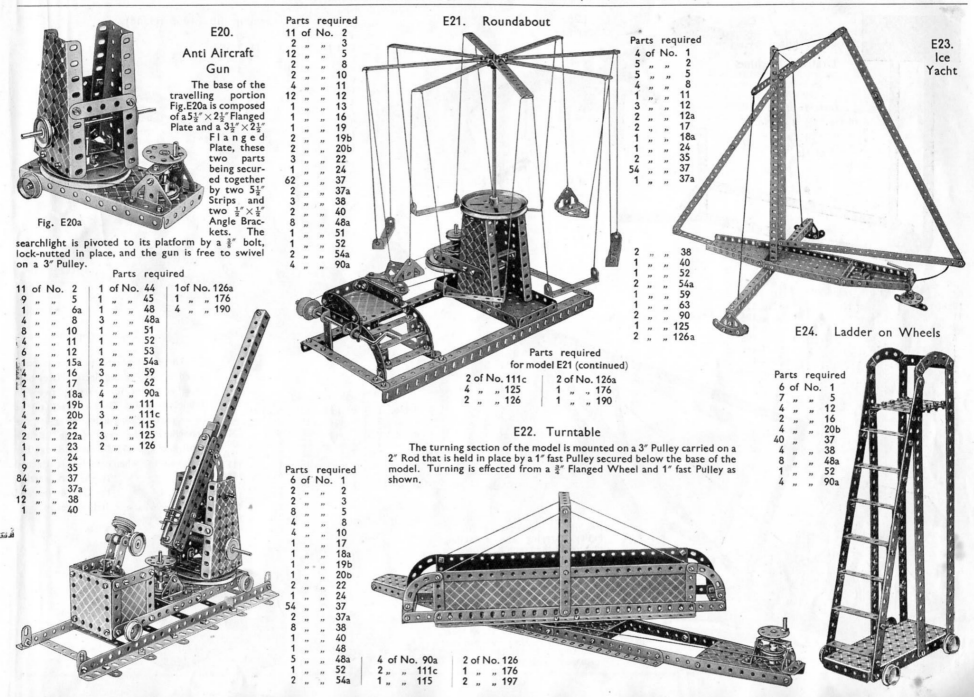


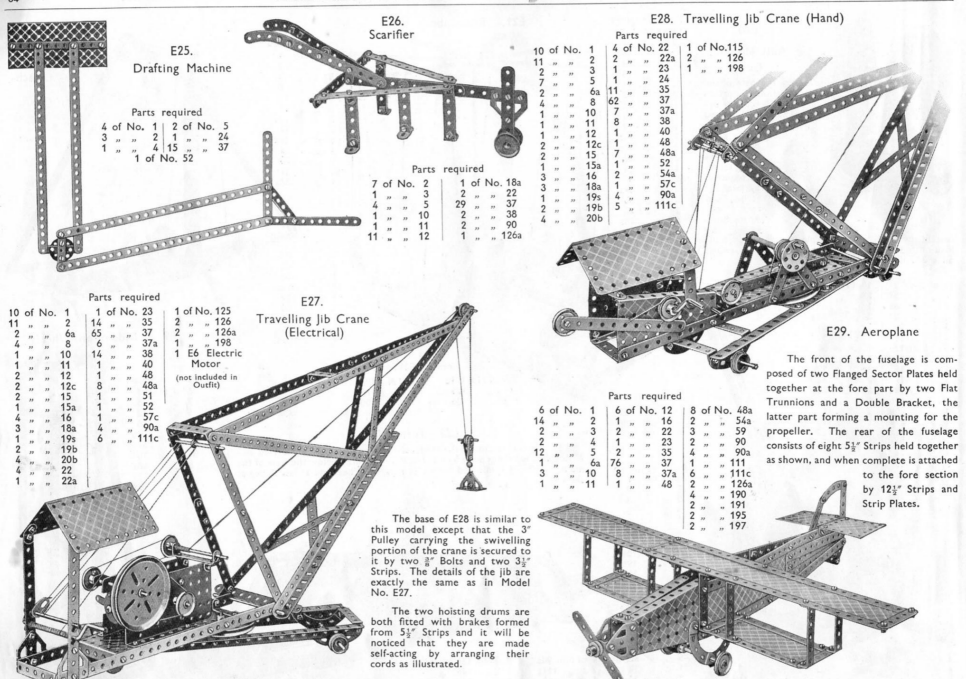
HOW TO CONTINUE

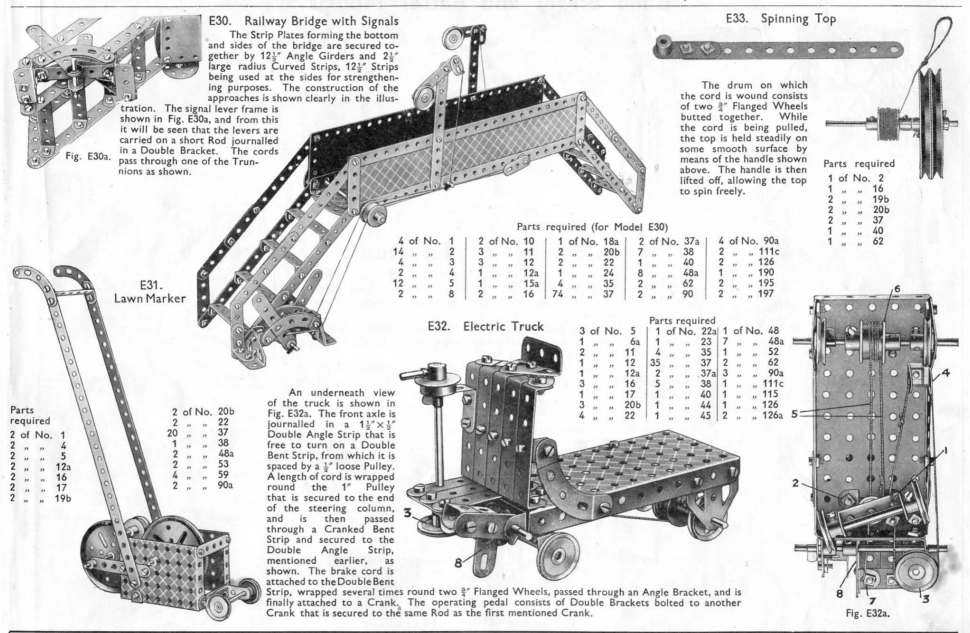
This completes our examples of models that can be made with MECCANO Outfit D (or C and Ca). The next models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a Da Accessory Outfit, which can be obtained from any Meccano Dealer.





