

# MECCANO

(TRADE MARK 296321)

# INSTRUCTIONS

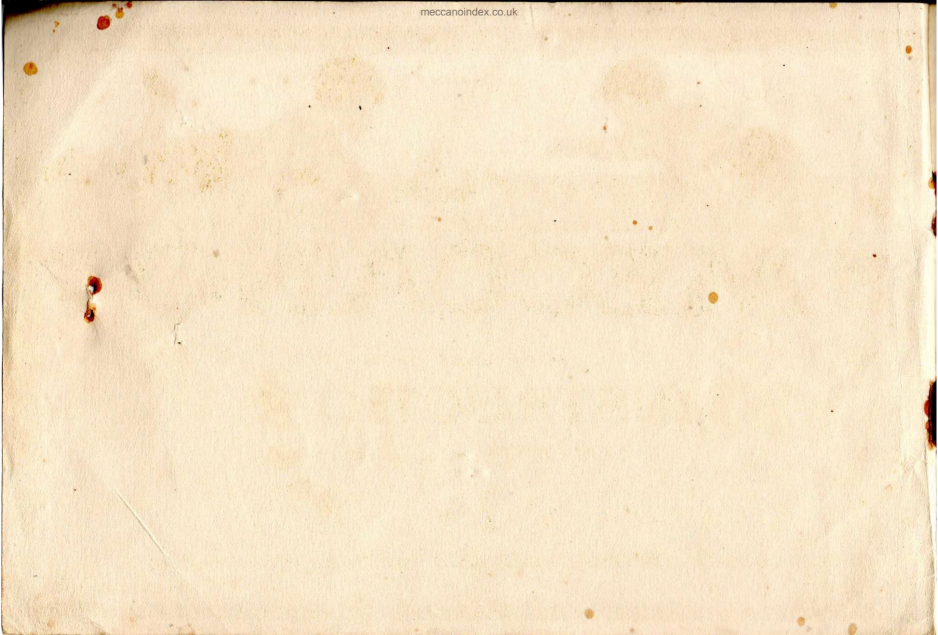
FOR OUTFITS Nos. 1 to 3.

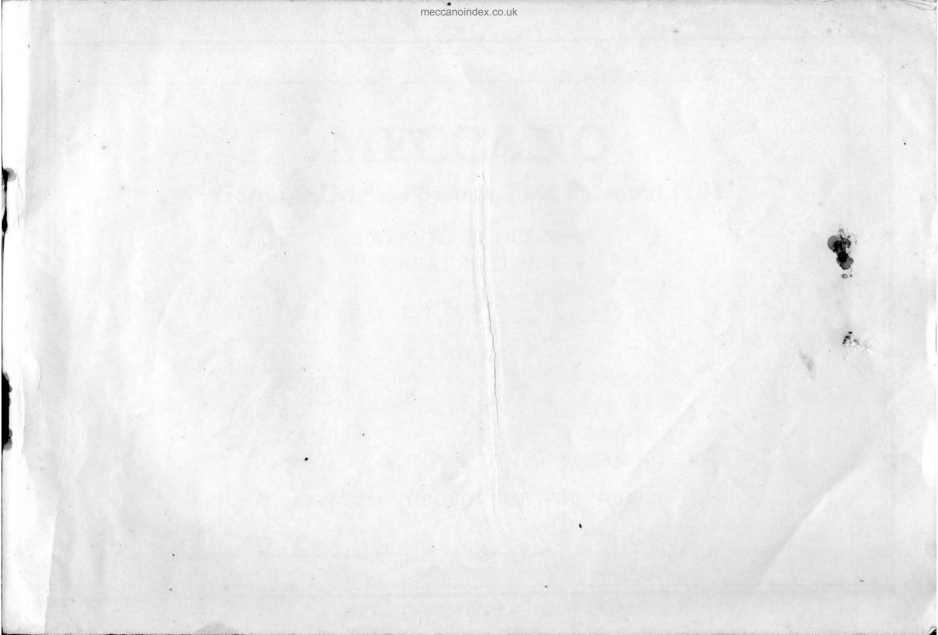
1/-

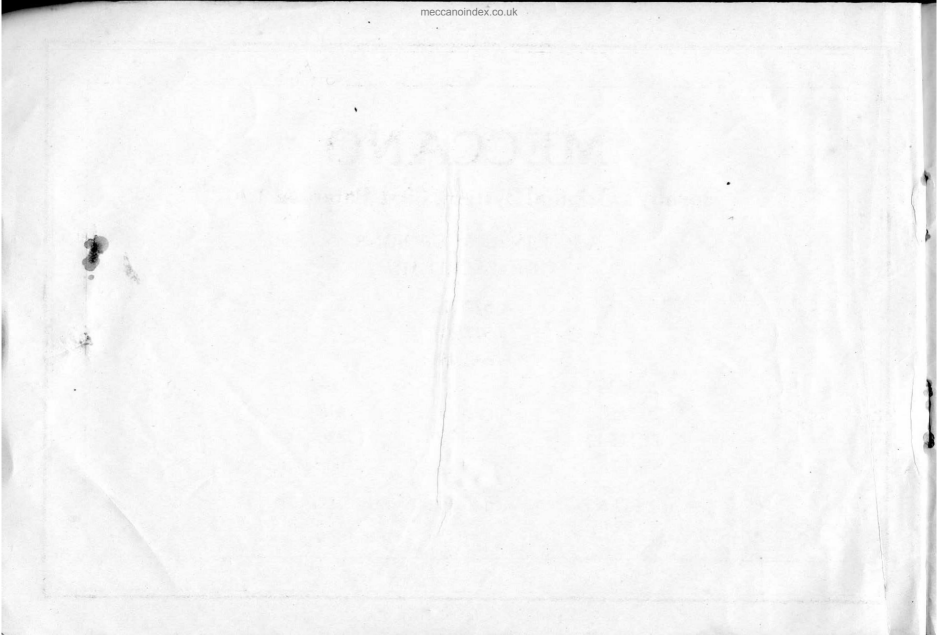
Copyright by MECCANO LIMITED, LIVERPOOL, throughout the World

No. 20A

ENGLISH EDITION







# **MECCANO**

Hornby's Original System, First Patented 1901

PATENTS & DESIGNS, GREAT BRITAIN:

577,272 577,207

648,958

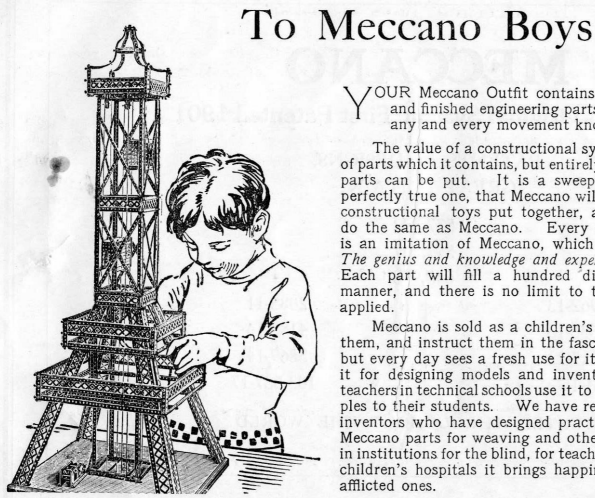
 22,962-13
 2085-11

 20,535-13
 4183-14

 21,117-12
 3869-14

 4564-15
 103,537-17

PATENTED THROUGHOUT THE WORLD



OUR Meccano Outfit contains a number of accurately made and finished engineering parts, which enable you to duplicate any and every movement known to mechanism.

The value of a constructional system does not lie in the number of parts which it contains, but entirely in the uses to which the various parts can be put. It is a sweeping statement to make, but a perfectly true one, that Meccano will do all and more than all other constructional toys put together, and that no other system will do the same as Meccano. Every other metal constructional tov is an imitation of Meccano, which was the first toy of its kind. The genius and knowledge and experience are in the Meccano parts. Each part will fill a hundred different purposes in a perfect manner, and there is no limit to the uses to which they can be applied.

Meccano is sold as a children's toy, to give them fun, interest them, and instruct them in the fascinating wonders of engineering, but every day sees a fresh use for it. Engineers and architects use it for designing models and inventing movements. Professors and teachers in technical schools use it to demonstrate mechanical principles to their students. We have received enthusiastic letters from inventors who have designed practical commercial machines with Meccano parts for weaving and other purposes. It is largely used in institutions for the blind, for teaching patients, and in very many children's hospitals it brings happiness and relief to thousands of afflicted ones.

# To Meccano Boys—(continued).

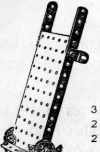
There is no hard work attached to building Meccano models. All the work and thought have been put into the parts when they were designed, and all you have to do is to follow the instructions, and screw the parts together.

Bright boys are inventing new Meccano models every day, and sending them in to win prizes in our big competitions. These new models will be included in subsequent editions which we shall publish from time to time, and which you should look out for and secure as they are published. Notification of these will be made in the **Meccano Magazine** and through your dealers. If you are not already a Subscriber to the **Meccano Magazine**, we strongly recommend that you write us at once to have your name placed on our list so that you may not miss any of the pleasures of Meccano.

# MECCANO PRIZE COMPETITIONS

MONEY AND FAME FOR MECCANO BOYS. Each year there is a big Meccano Prize Competition, in which we offer big prizes in money, and new Meccano Outfits to clever boys, who are able to design new models. Send your own ideas in, and get your share of the prize money. Be sure to ask your dealer for full particulars and entry forms. If you have any difficulty send us a postcard, and we will see that you get what you want. There are no entrance fees or restrictions of any kind.

IMPORTANT NOTICE.—In some of the models throughout this manual we have made use of the Meccano Braced Girder, large wheels, sprocket wheels and chain, etc., which are only supplied in the Inventor's Accessory Outfit, or as separate parts. We have employed these parts, as they improve the appearance and working of the models, and they also form a suggestion for the use of the Inventor's Accessory Outfit, but in every case the same models may be effectively built with the parts contained in the regular Meccano outfits.



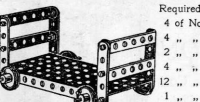
# Types of Trucks and Luggage Carts

# Model No. 1

#### Parts Required:

3	of	No.	5	1	of	No.	15A
2	"	,,	10	2	,,	,,	22
2	,,	,,	12	8	,,	,,	37
		1	of	No.	52		

#### Model No. 2



#### Parts

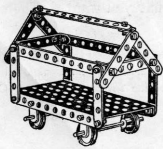
# Required: 4 of No. 5

2 " " 15A

,, ,, 52

#### Model No. 3

Parts



R	eq	uired	:
3	of	No.	2
8	,,	,,	5
2	,,	,,	60
4	,,	,,	10
2	,,	.,	12
2	,,	,,	15A
4	,,	,,	22
20	,,	,,	37
. 1	,,	,,	52



# Parts Required:

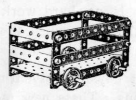
2	of	No.	2	1	of	No.	24
9			5	2	,,	٠,,	35
2	,,	,,	12	14	,,	,,	37
1	,,	,,	17	1	,,	,,	54

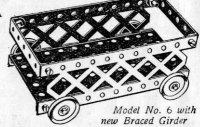


#### Model No. 6

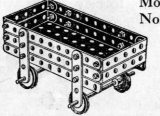
Parts Required: 4 of No. 2 4 " " 5 4 " " 60 2 " " 15A ,, ,, 22

12 ,, ,, 37





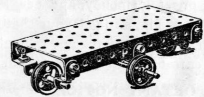
# Model No. 5



#### Parts Required:

4	of	No.	2	4	of	No.	22	
4	,,	,,	2 5 60 15 <sub>A</sub>	20	,,	,,	37	
4	,,	91	60	1	,,	,,	52	
2			15A					

#### Model No. 7

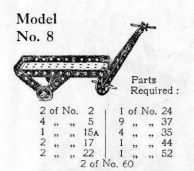


Parts	
Required	

2	of	No.	10	1 2	of	No.	22A
8	,,	,,	12	4	,,	,,	35
1	,,	.,	12 15a	10	,,	.,	37
2	,,	,,	17	1	.,		52
2	,,	.,	22				



Fig. 7A



Parts

Required:

6 of No. 5

Model

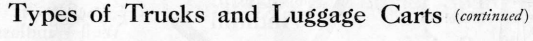
No. 9

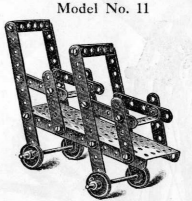
Model No. 10

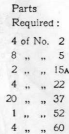
4 of No. 22

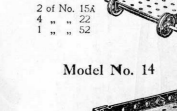
" " 37 " " 52

Parts Required: 2 of No. 2









Model No. 13

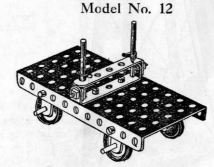
Parts

,, 37

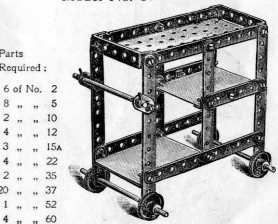
4 " " 60

Parts Required:

Required:



Parts Required:	4 of No. 22 2 35
4 of No. 10	8 , , 37
2 " " 15A 2 " " 17	1 ,, ,, 52 2 ,, ,, 60

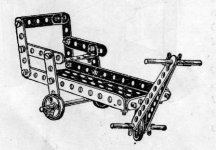


The two lower platforms are constructed out of pieces of ordinary cardboard, their outer edges resting on 21" bent strips and their inner edges on angle brackets.



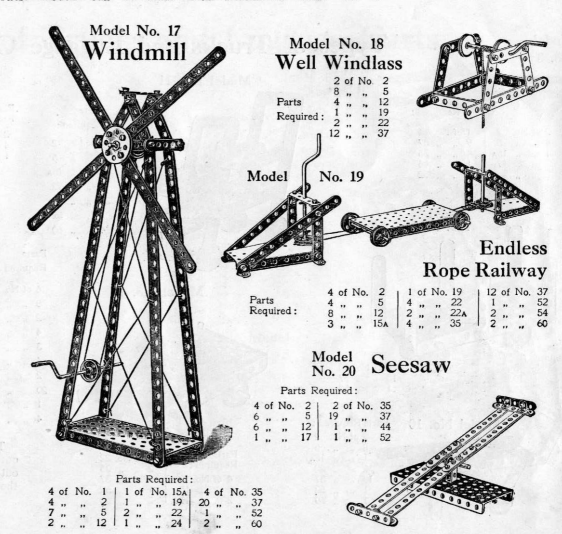
# Model No. 15 Swing

Parts
Required:
4 of No. 1
1 , , , 2
6 , , , 5
4 , , , 12
12 , , , 37
1 , , 52
3 , , 60



# Model No. 16 Bath Chair

	2	of	No	2	4	of	No.	35
Parts Required:			,,	5	14	*,	,,	37
	1	**	,,	15A	1	**	,,	44
	2	"	.,	17.	1	**	"	52
	3		**	22	3	.,	.,	60

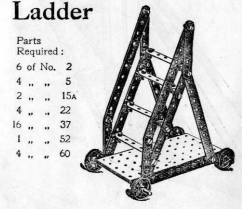


are screwed in a suitable position on the opposite side of

the room.

