

# MECCANO

 $\begin{array}{c} \text{TRADE MARKS 296321, 501113, 76, 12633, 10274, 55/13476, 569/13, 884/25, 2913, 80, 124, 336, 4174, 91637, 83171, 157149, 32822, 200639, 209733, 214061, 214062, 12892, 29094, 33316, 1818, 16737, 383/13, 5848, 50204, 10/12258, 22826, 18982, 20063/925, 9048, 5549, 2189, 16900, 72286, 2389, 41812, 5403, 7315, 18066, 139420, 494933-4-5-6, 29041, 26877, 6595, 404718, 410379, 55096, 12240, 124000, 124000, 124000, 124000, 124000, 1240000, 124000, 124000, 124000, 124000, 124000, 124000, 124000, 124000, 124000, 124000, 124$ 

HORNBY'S ORIGINAL SYSTEM—FIRST PATENTED 1901

# INSTRUCTIONS

FOR OUTFITS

00 to 3



Copyright by MECCANO LIMITED, LIVERPOOL, ENGLAND, throughout the world

Canadian Branch: Meccano Limited, 34, St. Patrick Street, Toronto

No. 31.3

CANADA

# MECCANO

## The Finest Hobby in the World for Boys

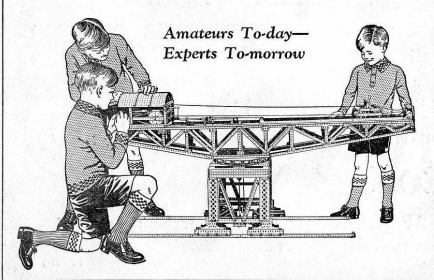
The Meccano system is composed of over two hundred and fifty different parts, mostly made of steel or brass, each one of which has a definite mechanical purpose. These parts combine to form a complete miniature engineering system with which practically any mechanical movement may be reproduced in model form. More can be accomplished with Meccano than with any other constructional toy, for no other system has such possibilities. The genius is in the parts and you can commence to build models as soon as you get your Outfit home. A screwdriver, provided in the Outfit, is the only tool necessary.

There is no limit to the number of models that can be built with Meccano—Cranes, Clocks, Motor Cars, Ship-Coalers, Machine Tools, Locomotives—in fact everything that interests boys. The most wonderful feature about the system is that it is real engineering in miniature; it is fascinating and delightful and

it gives you a satisfaction beyond anything that you have ever previously experienced.

## The "Meccano Magazine"

The Meccano Magazine is the Meccano boy's own newspaper. It tells him of the latest Meccano models; what Meccano Clubs are doing; how to correspond with other Meccano boys; the Competitions that are running, etc. It contains splendid articles on such subjects as Railways, Famous Engineers and Inventors, Electricity, Bridges, Cranes, Wonderful Machinery, Aeronautics, Latest Patents, Radio, Stamps, Photography, Books and other topics of interest to boys, including suggestions from Meccano boys for new Meccano parts and correspondence columns in which the Editor replies to his readers' enquiries. The publishing date is the first of each month. If you are not already a reader of the Meccano Magazine write to the Editor for full particulars, or order a copy from your Meccano dealer or from any newsagent.



## Model-Building with Meccano

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

models will be strong and firm when they are completed.

Every keen and inventive Meccano model-builder should obtain copies of the special Manuals "How to use Meccano Parts" and "Meccano Standard Mechanisms." In the former the principal uses of Meccano parts are outlined, while the latter shows a large number of real engineering mechanisms, built of Meccano parts, that can be incorporated in various models. You can obtain copies of these Manuals from your dealer, or direct from Meccano Ltd., Old Swan, Liverpool.

## How to Build up Your Outfit

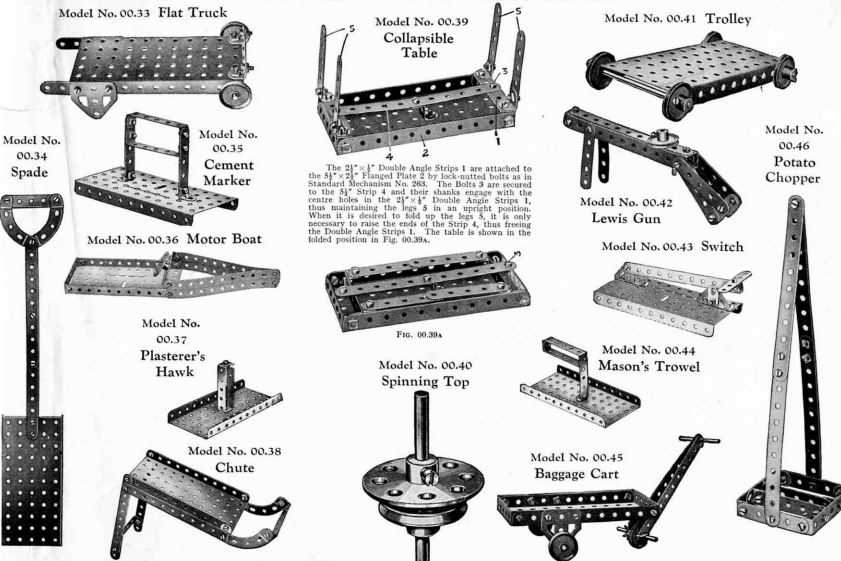
Meccano is sold in ten different Outfits, numbered 000 to 7. All Meccano parts are of the same high quality and finish, but the larger Outfits contain a greater quantity and variety of parts, making possible the construction of more elaborate models. Each Outfit from No. 00 upwards may be converted into the one next higher by the purchase of an Accessory Outfit. Thus, a No. 00 may be converted into a No. 0 by adding to it a No. 00A. A No. 0A would then convert it into a No. 1, and so on. In this way, no matter with which Outfit you commence, you may build it up by degrees until you possess a No. 7 Outfit. It is important to remember that Meccano Parts may be bought separately at any time in any quantity from your Meccano dealer.

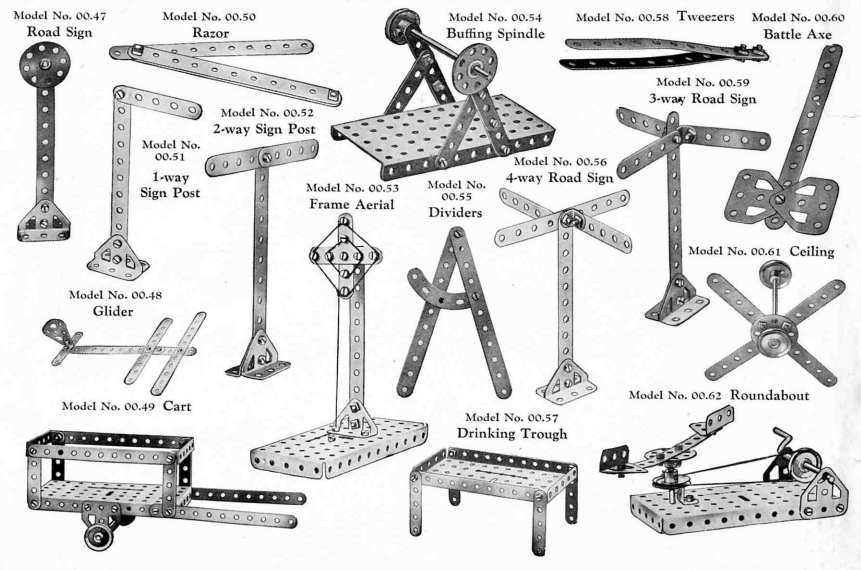
0 . . . . . .