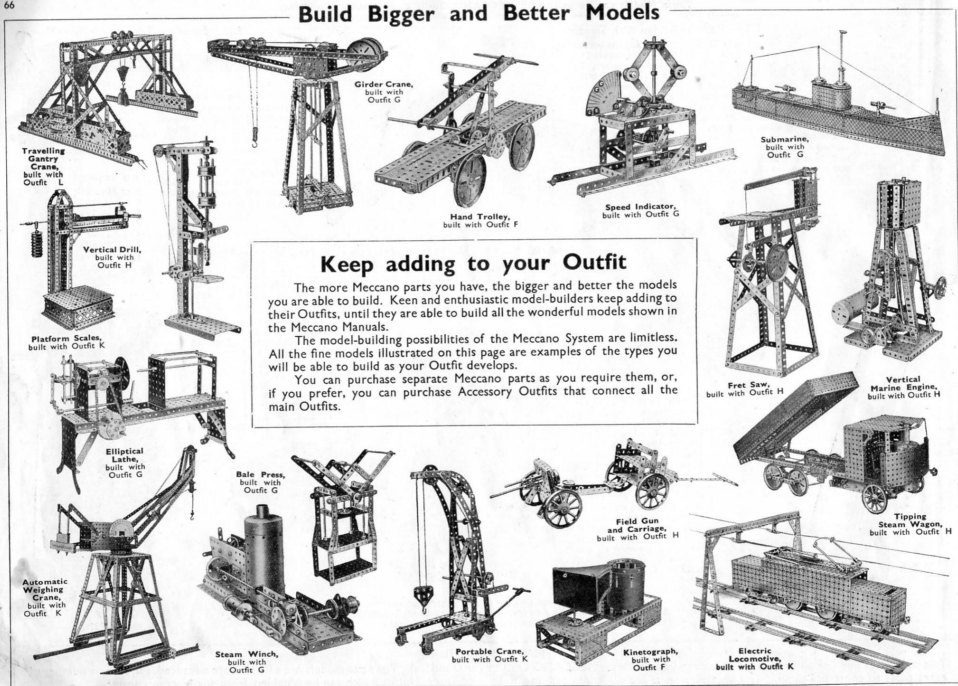






HOW TO CONTINUE

This completes our examples of models that can be made with MECCANO Outfit E (or D and Da). The next models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in an Ea Accessory Outfit, which can be obtained from any Meccano dealer.



MECCANO

MOTORS FOR OPERATING MECCANO MODELS

If you want to obtain the fullest enjoyment from the Meccano hobby you should motor and immediately your Crane, Motor Car, Ship Coaler or Windmill

operate your models by means of one of the Meccano motors described commences to work in exactly the same manner as its prototype in real life. on this page. You push over the control lever of the clockwork or electric Each motor is pierced with the standard Meccano equidistant holes.

Meccano Clockwork Motors are especially suitable for small models built with a

limited range of parts. They are extremely simple to operate and have the

MECCANO CLOCKWORK MOTORS

These are the finest Clockwork motors obtainable for model driving. They have exceptional power and length of run and their gears are cut with such precision as to make them perfectly smooth and steady in operation.



No. I Clockwork Motor

An efficient and long-running Motor fitted with a brake lever by means of which it may be started and stopped. It is non-reversing.



Electric Motor (6 volt)

This is a highly efficient motor (non-reversing) that will give excellent service. It can be operated through a 9-volt Meccano Transformer from the mains, providing that the supply is alternating current, or from a 6-volt accumulator



No. T20a Transformer



No. la Clockwork Motor This Motor is more powerful than

the No. 1 Motor and is fitted with reversing motion. It has brake and

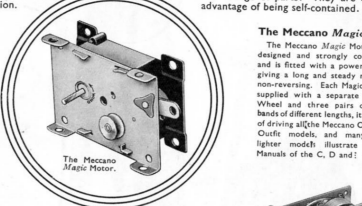


E6 Electric Motor (6 volt)

This fine motor is fitted with reversing motion and provided with stopping and starting controls. It can be operated through a 9-volt Meccano Transformer from the mains providing that the supply is alternating current, or from a 6-volt

No. T20A TRANSFORMER (Output 35 VA at 20/31 volts) for 20-volt Electric Motors. Has two separate circuits at 20 volts, one controlled by a 5-stud speed regulator; and a third circuit at 3½ volts for lighting up to 14 lamps.

No. T6A TRANSFORMER (Output 40 VA at 9/31 volts) for 6-volt Electric Motors. Has two separate circuits at 9 volts, one controlled by a 5-stud speed regulator, and a third circuit at 31 volts for lighting up to 18 lamps.



MECCANO ELECTRIC MOTORS

The four Meccano Electric Motors shown here have been designed specially to provide smooth-running power units for the operation of Meccano models. The 6-volt Motors may be operated through a Meccano Transformer direct from the mains, providing that the supply is alternating current, or from a 6-volt accumulator. The 20-volt Motors are operated through a 20-volt Transformer from alternating current supply mains.

MECCANO TRANSFORMERS

There are six Transformers in the series, as described below, all of which are available for the following A.C. Supplies:-100/110 volts, 50 cycles; 200/225 volts, 50 cycles; 225/250 volts, 50 cycles. Any of the Transformers can be specially wound for supplies other than these at a small extra charge. When ordering a Transformer the voltage and frequency of the supply must always be stated.

> No. T20M TRANSFORMER (Output 20 VA at 20 volts) for 20-volt Electric Motors. This is similar to the No. T20 Transformer, but is not fitted with speed

> No. T6M TRANSFORMER (Output 25 VA at 9 volts) for 6-volt Electric Motors. This is similar to the No. To Transformer, but is not fitted with speed

The Meccano Magic Motor

The Meccano Magic Motor is well designed and strongly constructed, and is fitted with a powerful spring giving a long and steady run. It is non-reversing. Each Magic Motor is supplied with a separate 1 Pulley Wheel and three pairs of driving bands of different lengths, it is capable of driving all the Meccano O, A and B Outfit models, and many of the lighter models illustrate in the Manuals of the C, D and : Outfits.



No. El20 Electric Motor (20 volt)

The E120 Electric Motor is a very reliable and smooth-running power unit. It is operated through a Meccano 20-volt Transformer from alternating current supply mains. Non-reversing.

Resistance Controllers

These Controllers enable the speed of Meccano 6-volt and 20-volt Motors and Hornby 6-volt and 20-volt Electric Trains to be regulated as desired

No. T20 TRANSFORMER (Output 20 VA at 20 volts) for 20-volt Electric Motors. Provided with one 20-volt circuit controlled by a 5-stud speed

No. T6 TRANSFORMER (Output 25 VA at 9 volts) for 6-velt Electric Motors. Provided with one 9-volt circuit controlled by a 5-stud speed regulator



No. 2 Clockwork Motor

This is a Motor of super quality. Brake and reverse levers enable it to be started, stopped or reversed, as required.