## Model No. 21

Travelling

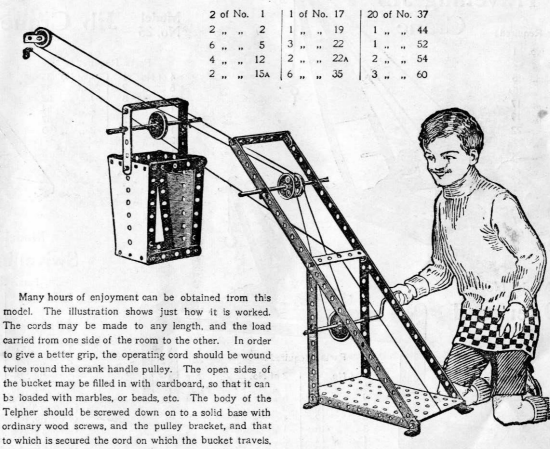


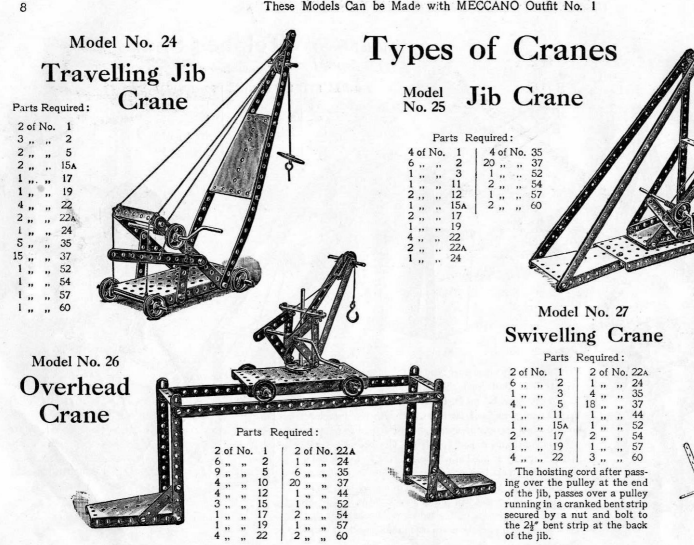


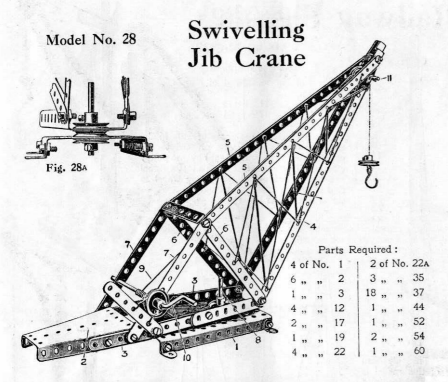


# Model No. 23 Telpher Span

Parts Required:

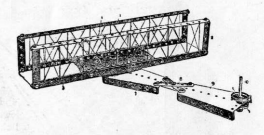






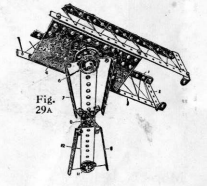
The fixed base of this Crane is a perforated flanged plate 1, and the swivelling base of the Crane is formed by two sector plates 2 and 3. The jib is formed from two  $12\frac{1}{2}''$  strips 4 bolted to the ends of the sector plate 3, two other  $12\frac{1}{2}''$  strips 5 being bolted to the top of the strips 4 and to cross strips 6, the outer ends of these latter strips being stayed by strips 7 bolted to the other sector plate. The upper structure of the Crane swivels about a rod 8, and is secured as shown in Fig. 28a. The winding rope 9 is operated by the crank handle 10 and passes over a pulley in the head of the Crane on a short rod 11.

# Model No. 29 Turntable Gangway

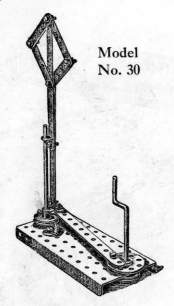




4 of	No.	1	1 19	of	No.	37
2 "			1	,,	,,	52
2 "	"	17	2	,,	,,	54
3 "	,,	22	4	,,	"	60
1 "	,,	24				



The side frames of the gangway are made of  $12\frac{1}{2}''$  strips 1 bolted by means of  $2\frac{1}{2}''$  bent strips 2 to lower strips 3, the strips 3 and 1 being set at right angles to each other, and the side frames being connected by a perforated flanged plate 4. A bush wheel 5 is bolted to the underside of the flanged plate and fitted with a rod on which is mounted a 1" pulley 6, the rod passing through one of the end holes of a sector plate 7. This sector plate 7 is connected by diagonal strips 8 to another sector plate 9, through the end hole of which a rod 10 is threaded carrying two 1" pulleys 11. An operating cord 12 passes from the pulley 11 to the pulley 6. In this way the gangway may be rotated by operating the spindle 10.



#### Parts Required:

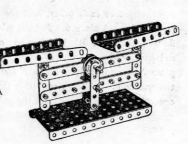
3	of	No.	2	3	of	No.	22
4	,,	,,	5 12	1			24
4	,,	,,	12	14			37
1	,,	"	15A	1	19	,,	52
1	,,	,,	19				

Model No. 33

# Scales

#### Parts Required:

4	of	No.	2	1 2	of	No.	22A
8	,,	,,	5	4	,,		35
1	,,	,,	11	19	,,	,,	37
2	,,	,,	12	1	,,	,,	52
2	,,	,,	17	2	,,	,,	54



# Types of Railway Signals

#### Model No. 31

In fixing the lever to the lower end of the sector plate, lock the nuts, so as to prevent the screw from working out.

#### Parts Required:

2 of No. 1 2 ,, ,, 2 1 ,, ,, 3 4 ,, ,, 12 1 ,, ,, 17 2 ,, ,, 22 19 ,, ,, 35 2 ,, ,, 35

#### Model No. 32

#### Parts Required:

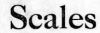
3	of	No.	2	1	of	No	22	
9	,,	,,	5	1	,,	,,	35	
1	,,	,,	11	16	,,	,,	37	
1	,,	.,	17	1	,,	,,	52	

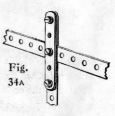
The two outside signals of this Model are operated by the levers pivoted to the upright, and the centre signal by the pulley wheel. The cord operating this latter signal is securely tied round the pulley wheel so that when the wheel is turned the signal is raised or lowered.



The scale beam of this model is pivoted in a slot at the top of the upright standard. This slot is formed by bolting a 2½in. strip to the standard, nuts being placed between the strip and the standard

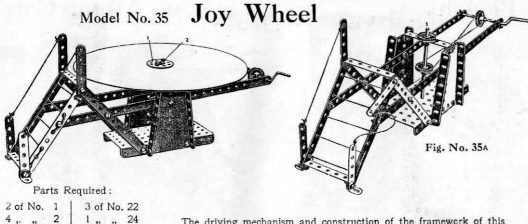
before screwing up. These nuts hold the strip and the standard at the required distance apart to give the beam free play.





Parts Required:

2	of	No.	1	19	of	No.	37
3			2	1			52
1	,,	,,	5	2	,,	,,	54
4	.,	No.	12	2	,,	,,	60



3 ,, ,, 35

20 ,, ,, 37

Parts

Required: 4 of No. 1

1 ,, ,, 52

The driving mechanism and construction of the framework of this model are clearly brought out in Fig. 35A. Cut out a circular piece of cardboard, 8' in diameter, and in the centre of the disc fix a bush wheel 1 by nuts and bolts 2. The eye of the bush wheel is then threaded over the top of the vertical spindle 3, and secured by its set-screw. The rotating table is cut out of a piece of ordinary cardboard.

Model No. 37

Roundabout

B

In this model, begin by making the platform from the flanged plate 1 and 12½" strips 2. The bearings of the crank handle 3 are formed in 2½" bent strips 4. The drive from the pulley on the crank is taken to a 1"

pulley 5, fast on the spindle 6, another similar pulley being secured to the

spindle beneath the flanged plate. The arms 7, formed of four 5\frac{1}{2}" strips,

are bolted to a bush wheel 8 fast on the spindle 6.

Model No. 36

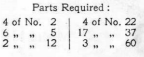
Go Chair

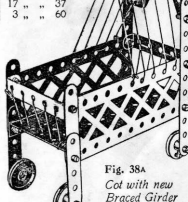
Parts

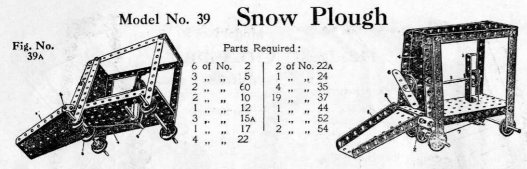
Required
2 of No. 2
7 , , , 5
2 , , , 15A
4 , , , 22
13 , , , 37
2 , , 60

Model No. 38

Cot on Wheels

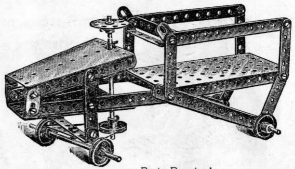






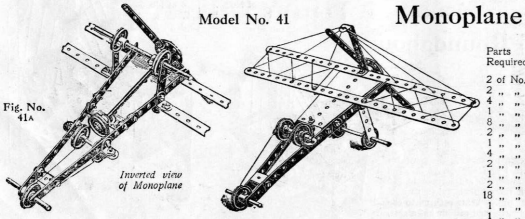
The construction of the framework of this Model presents no difficulty. The sector plate 1 forming the plough is loosely pivoted on the bolts 2. The axle 3 is mounted in the front sector plate 4 and the  $2\frac{1}{2}$ " bent strip 5. A  $2\frac{1}{2}$ " strip 6 is bolted by angle brackets to a bush wheel on the front of the axle and forms a dispersing propeller for the snow after it rises up the inclined sector plate 1. A continuous cord 7 is passed round a 1" pulley wheel 3 and round a short axle 9 and a 1" pulley wheel on the propeller axle. In this way, as the plough is moved along the track, the propeller is revolved.

#### Motor Cart Model No. 40

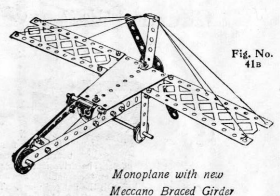


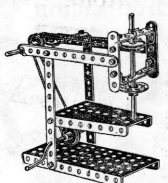
D	D	
Parts	Ken	uurea

6	of	No.	2	1	of	No.	2
8	,,	,,	5	3	,,	.,	3
4	,,	.,	10	20	,,	.,	3
3	,,	"	15A	1	.,	.,	5.
3	,,	,,	22	2	,,		5
2			22A	4			6



Parts Required: 17

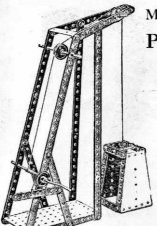




# Model No. 42 Drilling Machine

Parts Required:

			4.
4	of	No.	2
5	,,	,,	5
6	,,	**	12
2	,,,	,,,	15A
1	,,	,,	19
4	**	,,	22
- 1	**	**	24
4	**	**	35
18	,,	**	37
1	"	"	52
1	99	99	54



# Model No. 43 Pit Headgear

Parts Required:

4 of No. 1

4 " " 2

1 " " 3

4 " " 5

1 " " 11

1 " " 15A

1 " " 17

1 " " 19

3 " " 22

2 " " 35

24 " " 37

1 " " 52

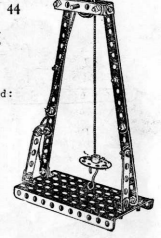
2 " " 52

# Model No. 44

# Hoisting Block

Parts Required:

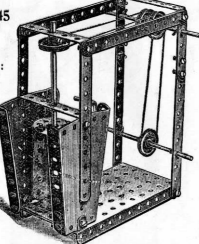
4	of	No.	2
3	,,	,,	5
8	,,	**	12
1	,,	**	17
1	,,	**	22
1	,,	**	24
22	"	"	37
1	95	**	52 57
1	**	"	60
	77	**	00



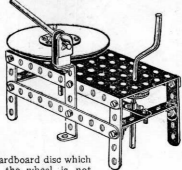
# Model No. 45 Churn

Parts Required:

6 of No. 2
4 " " 5
2 " " 12
1 " " 15
1 " " 19
2 " " 22
1 " " 22
1 " 22
1 " 35
19 " 37
1 " 52
2 " " 54
3 " " 60



# Model No. 46 Potter's Wheel



The cardboard disc which forms the wheel is not provided in the outfit.

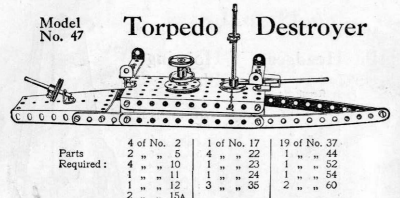


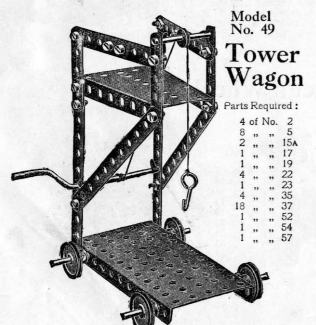
2 of No. 2 4 , , , 5 1 , , , 15A 1 , , , 17 1 , , , 19 2 , , , 22 1 , , , 24 3 , , , 35 16 , , , 37 1 , , , 44 1 , , , 52

View of Potter's Wheel

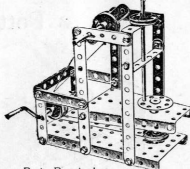


Fig. 46A





Model No. 50 Automatic Dial Press



Parts Required:

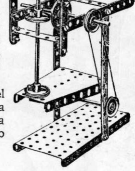
4	of	No.	2	1 2	of	No.	22A
7	"	,,	5	1	"	"	24
2	"	**	15A	6	,,	"	35
1	"	,,,	17	18	"	"	37
1	,,	**	19	1	"	. "	52
4	"	**	22	1	"	"	54
				1 3	**	**	00

# Model No. 48 Drop Stamp

#### Parts Required:

4	of	No.	2	4	of :	No.	22
7	,,	"	5	1	"	,,	24
4	"	"	12	2	"	,,	35
2	,,	"	I5A	20	"	,,	37
1	,,	"	19	1	"	"	52
				1	"	"	60

The stamp of this model is raised and dropped by a  $2\frac{1}{2}$ " strip attached to a bush wheel similar to Model No. 55.

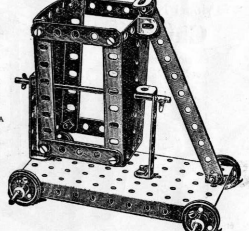


#### Model No. 51

# Tip Wagon







# Model Polishing Spindle Model No. 53

# Model No. 53 High Level Bridge

Parts Required:

1 of No. 2 4 " " 5 2 " " 10

8 " " 12 1 " " 15a

2 " " 22 1 " , 24

2 " " 35 15 " " 37

1 " " 52

Model No. 54 Level Crossing

Parts Required:

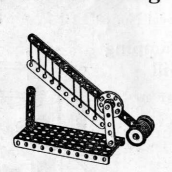
3 of No. 2 2 ,, ,, 5

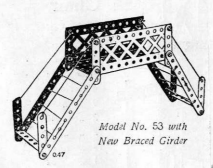
2 ,, .,, 12

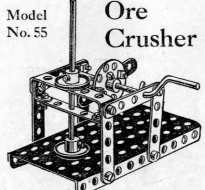
1 " " 17 4 " " 22

1 ,, ,, 24 9 ,, ,, 37

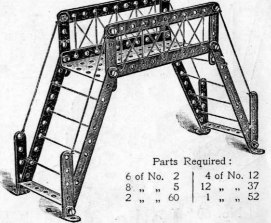
1 " " 52











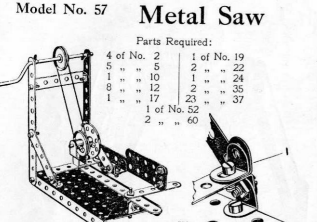
Model Buffing No. 56 Spindle

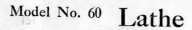


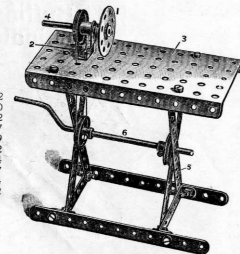
Parts Required:

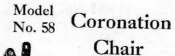
6 of No. 5 | 1 of No. 24 1 ,, 15A | 8 ,, 37 1 ,, 22 | 1 ,, 52

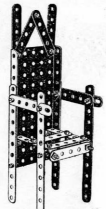
Parts Required:









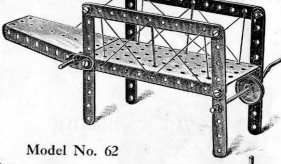


Parts Required: 4 of No. 2 2 " " 12

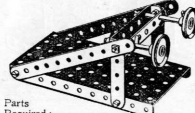
19 " " 37 1 ,, ,, 52

Parts Required: 2 of No. 2

Model No. 59 Gangway With new MECCANO Braced Girder



Model No. 61 Buffers

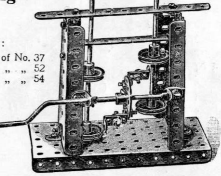


Required:

Stamping Mill

Parts Required:

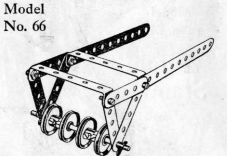
18 of No. 37 1 ,, ,, 52 2 ,, ,, 54





4 of	No.	2	, 4	of l	No.	22
6		5	20	22	,,	37
2 ,,	,,	10	1	,,	**	52
6 ,,	,,	12	1	,,	,,	54
2		154	2			60

Parts Required:

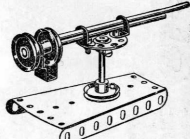


# Furrowing Roller

	2 of No. 2	2 of No. 35 4 " " 37
Parts	6 ,, ,, 5	4 ,, ,, 37
Required:	1 ,, ,, 15A	2 " " 60

#### Model No. 64

# Sharpshooter Gun



Model No. 67

Parts Required:

1 of No. 44

4 of No. 22

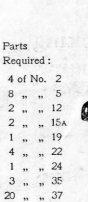
Anti-

Gun

Aircraft

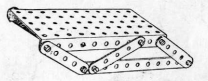
Parts
Required:
2 of No. 12
2 , , , 15A
1 , , , 17
4 , , , 22
1 , , , 24
2 , , , 37
1 , , , 44
1 , , , 54