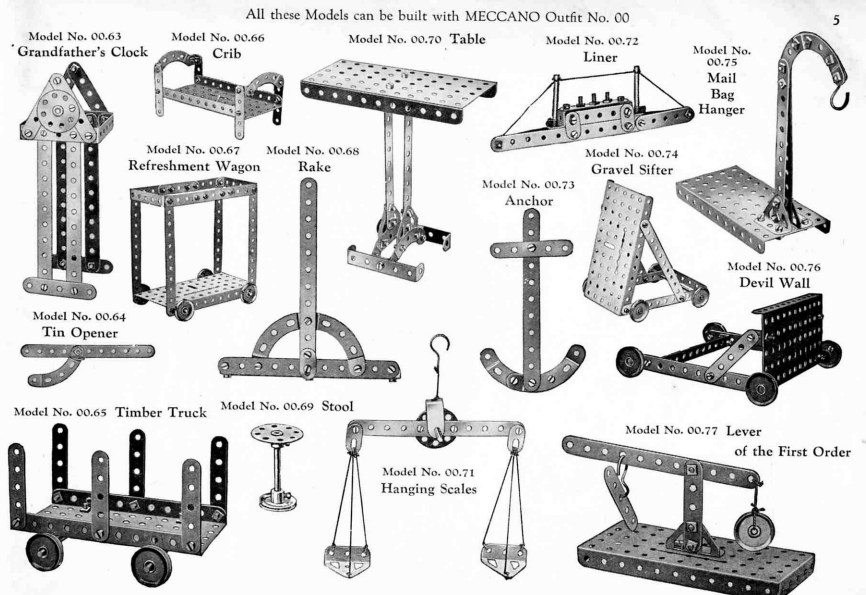
Model No. 00.3 Horse

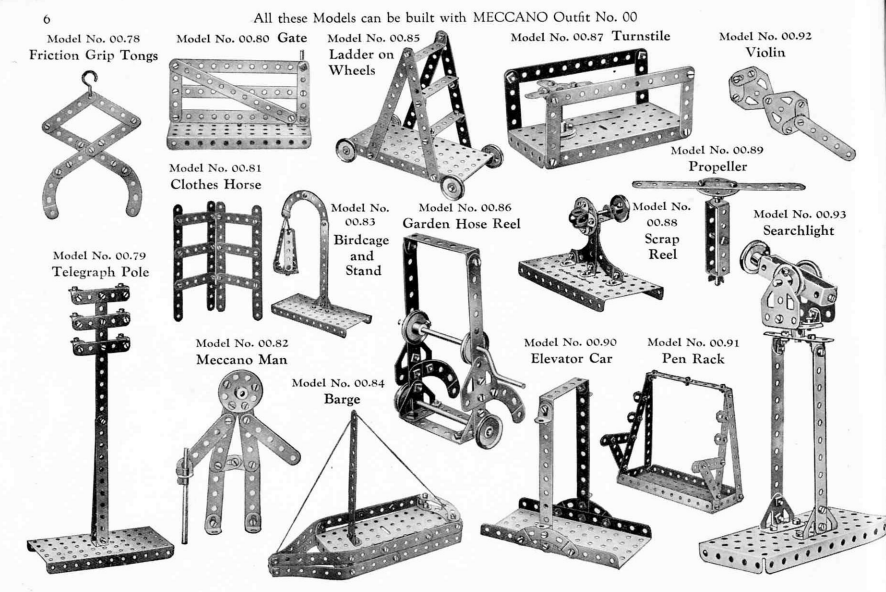
Model No. 00.2 Fork

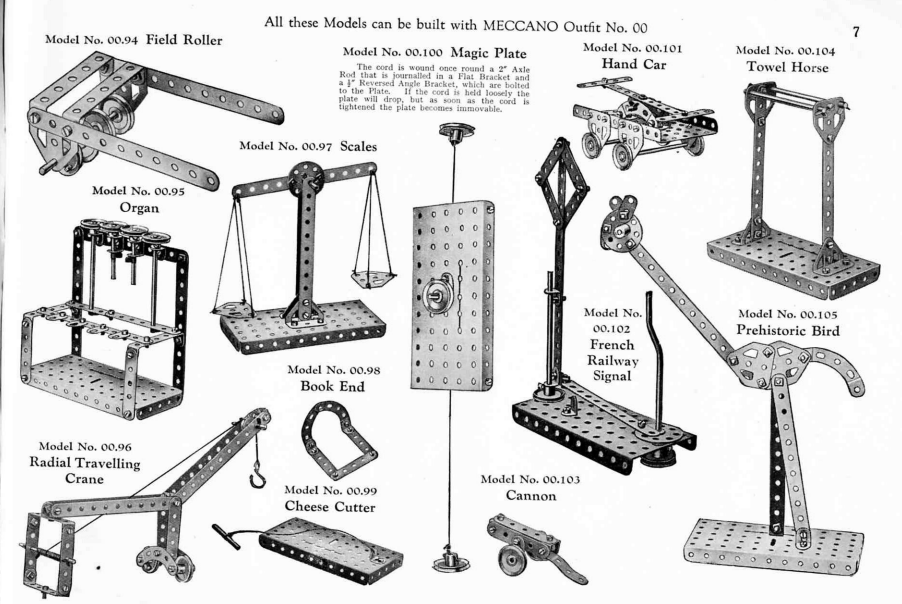
Model No. 00.4 Bogie Truck

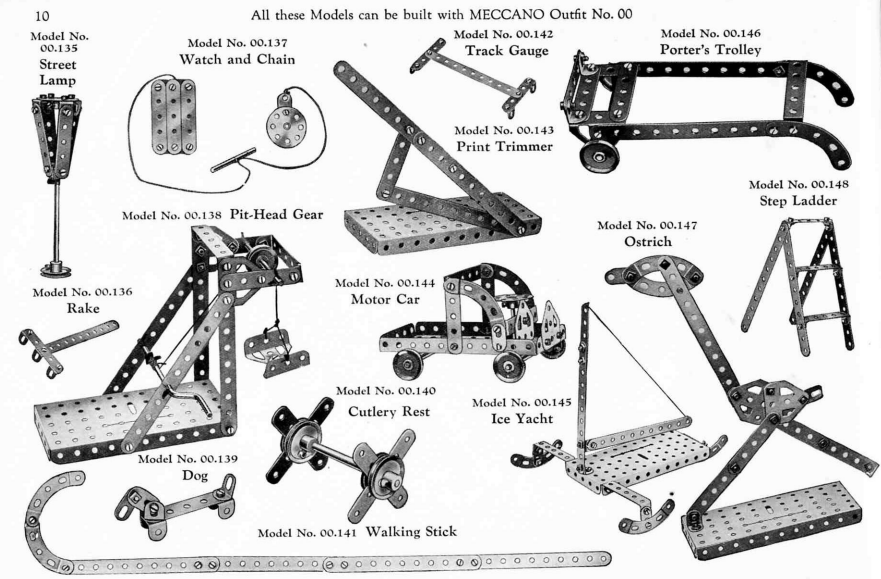


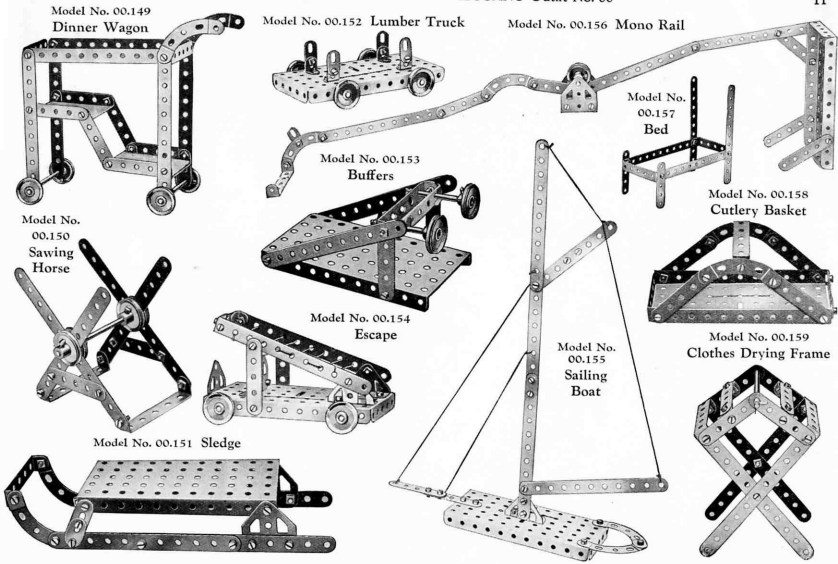


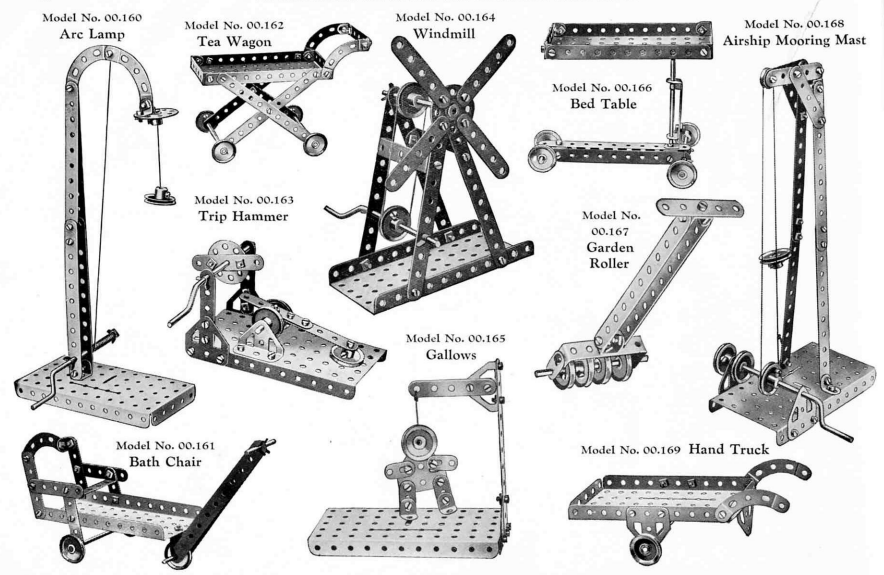


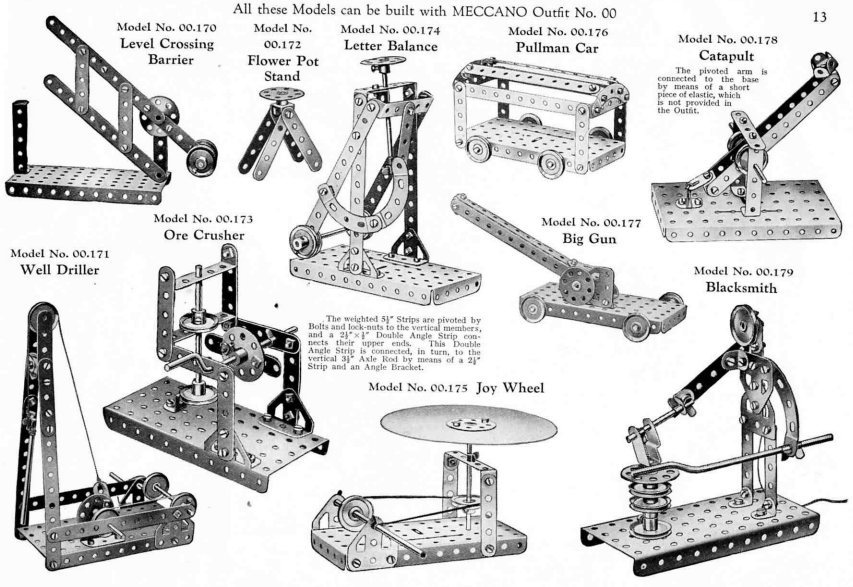






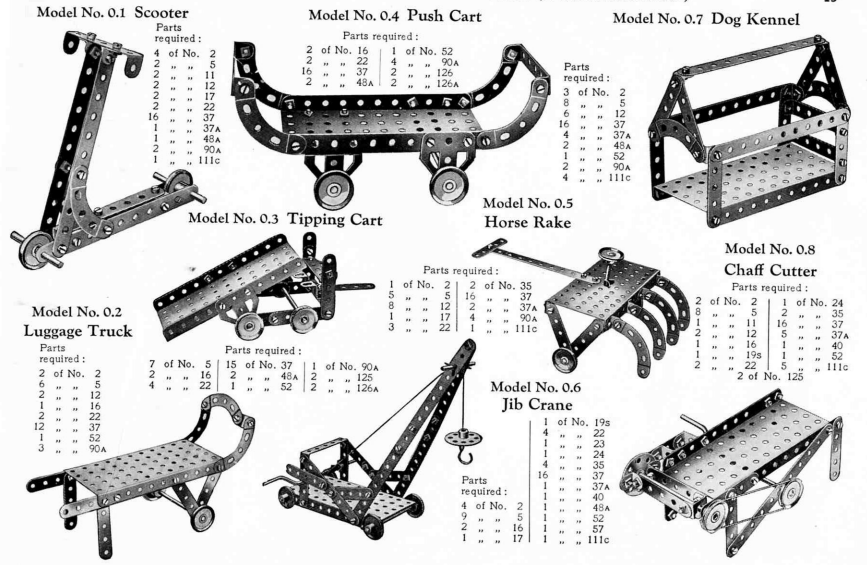


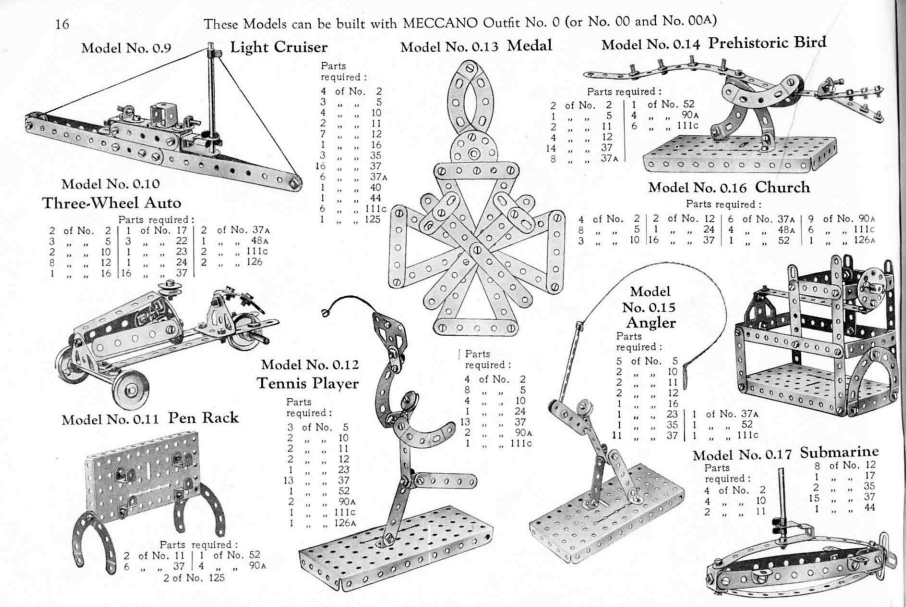


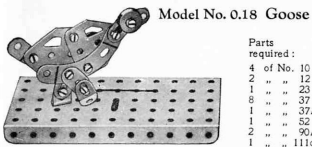


#### HOW TO CONTINUE

This completes our examples of models that may be made with MECCANO Outfit No. 00. The next models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 00A Accessory Outfit, the price of which may be obtained from any Meccano dealer.

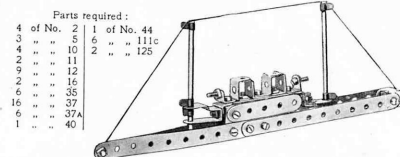




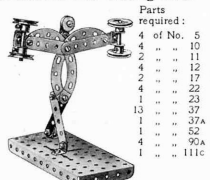


Model	No. 0.22
Lazy	Tongs

Model No. 0.	23 Battleship
--------------	---------------



## Model No. 0.19 Strong Man



## Model No. 0.20 Aeroplane

Parts

required:

4 of No. 10



#### Parts required:

4	of	No.	2	18	of	No	. 37
3	,,		5	1	,,	,,	111c
2	.,	**	12	2	**		125
1		**	24	1	**	,,	126A

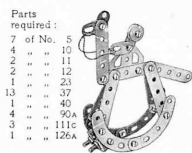
## Model No. 0.24 Gymnast



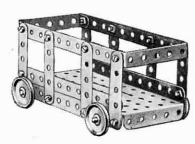
#### Parts required:

2	of	No.	2	1 1	of	No.	24
4	,,	,,	5	12	,,	,,	37
4	,,	,,	10	1	,,	,,	37
1	"	,,	12	1	,,,	,,	52
1	,,	,,	16	1	,,	,,,	90
2	,,	,,	22	1	,,	,,	111
1	,,	,,	23	1.			- 2

## Model No. 0.25 **Rocking Horse**



## Model No. 0.21 Cattle Truck



Parts required:

4	of	No.	2
8	,,	,,	5
2	,,	,,	16
4	,,	**	22
16	,,	211	37
2	"	22	37A
2	**	"	48A
1	"	"	52
2			111c

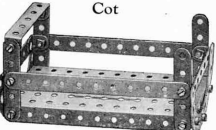
Parts required: 2 of No. 2

O	"	"	5
13	"	"	37
9	,,	"	37A

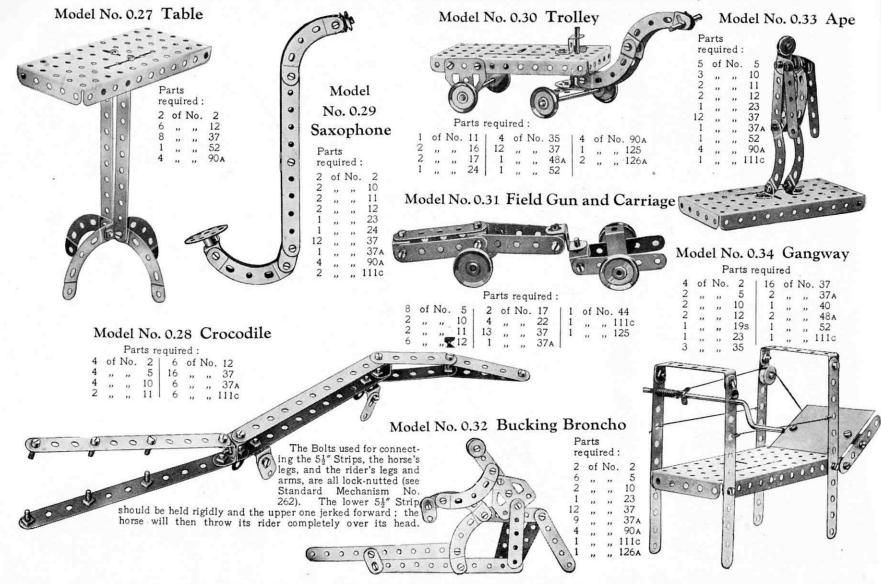
Parts required:

2	of	No.	2
6	,,	,,	5
2	$\boldsymbol{n}$	3.8	12
16	,,	,,	37
2	"	,,	48A
1	,,	"	52
4	,,	,,	90 A

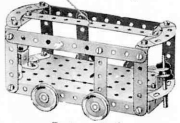
## Model No. 0.26







## Model No. 0.35 Tramway Car



		Par	rts re	quir	ed	:	
3	of	No.	2	16	of	No.	37
6	,,	,,	5	6		.,	37A
2	***	**	10	2		,,	48A
2		**	16	1		**	52
2	,,	"	17	4	"		90 A
4	,,	**	22	6	,,	,,	111c
6	11	"	35	2	**	.,	125

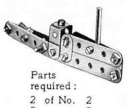
## Model No. 0.36 Motor Boat

	qui	red:				_	3)
2	of	No.	2	1	of	No.	23
2	,,	,,	5	7	,,	,,	37
3	**	"	10	1	33		37A
1	**	**	11	1	"	**	111c

## Model No. 0.37 Arm Chair



## Model No. 0.38 Torpedo Boat

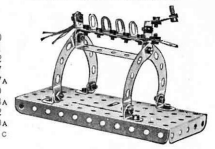


2	of	No.	2
2	,,	,,	. 2
3	,,	,,	10
2	**	,,	11
2	"	.,,	12
1	,,	"	17
11	"	"	37
4	,,	,,	37A
5	**	**	111c

## Model No. 0.40 Gramophone

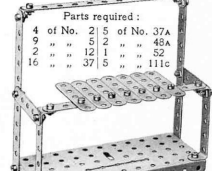


## Model No. 0.43 Prehistoric Armadillo

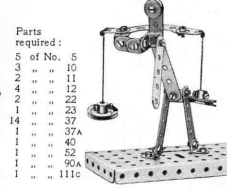


Model No. 0.44 Motor Cycle and Side Car

## Model No. 0.39 Piano



## Model No. 0.41 Milk Maid





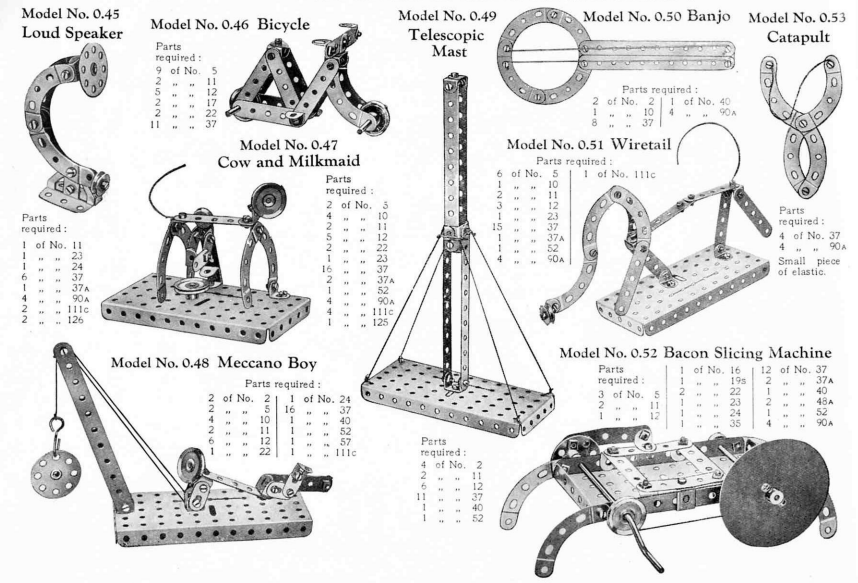
	Parts required:						
1	of	No.	5	10	of	No.	37
4	,,	***	10	1	,,	,,	37A
2 3	,,	,,	11	1	,,	,,	44
3	,,	,,	12	3	,,	,,	90 A
1	**	,,	16	1	**	**	111c
3	27	"	22	1	**		125
1	"	"	23	1	11	"	126a
-							

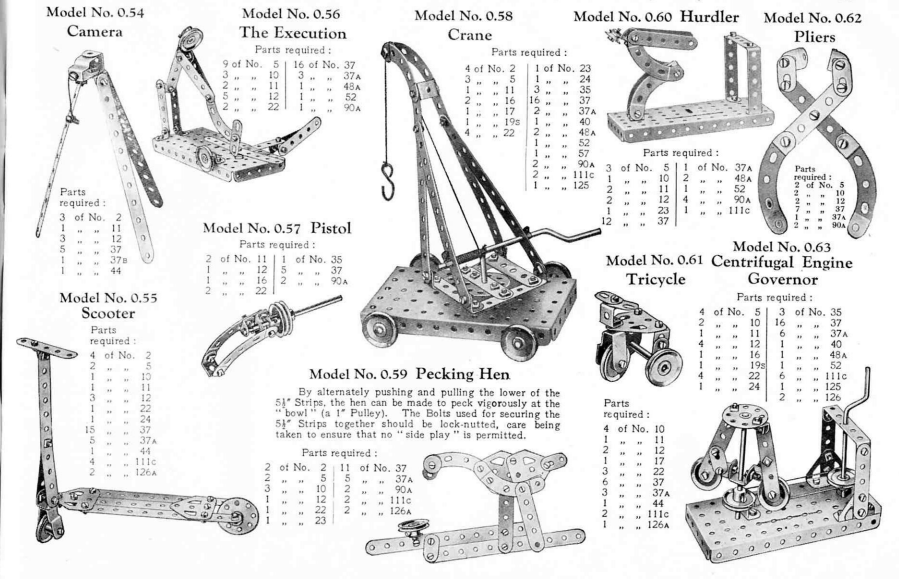
## Model No. 0.42 Sword

Parts required:

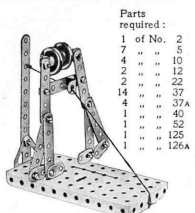
4 of No. 2 | 10 of No. 37 | 3 of No. 90A

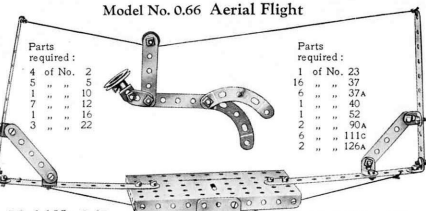






## Model No. 0.64 Wrestlers





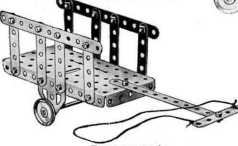
Model No. 0.68

Galvanometer

## Model No. 0.65 A Chase

#### Parts required .

				cqu.		•	
1	of	No.	5	16	of	No.	37
1	,,	,,	10	1	,,	,,	37A
2	**	,,	11	1	,,	,,	52
7	**	**	12	4	,,	,,	90 a
1	,,	**	22	2	**		111c
1	,,	,,	23	2	**	"	126a



**Bullock Cart** 

Model No. 0.67

1	of	No.	12
1	,,	,,	17
5	,,	,,	37
4	**	,,	37A
1	,,	,,	40
1	**	**	52
4	**	**	90 A
2	**	,,	111c

Parts required:

## Model No. 0.71 Steeple-chaser

Model No. 0.70 The Missing

Link

Parts

required: 4 of No. 5

## Parts required:

		-		-			
7	of	No.	5	1	of	No.	37 A
4	,,	,,	10	1	"	>>	48A
1	**	,,	12	1	**	11	52
1	,,	**	23	4	**	,,	90 A
13	,,	"	37	1	**	**	111c
		1		1		,,	126A



3	of	No.	2	2	of	No.	37A
9	,,	,,	5	1	,,	,,	40
1	,,	,,,	16	1	,,	,,	52
2	,,	,,	22	2	,,,		111c
16	,,	**	37	2	,,,	_"	126A

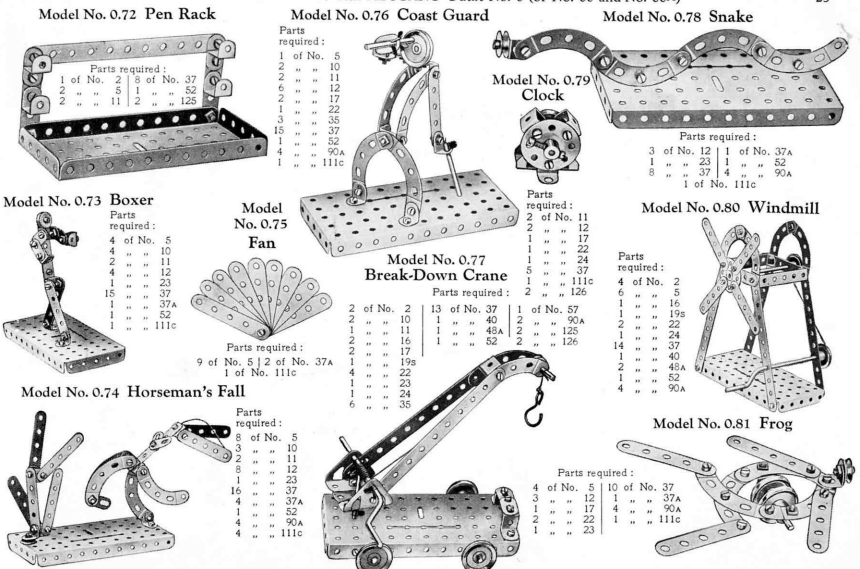
Model No. 0.69 Coster's Barrow

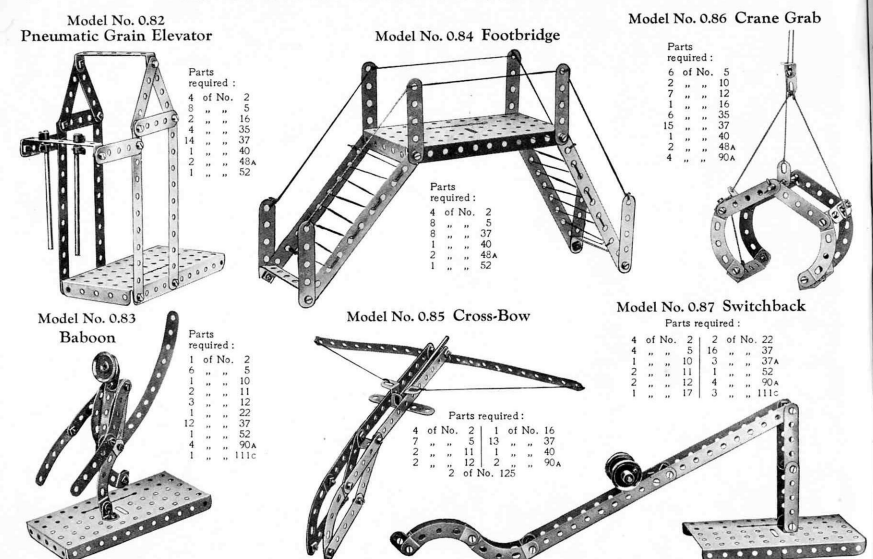


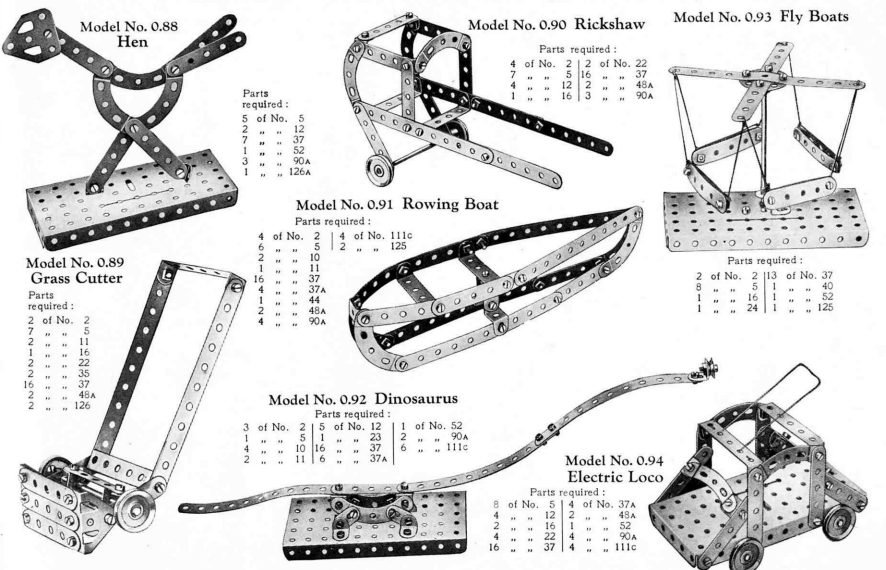
### Parts required:

2	of	No.	5	113	of	No.	37
1	,,	,,	11	1	,,	,,	52
1	,,	,,	17	4	,,	,,	90 A
1	,,	,,	24	2	,,	,,	126A

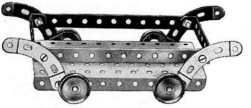








## Model No. 0.95 Trolley



#### Parts required:

2	of	No.	2	18	of I	No.	37
2	,,	,,	16	8 2 1 No.	,,	,,	48A
4	"	··· .	22	1 1	"	,,	52
		4	ot	No.	90 A		

## Model No. 0.96 Pen Rack



## Model No. 0.97 Walking Man

Parts

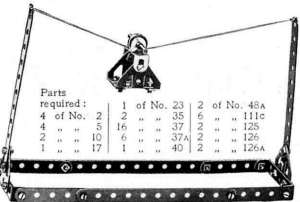
5	of	No.	5
3	,,	,,	10
2	,,	**	12
1	0	12	22
2	*	**	3/
3	**	"	90 A

## Model No. 0.98 Pump

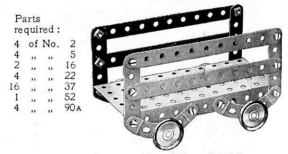
1	of	No.	2 5	16	of	No.	. 37			0	
1 6 2 3 1 1 1 3 1 2	,,	"		6	"	**	37A		1	2 3	
2	"	"	11	1	"	22	40		6.1	1	1
•	**	"	12	1	"	"	52				n
1	"	**	16	6	"	22	111c			0	- 11
1	"	"	17	2	,,	"	126		0	1	- 11
1	"	"	19s	1	"	"	126A		0	100	SIL
3	,,	"	22	6					Ø	0	QVIII.
l	,,	,,	22 24 35	A.	-/				G.	1	
2	,,	,,	35 /		10				M	200	1311
			(							0	
							-	400		CA	<b>BU</b>
				•		4	1	000	2		190
				,				-	1	TO.	48-7 kg
-							September 1				- 6
1	•			9	30 2		16	3	1	Ac.	0 0
J	7				0		1/0			- Married	

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

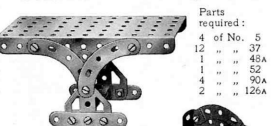
## Model No. 0.99 Aerial Ropeway



## Model No. 0.100 Luggage Truck



## Model No. 0.101 Drafting Table

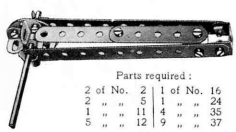


## Model No. 0.102 Arm Chair

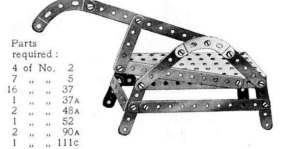
Parts required:
2 of No. 2
4 " " 5
12 " " 37
1 " " 48A
1 " " 52
3 " " 90A



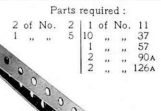
## Model No. 0.103 Rattle

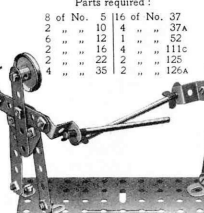


## Model No. 0.104 Shearing Machine



## Model No. 0.105 Anchor





	arts		
re	qui	red	:
4	of	No.	2
2		,,	11
8	100		12
1	"	"	22
16	,,	"	37
6			37 A
2		"	48 A
1	11	"	52
4	"	"	90A
	1))	"	
6	**	**	111c

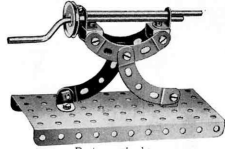
Model No. 0.107 The Fencers

#### Parts required:

	8	of	No.	5	16	of	No.					
	26224	"	"	10	1	**	"	37				
	0	"	11	12	1 1	"	"	52				
	2	"	"	16 22	2 2	,,,	"	111		-		
	2	,,	11	22	2	,,	,,	125			3/1	
A SHOW	4	,,	,,	35	12	,,	,,,	126	A	NE		)
ALC: UNK							-	286	Ball 1	OF REAL PROPERTY.		
1	M.							2		(F	T .	O.
		9			-			9		17		N.
北上		4	25								T (T)	No.
からいる		9							0		2 (8	N. C.
の一人の		7	e e	***							S . S	OF STREET
の一人の		7									1	
が少しる		9								(F) (F)		

Parts required:

## Model No. 0.108 Machine Gun



#### Parts required:

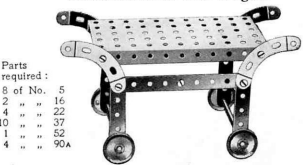
2	of	No.	11	1	of	No.	22
4	,,	,,	12	12	,,,	,,	37
1	,,,		16	1	,,	,,	52
1	,,	**	19s	4	,,,	,,,	90A

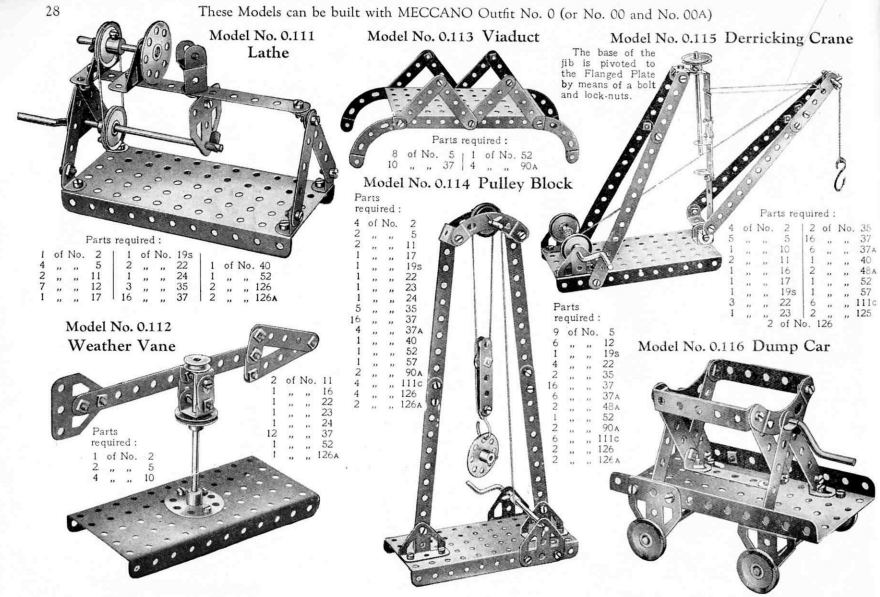
## Model No. 0.109 Single Sheave Pulley Block

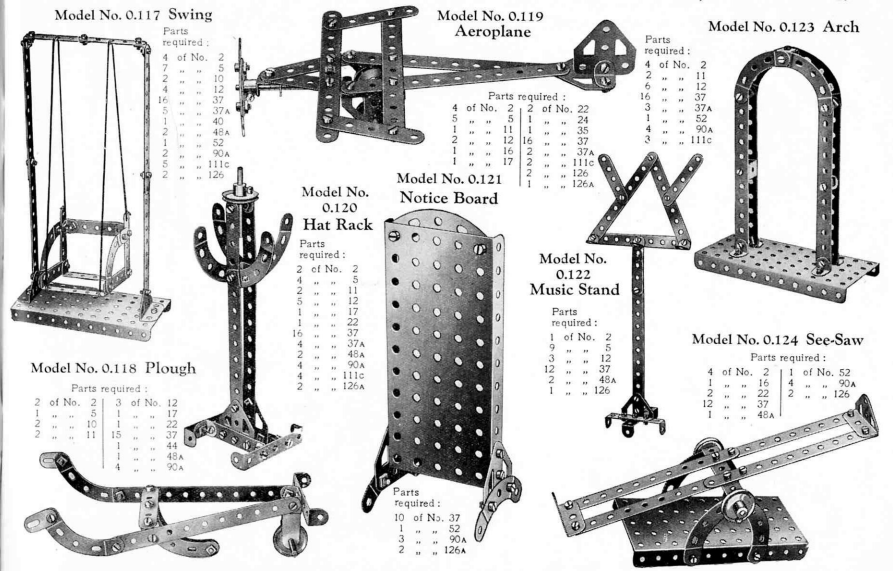


Parts required:
2 of No. 5 | 7 of No. 37A
1 ,, ,, 23 | 1 ,, ,, 57
3 of No. 111c

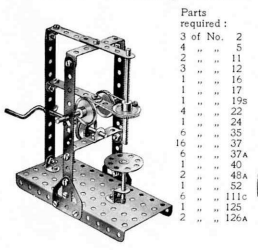
## Model No. 0.110 Tea Wagon







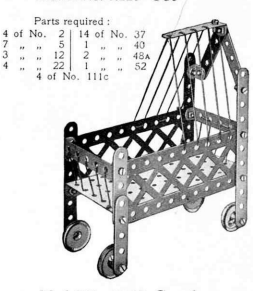
## Model No. 0.125 Drilling Machine



#### Model No. 0.127 Scales



#### Model No. 0.129 Cot



## Model No. 0.126 Counter Scales

		required:	
	1 of No. 2 2 " " 10 2 " " 12 1 " " 17	7 of No. 37 1 ,, 44 1 ,, 52 2 ,, 126	
	0	0000	
0			
10			

#### Parts required:

2	of	No.	2	2	of	No.	48A
9	,,	,,	37	1	,,	,,	52
1	,,	,,	37A	4	,,	,,	90A
1			40	1			126

Model No. 0.128 Single Sheave Pulley Block

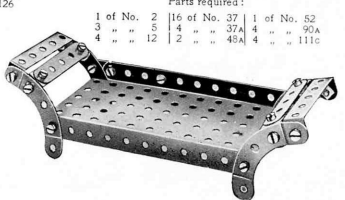


#### Parts required

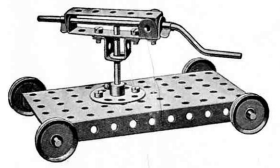
1 of No. 23 12 ,, ,, 37A 1 ,, ,, 57 4 ,, ,, 111c 2 ,, ,, 126A

## Model No. 0.130 Couch

#### Parts required:



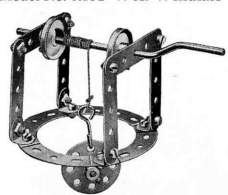
## Model No. 0.131 Rock Drill



#### Parts required:

1	of	No.	11	4	of	No.	22	12	of	No.	48A
2	,,	,,,	16 17	1	**	- >>	24	1	,,	.,,	52
1	,,	,,	17	2	,,	**	35	2	,,	,,	125
1		140	19s	5		100	37				

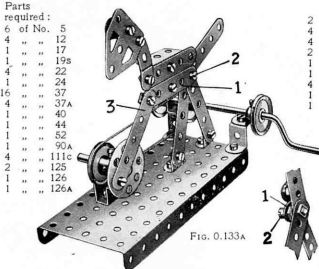
#### Model No. 0.132 Well Windlass



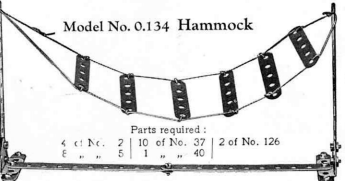
#### Parts required:

6	of	No.	5 12 19s	2	of	No.	22	1	of	No.	40
4	,,	,,	12	1	,,	.,,	24	1	,,	,,	57
1			19s	12			37	4	**		901

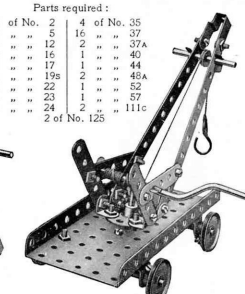
#### Model No. 0.133 Prancing Horse



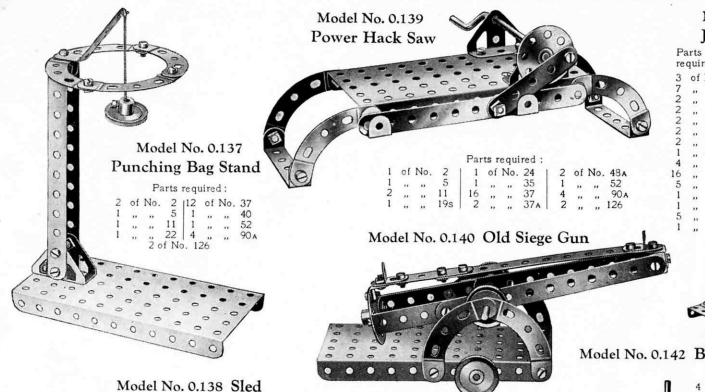
The Strip 1 forming part of the body is free to move about the Bolt 2, but two Nuts on the latter secure the rear legs and tail rigidly together. The arrangement of the various Strips about this Bolt 2 is shown more clearly in Fig. 0.133A. The Strip 3 is free to move at each end about pivots formed from Bolts and Nuts.