No. E20b Electric Motor (20 volt)

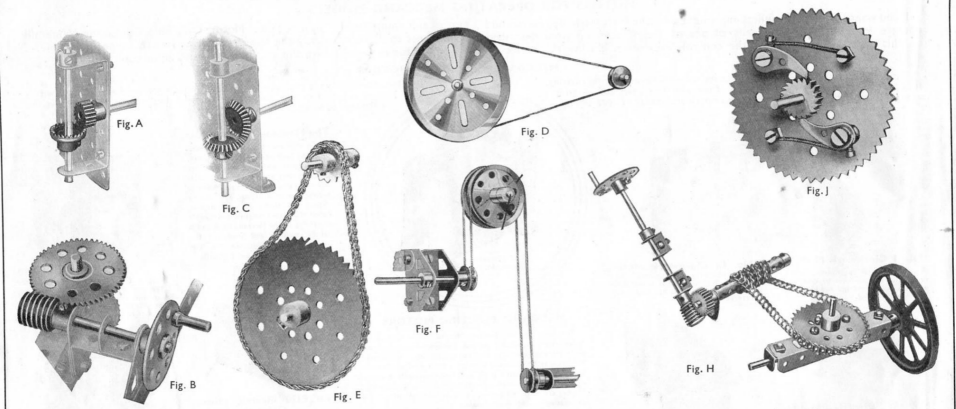
This 20-volt Electric Motor is an extremely efficent power unit, fitted with reversing motion and provided with stopping and starting controls. It is poperated through a Meccano 20-volt Transformer from alternating current supply mains.



No. T20 Transformer

A Selection of Meccano Standard Mechanisms

Here are a few simple and interesting movements showing how easily real mechanisms can be reproduced with Meccano.



Gears

The Meccano system includes a wide range of Gear Wheels, Bevel Gears, Pinion Wheels, Contrate Wheels and Worm Wheels in various sizes. All manner of interesting movements can be obtained by the use of these gears.

Fig. A shows how a drive can be transmitted from a vertical to a horizontal shaft or vice versa. Fig. B shows a Worm engaged with a Gear Wheel, giving a very great reduction in shaft speed. Fig. C illustrates another right angle drive, obtained by using Meccano Bevel Gears.

Belt and Chain Drives

In Figs. D, E and F we show examples of belt and chain drive. The movements illustrated require no explanation excepting, perhaps, Fig. F, which shows a simple method for transmitting the drive from one shaft to another when they are out of line.

Cords usually take the place of belts in Meccano models but miniature belting can be made from strips of canvas, indiarubber, etc., in which case Flanged Wheels should be used instead of grooved Pulleys.

Steering Gears

The various types of steering mechanism commonly in use on vehicles of all descriptions can readily be reproduced with Meccano.

Fig. H. In this case the road wheels are controlled by an endless Sprocket Chain operated by a worm and pinion mechanism.

Pawl & Ratchet Movement

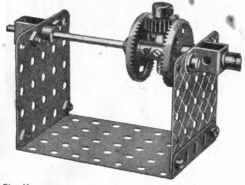
By means of this type of gear it is possible to construct certain types of automatic brakes and free wheels.

Fig. J. This model illustrates the method of building up a free-wheel unit.

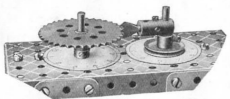
Fig. P

A Selection of Meccano Standard Mechanisms

(continued)







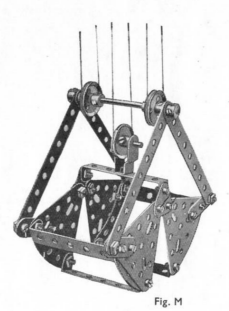
ig. L

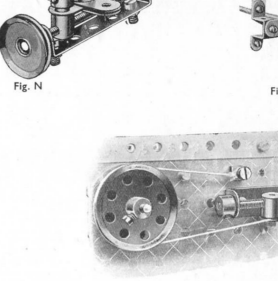
Epicyclic Transmission Gear

This device, Fig. K is designed to provide a gear ratio between two shafts mounted in direct line with one another. Its chief merit lies in the compactness of its construction and lack of external bearings.

Intermittent Rotary Motion

Fig. L shows one device by means of which intermittent rotary motion can be obtained. Such an arrangement is useful in revolution counters, measuring machines, etc. In addition to mechanisms that give true intermittent motion, different types of cams, converting a regular rotary motion into a constant or intermittent reciprocating motion, are described in the S.M. Manual.





Grabs

A typical example of the many kinds of grab that can be constructed from Meccano is shown in Fig. M. If the grab is fitted to a model crane or ship-coaler, all the movements can be controlled from an operating box built into the frame of the model. The outer sides of the jaws may be filled in with cardboard and the grab can then be used to pick up loads of sand, grain, marbles, etc.

Screw Traverse

Fig. N shows how a Threaded Rod can be applied to a model in order to give a slow, powerful traversing movement. The model illustrated is the slide-rest of a model lathe. The rotary movement of the 1" fast Pulley is transmitted to the tool holder via a short Threaded Rod and a Threaded Boss.

Strap and Lever Brake

This device, Fig. O, will be found very useful as a quick emergency hand-brake. Although it is the simplest of such devices, it is also one of the most valuable.

Strap and Screw Brake

The type of brake shown in Fig. P is used to apply a constant retarding effect to a rotating shaft. It can thus be utilised in a crane to prevent the load from falling back when the winding spindle is released. An advantage of the brake is that the speed of the shaft to which it is applied can be varied as required; the action of the brake cannot vary when once set unless the hand wheel is turned.