Stamping Machine

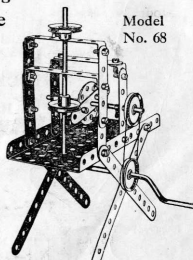


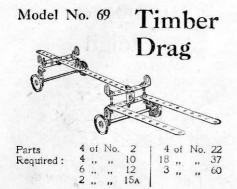
1 " " 52 2 " " 60 Model No. 65

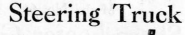
# Sleigh

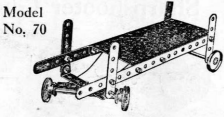


	2	of	No.	2	
Parts	6	,,	"	5	
Required:	12	"	"	37	



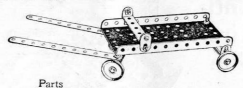






Parts 2 of No. 2 | 11 of No. 37 4 ,, ,, 5 | 1 ., ,, 52 Required: 2 ,, ,, 15A | 2 ,, ,, 60 4 of No. 22

# Model No. 73 Lurry



Parts
Required: 2 of No. 2 | 13 of No. 37
4 , , , 10 | 1 , , , 24
2 , , , 12 | 1 , , , 52
2 , , , 15A | 2 , , , 60



Model No. 72

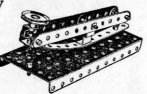
Parts Required:

4	of	No.	2	18   1   1	of	No.	37
9	,,	"	5	1	,,	,,	52
2	,,	**	12	1 1	,,	,,	60

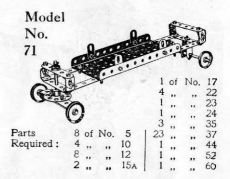
Model Telegraph No. 75 Code Key

1,	cq	uncu	•				
3	of	No.	2	1 12 1	of	No.	22
1	,,	,,	10	12	,,	,,	37
5		- 44	12	1		2000	52

Parts



# Boiler Truck

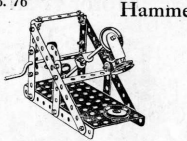




Parts	4 of I	No. 2	1 of	No. 35
Required:	1 ,,	,, 17	8 ,,	., 37
	1 ,,	,, 22	1 ,,	,, 52
	1 ,,	,, 23	1	., 57
	1	24	1	60



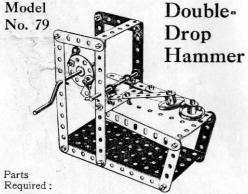
# Drop Hammer



Parts Required:

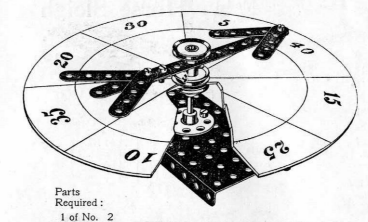
2	of .	No.	2 1	3	of I	Vo.	22
7	,,	,,	5	1	,,	,,	24
6	,,	,,	12	23	,,	,,	37
1	,,	11	15A	1	,,	,,	44
1	,,	"	19	1	,,	**	52
			2 of	No. 6	0	1	

# Model



	4 -		•					-					
4	of	No.	2	1	of i	No.	19	1	22	of :	No.	37	
8	,,	,,	5	2	33	12	22		1	"	"	52	
		,,		1	,,		24					54	
1	,,	,,	15A	4	,,	,,	35	1	2	,	.,	60	

#### Model No. 77 Roulette Wheel



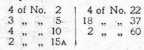
Cut out a circular piece of cardboard and mark as shown to form scoring board. This is clamped between two 1" pulley wheels. The pointer revolves freely on the upright spindle and is held in position by another 1" pulley wheel.

Model No. 80

Bogey Truck

Parts Required:

5 , , , 5 1 , , , 15A 3 , , , 22 1 , , , 24 5 , , , 37 1 , , , 52

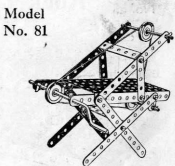


Model Spinning No. 78 Top

Parts Required:

1 of No. 17 1 ,, ,, 22

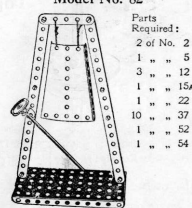
# Band Saw



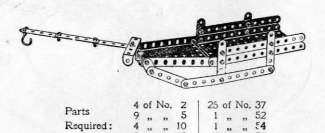
Parts Required

6	of	No.	2	3	of	No.	22
4	,,	,,	5	6	,,	,,	35
2	,,	,,	10	10	"	***	37
2	,,	57	15A	1	,,	11	52
1	,,	,,	19	2	,,	,,	60

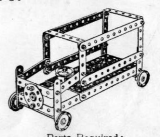
## Gong Model No. 82



#### Model No. 83 Horse Sleigh



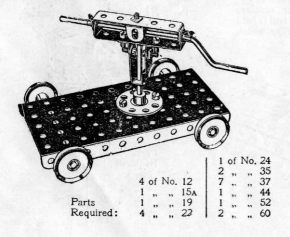
#### Model No. 84 Motor Van

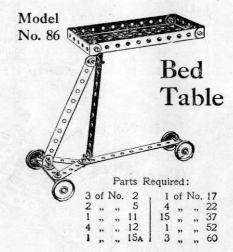


Parts Required:

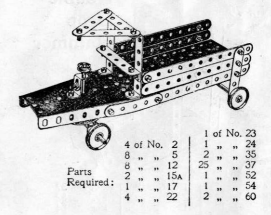
6	of	No.	2	1	2	of	No.	15A	1	22	of I	No.	37
1	,,	,,	3					22		1	,,	**	52
9	,,	,,	5		1	,,	,,	22A		4	**	**	60
1			11	1	1		**	24	1				

#### Model No. 85 Rock Drill

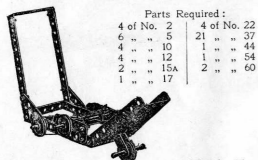


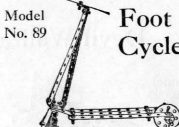


#### Model No. 87 Motor Lurry



## Lawn Model No. 88 Mower





# Cycle Parts Required:

M	odel N	o. 90	
(	Car	t se	********
		0.19	
			de 1600
- (	0000	0000	

1	**	"	
3 2	,,	"	
2	"	,,	
.1: 1			
alid			

5 of No. 2 1 of No. 22

Parts Required: 4 of No. 2 2 of No. 22 2 of No. 59

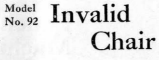
4 , , , 5 | 15 , , , 37 1 , , , 15 | 1 , , , 44 2 , , , 19A | 1 , , , 52

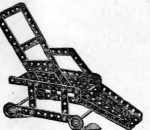
Model No. 91 Deck Chair



The same of the sa	2
Parts	
Peguired .	

4	of :	No.	1	1 1	of	No.	15A
4	,,	,,	2	30	,,	•,	37
1	22	"	3	1	,,	,,	52
	-	"				"	
			12				

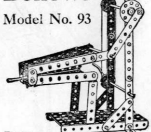




Parts Required:

	4-		•					
4	of	No.	2	22	of	No.	37	
8	17	,,	5	1	;,	,,	52	
2	"	,,	10	1	,,	,,	54	
2	,,	"	15a	2	,,	,,	60	
4			22					

# Forge Bellows



Required:

	1						
4	of i	No.	2	1	ot	No.	19
1	,,	,,	3	2	,,	,,	2.2
2	,,	"	5	1	11	,,	24
2	,,	,,	10	5	,,	,,	35
1	,,	"	11	25	,,	**	37
2	**	"	12	1	,,	,,	52
2	,,	57	15A	2	,,	"	54
1	,,	,,	17	3	"	,,	60

Model No. 94

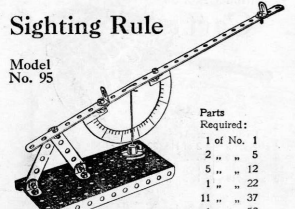
Coster's

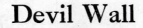


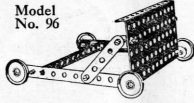
Parts Required:

4	of	No.	2	4	of	No.	35	
8	,,	,,	5	16	"	,,	37	
2	,,	,,	10	1	"	"	52	
1	,,	,,	15A	2	"	"	60	
2			19A					



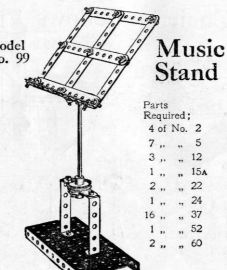






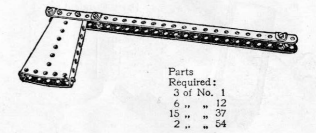
#### Parts Required:

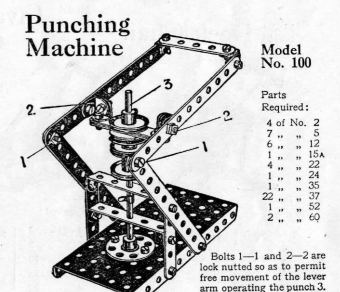
3 of No. 2	4 of No. 22
2 ,, ,, 5	4 of No. 22 18 ,, ,, 37 1 ,, ,, 52
6 ,, 12	1 ,, ,, 52



# Model No. 97

# Hatchet



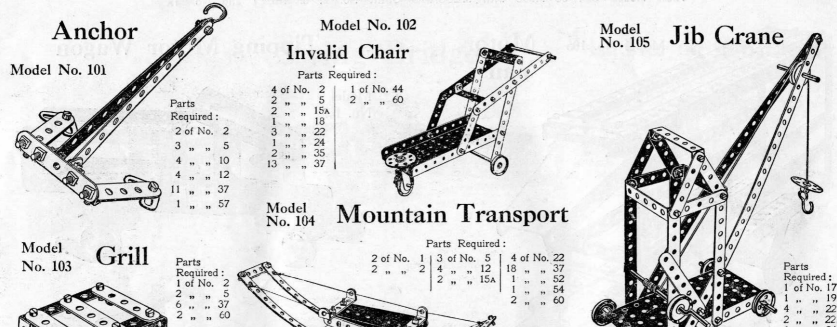




Model No. 99 Mail Bag Hanger

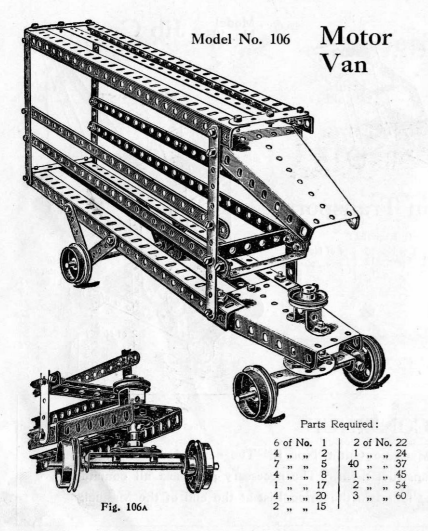
4 of No. 2 4 ,, ,, 12

,, 57

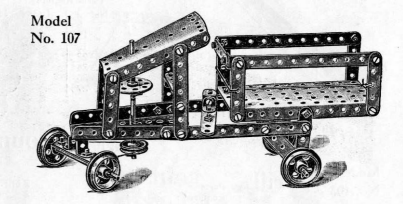


## HOW TO CONTINUE

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

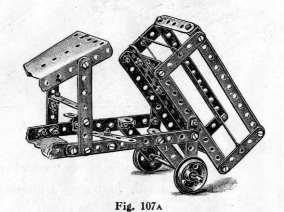


# Tipping Motor Wagon



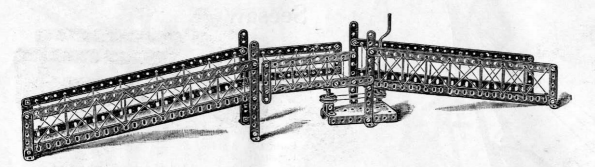
Parts
Required:

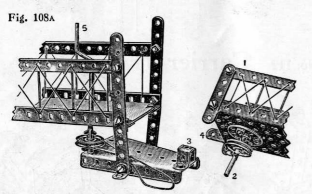
4 of No. 2
2 , , , 3
12 , , 5
5 , . 12
3 , , 15
4 , , 20
1 , , 22
1 , , 24
38 , , 37
1 , , 45
1 , , 52
2 , , 54



These Models Can be Made with MECCANO Outfit No. 2, or No. 1 and No. 1A

# Model No. 108 Swing Bridge





#### Parts Required:

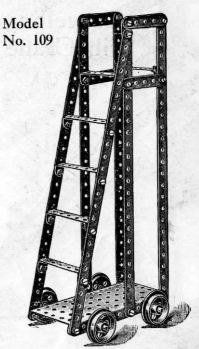
4	of	No.	1	1 1	of I	No.	24
6	,,	,,	2	1	,,	,,	35
9	,,	,,	5	31	**	17	37
4	,,	"	8	1	**	,,	45
8	,,	"	12	1	,,	,,	52
1	,,	"	17	1	"	"	54
1	,,,	17	19	4	,,	,,	60
2	,,	,,	22	1 3			

The action for swinging the middle section of the Bridge will be made clearer by the detail Fig. 108A, the middle section 1 being fitted with a spindle 2 journalled in the double bent strip 3; the upper end of the spindle being secured to a bush wheel.

A short strip 4 acts as a stop against the middle section of the Bridge swinging past the central position.

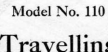
The operating cord passes round pulleys on the spindles 2 and crank handle 5.

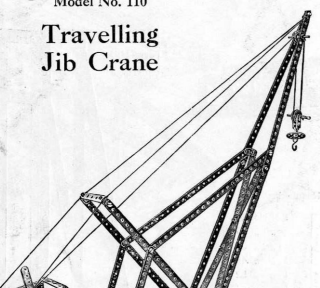
# Ladder on Wheels



Parts Required:

6 of No. 1	24 of No. 37
4 , , 5	1 ,, ,, 52
2 " " 15	6 " " 60
4 " " 20	

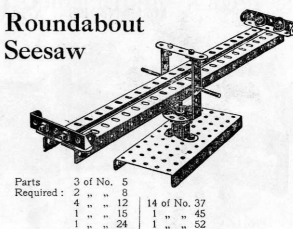




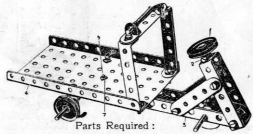
#### Parts Required:

									1	of	No.	24
10	of	No.	1	1	2	of	No.	15A	35	,,	,,	37
3	.,	"	2		2	**	"	17	1	,,	,,	57
	**		5		i	,,	,,	19	5		,,	35
1	.,	,,	60		4	**	,,	20	1		,,	44
2			3		2	**	,,	2.2.	1	,,	,,	52
4	**	.,	12		1	80	20	22A	. 2		12	54

## Model No. 111

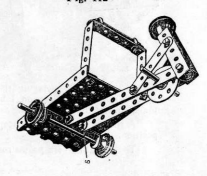


# Model No. 112 Carrier Tricycle

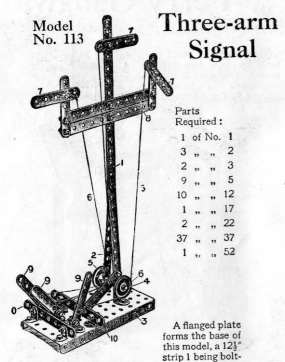


		rai	ILS !	Kequ	11	iec	1 .	
2	of	No.	2	1:	3	of	No.	22
3	22	,,	5		1	,,	,,	24
1	,,	"	11	1 2	2	,,	,,	35
2	,,	"	12	16	5	,,	"	37
1	,,	11	15		1	,,	35	52
2	**		17	1 :	5		**	60

Fig. 112A

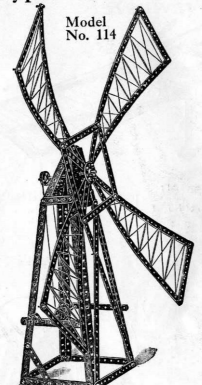


# These Models Can be Made with MECCANO Outfit No. 2, or No. 1 and No. 1A



ed to a 5½" strip 2, the feet of both these strips being connected to the flanged plate 3 by angle brackets. A rod 4 is passed through the lower holes of the strips 1 and 2 and is fitted with guide pulleys 5 leading the actuating cords 6 to the signal arms 7. The cord operating the central arm is run under the rod 4. The signal arms 7 are carried from transverse strips 8. The operating cords 6 are led to three strips 9, pivoted to angle brackets bolted to the flanged plate, and transverse strips 10 are bolted to the perforated plate in the front and rear of the pivoted strips 9 to limit their movement.