### Model No. 0.135 Swivelling Crane







## Model No. 0.141 Junction Signal

	re	-	red:				60	16
	3	of	No.	2 5			1	
	3722221	,,	,,	5			D	
	2	,,	,,	10	-0		5	
	2	,,	,,	11	73		13.	
	2	**	**	12	N.	1		
	2	,,	,,	17		0		
	2	,,	,,	11 12 17 22 23 35	18	YEL		
	1	,,	,,	23		1		
	4	,,		35		_		
	16	,,		37		. "	<b>CAP</b>	
	16 5	,,	,,	37 A	de	TU	2	
	1 5 1	,,		40	1	•	0	5
	1	,,	**	52		\	•	
	5	**	**	111c		\	•	
	1	,,	,,	126A		\	•	
						V	c	
7					•		1	
ú			•	A A		- 6		
ij			-			9		
				TO V			1	

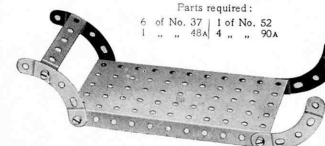
## Model No. 0.142 Battleship

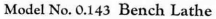
## Parts required:

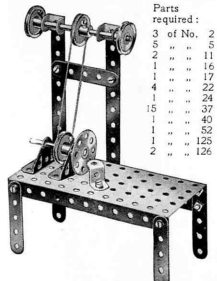
4	of	No.	2	1	of	No.	35
2	,,	**	5	16	,,	,,	37
4	,,	,,	10	6	,,	,,	37 A
1	,,	•	11	2	,,	,,	48 A
1	,,	,,	16	1	,,	,,	52
1	**	,,	17	2	,,	,,	90 A
3	**	,,	22	6	**	**	111c
1	.,	.,,	24	1		,,	125
		2	of l	No. 1	26		

## Parts required:

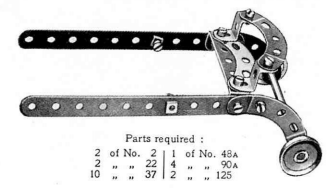
3	cf	No.	2	1	of	No.	24
1	,,	,,	11	16	,,	,,	37
4	,,	**	12	2	,,	,,	37
1	**	**	15	2	**	**	48
2	**	,,	16	1	"	**	52
4	"	"	22	1 4	."	**	90
		2	of N	0. 1	110		



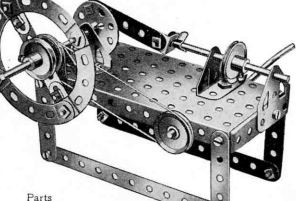




## Model No. 0.145 Sulkey



## Model No. 0.146 Horizontal Engine

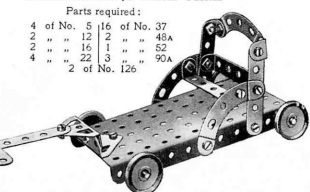


## Model No. 0.148 Bath Chair

Model No. 0.147

Punching Machine

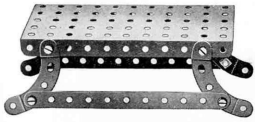
Parts required: 3 of No.



## Model No. 0.144 Bench

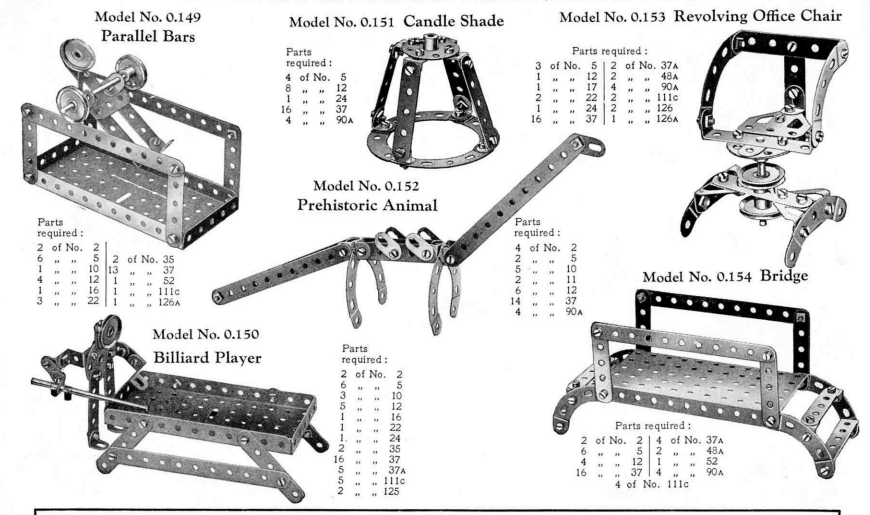
Parts required:

2 of No. 2 | 1 of No. 52 8 ,, ,, 37 | 4 ,, ,, 90A



Parts
required:

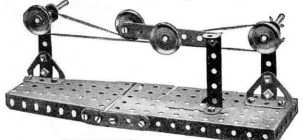
4	01	INO.	4	-7	01	INO.	44 .		_			_
6	,,	,,,	5	1	,,	,,	24	1	of	No	. 52	
2	,,	,,	10	3	,,	,,	35	4	,,	,,	90A	
1	,,	"	12	16	,,	***	37	5	,,	,,	111c	
2	,,	,,	16	5	,,	,,	37A	2	,,	,,	126	
1	,,	,,	19s	1	,,	"	40	2	,,	,,	126A	



#### HOW TO CONTINUE

This completes our examples of models that may be made with MECCANO Outfit No. 0 (or No. 00 and No. 00A). The next models are a little more advanced, requiring extra parts to construct them. The necessary parts are all contained in a No. 0A Accessory Outfit, the price of which may be obtained from any Meccano dealer.

# Model No. 1.1 Jockey Pulley

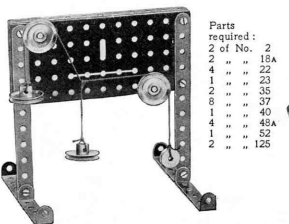


#### Parts required:

1	of	No.	3	12	of	No.	35 37 37 <sub>A</sub> 40 48 <sub>A</sub>	1	of	No.	52
4	,,	,,	5	20	,,	,,	37	1	,,	,,	54
2	,,	,,	17	1	,,	"	37A	2	,,	,,	111c
4	,,	,,	22	1	,,	,,	40	2	,,	,,	126
				1	,,	,,	48A				

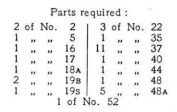
The weight of the pivoted 3½° Strip, augmented by the 1° fast Pulley Wheel, causes the jockey pulley to press on the belt. Hence the latter is kept always taut.

# Model No. 1.2 Triangle of Forces

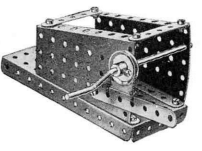


The suspended weights represent three forces acting on a central point. If a triangle is drawn with its sides respectively parallel to the three converging cords, i.e., parallel to the directions of the three forces, the lengths of the sides will be found to be proportional to the respective magnitudes of the forces.

# Model No. 1.5 Belt Gear Right-angle Drive Transmission



Model No. 1.3 Band Brake





2	,,	**	5
1	,,	,,	198
1	,,	"	22
1	,,	**	35
9	,,	,,	37
1	,,	,,	37#
1	,,		40
1	,,		52
2			54
1000	40.	- 0	(=//fi

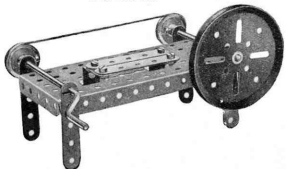
# Model No. 1.6 Bacon Slicer

#### Parts required:

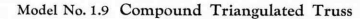
6	of	No.	5	2	of	No.	22
2	,,	,,,	10	1	,,	,,	35
1	,,	,,	16	10	,,	,,	37
1	,,	**	19B	1	,,	,,	40
1	**	,,	19s	1	**	,,,	52
		2	of .	No.	125		



6 of No. 2 2 ,, 10 8 ,, 12 12 ,, 37

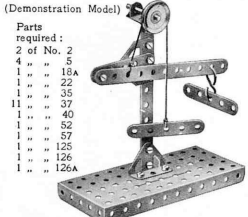


# Model No. 1.7 Lever of the Second Order



# Model No. 1.14 Belt Gear

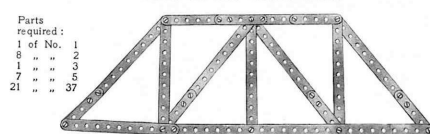
For Reversing Motion of Driven Shaft



The fulcrum is at one end, the power at the other and the load lies between the two.

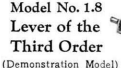
# Parts required: 2 of No.

# Model No. 1.10 Howe Truss



Model No. 1.11 Triangulated Truss





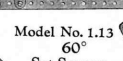
Parts required: 2 of No.

The fulcrum is at one end, the load at the other and the power lies between the two.



Model No. 1.12 45° Set-Square

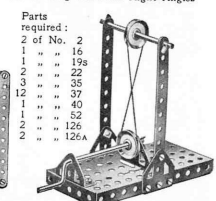
> 0000000000000000 Parts required: 3 of No. 2 | 1 of No. 3 5 of No. 37



Set-Square Parts required: 2 of No. 2

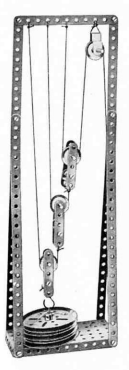
# Model No. 1.15 Belt Gear

For Driving Shafts at Right Angles



# Model No. 1.16 Pulley Block

Demonstration Model: 1 Fixed and 3 Movable Sheaves. Theoretical Mechanical advantage: 8 to 1



#### Parts required:

4	of	No.	. 1	3	of	No.	19B	
3	,,	,,	2	4	,,	,,	22	
6	,,	,,	5	15	,,	,,	37	
2	,,	,,	11	1	,,	,,	40	
2	"	,,	12	1	,,,	,,,	44	
2	,,	,,	17	1	,,	,,	52	
2			184	1			57	

# Model No. 1.17 Pulley Block

Demonstration Model: 3 Fixed and 2 Movable Sheaves. Theoretical Mechanical advantage: 5 to 1

			arts	requi	ired	:	
4	of	No.	1	1 4	of	No.	19E
7	,,	,,	2	4	,,	,,	22
6	,,	,,	5	6	,,	,,	35
2 2 2	,,	,,	10	22	,,	,,	37
2	,,	**	12	1	,,	,,	40
2	,,	,,	16	1	,,	,,	44
2	,,	,,,	17	1	,,	"	52
2	,,		18A	1	,,	,,	57
		2	of l	No.	126	A	



Model No. 1.18 Pulley Block

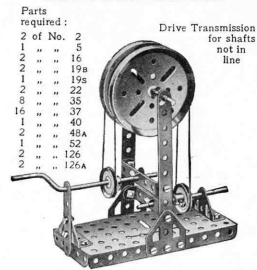
Demonstration Model:

1 Fixed Sheave and 2 Suspended Blocks.
Theoretical Mechanical advantage: 4 to 1

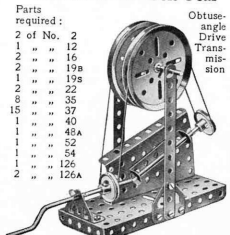


		P	arts r	equi	red	:	
4	of	No.	1 1	4	of	No.	19B
1	,,	,,,	3	3	,,	,,	22
4	,,,	,,	5	10	,,	,,	37
2	,,	,,	11	1	,,	,,	40
1	,,	.,	17	1	,,	,,	44
2	,,	,,	18A	1		,,	52
		1	of I	No.	27		

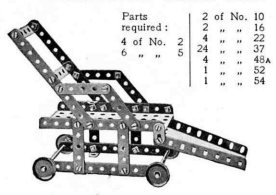
## Model No. 1.19 Belt Gear



# Model No. 1.20 Belt Gear



#### Model No. 1.21 Invalid Chair



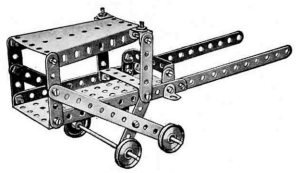
## Model No. 1.22 Letter Balance

#### Parts required:

6	of	No.	2	4	of	No.	22	2	of	No.	48A
3		,,	5			,,	24				
1	,,	,,	10	26	,,	,,	37	2	,,	"	111c
1	,,	,,	12	4	,,	,,	37A	2	,,	,,	126
2	,,	,,	18A	2	,,	,,	38	2	,,	,,	126a
1			19B	1			44				

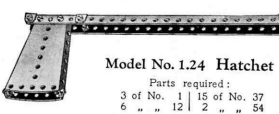


#### Model No. 1.23 Ticca Gharry



#### Parts required:

4	of	No.	2	6	of	No.	12	22	of	No.	37
6	,,	,,	5	2	,,	,,	16	1	,,	,,	52
2	,,	,,	10	4	,,	11	22	1	,,	,,	54



# Model No. 1.25 Truck with Sides

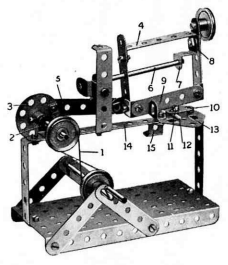
Parts required:
4 of No. 2
4 " " 5
2 " " 16



