MECCANO

INSTRUCTIONS

FOR

No. O OUTFIT

No. 37.O

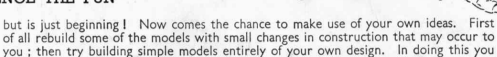
Prices
Great Britain 2d
South Africa 3d
Australia...4d
New Zealand 3d
Canada....5o

COPYRIGHT BY MECCANO LTD. BINNS ROAD, LIVERPOOL 13

MECCANO

REAL ENGINEERING IN YOUR PLAY HOURS

HOW TO COMMENCE THE FUN



will feel the real thrill of the engineer and the inventor.

In several of the models shown in this Manual, miniature figures and other items from the Dinky Toys series are included to add realism and to increase the fun. The Dinky Toys are not contained in the Outfits, but may be purchased separately from your Meccano dealer.

If you ever meet with any small difficulty, or if you wish to have further information on any point in connection with your model-building, write to Meccano Ltd., Binns Road, Liverpool 13, and your letter will be answered fully and promptly.

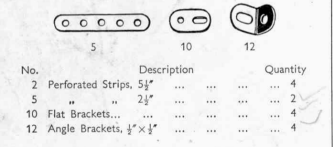
Each part of this Outfit is actually a real engineering part in miniature. The only tools required for fitting them together and making the splendid models illustrated in this book are a Spanner and a Screwdriver, both of which you will find in the Outfit.

First select the model you want to build, and then lay out on the table all the parts detailed in the "Parts Required" list. If you are not sure of the name of a part, look

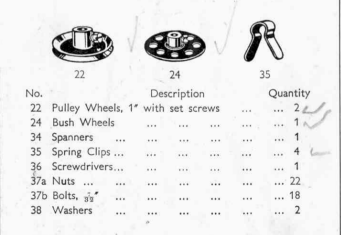
it up in the illustrated list given below.

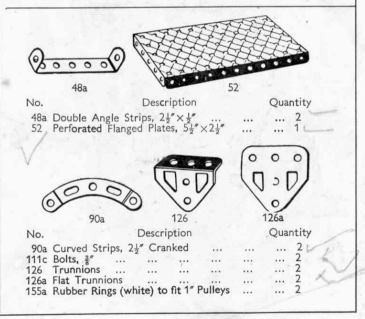
Take Model No. O.5 as an example. Begin by bolting the Flat Trunnions that support the uprights of the swing to the Flanged Plate. Then bolt the uprights themselves to the Trunnions and join their upper ends with a $2\frac{1}{2}'' \times \frac{1}{2}''$ Double Angle Strip as shown. The Strips that form the backstays to the uprights, and the swing seat, can then be added. When you have built all the models illustrated in this Manual the fun is not over

CONTENTS OF MECCANO NO. O OUTFIT



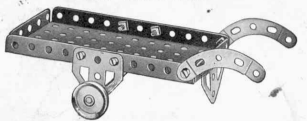
		17				-	199		
No.				Descri	ption			Qua	ntity
16	Axle	Rods,	$3\frac{1}{2}$ "		4.				1
17	**	***	2"	***					1
19s	Cran	k Han	dles,	3½" Shaf	t				1





These Models can be built with MECCANO No. O Outfit

O.1 HAND CART



Parts required

1 of No. 16	1 of No. 52	2 of No.126a
	2 " , 90a	
0 27	1 12/	

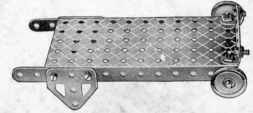
0.2 SLEDGE

Parts required 8 of No. 37

2 of No. 2 2 " " 10

2 of No. 90a 1 ,, 52

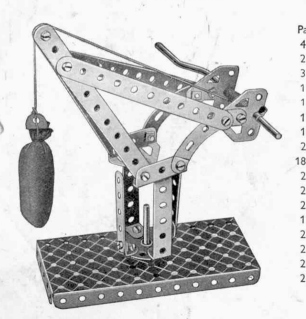
O.3 FLAT TRUCK



Parts required

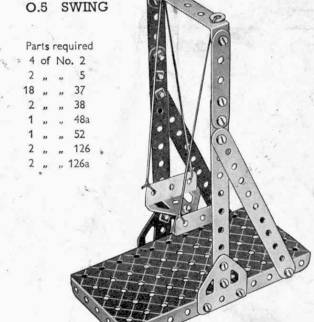
2	of	No.	5	1 2	of	No.	22	1 1	of	No	. 90
2	,,	,,	12	8	,,	,,	37	2	,,	"	126
1		- 20	16	1			52	2			155