	1-
	ı
2	ŀ
	1
-	1
-	1
-	1
1	1
2	1
Z	1
1	1
)	1
Ū	1
Ш	1
-	1
_	1
1	1
0	à
U	
_	
2	1
-	
_	200
ш	
ㄷ	100
in	
0	4
7	
-	
C)
C)
C	7
7	-
7	1
	•
U)
1	-
CONTRICTS AND COMPLETE LIST OF MECCANO PARIS	-
Ľ	
-	-
	2
()
1	=
(
1	-
3	
100	4
-	ш
11	۲
	Z

	001020 100400400 18t 120 1004004000	84242414144 4 1-4-4 8
_	8500303258240035 m22122224855555481200044200001 14010104011111111111111111	201-1 1 2 2 2 1 8 2 2
Ka	800008 1480 150 00000000 1 144805 20000 1 1000000 1 100 140 100	41840114140 1-01 10
×	8008426224 800804 0 45080440444444 00 1 14	4-6 - 6 40 11 11-4-16
T es	40801 144 080 144 440 10 444 55 55 50 50 50 50	100 4-1-44000
I	5 10 8 4 5 10 8 4 0 4 1 1 1 1 1 1 1 1 1	11 0 = 0 2 0 1 1 1 1 0
Ga	0 anuaousaa	100/01/01/01/01/01/01/00
.0		
		100111201010111111111111111111111111111
-		
-		-8-11/2/2/1/1/2
-		
-		
1 .		
-	2 0 10 - 10 10 14 1 1 1 10 10 1 10 1 1	-911117711771191119
-		
-		
-		
1		
1-	111411101111111111114101111111111111111	
-		111111111111111111111111111111111111111
1-	2	
1		
1		110111111111111111111111
	111111111111111111111111111111111111111	11:11:11:12
1	See 1	Springer Spr
	Shaft with with with with with with with wit	Small
	TO COLOR OF THE PROPERTY OF TH	Flar Flar Flar Flar Flar Flar Flar Strii S
7	Scripton and derivative to the series of the	Sci Lo
5	Beack Brack	Ferfor Hook
1	6 S S S S S S S S S S S S S S S S S S S	a docha a doch
	9 1 1 1 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2	28888888888888888888888888888888888888
	6 1	