#### Model No. 1.26 Mechanical Saw

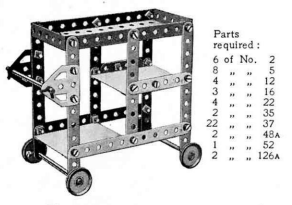
440	
Parts	required

1	of	No.	2	1 1	of	No.	17	4	of	No.	38
8	,,	,,	5	1	,,			1			40
1	,,	,,	10	3	,,	,,,	22	1	,,	,,,	44
1	,,	,,	11	1	,,	,,	24	4	,,	,,	48A
4	,,	,,	12	3	**	,,,	35	1	**	,,	52
1	,,	,,	16	22	,,	,,	37	2	**		125
								1	,,,	**	126A



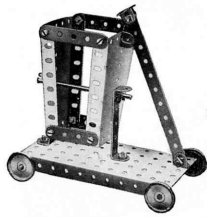
The Strip 9 represents the saw. The Crank Handle drives, through a belt 1, a short Rod journalled in a Double Bracket 2 and carrying a Bush Wheel 3. The latter imparts a reciprocating motion to the saw frame 4 through a 2½° Strip 5 loosely mounted on Bolts secured to the Bush Wheel and to an Angle Bracket bolted to the saw frame. This frame slides on a 3½° Rod 6, which acts as a guide, passing through the frame and supported in a Reversed Angle Bracket 7 A Washer is placed on the Bolt 8 behind the Bracket 7. A vice to secure the objects in position for cutting consists of a Flat Bracket 10 mounted on a Bolt 11, a few turns of which causes the Flat Bracket to grip the object 12. The Bolt 11 enters a Nut held between the Flat Trunnion 13 and 5½° Strip 14, which are spaced apart for the purpose by Washers placed on the two Bolts holding the Trunnion in position. The saw frame rests on the stop 15 when not in use. A 1° Pulley secured to the top of the frame acts as a weight and helps to steady the saw.

# Model No. 1.27 Dinner Wagon



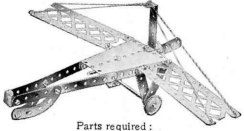
The two lower platforms are constructed out of pieces of ordinary cardboard, their outer edges resting on 2½" Double Angle Strips and their inner edges on Angle Brackets.

# Model No. 1.28 Tip Wagon



1		red:	2
250	01	140.	11/200
4	"	**	5
5	,,	,,	12
3	,,		16
4	**		22
2			35
14			37
2	,,	"	48A
-	"	**	
1	"	"	52
2	2000		54

## Model No. 1.29 Aeroplane



Parts required:
-----------------

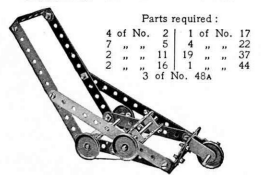
2	of	No.	2	2	of	No.	16	1	of	No.	48A	
5	,,	,,	5	2	,,	,,	22	1	,,	,,	54	
1	,,	,,	11	1	,,	,,	24	2	,,	,,	90A	
6	,,	,,,	12	21	,,		37	2			54 90 A 100	
				1		35	40		**	**		

# Model No. 1.30 Timber Drag



4 of No. 2 | 2 of No. 16 | 8 of No. 37 2 ,, ,, 11 | 4 ,, ,, 22 | 4 ,, ,, 48A

# Model No. 1.31 Lawn Mower



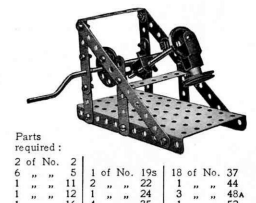
#### Model No. 1.32 Tandem Car

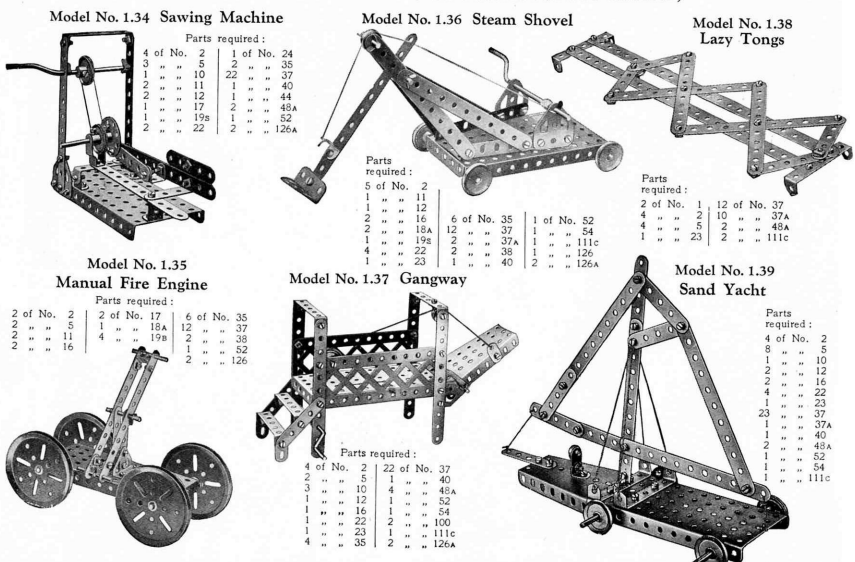


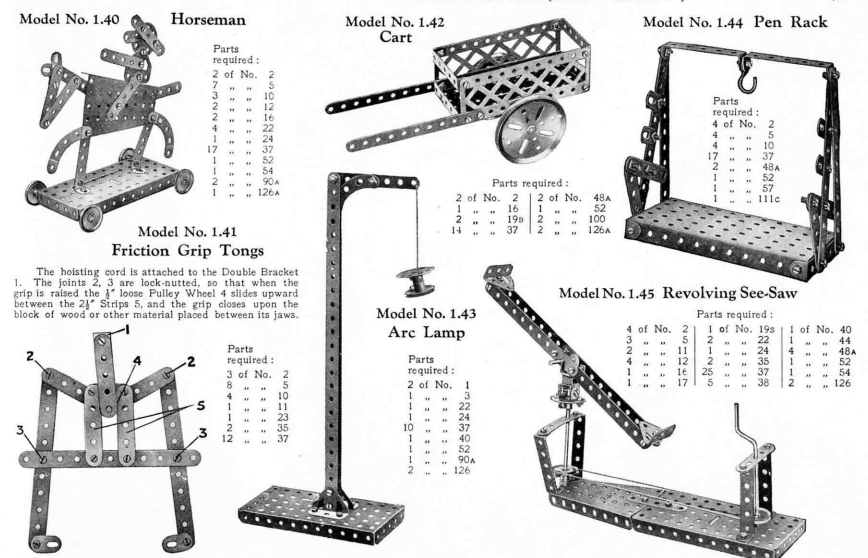
#### Parts required:

4	of	No.		4	of	No.	19 <sub>B</sub>
8	,,	,,	5 12 16	26	,,	,,	37
2	"	,,	12	5	,,	,,	48A
2	"	"	of I	. 1	126	"	52

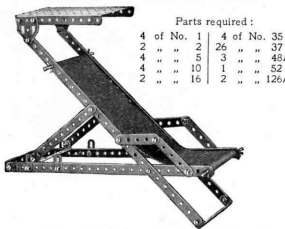
#### Model No. 1.33 Mechanical Hammer





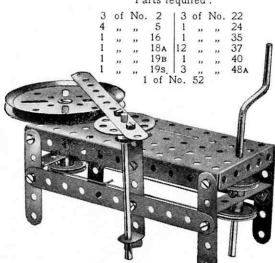


## Model No. 1.46 Deck Chair

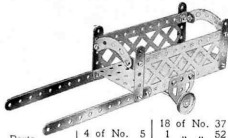


# Model No. 1.47 Potter's Wheel

Parts required:

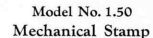


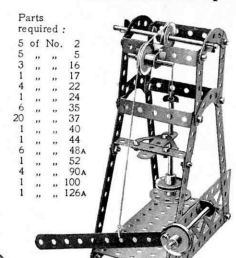
# Model No. 1.48 Luggage Cart

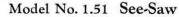


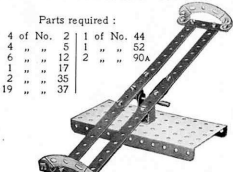
A				1100	10	OI	140.	01
Parts	4	of	No.	5	1		,,	52
	4	,,	,,	12	2	,,	,,	90A
required:	1	,,	,,	16	2			100
2 of No. 2	2	,,	,,	22	2			126A
		,,	"			"	,,	LUA

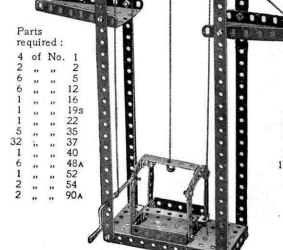
# Model No. 1.49 Elevator













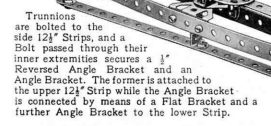
# Model No. 1.52 Umpire's Seat

	arts qui	red	
6	of	No.	2
7	,,	,,,	5
2	,,		10
4	,,	"	12
24	**	,,	37
3	**	,,	48A
2	200	**	90A
2	"	"	126

# Model No. 1.53 Submarine

Parts required:

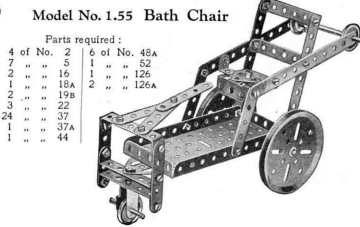
4	of	No.	1	2	of	No.	35
5	,,		10	28	,,	,,	37
2	,,	,,,	11	3	,,	,,	37A
2823	,,	,,,	12	2	,,	,,	38
2	,,	,,	17	1	,,	,,	48
3	,,	"	22	1	,,	,,	48A
1	**	,,	24	2	,,	,,	125
		100	•	2	1000		126





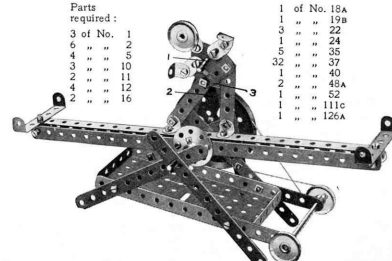
# Parts required:

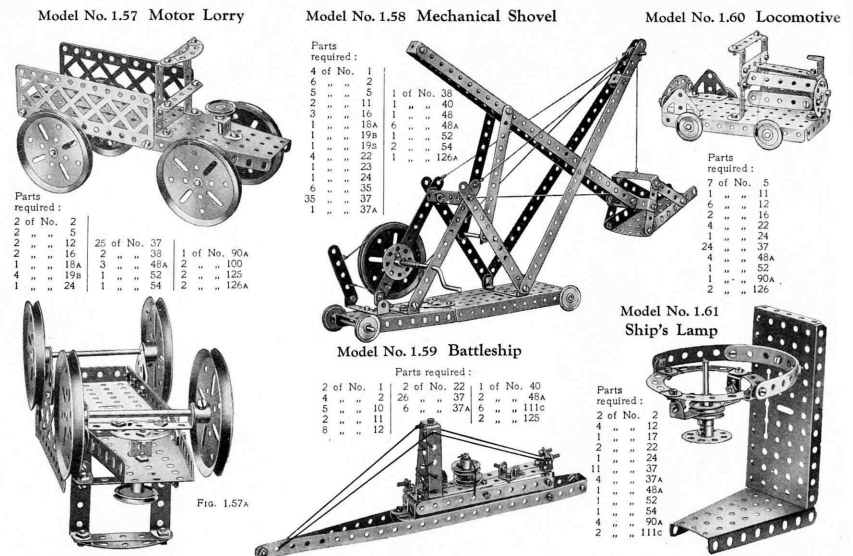
	4	of	No.	1	2	of	No.	18A	
	8	,,	,,	2	1	,,	,,	19s	
	4	,,	,,	5	4	,,	,,	22	
	2	,,	,,	17	1	,,,	**	24	
					8	,,,	"	35	
-					24	,,	"	37	
	0				1	,,	,,	52	
ı	lia.		0		4	"	,,	90 A	

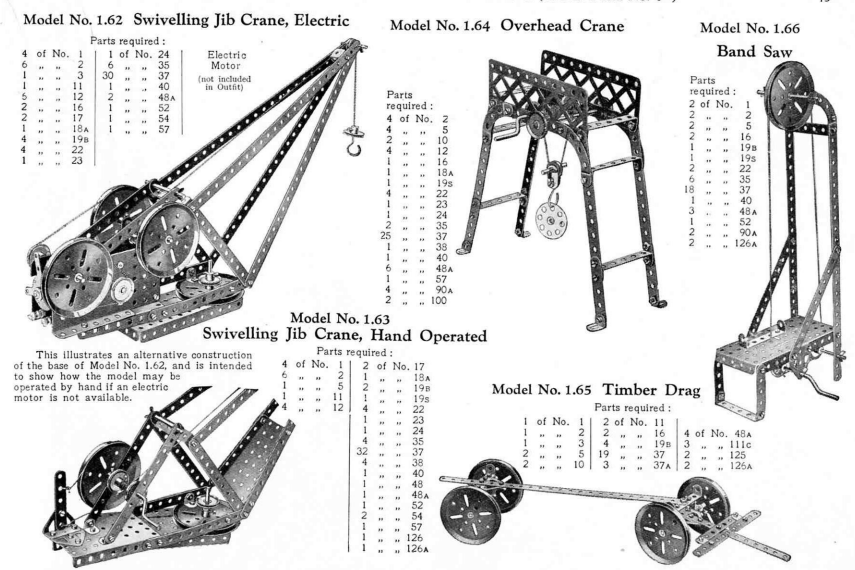


#### Model No. 1.56 Acrobat on See-Saw

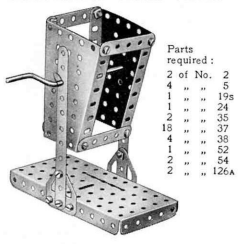
The 1" Rod 1 is journalled in the end holes of two 5½" Strips 2 and in the Flat Trunnion 3 which joins them. It is held in position by two Spring Clips, placed on either side of the 5½" Strips 2.







