ATE CANO

Regd. Trade Mark

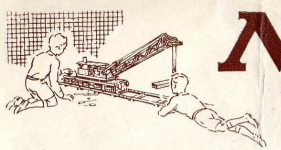
INSTRUCTIONS

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for No. Oa OUTFIT

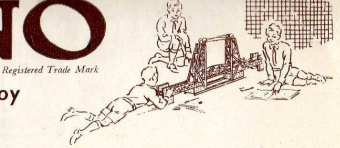
Binns Road, Liverpool 13

No. 54.Oa



MECCANO

The World's Greatest Constructional Toy



MODEL-BUILDING WITH MECCANO

SOME USEFUL HINTS

It will be noticed that with each model in this Book of Instructions is given a list of the parts required to build it. For the first few models it is a good plan to lay out on the table all the parts required for the one it is proposed to build, and put the remainder of the Outfit to one side. To help you pick out the correct parts for your model a complete list of Meccano parts is given at the back of this Book, and all the principal parts are illustrated. In the list the parts are all numbered, and in most cases, their measurements are given. There is no need, however, to measure the parts to find out which is which, as the size is easily found from the number of holes. All Meccano holes are spaced $\frac{1}{2}$ " apart, so that by counting two holes to the inch the size of a part can be found at once. For instance, Part No. 2 is listed as a $5\frac{1}{2}$ " Perforated Strip, so you look in your Outfit for a Strip with eleven holes. Similarly, No. 189 is a $5\frac{1}{2}$ " X 1½" Flexible Plate, so you look for a Flexible Plate eleven holes in length and three holes in width.

Beginners sometimes wonder which section of a model should be built first. There cannot be any definite rule for this, as it depends on the design of the model. In stationary models the base usually should be built first. In most of the small models a $5\frac{1}{2}''\times2\frac{1}{2}''$ Flanged Plate forms an important part of the structure, and often the best plan is to start building by bolting parts to this Plate. For other models a good general rule is that the sections that form supports for a number of other parts should be built first.

THE IMPORTANCE OF LOCK-NUTTING

In some models it is necessary to join certain parts together so that, although they cannot come apart, they are free to pivot or move in relation to one another. To do this the parts are bolted together as usual but the nut is not screwed up tightly, so that the parts are not gripped. Then, to prevent the nut from unscrewing, a second nut is screwed up tightly against it, the first nut being held with a spanner. This method of using a second nut is known as *Lock-nutting*.

A Rod is usually mounted in a support or bearing, such as a hole in a strip, so that it is free to revolve. The Rod is then said to be *Journalled* in the Strip.

DRIVING YOUR MODELS

Models can be driven by means of either clockwork or electric motors. Ask your dealer for details of these Meccano Motors. Small and light models can be driven direct from the driving pulley of the motor or through a belt running over two pulleys of the

same size giving what is known as a 1:1 (one-to-one) ratio. A better plan, however, is to take the drive from a small pulley on the motor shaft to a larger pulley on the driving shaft of the model. In most cases a 1" Pulley on the motor shaft and a 3" Pulley on the model shaft will be found satisfactory. This provides a reduction ratio of approximately 3:1.

Rubber bands are very convenient for driving belts. Sometimes, however, a rubber band of the right length is not available, and then Meccano Cord or thin string is used. To tie the Cord to form an endless belt you should use the familiar reef knot.

With the larger Outfits, belt drive can be replaced with advantage by gearing. To operate a slow-moving model demanding great power, such as a traction engine, gears that will provide a considerable reduction must be used. For example, a Worm meshed with a $\frac{1}{2}$ " Pinion will give a 19:1 reduction; a Worm meshed with a 57-tooth Gear will give a 57:1 reduction.

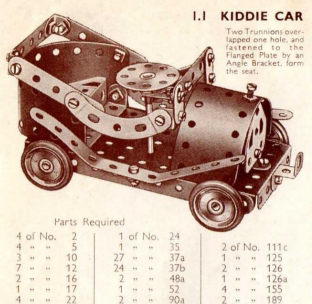
If the Motor is to operate successfully, however, you must make sure that there is no excessive friction in the mechanism of the model. This can be caused by shaft bearings being slightly out of line, or by a belt or Cord drive being too tight. Before condemning your motor, therefore, first make sure that every revolving shaft moves quite freely in its bearings, and that the bearings are in line with one another. The bearings can be brought into line by pushing through them a Drift (Part No. 36c) or a Rod, before the bolts holding the various parts are tightened up. Then apply a little light machine oil to every bearing or pivot on which moving parts are mounted.

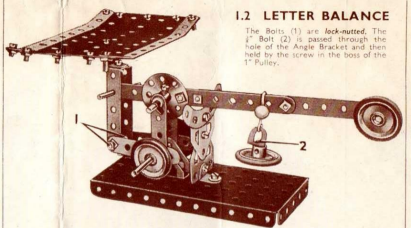
Triangular Flexible Plates and Flexible Plates can be used for forming curved surfaces in models, but they should not be bent at a too sharp angle. With careful handling these Plates can be bent to the required curve and after use straightened again.

All Outfits from No. 2 upward include the Cord Anchoring Spring, Part No. 176. This part provides a neat and positive method of fastening a length of Cord to a Rod. The Spring is pushed on to a Rod or Crank Handle by turning it in such a way that its coils tend to unwind.