_			_	-	_	_	_	-	-			_	-	-	-			-		-	-										100	_																	N.		000							DIPA-			100.00					100													-		-		4	
	14																								_	_	_		_	_	_	_	_	_	_	_	_	_	_	_		_		_	_	_		_				_	_	_		-	_	_				-												_					_				-	
1	10	4	4	1	1	- 4	1.1	1	11	1	- 2	1.	0 0	2	1	2	1	1-	- 60	1	1	1,	200	7	e	2	0+	2	1	ω ç	20	-	14	1	21	- 0	124	14	.0	9	10	Nu	200	2	1.	- 0	71	. ~	10	40	9	10	11	1	6	1 62	1	90	20	1	1	1 "	1	60	1	4	"	,-	1	11	1	4	9	1	1	1	2	-	3	14	4	1	1	1
4	140	12	0	2	10	200	11	1	11	14	200	10	14	1	1	11	20	7-	1	9	1	16	œ 'n	000	-	1.	44	1	1	0	0	1	2	1	2	10	1	1	1	1	-	1 -	- 1	1	1	1	4 4	101	•	0,1	. 0	1	2	121	-	1-	1	1 9	7	1	1.	4 4	4	2	2	1	7	1	00	11	-	4	14	1	1	1	1	1	1.	4	1	1	1-	-
0	120	7	60	2	1 0	-	1.1	1	11	"	2	10	10	1	1	11		7 +	1	9	1	9	4 ,5	,-	-	1	NE	1	1	1 *	4	1	1	1	-	10	7	1	1	1 0	2	1 -	- 1	1	1	10	No	101	1.	01	- 1	1	1 1	-	1	1-	1	1 9	7	1	1.	4	1	1	-	1	1	I	00	11	-	4	14	1	1	1	1	1	1		1	1	1 *	-
-	2	_	-	-	-			-	_	-										01						-	-21													_			-									1											4	n	-	10	7	1	1	11	1	1	1	1	1	1 1	1	1	1.	4	1	1	1	1
. 1	11	. 20				-		-		_	_	1		-	-	_	_		-	-	_	-			-	-	_	-	-	_	-	-	-	-	-	-	1	1	1	10	7	1 1	1	1	1	1	1 +	- 1	1	11	1	1	1	1	11	11	1	1	11	1	I	11	1	-	-	1	1	1	1	11	1	1	1	1	1	1.1	1	1	1	11	1	Ī	11	1
1	2		_	-	-	-	-	_	7 7			1	2		11	_	_	_	_		_	_	_	_		_		_	_	-	_	_		_	_		_	_	_	_	_	_	_	_	_	-	_	-	_	_	_	1	_	_	_		_	-	-	_	_	_	-	-	_	10	4	1	1	11	1	1	1	1	1	11	1	1	1	4	1	11	1 !	1
1	11			-							1	1	2	1	1.1	-		-		_	-	-	-	-	-	-	_	_	_	_	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	_	_	_	_		11			10.00													1	ı	11	1	1	11	1	1	11	1	1	1	4	1		ı	
1	12			-				-			1	1	1.1	1	1 1						_	-	-			-		-					-	-				-		_	_	-	-	_		-	-					1												1007111			11	1	1	11	1	1	1	1	1	11	1	1	1	11	1	1	1	
+		1 1		-	-	-	1 1	-		1 1	1	1	1 1	1	1	1	1	1 1	1	1	1	1	1 1	1	1	1	1 1	1	1	1 1	1	1	1	1	1	1 1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	1 1	_		-	-	_			-			-	-			1 1	·	1	1 1	1	1	1	1	1	1 1	1	1	i		1		1	-
1	1 1		- 1	-		1	1 1	1	1 1		1	1		1	1 1	1	1		-	1	1	2	4		1	1	1 1	1	1	1 1		1	1	1	1		-	1	+				1	-	1				W.														2			1		-	-		1	1	1	1	1	1 1	1	1	1				-	
î	2							1	1 1	1 1	1	1		1	1 1		1	1 1	1	1	1,	61			1	1	1 1	1	1	1 1		-	1	1	1	1 1	1	1	1			1	1	1	1		1	1	1 -		1	1 1	1	1	1 1	1 1	1	1	1 1	1	1		1	1	1	1	'	1	1	1 1	1		1	1	1	1	1	-	1			1 1	1	
	1.1	1	-	1	1	1	1.1	1	14		1	1	1	1	1 1	-	1	1 1	1	1	-	-			1	1	1 1	1	1	1 1	1	1	1	1	1	1 1	-	-	1	1		1	-	1	1					1	1	1 1	1	-	1 1		1	1		-	1	1 1	1	1 1	1	1		-	!	1	1		. 1	1	1			1	1	1 1	1 1	1 1	1	-
	2	11	11	1	1	1	11	1	11	11	1	1		1	11	1	1	1 1	1	1 1	1	1,	4	-	1	1	1 1	1	1			1	-	1	1 1		-	1	1				1	1	1		1	1	1	1 1	9		_	1	11	11	1	1	1 1	1	l.	4	24	4	1	1 1	1	1	1		1	1 1	1	1	1		1	1	1	11	1 1	1 1		
	2	1	11	1	1	İ	11	1	11	1 1	1	1	11	1	1 1	1	1		1	11	1	1	11	1	1	1	11	1	1	11	1	1	1	1	L	-	1	1	1	11			1	1	1			1	1	11	1	11	-	1	11	11	1	1		1	1	2	1	11	Ļ	1		1	1	1 1	1	1	1	1	1		1	1	1			11		-
	1	11	11	١	1	1	11	1	1	11	1	1		1	1 1	1	1	1	1	11	1	1,	4	1	1	١	11	1	1,	11	1	1	1	1	1	1	1	1	1	1 1	1 1	1	١	1	1		1	1	1	1 1	110	1 1	1	1	11	11	1	1	1 1	1	1	2	21	7	1	1 1	1	1	1	1	1	1	1	1	1		1	1	1	1	1.1	11	j	-
	1	1	11	1	1	1	1	1	1	1 1	1	1 1	1	1	1 1	1	1	1	1	1 1	t	1	1 1	1	١	1	1 1	1	1	1 1	1	1	1	1	1 1	1	I,	1	1	1 1		1	1	I	1	1	1	1	11	1 1	1	11	1	1	11	1	1	11	1	1	1	١	1	1 1	1	11	1	١	1	1	1	1	1	1	11	1	1	١	1	11	11	1 1		1
	1	1	11	1	1	1	1	1	1	11	Ī	1 1	١	١	1 1	1	1	1	t	1 1	1	1	4	1	1		1	1	1	1 1	1	1	1	1	1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1 1		9	1 1	1	1	1 1	1	1	11	1	1	1	2	20	۱ ۲	1	1 1	١	١	1	1	1	11	١	1	1 1	1	1	١	11	1	11	11		1
	1	1	11	1	1 1	1	1	1	1	1 1	1	11	1	1	1 1	1	1	1	١	1 1	1	1	7	1	1	1	1	1	I	11	1	1	١	١	11	1	1	1	1	1	1	1	1	١	1	- 1	1	1	1 1	1	2	1 1	1	١	1 1	1	1	11	1	1.	1	-	1	11	1	11	1	1	1	1	1	1 1	1	١	1 1	1	1	١	1	11	11	11	ĺ	1