0.4 DOCKSIDE CRANE

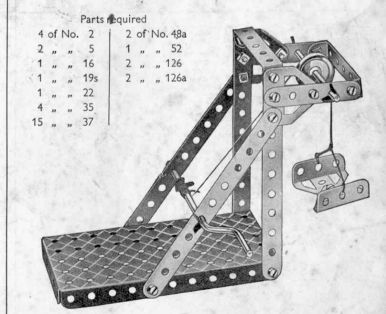


Parts required 4 of No. 2 3 12 1 ,, ,, 17 1 " " 22 , , 24 2 " " 35 2 " " 37a 1 " " 52 2 " " 90a 2 " "111c 2 " " 126 2 " "126a

O.5 SWING



. O.6 ELEVATOR



O.7 GARDEN SEAT

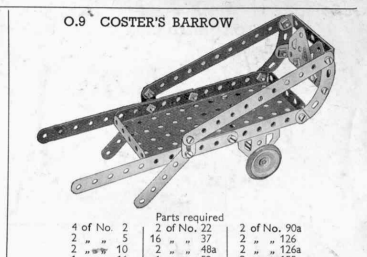


Parts required 4 of No. 2 37

O.8 COUNTER SCALES Parts required

2 of No. 22 1 of No. 52 9 " " 37 2 " "126a

O.11 SCALES



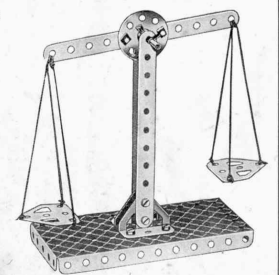
O.10 SIGNAL

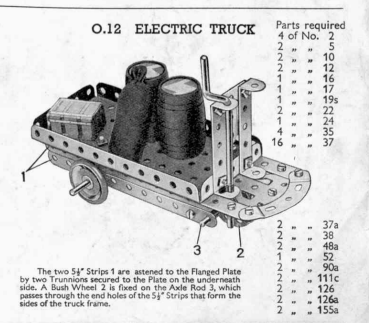


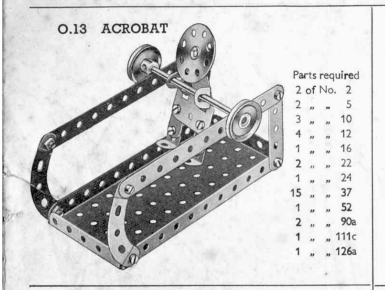
Fix the signal arm to the post in such a manner that post in such a manner that the arm is free to move, by means of Bolt 1, which is lock-nutted. The Bolt is passed through the Strips forming the signal post and the signal arm and a Nut is placed on it and screwed up sufficiently to hold the Bolt in place. The first Nut is then held with a Spanner while a second Nut is screwed tightly up against it. The lever by which the signal is moved is secured with Bolt 1a similarly lock-2 " " 126