MECCANO SERVICE

If ever you are in any difficulty with your models, or if you want advice on anything connected with this great hobby, write to us. We shall be delighted to help you in any way possible. Addresss your letters to *Information Service*, Meccano Ltd, Binns Road, Liverpool 13.

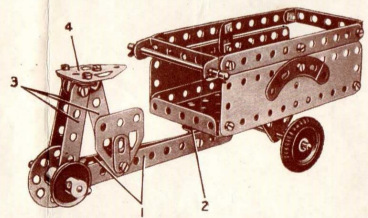




4	of	No.	2				Parts F	Requi	red			4	of	No.	111c
4	**		5	1 4	of	No.	22	1 4	of	No.	38	1 1	77	- 22	125
4	**	**	10	1	**	**	24	2	**	**	48a	2	**	22	126
2	52	- 11	12	4	"	**	35	1	**	- 77	52	2	**	**	126a
1	.,	*	16	28	* **	**	37a	1	**	**	57c	4	**	**	155
2	**	4	17	24	32	22	37Ь	1	25	22	90a	2	22	22	189

1.5 TRICYCLE VAN Parts Required

4	of	No.	2	1 1	of	No.	17	24	of	No.	37b	1	2	of	No.	111c
3		**	5	3		**	22	3	22	75	38		2	11	,,	126
-3	**	22	10	1	66	399	24	2	. 11	55	48a		2	22	22	126a
6	32	22	12	4	**	.99:	35	1	72	- 22	52		-2	22	32	142c
2	,,	11	16	27	**	99	37a	2	12	22	90a		2	35	**	189



The frame of the cycle consists of two 5½" Strips (1) connected at one end by a bolt that fixes them also to an Angle Bracket (2). The Angle Bracket pivots on a bolt *lock-nutted* to the Flanged Plate. The seat is carried by three 2½" Strips (3), each of which is connected by an Angle Bracket to the Flat Trunnion (4). The front axle is carried in Trunnions bolted underneath the Flanged Plate.

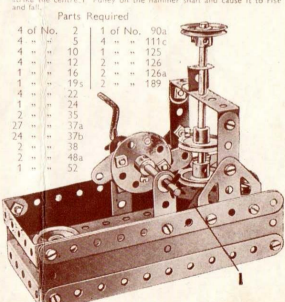


Parts Required

3	3	of	No.	2	1 1	of	No.	24	2	of	No.	111c
					20	. 22	.,,	37a	2	22	,,	126
	1	99	22	10	19	- 17	",	37ь	1	,,	"	126a
1	3	22	,,	12				48a		2.5	,,	189

1.6 STAMPING MILL

The anvil (1) is made up of two Trunnions bolted together. When the Crank Handle is rotated, the Fishplates bolted to the Bush Whee strike the centre. 1" Pulley on the hammer shaft and cause it to rise

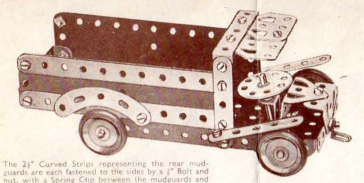


g" Bolt (1). It is then passed through the pulley block and fastened to the jib at (2). The jib is attached to the Bush Wheel (3) by means of Angle Brackets, and the complete unit is pivoted as follows. A \(\frac{3}{6}\)" Bolt is passed through the \(\frac{5}{6}\)" \(2\frac{1}{6}\)" Flanged Plate from the underside, and is secured in the boss of the Bush Wheel by its set screw. Parts Required 1 of No. 19s 24 37a 37b 38 40 48a 57c 4 of No. 111c " 125 126 " 126a " 155 2 " " 189

1.4 RAILWAY BREAKDOWN CRANE

The hoisting Cord is secured to the Crank Handle and then led over the

1.7 MOTOR LORRY



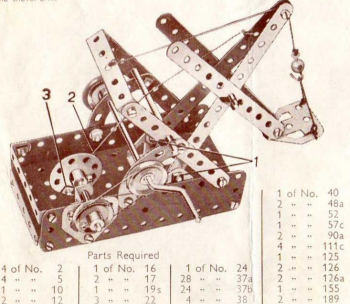
							Parts	Kequ	TILE	D					
4	of	No.	2	1 4	of	No.	22	1 2	of	No.	48a	2	of	No.	126
		**	5	1	**	**	24	1	51	- 99	52	2	**	**	126a
3	,,	**	12	2	**	22	35	2	. 99	- 99	90a	4	. 55	- 25	155
100		11							22	22	111c	2		**	189
1	- 22	**	17				37b								

the 54" Strip to form a distance piece.

1.8 MECHANICAL SHOVEL

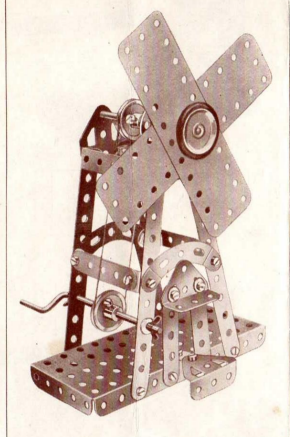
The Bolts (1), on which the jib pivots, are lock-nutted. The shovel arm is pivoted on a 2" Rod and the shovel is supported by a Cord that passes over the \sharp " Bolt at the jib head and is fastened to a $2\sharp$ " $\times \sharp$ " Double Angle Strip as shown. The Cord (2) is fastened to the jib and then passes over a $3\sharp$ " Rod journalled in the holes above the $2\sharp$ " Curvad Strips, and is attached to a Fishplate fastened by the lock-nutted Bolt (3) to the Bush Wheel.