	1	1	11	1	1 1	1	1	1.	1	11	1	11	1	١	1 1	1	1	1	1	1 1	1	1 0	7	1	1	1	11	I	1	11	I	1	1	1	11	1	1	1	1	1	1	1	1	١	1 1	1	1	1	1 1	1	4	11	1	I	1 1	1	١	1 1	1	1	1 1	-	7	۷	1	11	1	I	1	1	I	11	1	1	1	1	1	1	1	1	11	11	1	1
	11	1	11	1	11	1	1	1	1	11	1	1 1	1	1	11	1	1	11	1	11	1	1	11	1	1	1	11	1	1	11	1	1	1	1	11	1	1	1	1	11	1	1	1	1	1	1	1	1	11	11	1	11	1	1	11	1	1	1	1	1	1	1	1	11	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	11	11	11	1	1
-	11	1	11	1	11	1	1	1	1	11	1	11	1	1	11	1	1 1	1	ī	11	1	10	7	1	1	11	11	1	1	1 1	1	1	1	1	11	1	1	1	1	1	1	1	1	ī	1	1	1	1	11	11	4	11	1	1		11	1	11		1	1	-	~	7	1	1 1	1	1	1	1	1	1	1	1	1		1	1	1	11	11	11		
		:	: :	:	: :	:	:	:	:	: :	:	: :	:	:	: :	:	:	: :	:	::	:	:	: :	:	:	:	: :	:	:	: :	:	:	:	:	: :	:	:	:	:	: :			:	:	:		1	:	: :	: :	:	: :	:	:	: :	: :	:	:	: :	:	:	: :	:	: :	:	:		:	:	: :	:	:		:	:	: :	:	:	:	: :	: :	: :		
	:	:	: :	:	: :	:	: :	:	:	: :	:	: :	:	:	: :	:	:	: :	:	: :	:	:	: :	:	:	:	: :	:	:	: :	:	:	:	:	: :	:	:	:	:	: :	: :	:	:	:	:	:	:	:	: :	: :	:	: :	:	:	: :	: :	:	:	: :	:	:	:	:	: :	:	:	:	:	:	: :	:	:	:	:	:	: :	:	:	:	: :	: :	: :	:	
	:	:	: :	:	: :	ŧ	: :	:	:	: :	:	: :	:	:	: :	:	:	: :	:	: :	:	:	: :	:	:	:	: :	:	:	: :	:	:	:	:	: :	:	:	:	:	: :	: :	:		ŧ	:		:	:	: :	: :	:	: :	:	:	: :	: :	:	:	: :	:	i	:	:	: :	:	:	:	÷	:	:	ŧ	:	:	:	:	: :	:	:	:	: ;	: :	: :	:	
		:	: :	:	: :	:	:	:	:	: :	÷	: :	:	:	: :	:	:	: :	:	: :	:	:	: :	:	:	:	: :	:	:	:	:	:	:	:	: :	:	:	:	:	: :	: :	:	:	:	:	1	:	:	: :	: :	:	: :	:	:	: :	: :	:	:	: :	:	:	1	:	: :	:	:	:	:	:	: :	:	:	:	:	:	: :	:	:	:	: :	: :	: :	:	
	:	:	: :	:	: :	:	: :	:	:	: **	-ioi	221	NE W	:	: :	:	:	: :	:	: :	:	:	: :	:	:	:	: :	:	:	: :	:	:	:	:	: :	:	:	:	:	: :	: :	:	:	:	: ;	:	1	:	: :	: :	:	: :	:	:	: :	: :	:	:	: :	:	:		:	: :	:	:	:	:	:	: :	:	:	:	:	:	: :	:	(S)	:	: :	: :	: :	:	
	:	:	: :	:	: :	:	: :	:	:	. ×	×	z ×		:	: :	:	:	: :	:		:	:	Day!	:	:	:	: :	ы							: :	:	:	:	:	: :	:	:	:	po-	chin	:	:	:	: :	: :	:	: :	:	:	: :	: :	:	:	: :	:	: "	- 0	:	: :	:		:	:	:	: :	:	:	:	:	:	: :	:	eigh	:	: :	: :	: :	:	E.
	:		:	:	: :			:	:	s. 5	20	P G									:	: 0	2	. :	- 02			lon	:	: :	: :	:	:	:	: :	:	:	:	:	: :	:		:	Š	Man			:	: :	: :	:	: :	:	:	:		:	: .	. :	cks	-kar		:	: :	::	rice	:			oke	SLO	: :	:	:,	oht	fr.		K-W	:	: ;	: ;	: :	:	iP "
	:-	anks	onal	:	par	:			32	Plate	:	: 12		-les	0.0	'n	127	N'A	11.	100	17	2214	10	s, 2		. r	- mia	E IN		1237	9 24	727	527	4 2	s d									ns.	nin		dian			ı	:	: :	:	98	iam.	dian	:	ring.	9	S P	:8		:	nks	200	Ccen	s	liam	- A	Str	ract	200	:	:	RI	Ľ	ings	Ö,						51
ile.	. ape	Ö	ctag	rip.	SSES	5		lox	101	at	:	rian		ds,				_	3	8			ain	heel	:	:	: :	ers,						Cent	51	0	121	4	(C) (C)	200	5,0	-10	7	000	Desig			311		: :	: :	se:	us	Lar	E NE	DIS NO.	; ;	Sp	ings	oade	Sala	0 =	: 1	Cra	rank	× E	cket	114	cket	5, 1	Prot	odd I di	sez	els	rket	:	dno	tor	83,	in in	1	-10	N .	dar
1 Coile	Thre	ouble Arm	.0	Si	- Bo	Fork	25	ews	rew	P. P.		F		Ro					200	Str			C	Wh				Sird	:	: :	: :	:	:	- 1	lers									lor	: C	ves	tes,	rips,	:			rran.	d P	sces,	Bails,	8		Suffe	Idno	e L	A A		ns	Bell	U =	gme	Bu	s, c	Bra	Shafts,	ite.	20	Flang	unn	Bra:		CO	nes	VER	1	vres		11	L
Imil	ks	ble ,	guild :	:	adec	ire i		dsci	Sc	rate	:		: :	wed					. 7	pe/			cket	cket	,			pe C				-	-		Giro	1		:	:	: :	. :			ers	as fe	litra	Pla	c Strips,	ni	4-10	nia ,	les.	sade	Pie	l Ba	Ö	ers	ng r	Ü	atur	e Pu		oint	ole l	Be	le T	dger	hee	ner	s y	opo	Oral	eel	S	per.		Vers	9	Jac T	5	Pr T	5		-ilar
Nin	Cranks T	Double	no		hre	Centre Fork		Woodscrew	Grub Screw	Perforated		- :		Scre					-	- I		•	Sprock	Spro		1	: :	Brac		. :	. :		-	- 1	Flat	:	: :	:	:	: :	: :	: :	:	Rolle	Tabl	Arch	Face	Rack	Bolt	:	-	Fire	Thre	Fork	Stee	Heb	Buffe	Spri	Trai	Min	Rey		21	Sime	Boss	Trip	Dre	Flys	5	Crar	The	nan	Why	Ship	Flan		Uni	N.	Mot		Moto	-	-	Jirc
	~		-		-	-		- 0	-	-													91	-,				_							,									_		-	_	-	-		-	_		_		-				-	-							1		-			- 10	-	-			-	-	-	-		ď	~