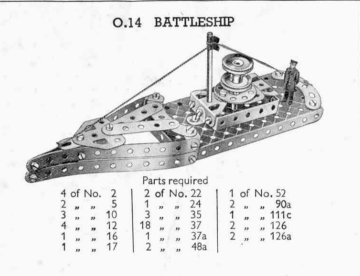
Parts required

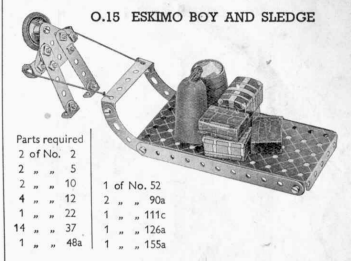
3 of No. 2 1 " " 17 2 " "126a

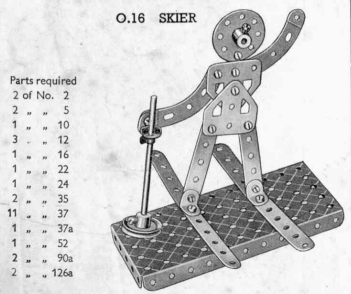


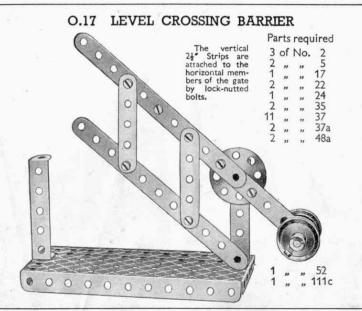


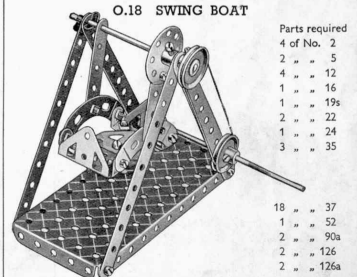


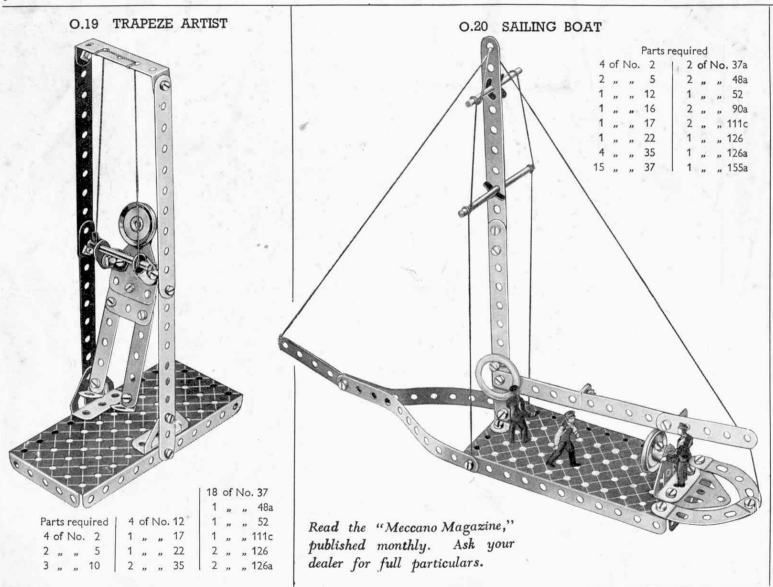




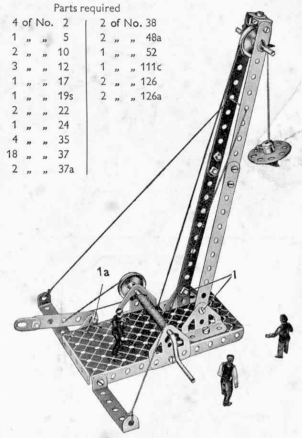






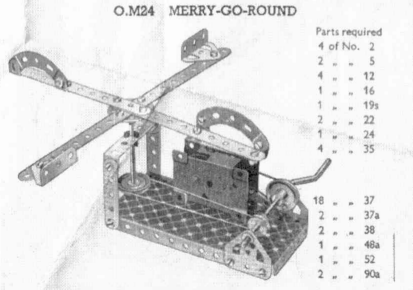


O.21 DERRICK CRANE



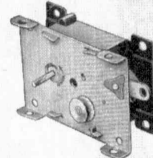
The construction of the model is commenced by bolting the Trunnions and Flat Trunnions that support the jib and Crank Handle respectively, to the $5\frac{1}{4}^{\prime\prime}\times2\frac{1}{2}^{\prime\prime}$ Flanged Plate that forms the base of the model. The jib is then assembled and fastened to the Trunnions by means of the lock-nutted Bolts 1. The brake lever is a $2\frac{1}{2}^{\prime\prime}$ Strip extended by a Flat Bracket, and is fastened to a second Flat Bracket bolted to the Flanged Plate by means of a lock-nutted bolt 1a. A length of Cord is fastened to the lever and then passed round the 1" Pulley on the Crank Handle.