When the Crank Handle is rotated, the Bush Wheel imparts a digging motion to the jib and shovel arm.

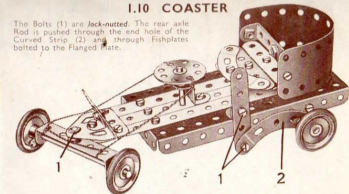


1.9 WINDMILL

The sails are gripped on the 3½" Rod by the 1" Pulley (with Rubber Ring) at the front and another 1" Pulley at the back of the sails. The Pulley are pressed against the faces of the sails and locked on the Rod.



				Par	rts	Requ	ired				
4	of	No.	2	1 1	of	No.	24 - 1	1	of	No.	52
4	**	.,	5	3	**	**	35	2	**	.,,	90a
1	25	**	10	24	25	- 22	37a	2	**	**	126
4	15	.,,	12	24	**		37b	2	**	**	126a
1	.,	**	16	4	,,	11	38'	1	44	- 22	155
1	**	1/45	195	1	22	22	40	2	99	- 55	189
4	- 22	**	22	2	.,,	- 22	48a				

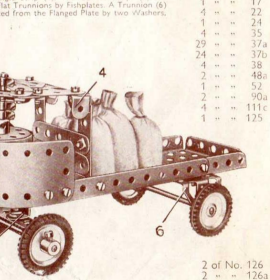


Parts Required

						1	1 02 110	-deile	-						
3	of	No.	2								40				
4	.,	"	5	1	**	**	24	2	15	57	48a	2	**	,,	126a
		**									52				
5	. ,,	55	12	24	.22	***	37a	2	1.22	22	90a	1	,,,	15	189
											111c				
											-125				

I.II STEAM WAGON

The front axle is supported in a $2\frac{1}{3}^{\infty} \times \frac{1}{3}^{\infty}$ Double Angle Strip (1) lock-nutted to a $\frac{1}{3}^{\infty}$ Reversed Angle Bracket (2). The Reversed Angle Bracket is bolted to a $5\frac{1}{3}^{\infty}$ Strip fixed to the centre of the Flanged Plate. The boiler is a $5\frac{1}{3}^{\infty} \times 1\frac{1}{3}^{\infty}$ Flexible Plate rolled into a cylinder, and the Bush Wheel (3) is attached to an Angle Bracket. The roof is made from two Flat Trunnions bolted to a $2\frac{1}{3}^{\infty} \times \frac{1}{3}^{\infty}$ Double Angle Strip (4). The Curved Strips (5) are connected to the Flat Trunnions by Fishplates. A Trunnion (6) at each side is spaced from the Flanged Plate by two Washers.



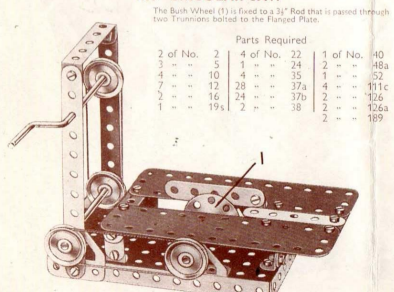
Parts Required

4 " " 1420

3 of No.

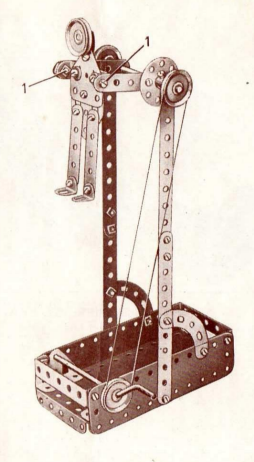
Parts Required 4 of No. 2 4 " " 5 4 " " 12 1 " " 19s 4 " 22 1 " " 24 3 " " 37a 24 " " 37b 1 " 38 1 " " 48a 1 " 52 2 " " 90a 1 " " 125 2 " " 126 2 " " 126 2 " " 126 2 " " 126 2 " " 189

1.13 CIRCULAR SAW

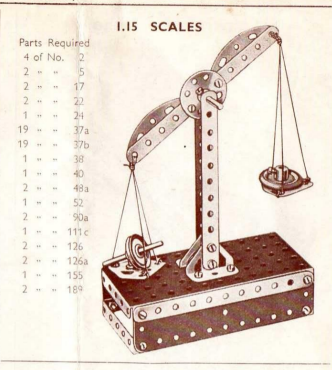


1.14 GYMNAST

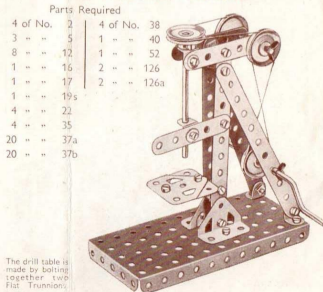
The Bolts (1) are *lock-nutted*. The bearings for the Crank Handle in the Flexible Plates are reinforced by Trunnions bolted to the Flanged Plate.