Types of Windmills



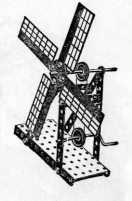
#### Parts Required:

10	of	No.	1	5350	of I	Vo.	
13	,,	**	2	2	"	,,	22
2	,,	"	3	1	99	,,	24
2	,,	"	5	4	**	,,	35 37
4	,-	**	8	45	91	11	54
4	.,	**	12	1 2	22	**	24
1			10	1			

#### Model No. 115

Parts

Red	quir	red	
4	of I	No.	2
2	,,	,,	60
1	,,	"	15
1	"	**	19
2	,,	"	22
1	,,	,,	24
12	,,	,,	37
3	**	.,,	35
1	,,	**	52
4	**	15	61



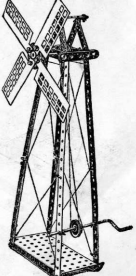
## Model No. 116

# Parts Required: 4 of No. 1 7 , , , 5 2 , , , 60 2 , , , 12 1 , , , 15 1 , , , 19 2 , , , 22 1 , , , 24 20 , , , 37

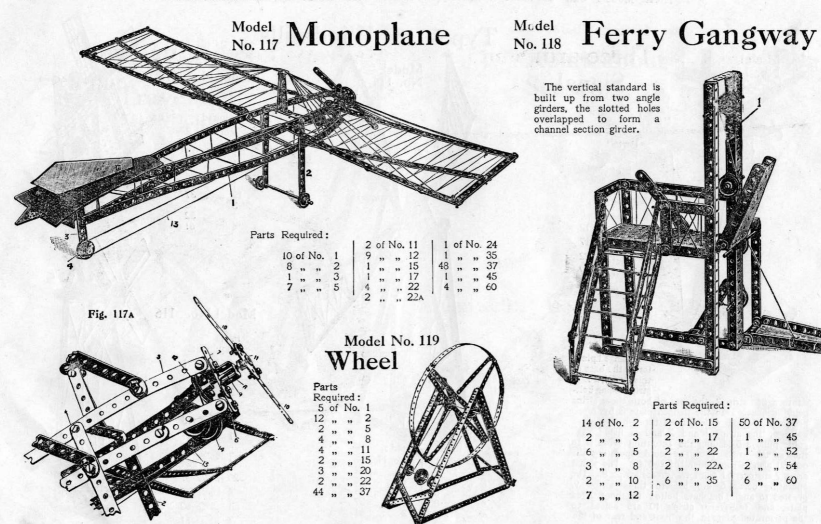
4 ,, ,, 35

4 ., ,, 61

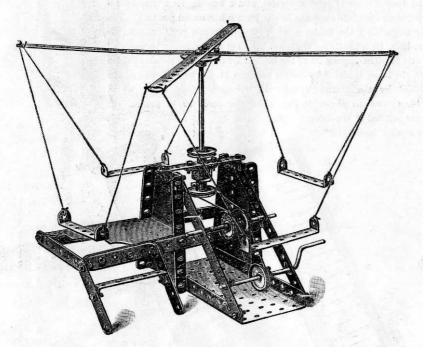
1 ,, ,, 52



#### These Models Can be Made with MECCANO Outfit No. 2, or No. 1 and No. 1A



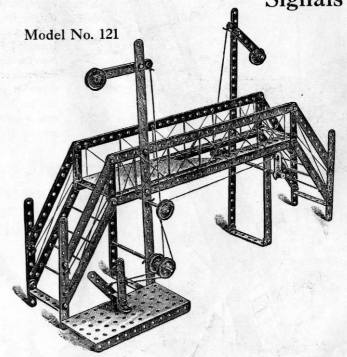
Model No. 120 Roundabout



Parts Required:

20	f N	lo.	1	1 2	of	No.	22
4	,,	,,	2	1	,,	,,	24
2	,,	,,		4	,,	,,	35
4	,,	,,	5	33	,,	,,	37
	,,	,,	12	1	,,	,,	45
1	,,	,,	15	1	,,	"	52
1	,,	,,	16	2	,,	**	54
1	,,	,,	19	6	,,	,,	60
3	11	,,	22	1			

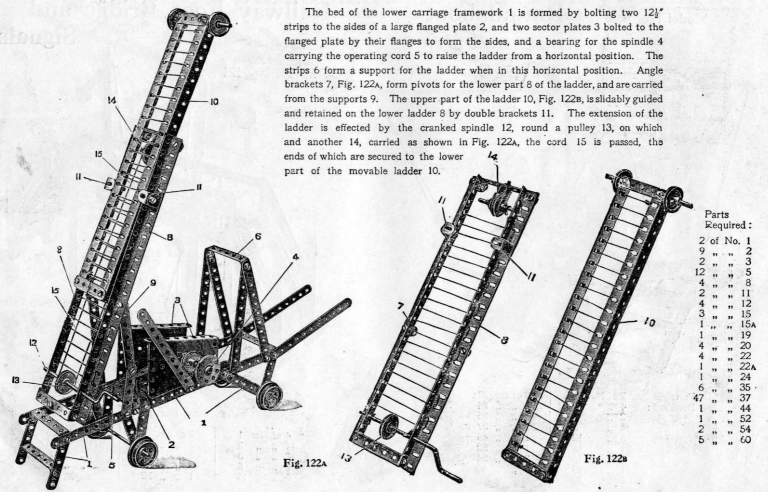
Railway Foot Bridge and Signals



#### Parts Required:

4 of No. 1	1 2 of No. 8 1	6 of No. 35
14 " " 2	2 " " 22A	1 ,, ,, 45
2 ,, ,, 3	3 ,, ,, 22 43 ,, ,, 37	2 , , 62
3 15	1 ,, ,, 52	- " "

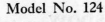
# Model No. 122 Extending Ladder on Running Carriage



#### These Models Can be Made with MECCANO Outfit No. 2, or No. 1 and No. 1A



Parts Required:





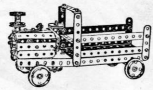


raits required.	Parts	Required	:
-----------------	-------	----------	---

2	of	No.	2	1	of	No.	22
5	**	"	5	1	,,	,,	24
1	,,	,,	15	12	,,	,,	37
1			16	1		**	45
1	,,	"	17	2	,,	,,	54
4	**	"	20	1	>>	**	60

#### Model No. 125

## Locomotive



#### Parts Required:

-			0 1			NI.	11	146	-1	NI-	27	
4	of	No.	2	1	10	140.	10	40	01	INO.	31	
			3	1	,,	"	17	1	"	"	45	
7	11	**	5	4	,,		20	1		**	52	
4	"	"	10	4	,,	,,	22	1		"	54	
1	,,	,,	11		,,		23		"	"	60	
8		,,	12		"		24		**	**	62	
2	,,	,,	15A	3	"	"	35	1				

# Model No. 128

Try-your

O	tr	en	gtn				H	9
M	01	h	ine					0
V.A	a	11	IIIC		KK!	H	鬨	0
rts								0
qui	red	:			60		1	0
of .	No.	1			Dd		П	0
,,	,,	2					9	0
"	,,	5	-					0
,,	,,	8			HN			0
,,	,,				HX	1	М	0
,,	**					6	¥	0
17	"	17		- 1	4.		Ą	9
"	,,			6		7	7	7
,,	,,	22	6.0	> A	@[P]		6	4
",	"		0	H	6	17/	A	7
,,	"		D oil	5	AM	1/0/	a	
,,	"			300	0 0 0	14		•
"	" "	45		18	OD	<b>%</b>		
"	* **	52	6	4 0 2		13	Ы	•
"	"		C	1 100	4	00	9	9
"	"	60			Tot	-		
	ts qui of """""""""""""""""""""""""""""""""""	Macets quired of No.	Mach  ets quired:	quired: of No. 1  " 2  " 5  " 5  " 8  " 12  " 16  " 17  " 18  " 22  " 24  " 37  " 44  " 45  " 52  " 54  " 60	Machine  ts quired: of No. 1  " " 2  " " 5  " " 8  " " 12  " " 16  " " 17  " " 18  " " 22  " " 37  " " 44  " " 45  " " 54  " " 60	Machine  ts quired: of No. 1  " " 2  " " 5  " " 8  " " 12  " " 16  " " 17  " " 18  " " 22  " " 37  " " 44  " " 45  " " 52  " " 54  " " 60	Machine  ts quired: of No. 1  " " 2  " " 5  " " 8  " " 12  " " 16  " " 17  " " 18  " " 22  " " 37  " " 44  " " 45  " " 52  " " 54  " " 60	Machine  ts quired: of No. 1  " " 2  " " 5  " " 8  " " 12  " " 16  " " 17  " " 18  " " 22  " " 37  " " 44  " " 45  " " 54  " " 60

#### Model No. 126

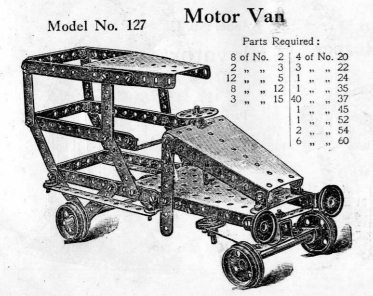
**Embossing** Machine

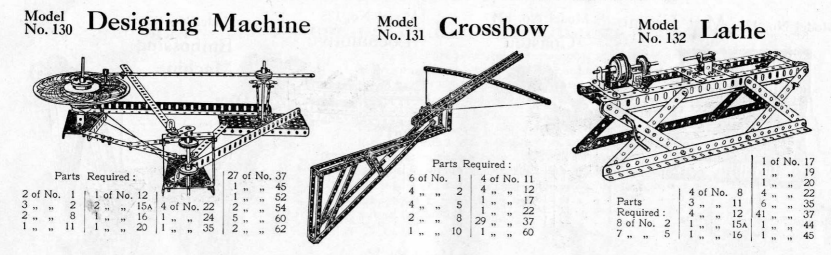


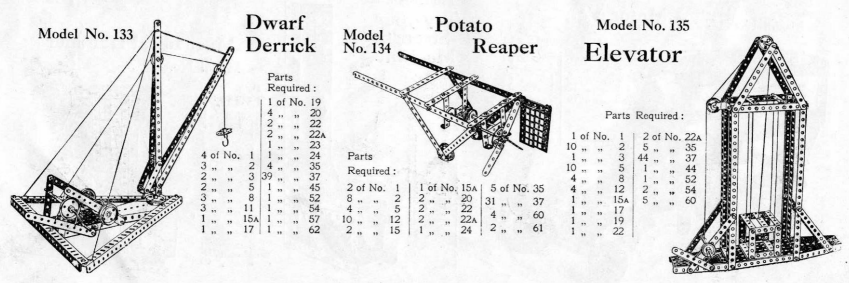


## Mechanical Hammer Model No. 129

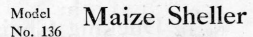
Parts Required: 6 of No. 1

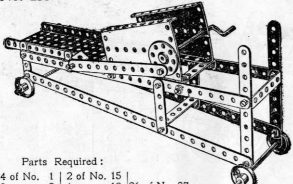






#### These Models Can be Made with MECCANO Outfit No. 2, or No. 1 and No. 1A

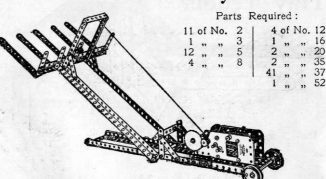




4 of No. 1 | 2 of No. 15

Model No. 137

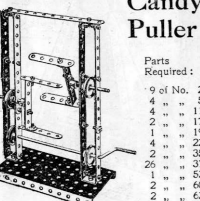
#### Hay Stacker



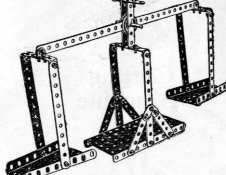
Model No. 139

#### Beam Scales

#### Model No. 138



# Candy



Parts Required:

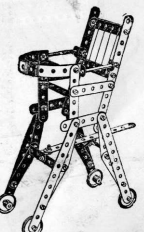
1 of No.	1 i	4 of	No.	12	32	of	No.	37
6 ,, ,, 5 ,, ., 4 ,, ,,	2	1 ,,	,,	17	1	,,	,,	52
5 " "	5	2 ,,	,,	22A	2	**	,,	54
4 ,, ,,	10 !	2 "	37	35	5	"	"	60

Model No. 140

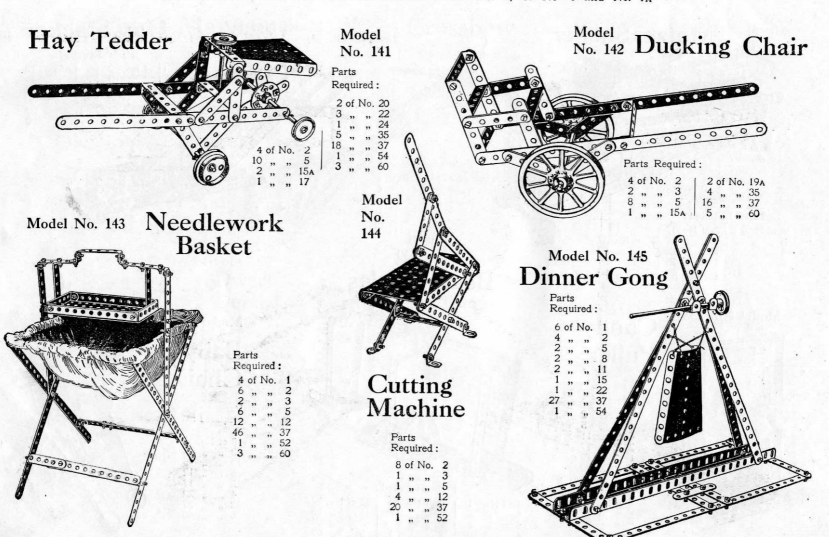
#### Baby Chair

Parts Required:

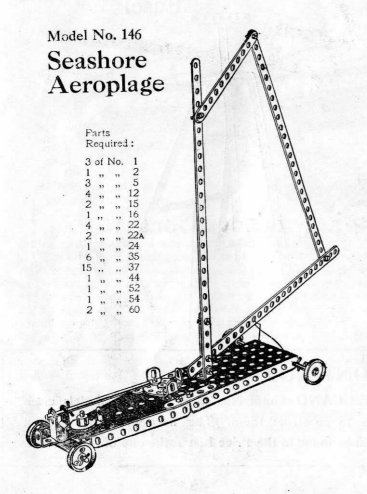
8 of No. 2

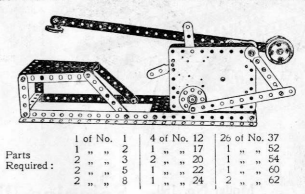




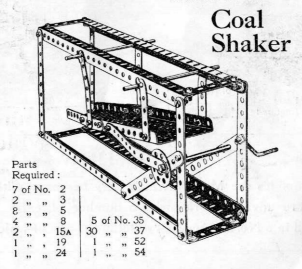


### Model No. 147 Mechanical Hammer

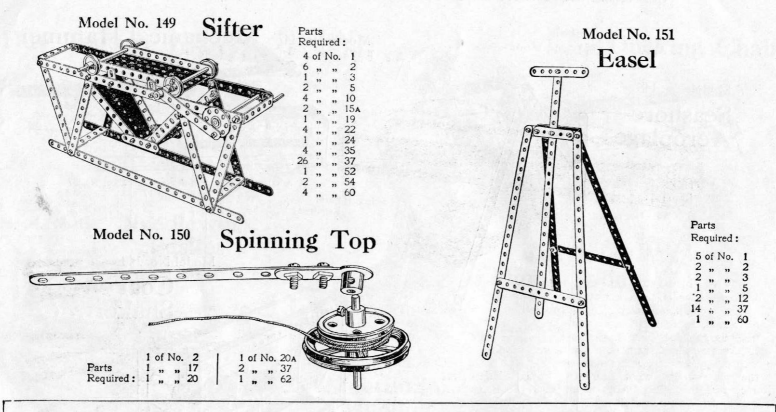




Model No. 148



These Models Can be Made with MECCANO Outfit No. 2, or No. 1 and No. 1A

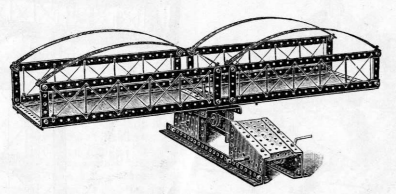


#### HOW TO CONTINUE

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

#### This Medel Can be Made with MECCANO Outfit No. 3, or No. 2 and No. 2A

# Model No. 152 Swing Bridge



			16	Parts	5 1	ceq	uirea:				
8	of :	No.	1	1	of i	No.	19	60	of :	No.	37
4	,,	,,	2	2	,,	,,	22	1	,,	"	52
8	,,	,,	5	1	,,	,,	24	3	,,	,,	53
6	,,	,,	8	1	,,	,,	26	2	,,	"	54
10	,,	,,	12	1	,,	,,	32	2	,,	,,	59
2		,,	15	3	,,	"	35	1	,,	,,	60

This is a fine engineering model of the highest value to the young student, and any thought and care expended on its construction will be well repaid.