# Model No. 1.67 Butter Churn



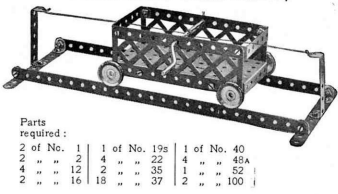
4 of No. 22

Parts required:

4 of No.

Model No. 1.68 Inverted Centrifugal Governor

# Model No. 1.69 Cable Railway

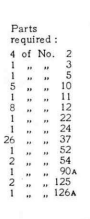


## Model No. 1.70 Candle Stick





# Model No. 1.72 Man and Boy



Model No. 1.71 Machine for Tracing a Locus



1	of	No.	2	4	of	No.	35
1	,,	,,	5	4	,,	,,	37
1	,,	.,	11	3	,,	,,	37A
1	,,	,,	12	4	,,	,,	38
1	,,	,,	17	1	,,	,,	54
1	,,	**	18a 24	2	,,	,,	111c
1	,,	,,	24	1	,,	"	125

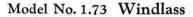
The  $5\frac{1}{2}$ " Strip is pivoted to the  $2\frac{1}{2}$ " Strip by means of a Bolt and two Nuts, and the  $2\frac{1}{2}$ " Strip is similarly pivoted to the Sector Plate. By revolving the  $2\frac{1}{2}$ " Strip about its pivot, the vertical  $1\frac{1}{2}$ " Rod can be made to trace a locus. If the positions of the  $1\frac{1}{2}$ " Rod and

the 5½" Strip are altered, several different loci may be traced. Machines of this type are of advantage in assisting in the design of engine connecting rods.

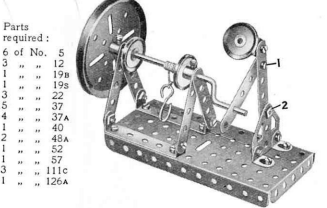
Parts required:

2 of No. 1

# These Models can be built with MECCANO Outfit No. 1 (or No. 0 and No. 0A)

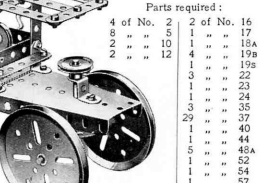


Parts

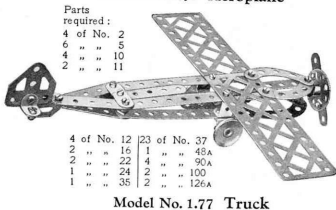


The figure at the right of the model is arranged to work to and fro when the Crank Handle is rotated. The Bolts 1 and 2 are both secured by two nuts as in Standard Mechanism No. 262.

# Model No. 1.74 Lorry Crane

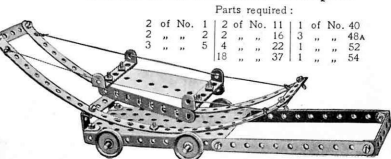


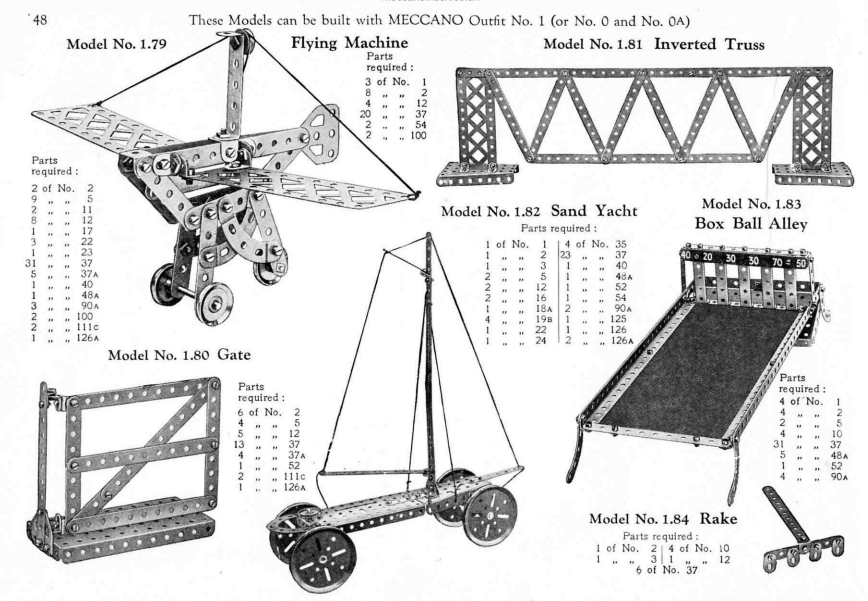
#### Model No. 1.75 Model No. 1.76 Aeroplane Signal



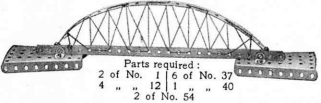


# Model No. 1.78 Mountain Transport



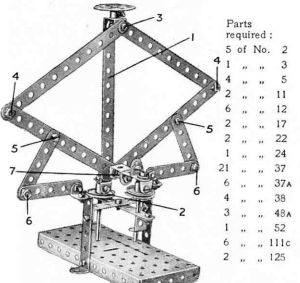


# Model No. 1.85 Bow Girder

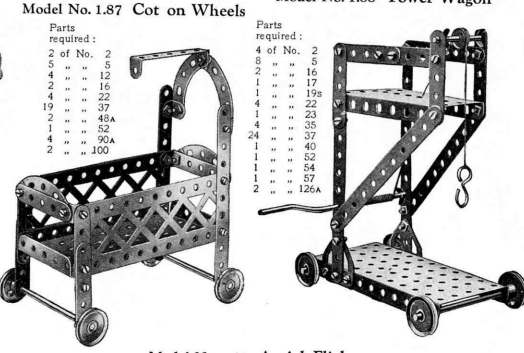


# Model No. 1.86 Double-Action Pump

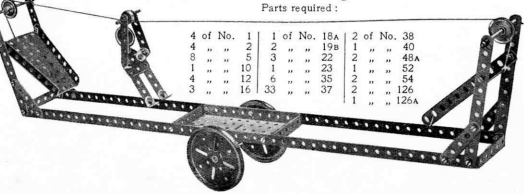
The 5½" Strip 1 is attached to the 1" Pulley Wheel 2 by means of two Angle Brackets, through the lower of which passes the Set-Screw that secures the Pulley to its 2" Rod. Two Washers are placed beneath the head of the Bolt joining the Angle Brackets in order to prevent its shank from binding on the boss of the Pulley 2. The joints 3, 4, 5, 6, 7, are all lock-nutted, the remainder of the joints being quite rigid. When the Strip 1 descends, together with the first pump, the incidental distortion of the parallelogram 3, 4, 7, 4 causes the second pump to rise. Similarly, when the first pump rises, the second descends.



# Model No. 1.88 Tower Wagon

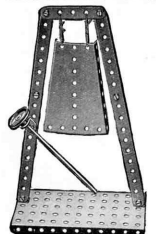


# Model No. 1.89 Aerial Flight



# Model No. 1.90 Gong

# Model No. 1.92 Roundabout

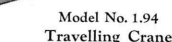


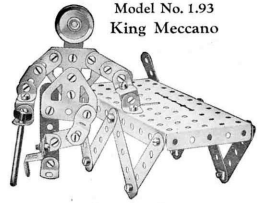
Begin to build this model by making the platform from a Flanged Plate and  $12\frac{1}{2}$ " Strips. The drive from the Pulley on the Crank Handle is taken to a 1" Pulley, fast on the vertical 2" Rod, another similar Pulley being secured to this Rod beneath the Plate.

The arms are formed of four 5½" Strips bolted to a Bush Wheel fast on the 2" Rod.

#### Parts required:

4	of	No.	1	13	of	No.	22
4	,,	,,	2	1	,,	,,	24
6	,,	.,	5	6	,,		35
4	**	**	10	22	,,	**	37
2	,,	**	16	1	,,	,,	40
1	**	"	17	4	**	**	48A
1	"	"	19s	i i	."	**	52
		2	of I	10.	54		





# Parts required: ", 12 1 ", " 16 1 " 1 of No. 54

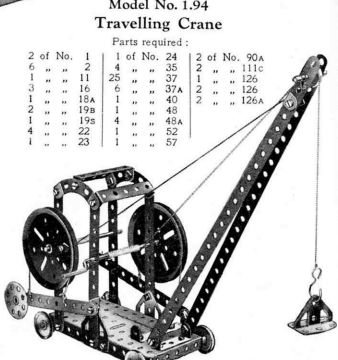
# Model No. 1.91 Emery Wheel

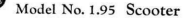
Parts required:

						oqui.	cu.				
	of	No.	17	1	of		22	10	of	No.	37
1 2	,,	,,	18A	1	,,	,,	24 35	1	,,	,,	40
2	,,	,,	19в	2	,,	,,	35	1	,,	,,	48A
								1	,,	**	52
								1	,,		111c
	_	THE ST	na -		-			2	**		125
	2			G.				2	,,	**	126a
	8			5	-	$\supset$	- 1	Di			mery
	-									aper	
		-	STATE OF	40			- 1	3	d	iam	eter

#### Parts required:

1	of	No.	3	1	of	No.	35
9	,,	,,	5	30	,,	,,	37
5	,,	,,	10	1	,,	,,	52
8	,,	,,	12	1	,,		111c
1	,,	,,	17	2	**		125
1	,,	**	22	2	**	,,	126A





5	of	No.	2	1	of	No.	22
1	,,	. ,,	10	1	,,	,,	24
1	,,	**	11	14	,,	,,	37
3	,,	**	12	2	,,	,,	38
1	22	**	17	1	,,,	,,	44
1	**	"	18a	1	.,,	**	48
		2	of No	. 12	26A		
				_4			

#### Model No. 1.96 Ballista

This is a model of an ancient engine of war, resembling the crossbow. The 3½" Strip 1 is bolted firmly to the Double Angle Strip 2, which is prevented from turning by the addition of Angle Brackets as shown. A Double Bracket 3

slides on the Strip I and is secured to a piece of cord. On rotation of the Crank Handle 4, the Strip I is pulled backward until the Double Bracket 3 slips off its end. The Strip then flies forward and strikes the missile, which consists of a 2" Rod placed ready in the Double Bracket 5.

#### Parts required:

4	of	No.	1	2	of	No.	16	1	of	No.	40
4	,,	**	2	1			18a	1	,,	,,	44
1	,,,	**	3	3	,,	**	19в	4		,,	48A
2	"	"	11	1	,,		19s	1	,,	,,	52
2	**	**	12	4	,,,		22	1	**	***	90A
				21	**	"	37	2	,,	***	126A

# Model No. 1.97 Tight-Rope Walker

The cord on which the "Meccanitian" runs is endless and passes over the 1" fast Pulleys at each end of the model. One of the Pulleys is secured to a Crank Handle, by means of which the model may be operated. The Meccanitian runs on the upper half of the endless cord, the lower half being attached to one of his feet.