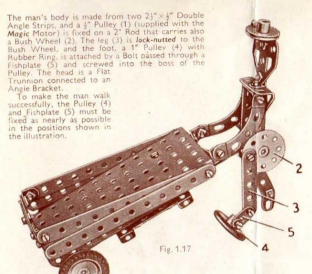
					Par	rts	Requ	ired				
	4 (of	No.	2 -	1	of	No.	24	1	of	No.	52
	4	11		5	2	**	**	35	2	22	**	90a
	1	**	**	10	29	11	**	37a	4	"	**	111c
	4	37	55	12	24	32	99	37b	2	51	35	126
	1	27	- 11	16	4	25	.,,	38	2	22	99	126a
	1	**	**	19s	1	19	37	40	2	37	72	189
-	4	11		22	2	22	**	48a				



1.16 DRILLING MACHINE

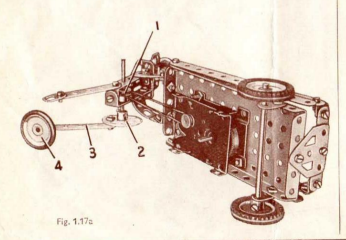


1.17 COSTER AND BARROW

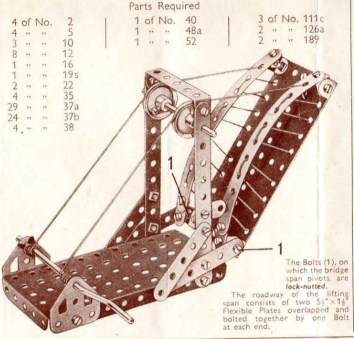


Parts Required

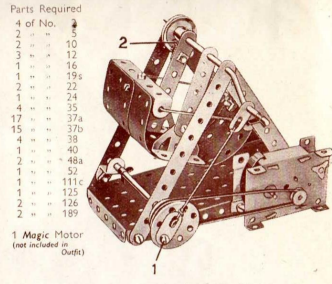
	of	No.	2 5	1 2 2 3 3 3	10000	No.	37a 37b	2 of No. 126a
-	**		10	-		**	38	1 155
4	**	22		100				1 2
6	55	- 33	12	2	**	22	48a	
1	.55	12.5	16	1	"	11	52	1 Magic Clock-
1	22	12	17	2	77	**	90a	work Motor
4	11	13	22	3	22	99	111c	(not included in
1	95	85	24	1	22	"	126	Outfit)

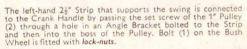


1.18 LIFTING BRIDGE



1.19 MECHANICAL SWING





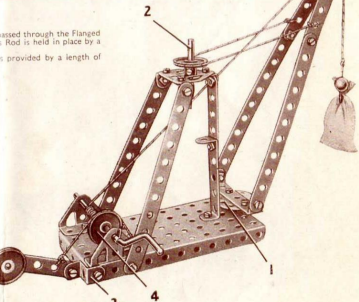
1.20 DERRICK CRANE

The jib is bolted to a Bush Wheel (1), which is fixed by its set-screw on a §" Bolt passed through the Flanged Plate. The jib supporting Cord is passed round a 1" Pulley on a 2" Rod (2). This Rod is held in place by a Spring Clip placed underneath the Flat Trunnion.

The brake lever is Jock-nuted to a 4" Reversed Angle Bracket (3). A brake is provided by a length of Cord passed over Pulley (4) and tied to the lever and to the Flanged Plate.

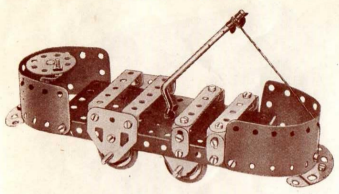
Parts Required

				1. 441	23	1.000							
4	of	No.	2	4	of	No.	35	1	1	of	No.	90a	
4	**	**	5	21	,,	**	37a		2	22	22	111c	
			12	20	**	3.5	37b		1	55	"	125	
			17	-		.,	40		2	11	- 33	126	
-	**		3.5	- 1		11	48a		1	33	35	126a	
1	**	***	19s	277.				1					
4	**	99	22	1	12	11	52				Sack not	, Part	
1	31	23	24	1	11	1*	57c		incl	udeo	in O	utfit)	



38

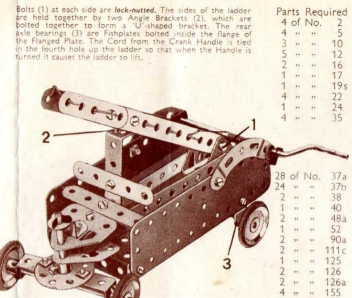
1.21 OPEN TRAMCAR



Parts Required

		No.	5	- 1	1	of	No.	19s	1	1	of	No.	52
4	99	-21	10		4	22	22	22		2	**	31	90a
7	**	23	12		1	27	22	24		4	27	.11	111c
2	. 27	**	16		4	22	77	35	- 100	1	22	**	125
					27	- 25	99	37a		2	77	55	126
					24	- 22	22	37b		2	22	25	126a
					1	99	-99	40	-	4	27	25	155
					2	17	***	48a		2	.17	**	189
D	No												
0		0	The same										
1		ALCOHOL:	0	9									
		9	1		3 6	2				-	_		
1				- The same		3	1	-		3			
- 1					-			- STEPHEN	50 /	, -			

1.22 FIRE ENGINE



1.23 MOBILE CRANE

Parts Required .