OF MECCANO PARTS (continued) CONTENTS OF OUTFITS AND COMPLETE LIST

1	_	_	_	_	_	_		-	-	_		-	2		- 1	-	_	2		_	1.5	20	2	9	-	10	7	+	1	1	1	1 *			. 1	1	Ť,	_	1 1	1	1	2	8	80	1			1	1	1		40	NC	7 7	2	1	4.	4 4	00	18	-	20	1	١	11	1	1	1	1 1	1	1	11	11	1	00	24	2-	-
1	-	1	1	4	8	1.	4 1	1	1	1	1	1	_	1.	_		_	_	_		_		-	_	<u>'</u>	-			!	-	-	-	_	_		-	-			1	10	2	80	00					1	1	1	1	1	1 1	1	1	1	10	0	0	1	11	1	i	11	1	1	1	11	1	1	1 1	11	1	<u>ო</u>	64	-	-
1	7	1	1	2	9	1	1 1	1	1	1		1	2	1.	-		1	2	1,		1-		1	63	1	1,	_	_	- 1	1	1	1,			1	-	<u> </u>	1		1	1	-	-	_	-				-	1		+ 0	70	1 1	. 2	1	4.	40	200	189	-	11	4 1	<u>.</u>		1	1	-	1.1	1	1	1 1	1	1	1	1	-1	1
	1	١	١	2	7	1 9	4	١	1	1	1	1	1	11	1	1	-	1	-	1	10	4-	2	(0)	1	1.	-		1	1		1			1	1	1			1	1	1	1	1	1				1	1	_		_	_	_	-					_		-	1		-	1	-	-	-	-	1 1		-	1	-	-	-
	1	1	1	-	-	1	-	1	1	1	1	1	١	1	1		1	1	1	1	11	1	1	2	1	1	-	1	1	1	1	1	11	1	1	1	١	1	11																									1	1 1	1	1	-	1 1	1	1	1 1	_	1	1	1-	1	-
	1	1	1	-	-	1	- 1	1	1	1	11	1	1	1	11	1	-	1	-	1	10	4 4		-	1	1	1	•	1	1	1	١	1		1	1	1	-	1																							20	_	1	1 1	1	1	1	11						1		_	
_												ı					_	_			_	_	_		_	_	_		-	_	_	_									1	1	1	1	1	1	1	11	1	1	1	1	1	11	1	١	1	1	1	1	1	1	1	1	11	1	1	1	11	1	1	11	1	1	1	1	İ	1
	1	1	1	-	-	1,	- 1	1	1	1	1 1	1	1	1	1 1	1 1	-	- 1	-	1	1 5	4+	- 6	1 -	1	1	1	11	1	1	1	1	1	1	1	1	1	-	1	ı	1	1	1	1	1	1	1	1	1	1	-	40	20	77	2 2	1	-	1,	0	4	-	20	4	1	11	1	1	1	11	1	1	1	1 1	1	١	1	11	1
	-	-	'	_	1	1	-		·	1	1 1	1	÷	· 	1	1 1	-	- 1	1	1	1	1	1 +	- 1	1	1	1	11	1	1	1	1	1	1 1	1	1	1	1	ı	11	ī	ı	1	1	1	1	1	11	1	1	1	1	1	11	11	1	1	1.	4	2	1	1	1	1	11	1	1	1	11	1	1	1	11	1	1	1	11	١
	-	-	1	-	-	-			-	1		1	-	-			-	-	-	-	15	· ·	-		- 1	1	1	1 1	1	1	1	1	1	1	1	1	1	-	1	11	1	1	1	1	ı	1	1	11		1	-	40	2	77	101	1	-	1	7	2	-	20	4	1	11	1	1	1	11	1	1	1	11	1	1	1	11	1
	1	1		1	_	1			-	-	1 1	-	-	-			- 1	1	_	-	1	7-		_	- 1	1	-			-	-	<u>'</u>	1	1		1	1	1	1	1 1	i	1	1	1	1	1	1	1	1 1	1	1	1	1	1	11	1	-	1	1		1	1	1 1	1	11	1	1	1	11	1	1	ı	11	1	1	1	11	1
	1	1	1	1	_	1	1		1	1	1	1	1	1	1	1 1	1																																															1	1	1	1	1	1	11	1	1	11		1	1	11	1
	1	1	1	1	1	1	1	11	1	1	1	1	1	1	1	1 1		1	1											_			_	_	_	_	_	_		_	_	_	_				_															1		1	1	1	1	1	1	11	1	1	1	11	1	1	1.1	1
	١	1	١	1	1	1	1	1 1	1	1		1	1	1	1	11	1	1	1	1	-1	1	1	11														_	_			_	_	_	_	_	_	_				_	_									1		-			-	-	-		'	-	1	1 1	1	1	1	1
	١															1	1 1	1	1	1	1	1	1	11																					_	_	_	_	_	_				_	_						_	. 20			1	1 -1	1	-	-		1	-	-		-	1	1 1	1
	1																																																													-1			1		_	1	1	1 1	1	-	1	1 1	-	1	1 1	!
	1	1		1	1	1	١	1	1	1	1	1	1	1	1	١	1		1	1	1	1	1	1 1	1	١	1	١	1	1	1	1	1	1	1		1	-	١	1 1	١	1	1	1	1	١	1	1	1	1 1	-	4	2	2	40	20	1	1	1	1	-	. 77	7	1	1	1 1	1	1	1	1 1	- 1	1	1	11	1	1	11	1
	1	1		11	1	1	1	1	1	1	1	11	1	1	1	1	11	1 1	1	1	1	1	1	11	1	1	١	I	1	1	1	1	١	1	١	1	1	١	١	11	1	1	1	١	1	1	1	1	1	1 1	1	2	1	15	7	2	1	1	1	1	-	. 1	1 1	1	1	11	1	1	1	11	-	1	1 1	11	1	1	11	1
	1	1		11	1	1	1	1	11	1	ī	11	1	1	1	1	1	1 1	1	1	1	1	1	11	1	1	1	1	1	1 1	1	١	1	1	1	1	1	-	1	11	1	1	1	1	١	١	†	ſ	1	1	-	2	2	20	20	1	1	1	1	1	11	20	7	1	1	11	1	1	1	11	1	1		11	1	!	1 1	1
	1		1	1 1	1	1	1	1	1 1	1	1	11	1	1	1	1	1		1	1	1	1	1	1	11	1				_					_		_			_			_	_			_							_								-		1	I	1	1	1	1	1 1	1	1	1	11	1	1	11	1
	1				1	-	1	-	1 1	1	-	1 1	1	1	1	1	1 1	1 1	1	1	4	1	1	1 1		1	1	1	1	1 1	1	1	1	1	1	1	1	-	ī	11	1	1	1	1	1	1	1	1	1	1	-	-	2	20	7	1	1	1	1	1	11	-	2	1	1	11	11	1	1	1 1	1	1	1	11	1	1	1 1	1
	-		-		1	-				-	-	1 1	-	-	1	1				-	-	1	1	1	1 1					_	_			_		_	_	_	_	11	_	_	_	_	_	_	_	_															7	1	1	11	1	1	1	11	1	1	1	11	1	1	11	1
	1		-		1	1	1	1	1 !	1	1	1 1	1	-	1	-				1	1	-	-		1 1	1	1	-	-	1 1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	I	1 1	1	1	1		1	1	1	11	1	1	1	1
	1					1	1	1	11	1	1	11	1		1							1	1				1	:	:	:	: :	1	:	:	:	:	: :	. :	:	:	:	:	:	:	:	:		:	-	:	:			:	:	:	: :			:	:	: 01	:	11	:	:	: :		1	:	: :	:	:	:	: :	:	:	: :
		:	:	:	:	: :	:	:	:	: :	:	:	:	:	:	:	:	:	:			:													:	:		: :	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	:	:	:	:	: :	: :	:	:	:	adiu		: :	:	:	: :	: :	:	:	: :	:	:	:	: :	: :	:	: :
		:	:	:	:	: :	:	:	:	: :	:	:	:	: :	:	:	:	:	:	: :		:	:	:	:			•							:	:				:	:	:	:	:		:	:	:	:		:	: :	:	:	:	:	: :	: :	:	:	:			: :	:	:	: :	· 🙃	:	:	: :	:	:	:	: :	: :	:	: :
		:	:	:	:	: :	:	÷	:	: :	:	:	:	: :	:	:	:	:	:	: :	:	:	:	:	:	:	: :	:	•	:	;	: :				:														:				:	:	:	:	: :	:	:		×	dius	: :	:			Re	:	:	:	:	:		;	: :	:	: :
		:	:	:	:	: :	:	:	:	: :	:	:	:		:	1	:	:	:		: :	:	:	:	:	:	: :	:	:	:	:	: :	: :	:	:	:	:		•	:	•	:													:	:						× 23	1					. 0						000	15	: :	:	
		:	:	INTS	:	:	:	:	:	: :	:	Z.	-	: :	:	:	:	l (CV	:	: :	: :	1	:	:	:	: 00		:	i	:		9	:	:	:	:	:		:	•	:	:	:	:		:	:	:	:	:	:	: :	: :	:	:	:	:	: :	;	:		24	1. H	- sdm	. :	:	: :	Plai						Jy C				volt
			:	-	:	:	:	so	:	:		100	(ce	:	:	:	:	^:	X S	1010	: :	:	:	:	:	:00	7.	:	:	:	:ith	1	: :	:	:	:	:	Cor		=	:	:	:	:			:	:	:	:	am.	: :	: *	k N- CI	1 k	101-	lov-l	Ct-li	# pt- 01	2 3 - 01	- 100	ion	24"	adla	:	:	:	en,	:	: 6	Lie	pn	:	0 4	3:			19
	In sec	diam.	:	t a	· ····································	nes		Loc	::	ave		ets,		boss	:	:		X	X	dillo	: 10	:	:	:	:	S T	ler.	:	ım.	Dis	: 0	2	. '	:	ons	:	::	Por	Lark	Sma	:	:	:	:	: :	:	:	:	:	:	D	: :	×	X	X	XX	XX	XX	X	X	X	Sect	X	He	:	:	:	Gre	:	17	and	y St		2	Use	. :	:	N Y
		D		bolt	2	7		for		She		rack	-	th	:	me	stan	5, 1	7	5	End		SLIS		:	Sear	Ro		di	pa.	hed	hole	FOW	s	ecti	:	: 5	200	o p		:	:	: ,	5	;			:	4	:	14	: :	21.	510	23	4 2 L	30	1 m	UN C	91	123	Ces	23	for	:	:	:	: 50	:	1	du V	tter	=		;	: :	:	Motor No
			4	VOE	. 4	B.	els	590	. *	- 2	(1)	B	10	N N		H	Ö.	ing	ets,	ends	int		Adaptors	185		ם מ	-	eth	. 4.	lang	100	200	th.	ling	nuo	S	: initial	prin	dar	:	*	-jex	: 1	Sheh	2 2	Volt.	:	: :	:	:	heel	S y	es.								- 10	at Fla	ī	ets		E	Y DO	lass		1	La	r Batt		-les-	les .	: ×	97	E S
	Mann	Plates,	:	d	:	1	/he	Sho	abs	CKS		ngle	: :	27.4	am	ms,		Sear	rack the	5+	irho	Pieces .	Ad	arii	ings	Rolle	nes	6-te	ings	S, F	-	ugs.	2 5	onb	Ü	ptor	dn	200	Star		ket	00		2	Side	27	310	2 2	C	0	3	bee	Plat	:	:	:	:	:	: :	:	:	Plat	=	ack H	ps	D'A	úΖ	.0	des	ses	VIEN	fo	=	Sea		Scre	No.	MA
	1	_		with	::	Polit	5	tor	5	000		Y L	0	LS.	P	AF		el	r Br	F L	3	Pie	imney	Be	ear	D		1 3	Bearing	ace		r B	tric	0	Ilun	Ada	9 -	rin	Ne		Soci	Y.	Sul	ting	Ī		,	-	7	5	ing	8	Ple									ed		S W	lam	lam			sha	Ba c	A SP	hers		elical Gea	ina	A	Y.	lockwork Mo
	1	cula	:	N S	VIS	100	che	Hech	rane	liey	: :	Corner Angle	Dukhar	inte	15 2	Signal	:	Channel	rder	10 1	ilers	eve	imi	wivel Be	d B	eare	ing F	nions	II B	= B	-	1000	Cen	cke	npu	lil.	reas	acho	afting Standard	-	Rod Socket	ear	qqo	Sula	amp.	am.		: :	:	:	Steering V	Ped	exi	:	:	. :	Cerin	crip	: :	:	:	Curved	:	Angle Bracke	Headlamps	lead	-	**()	Lampshades	ami	tan	Vas	Aurs	Teli	PLU	8	B	Lock
	1	Circul		Pay	Pay	200	Rat	ů	5	2		ů	0	Po	Fa	Sig	i	ธ์เ	5	200	8	Sie	ΰ	Š	E C	50	R	ď	Ba	Ba	0	20) m	So	Pe	2	20	A	S		ž (20	ň.	= 1	-	-	i				in C	2 00	- 11	•			U	٥.				LO		A	I	I			-		na		-	_	-	. 40	0	, 4
	1.			0.0						-				_		4		1			2.5	,					- ca				9								100	-	_	_		-	2 2		19		P	te.		0.0	. ~		0		7 6	2 4	10	9	7	000	0	- 0	00	33	39	4 W	206	7	73	8a	0	19	10	210	2	
1		0	163	17	473	17	8	65	20	53	53	54	40	26	57	58	58	9	50	79	426	63	79	65	99	10	20	67	68	68	99	900	70	7	72	1	14	1	1	7	7	ă	0	0 0	ο α	000	0	00	8	00	000	ρα	0 00	8	0	6	20	0	0	19	19	20	20	200	20	20	25	36	20	20	200	202	21	575	VV	55	25	