The base portion containing the perpendicular axle actuated by the worm and pinion should be constructed first. This, as will be seen by the illustration, Fig. 152A, is formed by connecting a small flanged plate to an angle girder three holes from one end and a sector plate at the other end to form one side of the base. The other side is constructed in a similar manner. These two sides are then connected together at one end by a large flanged plate containing the spindle, upon which the bridge swings, and at the other by a small flanged plate. A  $2\frac{1}{2}$  bent strip is connected to the angle girders to carry the lower portion of the perpendicular axle upon which the bridge swings. A  $\frac{1}{2}$  pinion is secured to this axle, which is operated by the horizontal spindle upon which is secured a worm wheel. A pulley wheel is also secured to this spindle around which a driving rope passes from the pulley at the other end of the base secured to a crank handle, as shown in the illustration.

The platform is constructed by connecting two angle girders in the third holes. Two  $2\frac{1}{2}''$  strips are attached to these in the centre and one at each end, with two  $12\frac{1}{2}''$  strips along the top. Two  $12\frac{1}{2}''$  strips are curved and connected by four angle brackets to form one side of the bridge. The other side is formed in a similar manner, and both are connected together by  $5\frac{1}{2}''$  strips at the end and in the centre. Attached to the two  $5\frac{1}{2}''$  strips in the centre is a bush wheel upon which the platform rotates.

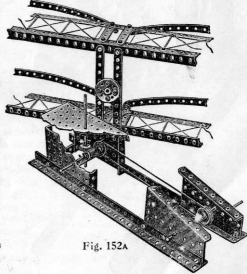


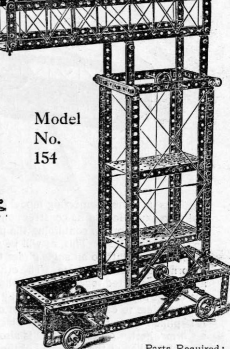
Fig. 153A



# Parts Required: 8 of No. 1 1 of No. 32

This model comprises two side platforms 1 carried upon 51" strips 2 pivoted to angle brackets bolted to angle girders 3. The gear box, Fig. 153A. consists of small flanged plates 4 bolted to a large flanged plate 5, which in turn is bolted to angle girders 6 overlapped 14 holes. It is necessary to bolt the flanges to the flanged plate 5 outside the vertical parts of the angle girders 6 so that the end holes 7 shall register with the holes in the angle girders 3. The platforms 1 are rocked from a vertical shaft 8 gearing with a shaft 9 by a worm and pinion, the ends of the shaft 9 being fitted with cranks 10 pivotally bolted to connecting rods 11 formed of two  $5\frac{1}{2}$ " strips overlapped two holes. The strips 11 are also pivotally bolted to the end strips 2, a vertical 21 strip 12, and the lower end hole of the lower strip 13 of each side platform, so as to give free rocking movement.

#### Tower Wagon



Parts Required:

8	of	No.	1	14	of	No.	15	1	of	No.	33
4	,,	,,,	2	1	,,	**	15A	6	"	**	35
6	-		.3	1	22		19	69	122	62	37
2	,,	"	4	4	"	"	20	2	,,	,,	52
1	"	,,	5	2	,,	,,	22	2	,,	,,	54
8	,,	"	8	2	,,	"	26	2	,,	,,	60
4	,,	,,	12	1	"	,,	20 22 26 27 <sub>A</sub>	1			

These Models Can be Made with MECCANO Outfit No. 3, or No. 2 and No. 2A

#### Model No. 155 Level Crossing Gate

				Part	s F	Regi	uired	:				
9	of !	No.	2	1 6	of	No	. 8	1 4	of l	No.	22	
	,,		3				12	54	,,	**	37	
	,,		4	4	,,	,,	15	2	**	19	52	
6	,,	**	5	140				4	,,	,,	60	

This Model, if constructed with care, is a most admirable one, as the gates are opened simultaneously by the operation of one lever.

To construct it, commence by taking two angle girders and connecting them together in the second hole from each end with a  $3\frac{1}{2}''$  strip placed perpendicularly between them to form the supports of one pair of gates as shown in Fig. 155. The supports for the other pair of gates are arranged in a similar manner. These two structures are connected by two other angle girders and two flanged plates, as shown in the illustration.

The gates are formed by connecting two  $5\frac{1}{2}$ " strips with a  $2\frac{1}{2}$ " strip at the outer end of the gate and a  $2\frac{1}{2}$ " bent strip at the inner end, to permit the axle rods to pass through upon which the gates swing.

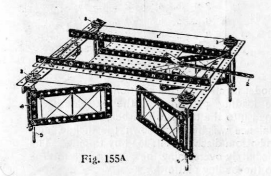


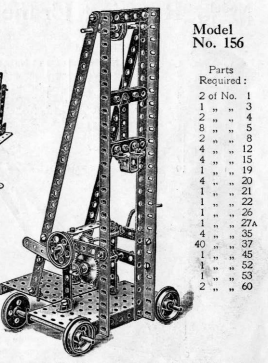
Fig. 155A is an inverted view showing the arrangement of operating cord 1 which is passed from the operating lever 2, around the corner pulleys 3, and back to the lever 2. In order to obtain a better grip on the pulleys it is desirable to wind the operating cord twice around them. It is to be noted that the cord 1 is wound in opposite

Fig. 155

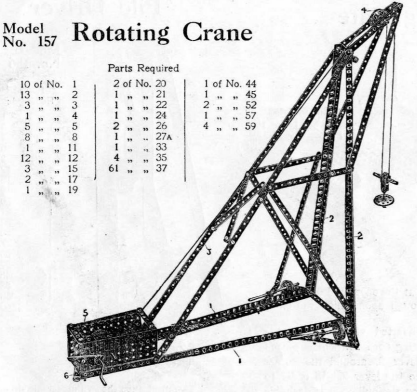
Pinching screws 4 are fitted in the inner sides of the gates to grip them to the spindles 5 so that all rotate together.

directions around the diagonal pairs of pulleys 3.

#### Pile Driver

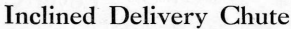


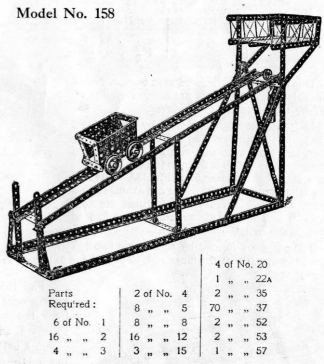
This illustration shows a model pile driver in which the pile head is guided on the two vertical angle girders. The raising of the pile head is controlled from the main driving shaft through the pinion and gear wheel. This latter is mounted on the end of the pivoted lever, and in order to drop the pile head the lever is raised to free the gear wheel. A grooved pulley is fitted on the pinion shaft to enable the model to be driven from an engine.



The lower horizontal ribs 1 and main vertical members 2 are made of angle girders overlapping nine holes; and the diagonal ties 3 of two  $12\frac{1}{2}''$  strips and one  $5\frac{1}{2}''$  strip, the  $12\frac{1}{2}''$  strips being overlapped three holes, and the lower  $5\frac{1}{2}''$  strip seven holes.

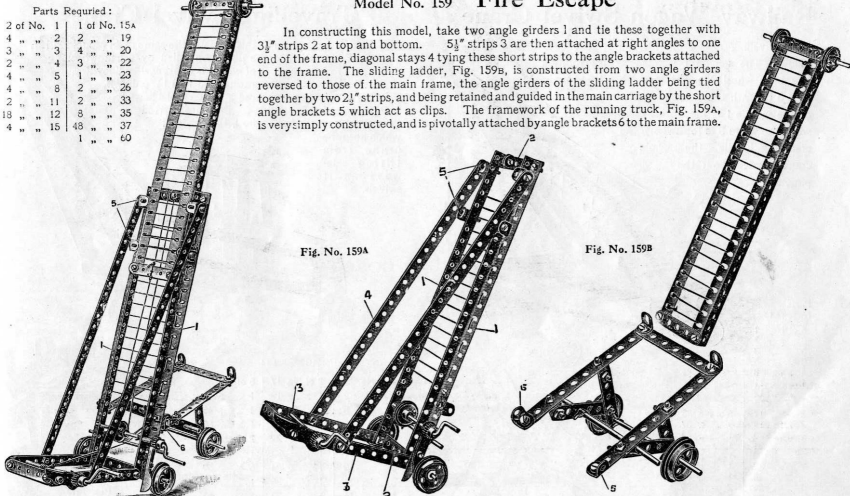
The pulley 4 is carried in a nosing made of two  $5\frac{1}{2}''$  strips and two  $12\frac{1}{2}''$  strips connected at their apex by angle brackets. The rear swivel point of the crane is made by bolting the gear box 5 to a double bent strip 6 secured to the floor. The crane runs on the flanged wheels 7, the spindles of which are secured in their position by collars and set-screws.





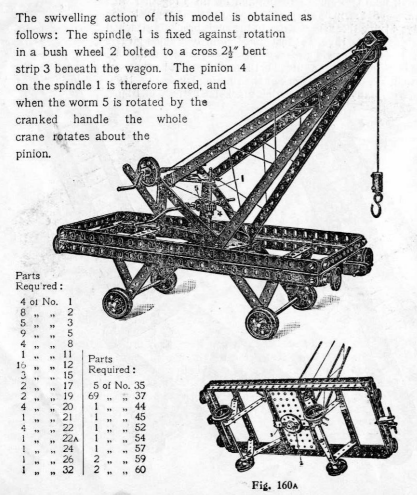
This model furnishes an illustration of the inclined plane. The loading platform at the extreme right delivers a load into the truck, which being now heavier than the balance weight, runs down the incline, and when at the bottom discharges its load by tipping. The weight immediately overcoming the empty truck returns it quickly to the loading platform.

#### Model No. 159 Fire Escape



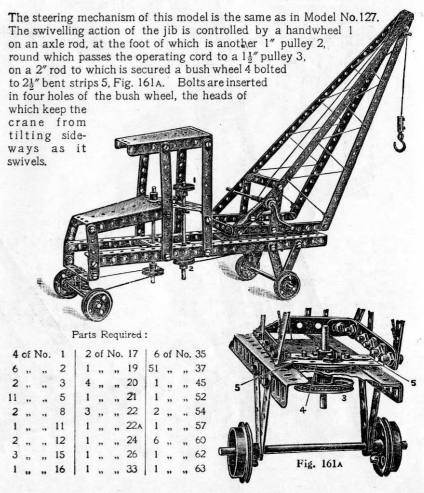
#### Model No. 160

## Railway Wagon Swivel Crane

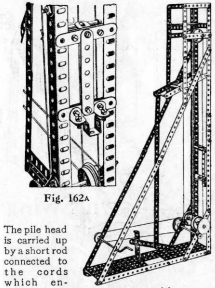


#### Model No. 161

#### Travelling Swivel Crane



# Model No. 162 Pile Driver



gages a catch on the head formed by an angle bracket. The short rod is disengaged from the angle bracket, being drawn away by a fixed cross rod as the short rod travels upward, and the pile head is thus released.

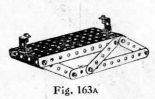
#### Parts Required:

	7	arisi	coqu	incu	•		
5 of No.	1	3 of	No.	15A	60	f No.	35
10 ,, ,,	2	2 ,,	,,	17	69 ,	, ,,	37
6 ,, ,,	3	1 ,,	,,	19	1,		45
2 ., "	4	4 ,,	"	20	2 ,		52
4 ., "	5	1 ,,	"	21	1 ,	"	53 60
6 ,, "	8 12	1 "	**	22	2,	, ,,	10
6 ,, "	15	1 "	"	27A	٠,	, ,;	-
2 11 11	10	. "	**				



#### Parts Required:

7 of	No.	2	1 1 of	No.	24
6 ,,	"	3	59 ,,	,,	37
12 ,,	"	5	1 ,,		45
2 .,	,,	8	2 ,,		52
2	"	11	3 ,,	"	53
1 ,,	,,	17	2 ,,	"	54
1	**	21	1 ,,	22	63



Model No.

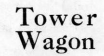
164

Tip Wagon No. 165

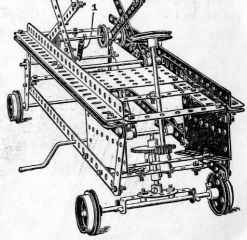


#### Parts Required:

2 of No. 1	2 of No. 16	1 of No. 32	4 of No. 59
6,, ,, 3	1 ,, ,, 17	2 ,, ,, 35	4 ,, ,, 60
2 ,, ,, 4	1 ,, ,, 19	54 ., ,, 37	.2 ., ,, 62
12 ,, ,, 5	4 ,, ,, 20	1 ,, 45	1 ,, ,, 63
4 ,, ,, 8	1 ,, ,, 22	1 ,, ,, 52	2.4
6 ,, ,, 12	1 ,, ,, 24	3 ,, ., 53	
3 ,, ,, 15	A 1 ,, ,, 27	2 ,, ,, 54	



The lazy tongs are collapsed by the action of a spring I fixed at one end to a cross rod, and at the other to the axle rod passing through the foot of the lazy tongs which slide in the grooves.

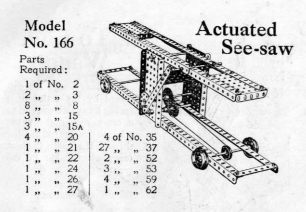


Parts Required:

				-								
2 of No.	1	3 of	No.	15	4	of	No.	22	1	of	No.	
12,	2	2 ,,	,,	15A	1	,,	**	24	1	,,	**	52
6 "	3	1 ,,	,,	17	-		**	26		,,	**	53
2 ,, ,,	4	1	.,	19	1	••	,,	27	2	,,	**	54
4 ,, ,,	8	4 ,,	**	20	1	,,	"	33	4	**	**	59
1 ,, ,,	10	1	,,	21	65	,,	,,	37	2	,,	**	62
4 ,, .,	12											

Model

No. 169

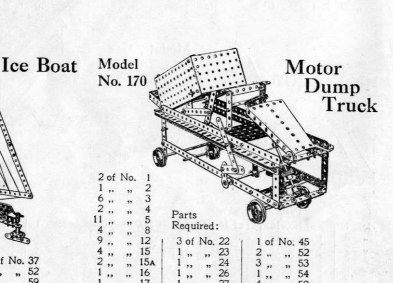


Parts Required:

39 of No. 37

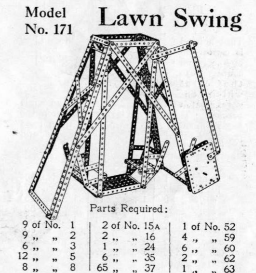
#### Model No. 167 Coffee Grinder

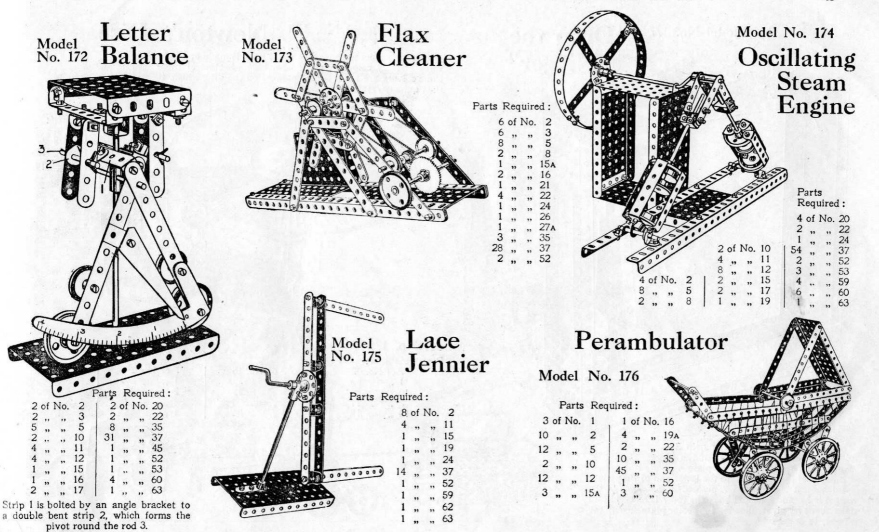
			Part Req	ts uired	:		
1	of	No.	1	2	of	No.	17
2	,,	,,	2	1	,,	,,	24
6	,,	,,	3	2	,,	,,	26
2	,,	,,	4	28	,,	,,	37
4	,,	,,	5	2	,,	,,	54
4	,,	,,	12	4	,,	,,	59
1	,,	,,	15	2	,,	,,	62
1	,,	,,	16				

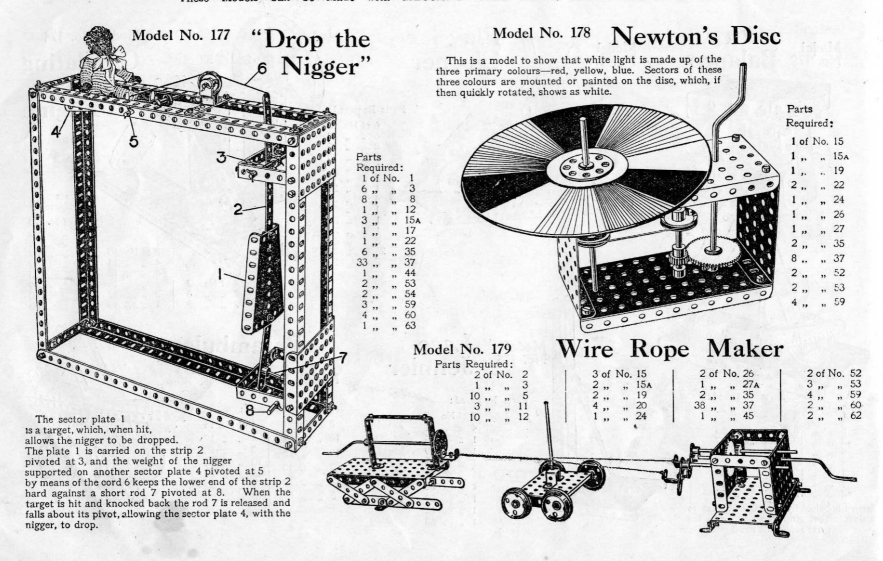


#### Demonstration Scales Model

No. 168 Parts Required: 5 of No.