				1 al	12	Medi	med				
4	of	No.	2	4	of	No.	35	3	of	No.	111c
4	39	233	5	29	**	**	37a	1	,,	**	125
1	**	**	10	23	99	**	37b	2	,,	**	126
4	,,	**	12	2	,,	**	38	2	25	,,	126a
2	**	**	16	1	,,	**	40	2	**		142c
2	,,	**	17	2	"	,,	48a	2	11		155
1	21	33	19s	1	9.9	,,	52	2	,,	**	189
4	,,	.,,	22	1	,,	,,	57c				
1	**	**	24	2	**		90a				

For more new models to build, see the

MECCANO

which is published on the first of every month.

The rear wheels are fixed on a 2" Rod supported in two Trunnions (1) bolted tightly together by a #" Bolt and nut. The Bolt is then passed through the Flanged Plate and is fitted with two nuts locked together, so that the wheels can pivot to steer the crane. The Bush Wheel (2) is on a 2" Rod passed through one of the jib supports and through a ½" Reversed Angle Bracket bolted to the support. A length of Cord tied to the Rod is attached to the rear end of the jib, and a Spring Clip and a Washer are used to prevent the Cord sliding off the Rod. The rear section of the jib is made from two 5½" x 1½" Flexible Plates joined by 'U'-shaped pieces, each made from two Angle Brackets bolted together. The 'U'-pieces are held by the Bolts (3) and (4).



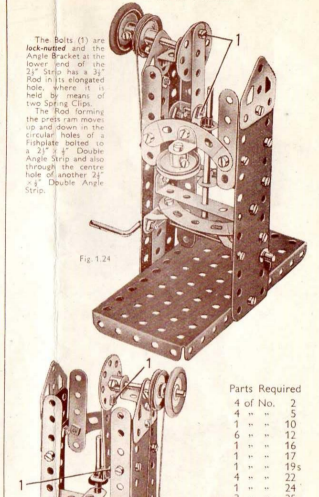
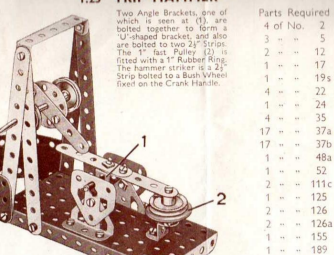


Fig. 1.24a

12

37b 48a 52 .. 111c .. 125

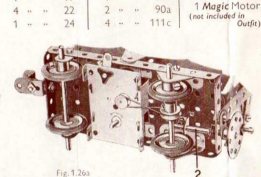
1.25 TRIP HAMMER

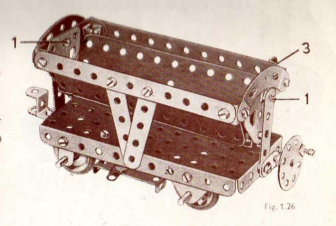


1.26 SIDE TIPPING WAGON

Parts Required

3	of	No.	2	28	of	No.	37a	1	of	No.	125
4	99	**	5	24	. 00	766	37b	2	39	32	126
4	22	**	10	3	.,,		38	2	7.9	**	126a
7	99	,,,	12	1	99	**	40	4	35	25	155
2	.,	**	16	2	,,	,,	48a	2	**	**	189
1	**		17	1	99	22.	52				
4	,,	**	22	2	,,		90a	,1	Mo	gich	1otor
1			24	А		1	1116	(no	t in	luded	Outfit)



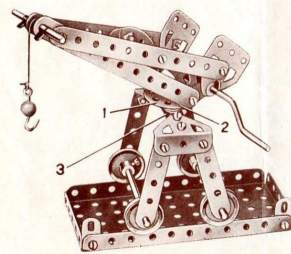


Each of the Bolts (1) is *lock-nutted*. A piece of Cord is fastened to the Rod (2) (Fig. 1.26a) wrapped round it two or three times, and then is taken through the hole in the Flanged Plate above the Rod and secured to the Angle Bracket (3). By turning the Bush Wheel the container is tipped sideways.

1.27 TRAVELLING CRANE

Parts Required

									1000						
4	of	No.	2	1 1	of	No.	17	1 20) of	No.	37a	1 (of	No.	52
4	99	33	5	1	22	22	19s	20) ,	22.	376	1	**	**	5/c
4	22	32	10	4	99	**	22	- 0	1 ,	**	38	2	**	**	90a
			12	1	**	**	24	1	1 ,	**	40	1	22	-92	111c
-		**	16	4	44	**	35	- 1	1 ,	99	48a	2	**	**	126
-				31			1	*				7		***	1763



The sides of the jib are secured to the Bush Wheel (1) by two Angle Brackets (2), one on each side. A ?" Bolt is passed from the underneath side of Double neath side of Double Angle Strip (3) into the boss of the Bush Wheel (1) and the set screw is then tightened. The Flat Trunnions at the lower end of the jib support the Crank Handle which also passes

Handle, which also passes through Fishplates bolted to the Angle Brackets (2) on the Bush Wheel (1) The Cord is fastened to the Crank Handle, and passes over the 2" Rod at the jib head.