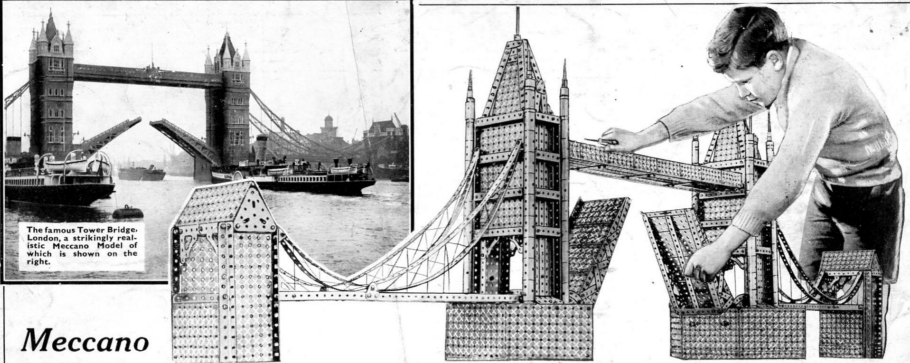
SPECIAL INSTRUCTION LEAFLETS

07	No. 1a-Motor Chassis	- No	No. 12-Stor
:	2-High-speed Ship-Coaler	:	" 13-Mec
:	5-Dredger	:	14a-Nev
:	6-Stiff Leg Derrick	:	18-Rev
:	7-Platform Scales	:	19-Stea
: :	9-Bagatelle Table	:	20- Ele
:	10-Log Saw	:	., 21-Trai
:	11a-Horizontal Engine	:	22-Tr

No. 24—Travelling Gantry Crane
,, 25—Hydraulic Crane
,, 29—Pontoon Grane
,, 30—Breakdown Crane
,, 31—Warehouse
,, 35—Automatic Grabbing Crane 35 and 30, 31 Outfits Ha and K contain Special Instruction Leaflets Nos, 7, 9, 10, 11a and 12.

Outfit Ka contains Special Instruction Leaflets Nos. 1a, 2, 5, 6, 13, 14a, 18, 19, 20, 21, 22, 24, 25, 28, 29, Outfit L contains a copy of each of the 23 Special Instruction Leaflets listed above. o. 12—Stone-sawing Machine
13—Meccanograph
14a-New Grandfather Clock
18—Revolving Crane
19—Steam Shovel
20—Electric Mobile Crane
21—Transporter Bridge
22—Traction Engine





Meccano
is the
finest
hobby
in the
world
for boys

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 the corresponding engineering elements would do in actual practice. No other system of model construction could, therefore, be correct. Other toys that attempt the same object by other methods must avail themselves of other 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 learns wrong principles, and when his ambition tempts him to invent or construct more elaborate models he will be stopped by the deficiencies of his non-mechanical system.

MECCANO