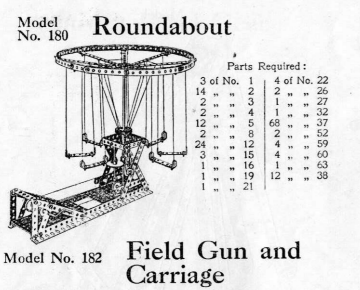




These Models Can be Made with MECCANO Outfit No. 3, or No. 2 and No. 2A

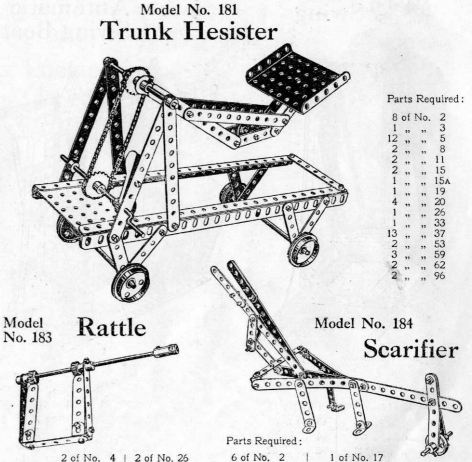
Required:

1 ,, ,, 15 | 1 ,, ,, 63





					Par	rts	Req	uired	:					
1	of	No.	2	- 1	2	of	No.	15A	1 2	27	of	No.	37	
5	,,	,,	3		1	.,,	• • • • • • • • • • • • • • • • • • • •	16		1	,,	"	45	
12	,,	,,	5		1	,,	**	17		1	,,	**	57	
2	,,	,,	10		4	,,	,,	20		2	**	,,	59	
4	,,	,,	11	1 03	. 1	,,,	٠,,	22		2	,,	"	60	
5	28	19	12	1	1	,,	,,	32	1	1	,,	,,	63	



3 ,, ,, 3

10 ,, ,, 5

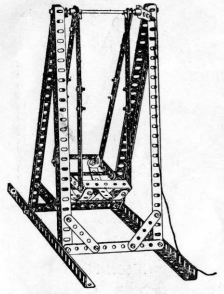
6 ,, ,, 12

1 ,, ,, 22

22 ,, ,, 37

2 ,, ,, 59

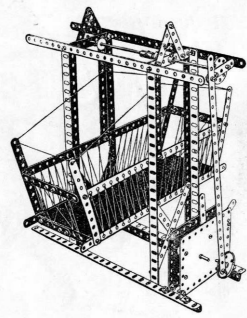
# Model Swing



Parts Required:

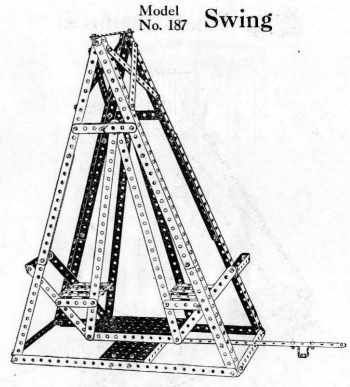
12	of	No.	2	1	of	No	15	
10	,,	,,	5	45	,,	,,	37	
6	,,	,,	8	4	,,	,,	60	
2	,,	,,	11	2	,,	,,	62	
4	,,	,,	12					





Parts Required:

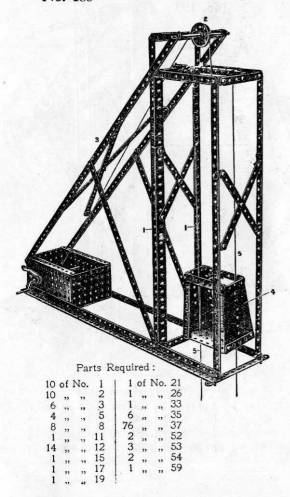
7	of	No.	1	1	of	No.	21	
10	,,	,,	2	1	,,	,,	24	
3	,,	,,	3	66	,,	,,	37	
12	,,	,,	5	2	,,	,,	59	
4	,,	,,	8	2	,,	,,	62	
12	,,	,,	12	1	,,	,,	63	
2			15	1				

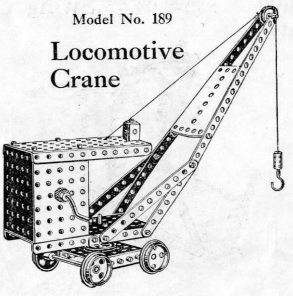


Parts Required:

7	of	No.	1	1 1	of	No.	15
11	,,	,,	2	6	,,	,,	35
2	,,	,,	3	67	,,	,,	37
10	,,	,,	5	1	,,	,,	45
8	,,	,,	8	2	,,	,,	52
6	"	,,	12	6	"	"	60

# Model No. 188 Pit Head Gear

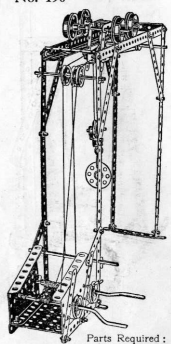




#### Parts Required:

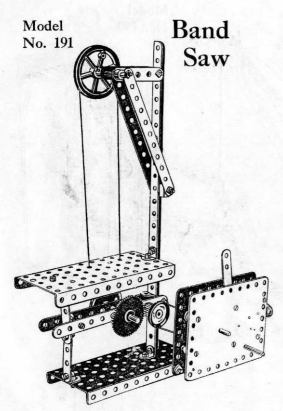
2	of	No.	1	1	of	No.	24
2	,,	,,	2	1	,,	,,	26
2	,,	,,	3	1	,,	,,	33
3	,,,	,,	11	2	,,	,,	35
2	,,	27	12	38	,,	,,	37
2	,,	,,	15A	2	,,	,,	52
1	,,	,,	17	3	,,	,,	53
- 1	"		18	1	,,	,,	54
1	,,	,,	19	1	,,	,,	57
4	,,	,,	20	2	,,	,,	59
1	,,	,,	21	5	"	,,	60
1	,,	,,	22	1	"	,,	63

#### Model No. 190 Crane



4 of No. 1 | 4 of No. 20
6 , , , 2 | 1 , , , 21
2 , , , 3 | 4 , , , 22
10 , , , 5 | 2 , , , 22
2 , , , 8 | 1 , , , 23
3 , , , 11 | 1 , , , 24
4 , , , 12 | 12 , , , 35
1 , , , 15 | 32 , , , 37
3 , , , 15A | 1 , , , 44
1 , , , 16 | 1 , , , 52
1 , , , , 17 | 2 , , , 54
1 , , , 18 | 1 , , , , 57
2 , , , , 19 | 3 , , , 60

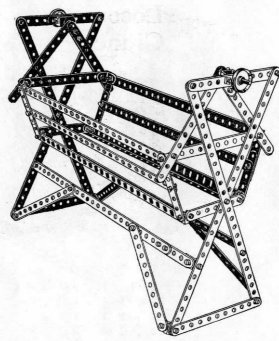
These Models Can be Made with MECCANO Outfit No. 3, or No. 2 and No. 2A



#### Parts Required:

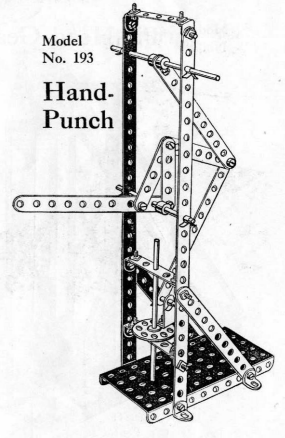
4	of	No.	2	2	of	No	. 17	1	of	No.	27A
4	,,	,,	5	1	,,	,,	20A	21	,,	,,	37
	,,		8	1	,,	,,	21	2	,,	,,	52
3	22	,,	11	1	,,	,,	22	2	,,	,,	59
3	,,	,,	12	1	,,	,,	26	1	,,	"	60
1	,,	,,	16								

# Model No. 192 Swing Cot



#### Parts Required:

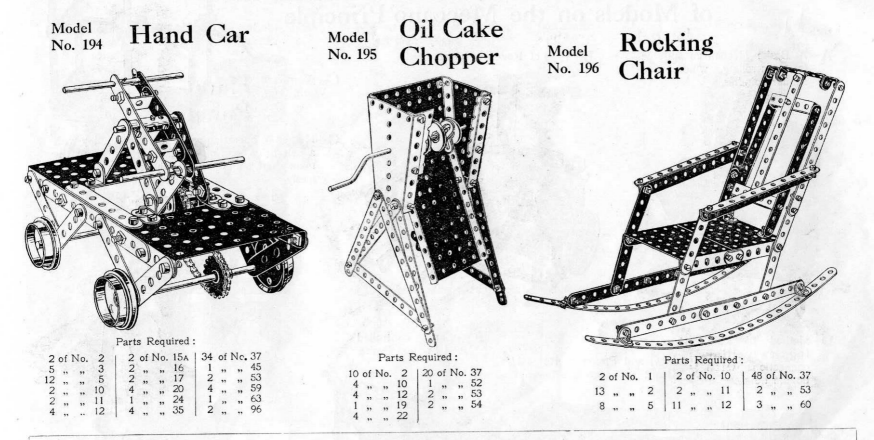
10 of No. 1	20	of	No.	12
14 ,, ,, 2	2	,,	,,	17
2 " " 3	2	,,	,,	22
8 ,, ,, 5	100000		,,	
2 ,, ,, 8	2	,,	**	62
2 ,, ,, 11				



#### Parts Required:

20	f	No.	1	1	of	No.	15	23	of	No.	37
5	,	,,	2	2	,,	,,	16	1	,,	,,	44
1		**	3	1	**	•••	18	1	••		52
2	,,	"	5	1	,,	,,	24	4	,,	,,	59
2 8	,,	,,	12	16	,,	,,	35	3	,,	**	60

#### These Models Can be Made with MECCANO Outfit No. 3, or No. 2 and No. 2A



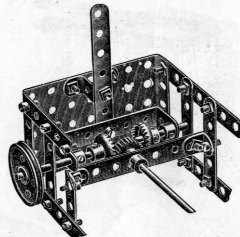
#### HOW TO CONTINUE

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

Standard Details for use in the Construction of Models on the Meccano Principle

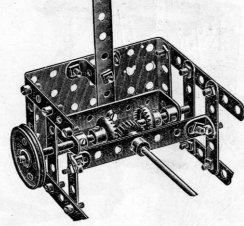
A-A Brake Mechanism suitable for controlling winding or similar spindles.





C-Worm and Worm Gear.

G-Method of operating a fast and loose pulley with a belt drive, one of the flanged wheels on the main shaft being secured whilst the other runs freely.

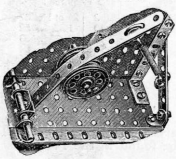


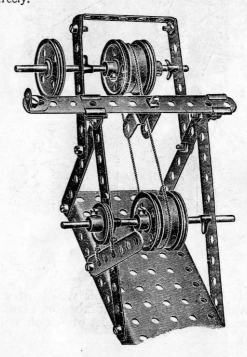
D-Method of lockconnections with double nuts.

ing swivelling E-Pawl and Pinion or Ratchet Gear; used also as a brake.

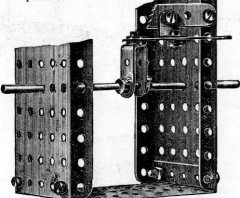


F - Spring controlled Band Friction Brake.





H—Simple Extended Bearing suitable for longitudinal or rotary movement of spindles.



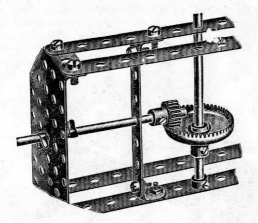
K—Swivel Bearing providing for combined sliding and oscillating movement of a strip



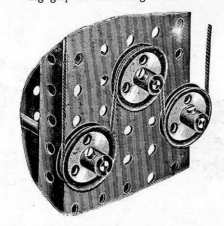
N—Crank formed with  $1\frac{1}{2}$ " pulley wheel and strip, lock-nutted. (See detail D.)



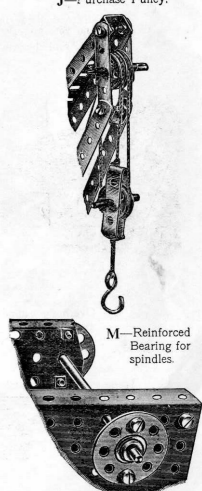
I—Gear Connection for coupling two shafts at right angles.



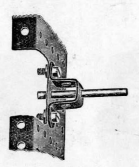
L—Jockey Pulley Arrangement for increasing grip in a driving band.



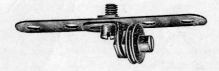
J-Purchase Pulley.



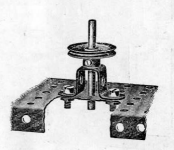
O—Extended bearing for a spindle formed by a double bent strip bolted to a perforated plate.



Q—Overhung support for  $\frac{1}{2}$ " pulley. The bolt spindle for the pulley is nutted on each side of the angle bracket.



P—Footstep bearing for a vertical spindle formed by bolting a double bent strip to a perforated plate.



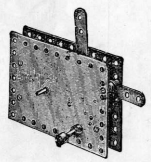
R—Overhung support for larger pulley. The screwed end of the bolt is entered in the wheel boss and nipped by the set screw.



#### The Meccano Electric Motor

#### The Meccano Spring Motor

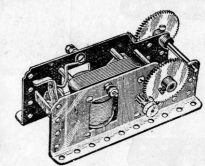
THE MECCANO SPRING MOTOR contains its own motive power in a simple and convenient form. It can be built into, and becomes part of, the model it drives.

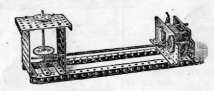


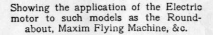
The Meccano Spring Motor may be used in connection with a very large number of Meccano models. It has stopping and starting motion, and the movement can be reversed. Price 12/6

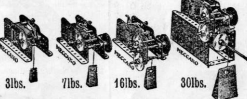


This is the Meccano Electric Motor—the most powerful and reliable toy electric motor made. It runs Elevators, Sawmills, Lathes, or any other Meccano models. It has been tested to lift 30lbs. dead weight when properly geared. Two or three dry batteries will run it but accumulators are more satisfactory. Direct shaft drive; positive and powerful. Interchangeable gearing. It puts action into Meccano models; makes them operate like real machinery. With reversing mechanism. Price 17/6.









This illustration shows a combination of gearings built from Meccano parts on to the Electric Motor itself, the drive being direct from the Armature Spindle. Note how a slow drive and substantial lifting power are secured. In this case three dry batteries (approximately four volts) were used.