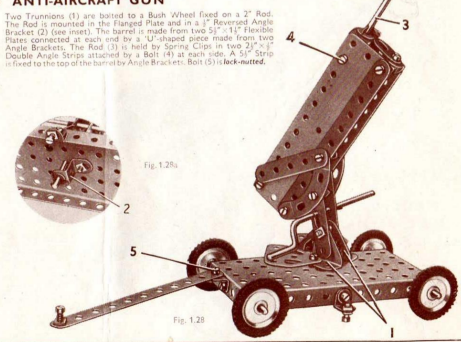
Parts Required

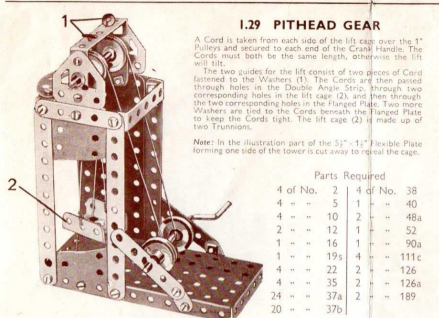
1 10 16 4 4 " " 35 28 23 1 ,, ,, 52 2 111c 1 125 2 126 2 ·· · 126a 4 1420

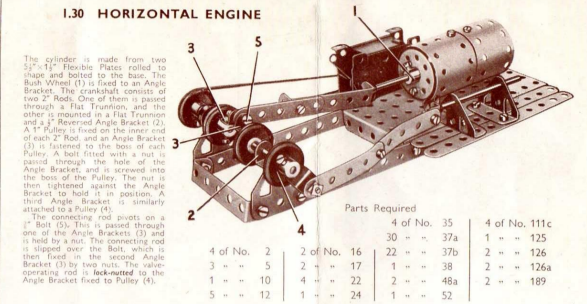
2 " " 189

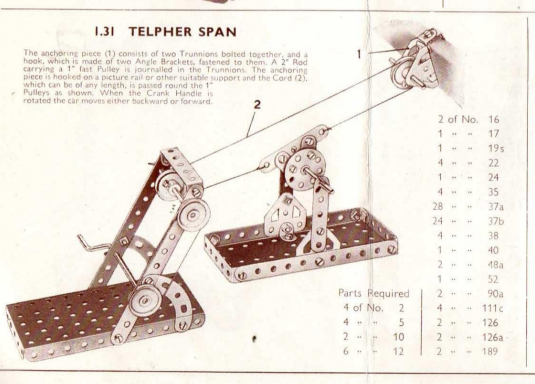
4 of No. 2

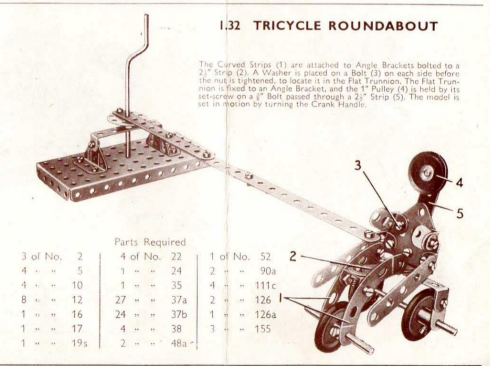
1.28 ANTI-AIRCRAFT GUN

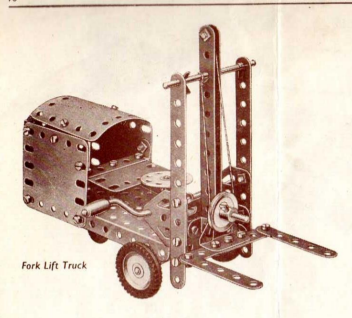








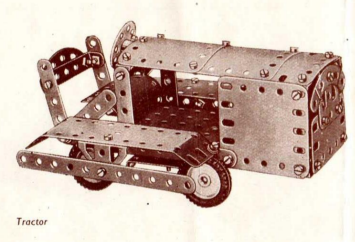




HOW TO CONTINUE

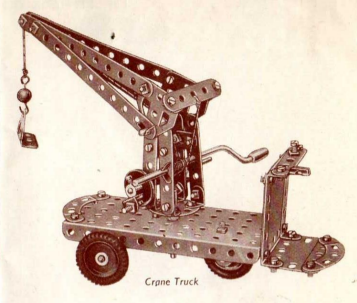
When you have built all the models shown in this Book of Instructions, you will be keen to build others bigger and more elaborate. Your next step is to purchase a Meccano No. Ia Accessory Outfit containing all the parts required to convert your No. I into a No. 2 Outfit. You will then be able to build the full range of No. 2 Outfit models, a few of which are illustrated on this page. If you prefer to do so, you can build up and develop your Outfit quite easily by adding various parts to it from time to time. The variety of models you can make with Meccano is almost unlimited, and the more Meccano parts you have the bigger and better your models will be.

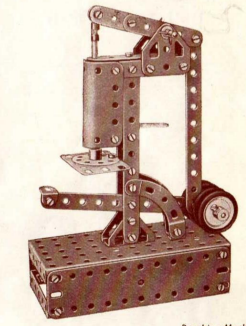
BUILD BIGGER AND BETTER MODELS





Here is a selection of five models that are illustrated and described in the Instructions Book packed with Meccano Outfit No. 2.