O.M22 STATIONARY STEAM ENGINE Parts required 4 of No. 2 The Bolts 1 are lock-nutted. The Angle Brackets representing the piston are clamped to the Rod by a nut and bolt fastened in their elonga-



2 of No.126 Parts required 2 " " 126a 3 of No. 2 Magic Motor 2 . . 5

THE MECCANO MAGIC MOTOR



The greatest thrill in Meccano model-building is experienced when a model is set to work by means of a Meccano Magic Motor. The illustrations on this page show how the Magic Motor can be fitted without any difficulty to No. O Outfit models of various types. 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 !

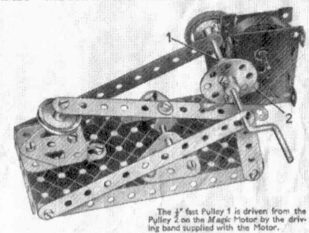
1 of No. 52

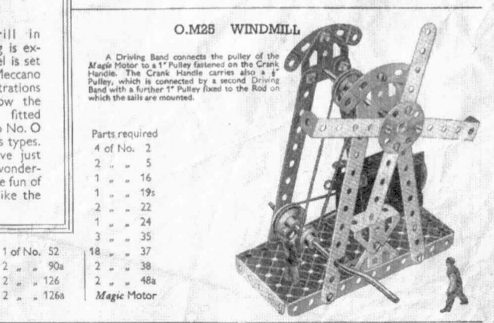
2 , , 126

2 of No.111c 2 ., ., 126 2 . . 126a Magie Motor

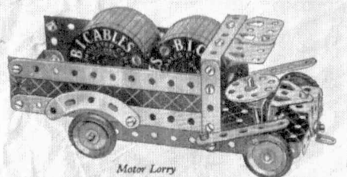
O.M23 MECHANICAL HAMMER

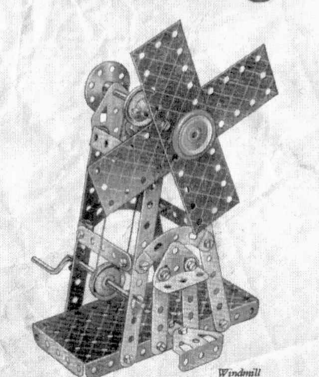
of	Na	. 10
21		12
-		17
-99	10	19s
		22
jo	39	24
	10	35
30	20	37
		38
	10	52
	11	111c
76	10	126
		126a
	-	155a
	21 22 22 22 22 22 22 22 22 22 22 22 22 2	00 00 00 00 00 00 00 00 00 00 00 00 00



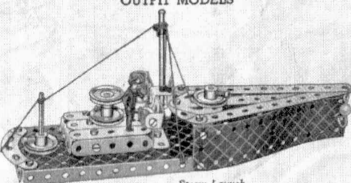


Keep adding to your Outfit





A SELECTION OF MECCANO NO 1 OUTFIT MODELS



Steam Launch

HOW TO CONTINUE

When you have built all the models shown in this Manual you should obtain a copy of the No. 1 Manual from your dealer, together with the selection of Meccano parts listed below. These additional parts will convert your No. O Outfit into a No. 1 Outfit, with which it is possible to build a further 48 larger and more attractive models similar to those illustrated on this page. on this page.

March 3	entra Prompton							
Part !	No.							Quanti
5	Perforated				200	344	***	2
12	Angle Brac		4 × 4	***	244	545	***	9
16	Axle Rods,	31,	14.0	414	198	445	+++	1
17	Axle Rods, Pulley Who	2* eis, 1	diam.	with	centre	boss and	set	screw 2
34	Spaneers	88.4	***	444	118	+114	444	1
37a	Nuts	No.	198	110	+15	100	111	8
37b	Bolts, 12	18.5%	77.8	755	441	419	114	6
38	Washers	FT5.	+15	111	8300	0.00	***	*** Z
40	Hanks of C			146.	531	795	444	
57c	Hooks, Los	ded,	Sittal!	1464	399	73414	111	
1116	Bolts, 2"	200	4 195	344	Spen	12.00	1500	
125	Reversed A					A SEPTEMBER	1.50	***
155a					S Die	100	198	- 111
189	Flexible Pla	tes.	4 ×14	. 89.1	190	4.0	1.64	to d

The more Meccano parts you have, the bigger and better the models you are able to build. Keen and enthusiastic model-builders keep adding to their Outfits, until they are able to build all the wonderful models shown in the Meccano Manuals.

Remember that the model-building possibilities of

the Meccano System are limitless.