#### The Block Accumulator-4 volts ... 6 ampere hours

This is a new and excellent type of accumulator. We have subjected it to most severe tests, and we believe it to be most suitable for use with any type of toy electric motor. It is non-spillable, cannot be spoiled through short circuiting, and it will retain its charge for many months. Sulphating to any serious extent cannot occur, and if neglected or left in inexperienced hands, no serious harm can be done. Has remarkable recuperative powers, and will keep on working when nominally exhausted. A boon to any Meccano user who possesses a Meccano Electric Motor. Full instructions. Price, 21/-

#### Particulars and Prices of Meccano Parts



No.						S.	d.
1. Pe	ertorate	d Strips.	121"	long	doz.	1	3
1A.	,,	**	91"	,,	,,	1	0
2. 3.	* **	,,	51"		**	0	9
	,,	,,	31"	13	**	0	5
4. 5.	,,	,,	3"	,,	,,	0	4
5.	,,	••	21/2	,,	,,	0	4
6.	,,	,,	2"	**	,,	0	4
6A.	1,	,.	11"	,-	,,	0	3



7.	Angle	Girders,	241"	long	each	0	9
7A.		,,	181"	12	,,	0	7
8.		.,	$12\frac{1}{2}''$	,,	doz.	2	3
8A.		,,	91"	,,	,,	1	9
9.		,.	51"	,,	,,	1	3



1 doz. 0 3 10. Flat Brackets



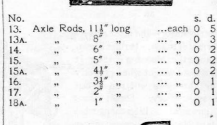
...each 0 1 11. Double Brackets ...



... doz. 0 6 12. Angle Brackets ...



12a. Angle Brackets, 1".....each 0 2 20a. 2" "



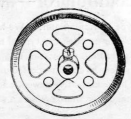




19a. Wheels, 3" diam. with set screws each 0 9



...each 0 9 20. Flanged Wheels ...



19B. Pulley Wheels, 3" diam. with





	140.							S.	a.
3	21.	Pull	ey W	/heels, 13	" d	iam.	with		
5				ss and set				0	9
	22.	1"	***	,,	,,	,,	22	0	6
i	22A.	. 1"	,,	without	,,	,,	,,	0	3
1	23.	1"	,,,	17	"	,,	"	0	2
	23A.	1"	,,	with	,,	,,	,,	0	6



24. Bush Wheels ... ...each 0 8



25. Pinion Wheels, 3" diam. each 1 3



27. Gear Wheels, 50 teeth to gear with 3" pinion, each 0 10 27A. 56 ,, ,,  $\frac{1}{2}$  ,, 1 0



centre boss and set screw, each 1 0 28. Contrate Wheels, 1½" dia. each 1 3



No. 30. Bevel Gears ...each 1 6



31. Gear Wheels, 1", 40 teeth, each 1 9



32. Worm Wheels ...each 0 10



...each 0 3 33. Pawls ...



...each 0 3 34. Spanners ...



" " 1 0 35. Spring Clips per bx. doz. 0 6

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



No.						S.	d.
36.	Screw	Drivers		е	ach	0	3
36a.	,,	"	(Special)		,,	1	9



37.	Nuts and	Boits	per box	(doz.)	0	6
37A.	Nuts		,,,	,,	0	3
	Bolts		,,	,,	0	1/257
38.	Washers			**	0	2
40.	Hanks of	Cord		2 tor	0	3



41. Propeller Blades ... per pair 0 6



43. Springs ... ... each 0



44. Cranked Bent Strips ... each 0 2



45. Double Bant Strips ... each 0 2 56A.



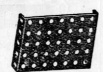
No.		s.	
46.	Double Angle Strips, $2\frac{1}{2}'' \times 1''$ each	0	



50. Eye Pieces ... ... each 0 2



52. Perforated Flanged Plates,  $5\frac{1}{2}$ "  $\times 2\frac{1}{2}$ " each 0 6 52A. Flat Plates See No. 70.



... each 0 2 53. Perforated Flanged Plates, 3½"×2½" each 0 5 53A. Flat Plates ... See No. 70.



54. Perforated Flanged Sector Plates each 0 5
56. Instruction Manual, No. 1 ... , 2 6
56a. , No. 2... , 1 3 62.



ļ	No.						S.	d.
	57.	Hooks			6	each	0	1
	57A	,,	(scienti	ific)		"	0	i

#### Commissions

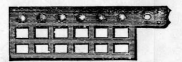
58. Spring Cord ... per length 1 0



59. Collars with Set Screws each 0 3



					Ea	ich
60A. I	Double	Angle	Strips,	$1\frac{1}{2}'' \times \frac{1}{2}''$	0	1
60.	,,	,,	,,	$2\frac{1}{2}"\times\frac{1}{2}"$	0	11/2
60в.	,,	,,	"	$3\frac{1}{2}'' \times \frac{1}{2}''$	0	2
60c.	,,		**	$5\frac{1}{2}'' \times \frac{1}{2}''$	0	3



61. Windmill Sails ... ...each 0 3



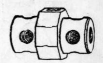
2. Cranks ... ... each 0 6



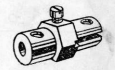
No. s. d. 62A. Threaded Cranks each 0 6



63. Couplings... ...each 0 9



63A. Octagonal Couplings ea. 0 9

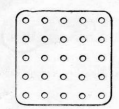


63в. Strip Couplings ...each 0 9

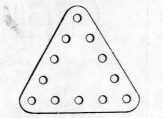


4.	Threaded Bosseseac	h O	3
55.	Centre Forks "	0	3
66.	Weights, 50 gramme "	0	6
7.		0	4
.80	Woodscrews, ½" doz	. 0	3
59.	Set Screws "	0	4
9A	Grub Screws	0	4

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



No.						s.	d.
70.	Flat	Plates,	51"×21"	ea	ch	0	5
72.		,,	21"×21"		,,	0	3
52A.		,,	51"×31"				5
53A.		"	$4\frac{1}{2}'' \times 2\frac{1}{2}''$			0	4
		-1976					



76.	Triangular	Plates	21"	е	ach	0	2
77.			1"		,,	0	11/2

80.	Screwed	Rods,	5"	 e	ach	0	6
	,,				,,	0	3



89.	Curved Strips, 51"	 	.each	0	2
	" " 2½"		. ,,	0	1
94.	Sprocket Chain	 per	yard	1	C

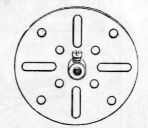


No.

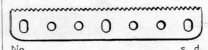
		7.77.7	$\triangle^{\vee}\triangle$	M		$\Delta$	4	1
07		C: 1	21//		-	 	^	
97.	Braced	Girders		iong	5	doz.	-	9
98.	,,	**	21	**		,,	0	6
99.	.,	,,	121"	"		,,	1	5
100.	••		51"	22			1	0000
101.	Healds		for L		S	doz.	0	(
102.	Single B			"		each	0	8
103.	Flat Gir						0	
90000			ion	200		"	1	(
104.	Shuttles			"	•••	"	^	1
105.	Reed H			. "		**	0	
106.	Wooden (One of					om /		
	Cloth R						0	
	Sand R						0	(
107.	Tables fo	or Desig	gning	Mac	hine	S	1	



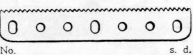
108.	Architraves	 each O	3



109. Face Plates, 2½" diam. ...each 0 6



No.				s.	d.
110.	Rack	Strips, 3½"	each	0	3





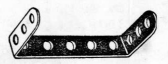
114. Hinges ...



...each 0 1 111. Bolts, 3"...



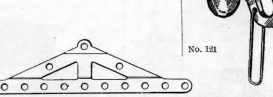
115. Threaded Pins ... each 0 2



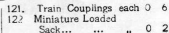
112. Double Angle Strips,  $2\frac{1}{2}$ " ×  $1\frac{1}{2}$ " each 0 3



...each 0 2 Buffers ...



113. Girder Frames... ...each O 122 Miniature Loaded



No. 122

As new parts are frequently added to the Meccano System, the toregoing list is not necessarily complete. The latest illustrated list should be obtained from your dealer, or from Meccano, Ltd. Liverpool.

			Pr	ice	Li	st			
No. 0.	Meccano	Outfit							
No. 1.	,,,	,,			•••				
No. 2.	,,	,,		•••				•••	
No. 3.	, ,,	,,							
No. 4.	,,	,,				• (• •			
No. 5.	,,	,,			P	acked in n	eat and well-	nade cardboar	d box
Do.	,,	Present	ation	Outfi	t Pa	cked in supe	rior oak cabin	et with lock a	nd key
No. 6.	,,,					Ditto	ditto	ditto	
No. 0a. No. 1a.	Meccano	Acces	sory (	Outfit "	a Meco (contain a No. 1	ano No. ning suff r Outfit	0 Outlit ficient par into a No	rts to condinto a Norts to condinto 2)  rts to condits to conditis to	o. 1) evert
No. 2a.	"	,,,		,,	a No. 2	2 Outsit	into a No	. 3)	
No. 3A.	,,	,,		,,			ficient par into a No	rts to con	vert
No. 4A.	,,	,,		,,			ficient par into a No	rts to con	vert
No. 5a.	,,	,,		"	(contain a No.	iing suf 5 Outfit	ficient par into a No	rts to con	
Do.	,,	,,		,,				et with lock a	
Meccano	Inventor	s' Acc	essory	Out	fit A		•••		•••
,,	,,		,,	,,	В	¥			:

# Contents of Outfits

Perforated Strips, 12‡****	Perforated Strips, 12‡*****  """""""""""""""""""""""""""""""	Perforated Strips, 12‡*****  """ " "" " " " " " " " " " " " "	Perforated Strips, 124" 4 4 6 10  "" 34" 4 2 6 10 16  "" 24" 9 9 9 3 12  Perforated Angle Girders, 124" 4 4 4  Flat Brackers 54" 4 4 4  Double Brackers 54" 4 4 4  Flat Brackers 54" 4 4 4 4  Rods, 114" 2 1 3 3 3  "" 44" 2 1 3 3 3  "" 44" 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Perforated Strips, 12½" 4 4 4 6 10 16 37 4 2 6 10 16 37	Perforated Strips, 12½	Perforated Strips, 124" 4 4 6 10  "" 34" 24 9 9 3 12  Perforated Angle Girders, 124" 4 4 6 10 16  Flat Brackers 24 9 9 9 3 12  Angle Brackers 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	No.	DESCRIPTION OF PARTS.	0	80	-	<u> </u>	2	2A	m	7	40	3A 4	1	4
First Brackers	First Brackers 12½ 4 4 6 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	First Brackers 12½ 4 4 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Figure 10 States 12	Figure 10 Strings 12 f	Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Perforated Surpsy, 128		131					•		0.00		\$		;	
Perforated Angle Girders, 12½"   1   1   1   1   1   1   1   1   1	Perforated Angle Girders, 12½	Perforated Angle Girders, 12½	Perforated Angle Griders, 12½"	Perforated Angle Griders, 12½"	## 1		- 0	Strips, 12§"	1 5	4 0	4 4	9 9	0 4				1 °	10	10 4 14 14 14 23	10 4 14 14 14 23
"" " 24" . 9	## Perforated Angle Girders, 12½****    "	## Perforated Angle Girders, 12½****  ## Parackets	## Perforated Angle Girdens, 124" 9	## Perforated Angle Girdens, 12½****    "	## Perforated Angle Girdens, 121"	## Perforated Angle Girders, 121"		: :	1	٠.	, <b>-</b>	2 -	2 73		1 4		9 40	1 1	1 1	11 9 - 9
Perforated Angle Girders, 12½"   9   9   3	Perforated Angle Girders, 12½	Perforated Angle Griders, 12½	Perforated Angle Girders, 12½"   9   9   3	Perforated Angle Graders, 124"   9   9   3	Perforated Angle Graders, 124"   9   9   3	Perforated Angle Graders, 124"   9   9   3		2	1	1	1	1	1	_	7			2 2	2 2 4	2 2 4
Perforated Angle Girders, 124"	Perforated Angle Girders, 124"	Perforated Angle Girders, 124"	Perforated Angle Girders, 124"	Perforated Angle Girders, 124"	Farther of Angle Girders, 124"   1   1   1   1   1   1   1   1   1	Perforated Angle Girders, 124"			6	1	6	က	12		1	12			∞	89
Flat Brackets	Flat Brackets, 51% 4 1 .	Flat Brackets	Flat Brackets	Flat Brackers	Flat Brackets	Flat Brackets		Girders,	1 1	1 1	1 1	4	1 4		1 4	1 4	1 8	1 1	1 1	1 1
Flat Brackets	Flat Brackets	Flat Brackets	Flat Brackets	Flat Brackets	Flat Brackets	Flat Brackets		"	1	1	1	1	1		1	1	1	1	1	1
Angle Brackets	Angle Brackets	Angle Brackets	Angle Brackets	Angle Brackets	Angle Brackets	Angle Brackets	_	Flat Brackets	4	1 -	4.	1 0	4 .		1	4.	4 4	4 4	4 4 8 9	ı
Rods, 11½  ", 5½ ", 5½ ", 3½ ", 3½ ", 3½ ", 2 ", 2 ", 3 3 3 3 3 ", 3½ ", 2 ", 2 ", 2 ", 2 ", 3 3 3 5 ", 3 ", 3 ", 1 " (loose)	Rods, 11½  "" 6½ "" 6½ "" 7½ "" 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Rods, 11½  "" 66  "" 75  "" 75  "" 75  "" 75  "" 83  "" 83  "" 83  "" 84  "" 85  "" 87	Rods, 11½  "" 55  "" 1½  "" 28  "" 28  "" 28  "" 28  "" 29  "" 29  "" 3 3  "" 28  "" 29  "" 3 3  "" 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Rods, 11½  "" 66  "" 75  "" 1½  "" 27  "" 27  "" 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Rods, 11½  "" 5½ "" 4½ "" 3½ "" 2 "" 3 "" 3½ "" 2 "" 3 "" 3 "" 3 "" 3 "" 3 "" 3 "" 3	Rods, 11½  "" 5"		Anole Brackets	α	- 4	- 5	ا د	+ 2	-	1 0	24 42		4 2	24	24 - 7 - 4
", 8" ", 5" ", 5" ", 34" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 3" ", 4 4 ", 4 ", 4 ", 4 ", 4 ", 4 ", 4 "	", 8" ", 5" ", 5" ", 74" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 3" ", 3" ", 44	", 8" ", 5" ", 5" ", 74" ", 25" ", 25	", 8" ", 5" ", 1" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 3" ", 44 ", 4 ", 4 ", 4 ", 4 ", 4 ", 4 ",	", 8" ", 5" ", 5" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 3" ", 1" (last) ", 1" (last) ", 1" (lose) ", 1" (lose) ", 1" (lose) ", 2" ", 50 teeth ", 60 teeth ", 70 teeth "	", 8" ", 5" ", 5" ", 7"	", 8" ", 5" ", 5" ", 7"	2 00	Rods, 114"	, 1	. 1	1 1	1	1	: 1			5 1	7 7 7	2 7 7 1	2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
", 5"	", 5" ", 5" ", 24" ", 24" ", 24" ", 24" ", 27" ", 27 ", 2	", 5" ", 5" ", 24" ", 24" ", 24" ", 24" ", 27" ", 2	", 5" ", 34" ", 34" ", 34" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 2" ", 3" ", 3" ", 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	", 5"	", 5"	", 5"	S S	8,	١	1	1	1	1	1		1	1			1
" 54"	" 54"	" 54"	" 54"	". 5"	". 5"	". 5" ". 24" ". 24" ". 25" ". 27 ". 27 ". 2	-		ı	1	1	1	1 '	1.		1	1 ,	2 2		1
Crank Handles  Crank Handles  Flanged Wheels  Fluide Wheels, 1½  """  Cear Wheels, 1½  """  Cear Wheels, 27  """  Contrate Wheels, 1½  """  Contrate Wheels, 1½  """  Norm Wheels  """  Norm Wheels  """  So teeth  """  Norm Wheels  """  Norm Wheels  """  Norm Wheels  """  """  """  """  """  """  """	Crank Wheels	Crank Handles  Crank Handles  Flanged Wheels  Flanged Wheels  """  """  """  """  """  """  """	Crank Handles  Crank	Crank Handles  "" 2" 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Crank Handles  "" 2"	Crank Handles  "" 2"	10	5	1 °	١-	1 '	3	. c	_		4 0	4 0	1	1	1
Crank Handles  Crank Handles  Flanged Wheels	Crank Hardles  Crank Wheels  "" 1" 1" 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Crank Handles  Crank Handles  Flanged Wheels  "" [fast)  "" [fast) "" [fast) "" [fast) "" [fast) "" [fast) "" [fast) "" [fast) "" [f	Crank Hardles  Crank Hardles  Flanged Wheels  Flanged Wheels  Figure Buth Strips  Contrate Wheels, 1½  Contrate Wheels, 1½  Contrate Wheels, 1½  Flanged Strips  Contrate Wheels, 1½  Flanged Strips  Contrate Wheels, 1½  Flanged Parts Strips  Contrate Bard Strips  Contrate Bard Strips  Contrate Bart Strips  C	Crank Handes  Crank Handes  Crank Handes  Crank Handes  "" [flast]  "" [flast]	Crank Handles  Crank Handles  Crank Handles  Pulley Wheels  " " " " " " " " " " " " " " " " " "	Crank Handles  Crank Handles  Crank Handles  ""	9 S		7	- 1	ا د	ı -	, <u>-</u>	1 -	1119	n 0	200	1 %	1 %	2 4 5
Crank Handles	Crank Handles	Crank Handles	Crank Handles	Crank Handles	Crank Handles	Crank Handles	-		7	1	7	1	7	1		101		2	2	2 4 -
Crank Handles	Crank Handles  Grank Handles  Pulley Wheels, 1½  """ 1" (loose)  """ 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	Crank Handles  Grank Handles  Pulley Wheels, 1½  """ (fast) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Crank Handles  Crank Handles  Pulley Wheels, 14  """ 1" (loose)	Crank Handles	Crank Handles	Crank Handles  Flanged Wheels, 14  """, 17 (loose) """, 18 (lo	00		1	-	-	1	-	-		. 2	7	. 2 - 2	. 2 - 2 -	7 - 7 - 7
Flanged Writeels   Flanged Wri	Flanged Writes   Flanged Flange   Flanged Flang	Flanged Writes s   Flanged Wri	Flanged Wrieels   1	Flanged Wheels 11"	Flainged Wheels   1	Flanged Wheels   1   (fast)   1   4   4   4   4   4   4   4   4   4	6	Crank Handles		1	-	1		-		~ .		2 1 3	1 3 1	ı
## (loss)	" (lose)	## (loss)	## (loss)			## (last)	20	Flanged Wheels	1	1	1	4	4	1 -		4 -	4 4	4 4	4 4 8 -	1 -
## 17 (loose)	Bush Wheels # 1	Bush Wheels # 1	Bush Wheels 1	Bush Wheels, 1 (100se)	### 17 (loose)	### Bush Wheels ### 1		* *	1	1 1	1 4		4	- 1		- 4	1 1	1 1	1 1	- 1
Bush Wheels 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bush Wheels	Bush Wheels 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bush Wheels 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bush Wheels 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bush Wheels	Bush Wheels		. :	- 1	2		1	- 0	1	777	* 0	1 1	7 - 7	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	1 1
Bush Wheels #	Bush Wheels #	Bush Wheels #	Bush Wheels #	Bush Wheels #	Bush Wheels #	Bush Wheels #	5 _	**		1	-	1	-	1	11.7	-		1 - 2	1 - 2 4	4
Pinion Wheels, \$\frac{q}{q}^*\$	Pinion Wheels, \$\frac{q}{q}\$"	Pinion Wheels, \$\frac{q}{q}\$"	Pinion Wheels, 2"	Pinion Wheels, \$\frac{q}{q}\$"	Pinion Wheels, \$\frac{q}{q}\$"	Pinion Wheels, \$\frac{q}{q}\$"		Bush Wheels	-	1	-	1	-	1	-	-	-	1 1 2	1 1 2 -	1
Cara Wheels, 50 teeth 56 teeth 56 teeth 56 teeth 57 teeth 57 teeth 57 teeth 57 teeth 58 teeth 58 teeth 58 teeth 59 teeth 59 teeth 59 teeth 59 teeth 50 te	Cara Wheels, 50 feeth	Cara Wheels, 50 feeth	Cara Wheels, 50 feeth	Cara Wheels, 50 feeth	Cara Wheels, 50 teeth	Cara Wheels, 50 teeth	-	Pinion Wheels, 3"	1	1	1	1	1	1 '	111	1	1	1	1	1 1 1 1
Contrate Wheels, 30 teeth	Contrate Wheels, 30 teeth	Contrate Wheels, 30 Teeth	Contrate Wheels, 14"	Contrate Wheels, 14*	Contrate Wheels, 14"	Contrate Wheels, 14"	-		1	1	1	1	1	N		2	7	2 - 2	2 - 2 1	-
Contrate Wheels, 14	Contrate Wheels, 1½	Contrate Wheels, 1½	Contrate Wheels, 14	Contrate Wheels, 14	Contrate Wheels, 14	Contrate Wheels, 14	. :	Gear Wheels, 50 teeth	11	11	1	1	1	1-		1-	1 -	1 -	1 -	1-
Worm Wheels <td< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels         —         <td< td=""><td>Worm Wheels</td><td>Worm Wheels</td><td>Worm Wheels  <td< td=""><td>Worm Wheels  <td< td=""><td>-</td><td>Contrate Wheels. 14"</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1 1</td><td>. 1</td><td></td><td>- 1</td><td>- 1</td><td>- 1</td><td>"  </td><td>                                       </td></td<></td></td<></td></td<></td></td<></td></td<>	Worm Wheels <td< td=""><td>Worm Wheels         —         <td< td=""><td>Worm Wheels</td><td>Worm Wheels</td><td>Worm Wheels  <td< td=""><td>Worm Wheels  <td< td=""><td>-</td><td>Contrate Wheels. 14"</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1 1</td><td>. 1</td><td></td><td>- 1</td><td>- 1</td><td>- 1</td><td>"  </td><td>                                       </td></td<></td></td<></td></td<></td></td<>	Worm Wheels         — <td< td=""><td>Worm Wheels</td><td>Worm Wheels</td><td>Worm Wheels  <td< td=""><td>Worm Wheels  <td< td=""><td>-</td><td>Contrate Wheels. 14"</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1 1</td><td>. 1</td><td></td><td>- 1</td><td>- 1</td><td>- 1</td><td>"  </td><td>                                       </td></td<></td></td<></td></td<>	Worm Wheels	Worm Wheels	Worm Wheels <td< td=""><td>Worm Wheels  <td< td=""><td>-</td><td>Contrate Wheels. 14"</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1 1</td><td>. 1</td><td></td><td>- 1</td><td>- 1</td><td>- 1</td><td>"  </td><td>                                       </td></td<></td></td<>	Worm Wheels <td< td=""><td>-</td><td>Contrate Wheels. 14"</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1 1</td><td>. 1</td><td></td><td>- 1</td><td>- 1</td><td>- 1</td><td>"  </td><td>                                       </td></td<>	-	Contrate Wheels. 14"	1	1	1	1	1 1	. 1		- 1	- 1	- 1	"	
Worm Wheels         — <td< td=""><td>Worm Wheels         —         <td< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels  <t< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels         —         <td< td=""><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td>ı</td><td>7</td><td>1 2 2</td><td>2 . 2 . 1</td><td>2 -</td></td<></td></td<></td></t<></td></td<></td></td<></td></td<></td></td<>	Worm Wheels         — <td< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels  <t< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels         —         <td< td=""><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td>ı</td><td>7</td><td>1 2 2</td><td>2 . 2 . 1</td><td>2 -</td></td<></td></td<></td></t<></td></td<></td></td<></td></td<>	Worm Wheels <td< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels  <t< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels         —         <td< td=""><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td>ı</td><td>7</td><td>1 2 2</td><td>2 . 2 . 1</td><td>2 -</td></td<></td></td<></td></t<></td></td<></td></td<>	Worm Wheels <td< td=""><td>Worm Wheels  <t< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels         —         <td< td=""><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td>ı</td><td>7</td><td>1 2 2</td><td>2 . 2 . 1</td><td>2 -</td></td<></td></td<></td></t<></td></td<>	Worm Wheels <t< td=""><td>Worm Wheels  <td< td=""><td>Worm Wheels         —         <td< td=""><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td>ı</td><td>7</td><td>1 2 2</td><td>2 . 2 . 1</td><td>2 -</td></td<></td></td<></td></t<>	Worm Wheels <td< td=""><td>Worm Wheels         —         <td< td=""><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td>ı</td><td>7</td><td>1 2 2</td><td>2 . 2 . 1</td><td>2 -</td></td<></td></td<>	Worm Wheels         — <td< td=""><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td>ı</td><td>7</td><td>1 2 2</td><td>2 . 2 . 1</td><td>2 -</td></td<>			1	1	1	1	1	1		ı	7	1 2 2	2 . 2 . 1	2 -
Pawls </td <td>Pawls   <!--</td--><td>  Pawls   Spanners   Spanners   Spring Clips   Springs   Spri</td><td>  Pawls   Spanners   Spanners   Spring Clips   Spring Springs   Springs</td><td>  Pawls   Spanners   Spanners   Spanners   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Spring   Spring</td><td>  Pawls   Spanners   Spanners   Spanners   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Springs   Spring</td><td>  Pawls   Spanners   Spanners   Spring Clips   Springs   Spri</td><td></td><td>Worm Wheels</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>-</td><td></td><td>-</td><td>-</td><td>   -  -</td><td>   -  -</td><td></td></td>	Pawls </td <td>  Pawls   Spanners   Spanners   Spring Clips   Springs   Spri</td> <td>  Pawls   Spanners   Spanners   Spring Clips   Spring Springs   Springs</td> <td>  Pawls   Spanners   Spanners   Spanners   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Spring   Spring</td> <td>  Pawls   Spanners   Spanners   Spanners   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Springs   Spring</td> <td>  Pawls   Spanners   Spanners   Spring Clips   Springs   Spri</td> <td></td> <td>Worm Wheels</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>   -  -</td> <td>   -  -</td> <td></td>	Pawls   Spanners   Spanners   Spring Clips   Springs   Spri	Pawls   Spanners   Spanners   Spring Clips   Spring Springs	Pawls   Spanners   Spanners   Spanners   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Spring   Spring	Pawls   Spanners   Spanners   Spanners   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Clips   Spring Springs   Spring	Pawls   Spanners   Spanners   Spring Clips   Springs   Spri		Worm Wheels	1	1	1	1	1	-		-	-	  -  -	  -  -	
S   S   S   S   S   S   S   S   S   S	S   S   S   S   S   S   S   S   S   S	S	S	S	Spanners   Spanners   Spanners   Spring Clips   Spring Clips   Spring Clips   Screwdrivers   Spring Clips   Screwdrivers   Spring Cord   Spring	Spanners   Spanners   Spanners   Spring Clips   Spring Clips   Spring Clips   Screwdrivers   Spring Clips   Screwdrivers   Spring Cord   Spring	~	Pawls	1	ı	1	1	1	CA		5	1 2.	,2 - 2	2 - 2 -	1
Ultys   1   1   1   1   1   1   1   1   1	itips	tipps   1   1   2   2   2   3   4   5   5   5   5   5   5   5   5   5	tipps   1   1   2   2   2   2   2   2   2   2	Ultys   1   1   2   3   4   5   5   5   5   5   5   5   5   5	Spring Clips	Spring Clips		Spanners	1	- 0		1		1,		- 9	- :	1 1 2	- :	- :
Mers 25 5 30 25 55 55 67 67 67 67 67 67 67 67 67 67 67 67 67	Mers	## Blades 25 5 30 25 55 Cord	Wers State	Mers S	Nuts and Bolts	Nuts and Bolts		Spring Clips	4 -	7	0 -	1	۰ م		^	. 12	12 6	12 0	12 0	12 6 18 —
of Cord	A Cord	A Blades	The Blades	## Cond	## Cond	Hanks of Cord   1   2   2   2   2   2   2   2   2   2		Nutt and Bolts	٠ پر	l u	- 6	1 6	- 35	1.0	1 10	- 6		- G	1 2	1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2
# Blades	# Blades	# Blades	## Blades	## Blades	Propeller Blades	Propeller Blades		Hanks of Cord	3 -	, 1	3 -	3 -	3 ~	, -			3 %	3 -	3	25. 4
Springs	Springs	Bent Strips Sent Strips Sent Strips ces ree Flanced Plates, 54" ×	Bent Strips Bent Strips sent Strips ccs tedFlanged Plates Si**	Bent Strips Sent Strips sent Strips seer Strips sees i. sal seetor Plates 31" Sector Plates 31"	Springs Cranked Bent Strips Large Bent Strips Eye Pieces PerforatedFlanged Plates,5; " Sector Plates Sector Plates Manual of Instructions	Springs Cranked Bent Strips Cranked Bent Strips Earge Bent Strips Eye Pleces PerforatedFlanged Plates 51", Sector Plates Manual of Instructions Hooks		Propeller Blades	. 1	1	. 1	٠ ۱	1	1		1	·		. 1	2
Cranked Bent Strips 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Cranked Bent Strips 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Bent Strips Sent Strips sent Strips ces redFlanced Plates.54"×	Bent Strips Bent Strips sent Strips ces tedFlanged Plates,5½", 3½"	Bent Strips Sent Strips sent Strips ccs tedFlanged Plates, 5," Sector Plates	Cranked Bent Strips  Louble Bent Strips  Large Bent Strips  Eye Pieces  PerforatedFlanged Plates,51,"  Sector Plates  Manual of Instructions	Cranked Bent Strips  Double Bent Strips  Large Bent Strips  Eye Pieces  PerforatedFlanged Plates,5;  Sector Plates  Manual of Instructions  Hooks		Springs	1	1	1	1	1	1		1	1	1	1 1 1	
Double Bent Strips 1 1 1 -	bouble Bent Strips	×	2 2	2 2	Large Bent Strips Eye Pieces Fye Pricorated Flanged Plates, 5], " Sector Plates Sector Plates Manual of Instructions	Double Bent Strips  Large Bent Strips  Ege Pieces  PerforatedFlanged Plates,5;  Sector Plates  Manual of Instructions  Hooks	-	Cranked Bent Strips	-	1	-	1	-	1	-	-	1	-    -	- - -	- 1 - 1 2
	Large bent ottips	×		2 2	Large Bent Strips.  Eye Pieces.  PerforatedFlanged Plates,51, " 31	Eye Pieces		Louble Bent Strips	1	1	1	-	-			-	-	. 1 1 2	1 1 2 -	1 1 2 - 2
PerforatedFlanged Plates,5,5, 28, 28, 29, 29, 29, 29, 29, 29, 29, 29, 29, 29	Sector Plates Manual of Instructions Hooks Spring Cord	Manual of Instru Hooks Spring Cord	Hooks Spring Cord	Spring Cord	Spring Cord			rins. 24"	7	2	4	N	9	. 1	1 8	• •	6 .	6 . 2 . 8		
Perforated Flanged Plates, 5  × × 2	Sector Plates 1 2  Manual of Instructions 1 1 1  Hooks 1 1 1  Spring Cord 1 1 1  Collars will Set Screws 2 2 4	Manual of Instructions          1         1         2           Hooks          1         1         1         1           Spring Cord           1         1         1         1           Collars with Set Screws <td>  Manual of Instructions</td> <td>Hooks</td> <td>Spring Cord Collars with Set Screws</td> <td>Bent Strips 21" 2 2 4</td> <td></td> <td>Windmill Sails</td> <td>1.</td> <td>1</td> <td>. 1</td> <td>1 4</td> <td>) 4</td> <td>1</td> <td></td> <td>) 4</td> <td>1</td> <td>٠,</td> <td>٠,</td> <td>. 1</td>	Manual of Instructions	Hooks	Spring Cord Collars with Set Screws	Bent Strips 21" 2 2 4		Windmill Sails	1.	1	. 1	1 4	) 4	1		) 4	1	٠,	٠,	. 1
## Sector Plates, 51, * × 24, "	## Sector Plates 1 2   Sector Plates   1 1 2    Manual of Instructions   1 1 1 1    Hooks   1   1   1      Spring Cord   1      Collars with Set Screws   2 2 4 2    Windmill Salis   2 2 4 2	Manual of Instructions         1         2         —           Manual of Instructions          1         1         —           Spring Cord            —         —           Collars with Set Screws           2         2         4         2           Windmill Salis           -         —	Manual of Instructions	Hooks	Spring Cord	Bent Strips. 24	-	Cranks	1	1	1	2	7	1	V.	7			1	1
Perforated Flates, 51,"  Sector Plates  Manual of Instructions  Hooks  Spring Cord  Collars with Set Screws  Windmill Sails  Granks	## Sector Plates 1 2	Manual of Instructions         1         2         —           Hooks          1         1         1         —           Spring Cord            —         —         —           Collars with Set Screws           2         2         4         2           Windmill Salis           -         —         —         -         -           Cranks            -         -         4         4	Manual of Instructions	Hooks	Spring Cord	Bent Srips, 24	~	Couplings	1	1	1	1 *	1		_	-	1 1 5	_	_	_
PerforatedFanged Plates, 5, 1	## Sector Plates	Manual of Instructions	Manual of Instructions	Hooks	Spring Cord Collars with Set Screws	Bent Srips, 24	65	Centre Fork	1	1	1	1	1	ľ	1	1		1		1
PerforatedFanged Plates, 5, 1	## Sector Plates	Sector Plates   1   2   1   1   1   1   1   1   1   1	Manual of Instructions	Hooks	Spring Cord Collars with Set Screws	Bent Srips, 24	400	Sprocket Chain (length)	ı	1	San and San an									•

meccanoindex.co.uk

meccanoindex.co.uk



# MECCANO IS MORE THAN A TOY

IT 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 which 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 thus 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.

No Outfit is genuine unless it bears the trade mark MECCANO