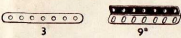




Punching Machine



MECCANO PARTS



PERFORATED STRIPS

No.	No.	No.
No. 1. 12½" 1a. 9½" 1b. 7½"	2a. 4½" 3. 3½"	- 6. 2" - 6a. 1½"
1a. 9½"		- 6a. 15"
1b. 7½"	4. 3"	
2. 5½"	5. 2½"	

ANGLE GIRDERS

	241"	1 86.	75"	9c. 3"-
a.	181"	9.	5.1"	9d. 25"
	125"	9a. 4	1."	9e. 2"
a.	2+½" 18½" 12½" 9½"	9. 9a. 9b.	35"	9c. 3"- 9d. 2½" 9e. 2" 9f. 1½"







10. Fishplate

ANGLE BRACKETS

12.	1" 4 1"	
120	1"×1"	
1 Zd.	1 X I	

12b. 1" × ½" 12c. Obtuse, ½" × ½"





AXLE RODS

13.	114"	15a. 4½"	16b. 3"
13a.	8"	15b. 4"	17. 2"
14.	61"	16. 34"	18a. 14"
15.	5"	16a. 21"	18b. 1″
198.	Crank Handle	34" shaft, with grip)
19h.	Crank Handle	, 5" shaft, with grip	
		34" shaft, without	







Spoked Wheel, 3" diam. Flanged Wheel, 1\frac{1}{8}" diam. Flanged Wheel, 4" diam.







PULLEYS 19b. 3" 19c. 6" 20a. 2" 21. 1½" 22. 1" diam., with boss and screw diam., with boss and screw diam., with boss and screw 1½" diam., with boss and screw
1" diam, with boss and screw diam., with boss and screw





PULLEYS

	1" diam., without boss
23a.	1" diam., with boss and screw







24. Bush Wheel, 1½" diam., eight-hole 24a. Wheel Disc, 1¾" diam., without bush, eight-hole 24b. Bush Wheel, 1¾" diam., six-hole 24c. Wheel Disc, 1¾" diam., without bush, six-hole

PINIONS

25.	a" diam.,	face.	25 teeth
25a.		face, :	
25b.	a" diam.,	" face,	25 teeth
26.		face,	19 teeth
26a.	diam.,	face.	
26b.		" face,	
26c.	diam.,	" face,	15 teeth







GEAR WHEELS

27.		diam.,	50	teet
27a.	11"	diam.,	57	teet
276.	31"	diam.,	133	teet
27c.	21"	diam.,	95	teet
27d.	13"	diam.,	60	teet





CONTRATE WHEELS

1 " diam., 50 teeth " diam., 25 teeth



























Screwdriver (longer) Drift (for levering bolt holes into line) Nut and Bolt, 32

36c. 37, 37a. Nut 37b. Bolt, 32" 38. Washer 38d. Washer, 3" 40. Hank of Cord





41. Propeller Blade / 43. Tension Spring, 2" long









Bent Strip, stepped Double Bent Strip

DOUBLE ANGLE STRIPS

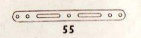
	DEL ANGLE SIN	
46. 2½"×1" 47. 2½"×1½" 47a. 3"×1½"	48 1½" × ½" 48a, 2½" × ½" 48b, 3½" × ½"	48c. 4½"×½ 48d. 5½"×½





Slide Piece 50. Slide riece 51. Flanged Plate, $2\frac{1}{2}$ "× $1\frac{1}{2}$ " 52. Flanged Plate, $5\frac{1}{2}$ "× $2\frac{1}{2}$ " 52a. Flat Plate, $5\frac{1}{2}$ "× $3\frac{1}{2}$ " 53. Flanged Plate, $3\frac{1}{2}$ "× $2\frac{1}{2}$ " 54. Flat Plate, $4\frac{1}{2}$ "× $2\frac{1}{2}$ "





Flanged Sector Plate, 4½" long Perforated Strip, slotted, 5½" long Perforated Strip, slotted, 2" long







57b. Hook, Loaded, Large Hook, Loaded, Small 58. Spring Cord, 40" length 58a. Coupling Screw for Spring Cord 58b. Hook for Spring Cord 59. Collar, with screw







Windmill Sail Crank

62a, Threaded Crank 62b. Double Arm Crank







63. Coupling 63b. Strip Coupling 63c. Threaded Coupling 63d. Short Coupling





Threaded Boss Centre Fork Set Screw, &

69a. Grub Screw, & "69b. Grub Screw, & "69c. G



111

6"

79. 79a.





No. 70. Flat Plate, $5\frac{1}{2}'' \times 2\frac{1}{2}''$ Flat Plate, $2\frac{1}{2}'' \times 2\frac{1}{2}''$ Flat Plate, $3'' \times 1\frac{1}{2}''$ 72. 73.

Triangular Plate, 2½" Triangular Plate, 1"



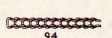


SCREWED RODS

1 80.	5"	1 80c.	3"
		81.	
80b	. 3½" . 4½"	82,	1"

CURVED STRIPS

89. 5½" (10" radius) 89a. Stepped, 3" (1½" radius) 89b. Stepped, 4" (4½" radius) 90. 2½" (2½" radius) 90a. Stepped, 2½" (1½" radius)

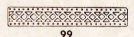




94. Sprocket Chain, 40" length

SPROCKET WHEELS

95a	15"	diam., 2	6 teeth 28 teeth	9		diam., diam.,		
95b.	3"	diam., 5	6 teeth					



BRACED GIRDERS

7a. 3" long 99a. 9½" long 100a. 4½" long 99b 7½" long	7. 3½" long 7a. 3" long	99. 12½" long 99a. 9½" long 99b. 7½" long	100. 5½" long 100a. 4½" long
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101. Heald for Loom

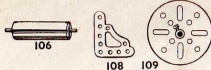
1 102, Single Bent Strip



FLAT GIRDERS

103.	5½" long	103d, 3½" long	103h, 1½" long
103a.	9½" long	103e, 3" long	103k. 7½" long
	12½" long	103f. 2½" long	
103c.	44" lone	103g, 2" long	

MECCANO PARTS



Wood Roller (complete with Rod and two Collars)

Corner Gusset Face Plate, 2½" diam.





110. Rack Strip, 34" long 1 110a. Rack Strip, 64" long

BOLTS

111. 3" 111a. 3"

111c. 3"

113. Girder Frame







115. Threaded Pin

116. Fork Piece, large 116a. Fork Piece, small



118. Hub Disc, 54" diam.





120b. Compression Spring, 16" long 122. Loaded Sack





123. Cone Pulley, 1½", 1" and ¾" diam. 124. Reversed Angle Bracket, 1" 125. Reversed Angle Bracket, 1"







126. Trunnion 126a. Flat Trunnion 128. Bell Crank wit Bell Crank, with Boss





Eccentric, Triple Throw, 4", 3" and Eccentric, Single Throw, 4" 130. 130a.







133. Corner Bracket, 14" 133a. Corner Bracket, 1" 134. Crank Shaft, 1" stroke





136. Handrail Support 1 136a. Handrail Coupling





137. Wheel Flange

1 138. Ship's Funnel, Raked





139. Flanged Bracket (right) 139a. Flanged Bracket (left) 140. Universal Coupling







142a. Motor Tyre (to fit 2" diam. rim) 142b. Motor Tyre (to fit 3" diam. rim) 142c. Motor Tyre (to fit 1" diam. rim) 142d. Motor Tyre (to fit 1\frac{1}{2} diam. rim) 143. Circular Girder, 5\frac{1}{2}" diam.

144. Dog Clutch





145. Circular Strip, 7½" diam. overall 146. Circular Plate, 6" diam. overall 146a. Circular Plate, 4" diam. overall







Pawl, with Pivot Bolt and Nuts

147a. Pawl

Pivot Bolt, with two Nuts 147b.

147c. Pawl, without boss

14/c. Pawl, without boss
148. Ratchet Wheel
151. Single Pulley Block
153. Triple Pulley Block
154a. Corner Angle Bracket, §" (right-hand)
154b. Corner Angle Bracket, §" (left-hand)
155. Rubber Ring (for 1° Pulley)







Channel Bearing, $1\frac{1}{2}'' \times 1'' \times \frac{1}{2}''$ Girder Bracket, $2'' \times 1'' \times \frac{1}{2}''$

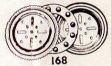




Boiler, complete, $5'' \log \times 2^{+}_{10}''$ diam. Boiler Ends, $2^{+}_{10}''$ diam. $\times 3'''$ Sleeve Piece, $1^{+}_{2}'' \log \times 1^{+}_{10}''$ diam. Chimney Adaptor, $\frac{2^{+}}{3}''$ diam. $\times \frac{1}{2}''$ high







Swivel Bearing

165. Swivel Bearing
166. End Bearing
167b. Flanged Ring, 9¾ diam.
168. Ball Thrust Bearing, 4″ diam.
168a. Ball Thrust Race, flanged disc, 3¾ diam.
168b. Ball Thrust Race, toothed disc, 4″ diam.
168c Ball Cage, 3¾ diam., complete with balls
168d. Ball, ¾ diam.





171. Socket Coupling 173a. Adaptor for Screwed Rod Flexible Coupling Unit Anchoring Spring for Cord

179



Rod Socket Gear Ring, 34" diam. (133 ext. teeth, 95 int.)



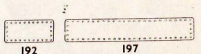


185. Steering Wheel, 13" diam.

DRIVING BANDS

186c. 10" (heavy) 186d. 15" (heavy) 186e. 23" (heavy)

186. 2½" (light) 186a. 6" (light) 186b. 10" (light) 187. Road Wheel, 2½" diam. 187a. Conical Disc, 1½" diam.



FLEXIBLE PLATES

STRIP PLATES

196. 95"×25"

1 197. 12\\\\" \times 2\\\\\"







Hinged Flat Plate, $4\frac{1}{2}'' \times 2\frac{1}{2}''$ Curved Plate, 'U'-section, $2\frac{1}{2}'' \times 2\frac{1}{2}'' \times \frac{3}{2}''$ radius Curved Plate, $2\frac{1}{2}'' \times 2\frac{1}{2}'' \times 1\frac{1}{15}''$ radius



2114 & 211ª





211a. Helical Gear, ½" \ Can only be used 211b. Helical Gear, 1½" \ Together 212. Rod and Strip Connector, right-angle 212a.

Rod Connector
Three-way Rod Coupling
Three-way Rod Coupling with Pummel







214. Semi-circular Plate, 2½" 215. Formed Slotted Strip. 3"

216. Cylinder, 24" long, 14" diam.

TRIANGULAR FLEXIBLE PLATES