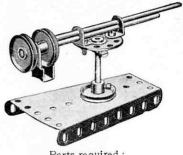
1	Parts
1	required

4	of	No.	1							0.00	
4	,,		2	2	of	No.	17	2	of	No.	38
1	,,	**	3	1	222	**	19s	1	,,	**	40
5	,,	,,	5	4	,,	**	22	2	,,	***	48A
3	,,	,,	10	1	,,	,,	23	1	,,	,,	52
4	,,,	,,,	12	6	,,,	,,	35	2	,,	••	54
2		22	16	34		**	37	1	**		126A

# Model No. 1.98 Double-Action Piston Connection

		F	arts i	requ	ired	:		
2 6 1 5 4 2 3 2 1	of "" "" ""	No.	1 2 3 5 10 11 12 19 <sub>B</sub> 19 <sub>S</sub>	1 1 36 5 4 1 1 3 2	of "" "" ""		23 35 37 37 a 48 a 52 90 a 111 c 126 a	
		(a) (b)			•	• •	0	3

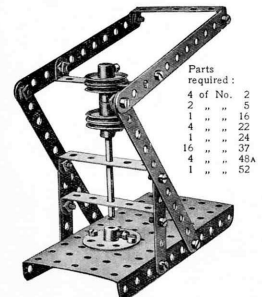
#### Quick-Firing Gun Model No. 1.99



#### Parts required:

2	ot	No.	12	1	of	No.	24
2			16	2	,,	**	37
1			17				44
4			22				54

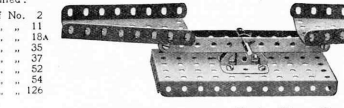
Model No. 1.100 Punching Machine



#### Parts required:

2	of	No.	2
2	,,	,,	11
1	**	,,	18A
2	"	**	35
8	**	**	37
1	**	**	52
2	**	**	54 126
2	**	**	120

# Model No. 1.101 Scales

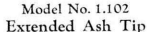


# Model No. 1.103 Swivelling Crane

Parts	required
-------	----------

4	ot	No.	4	
7 2 2 1 4	.,	**	5 12	
2	,,		12	
2			17	
1			19s	
4	.,		22 23	
1			23	
1 2 21	**	.,	35	
21		.,	37 38	
3	.,	,,	38	
3 1 1			40	
1		**	44	
1	,,	,,	48A	
1				

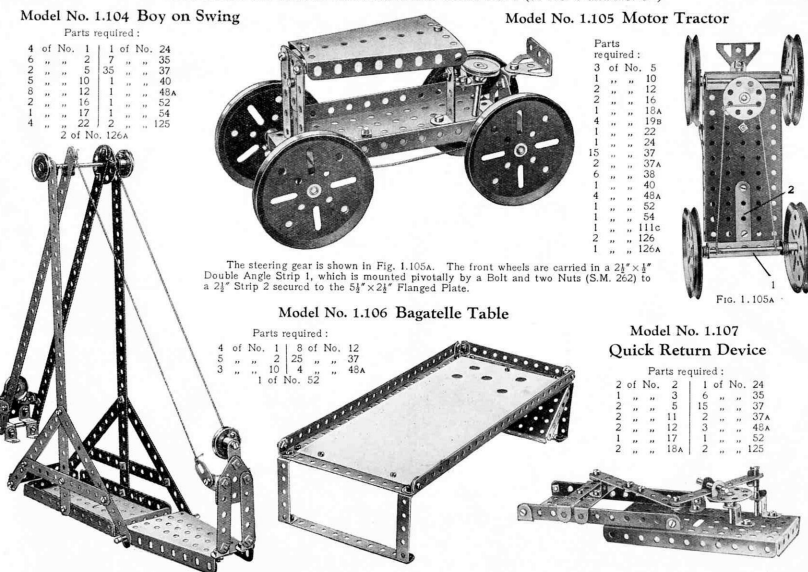
The Sector Plate of the crane in the above model is pivoted to the base with a fast Pulley above and below.



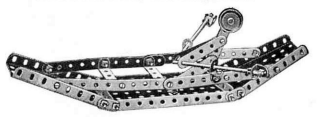
Parte required .

4/				1 d	LIZ	requ	neu.				
4	of	No.	1	12	of	No.	18A	2	of	No.	48A
5	**	.,	2	1	,,	**	19s	1	**	"	52
7	,,		5	4	,,	**	22	6	,,		111c
2	,,	,,	11	1	,,		24	2	,,	**	125
8	,,	**	12	5	**		35	2	**		126
1	,,		16	36	,,	**	37	2	,,	**	126a
2	"	**	17	1	,,	,,	40				

The trolley is operated by means of a cord that is wound round the 1½" Axle Rod carrying the Bush Wheel, both ends of the cord being secured to the trolley. The bucket is suspended from a cord that winds on to the Crank Handle, and it is tipped by lowering it until a short cord that is attached to the bottom of the bucket and to the trolley, becomes taut. Further lowering causes the bucket to swing over.



# Model No. 1.108 Rowing Boat

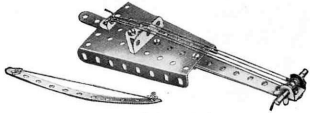


# Model No. 1.110 Weather Vane

#### Parts required:

3	of	No.	1	14	of	No.	37
2	,,	,,	2	1	,,	,,	52
1	,,	,,	11	1	,,	,,	54
2	,,	,,	12	1	,,	,,	111c
1	.,	**	24	2	,,	,,	126

# Model No. 1.111 Violin and Bow



#### Parts required:

4	of	No.	2	1	of	No.	12	1	of	No.	40
1	,,	,,,	5	1	,,	,,	18 <sub>A</sub>	1	,,	,,	54
1	,,	,,	11	2	,,	,,	35	1	**	,,	126
				5			37				

# Model No. 1.112 Beam Engine

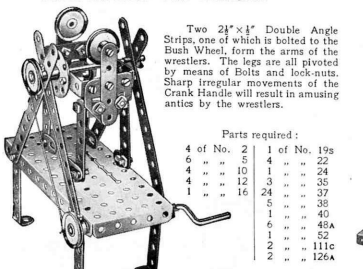
The connecting Strip 1 is attached pivotally by a Bolt and two Nuts (Standard Mechanism No. 262) to one end of the beam 2 and to the Bush Wheel 3. The Strip 4 is similarly connected to the other end of the beam 2 and to the Double Bracket 5 attached to the piston rod. The short rod carrying the flywheel 6 is journalled in a 2½" Strip supported by the Trunnion 7 and in a Reversed Angle Bracket bolted to the 2½" Strip.

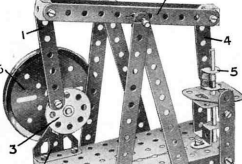
P	arts				1		San San
re	qui	red	:		. (	(8	9
6	of	No.	2		لـ .		
1	,,	,,	2 3 5		1-		
3	,,	,,	5		1	-	
2	,,		11		1/10	11	
3	,,	**	11 12	6		10	
2			16	//	State of	9 60	850
1 3 2 3 2 1 1	,,	,,	17	16		建铝	
1	,,	.,	19B	18	10000		1
1	.,		24	100		0	0
8	**	,,	35	_ <	N.		
20	,,		37		13		20
4			37A	-	/		
20 4		.,	48	-	,		
1 2	**	,,	52		- 1	7-	
2	,,		125			1.	0 0
1			126		_/	1	-

#### Parts required:

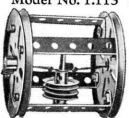
4	of	No.	2	4	of	No.	35
4	,,	,,	5	24	,,	,,	37
4	,,	,,	10	3	,,	,,	48 A
7	,,	,,	12	1	*1	**	52
2	**	**	16	2	**	**	54
1	"	**	22	1	,,	**	111c

# Model No. 1.109 The Wrestlers





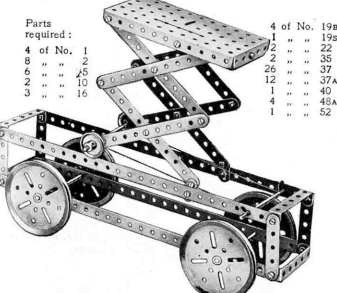
# Model No. 1.113 Cum Bak



		red:	
1	of	No.	18A
2	"	30	19B
2	,,	"	22
1	,,	,,	23
1	,,	**	35
8	,,	,,	37
4	,,	,,	48A

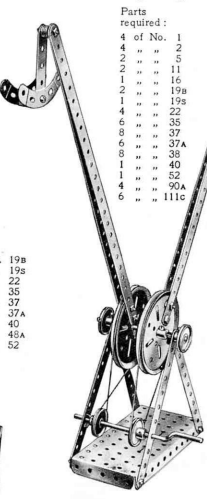
A short length of elastic is doubled and stretched between the centres of the 3" Pulley Wheels. A weight, consisting of two 1" fast Pulley Wheels and a 1½" Rod, is suspended from it in the middle of the drum. When the Cum Bak is rolled along any smooth level surface, the elastic becomes twisted and stores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

# Model No. 1.114 Tower Wagon

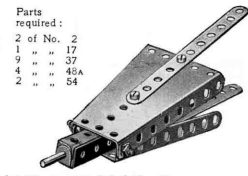


# Model No. 1.115

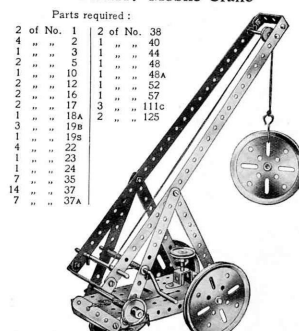
# Flip Flap

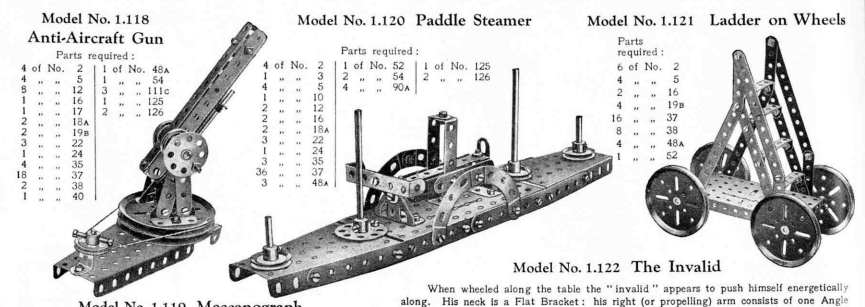


#### Model No. 1.116 Bellows



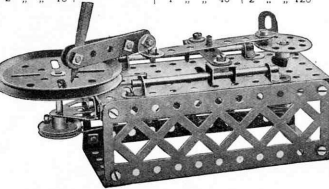
## Model No. 1.117 Mobile Crane





Model No. 1.119 Meccanograph

Parts required: 2 of No. 17 5 of No. 35 21



Parts required:

Bracket and one 1 Reversed Angle Bracket, and his left arm-the hand of which is bolted

loosely to the chair-is formed by three Angle Brackets. The chair is composed principally of two Sector Plates and four 51" Strips, and it runs on three 1" Pulley Wheels-one in front and two at the back. One of these (not visible in the illustration) drives by cord another 1" Pulley Wheel, the shaft of which also carries a Bush Wheel 1. As will be seen, a 21 " Strip is pivoted at one end to this Bush Wheel and at the other end to a second 21" Strip 2, which, rocking about an axle journalled through its centre hole, is again pivoted to the invalid's hands.

#### Model No. 1.123 Bow and Arrow

Parts required: 1 of No. 1 | 1 of No. 16 1 of No. 40

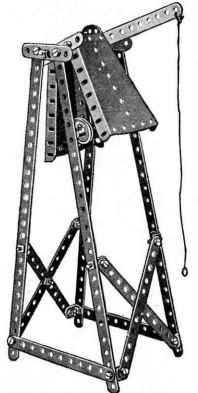


# Model No. 1.124 Rotating Crane

The running wheels of this crane are journalled in Double Angle Strips bolted to the base plate and secured at an angle by means of Flat Brackets. The rear of the Base Plate is supported on a Double Bracket. The jib is bolted loosely to the supporting 5½° Strips and is connected by 2½° Strips to the Sector Plate which pivots about its supporting bolts. By moving this Sector Plate the elevation of the jib may be altered as desired. The movement is controlled by a Double Angle Strip mounted on the Crank Handle and connected pivotally to the plate by means of a 2½° Strip. A Reversed Angle Bracket bolted to an upright Double Angle Strip in the rear of the model serves to restrict the movement of the Sector in the rear of the model serves to restrict the movement of the Sector

#### Parts required .

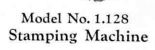
	Parts required:							
C. C.	4 9 2 1 2 1 1 4	of "" ""	No.	7 rts re 2 5 10 11 16 17 19s 22				24 35 37 40 48a 52 54 57 125
								0



# Model No. 1.127 Band Brake

16.11								(5)			-		
Model					Pa	rts	requ	ired:	8				
No. 1.125	1	of	No.	2	1	of	No.	19s	1	of	No.		
Fire Alarm	1	"	"	12	1	"	"	22 35 37	2		"	52 54	
					10	,,	,,	37	1	,,	,,	111c	
Parts required :							4	*				,	1

4	of	No.	1
7	,,,	,,	2
1		**	3
3	,,	,,	5
8	,,	n	12
1	**	.,,	16
1	**	"	22
1	"	**	24
4	**	**	35
27	,,	**	37
2	**	- 20	54

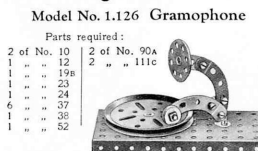


4	of	No.	2
5	,,	,,	5
2	,,		10
2	**	.,	16
1		**	198

4	of	No.	22
1	**	,,	24
2	,,	.,,	35
22	,,	,,	37
1	,,	"	40
4	,,	.,	48A
1	,,	,,	52



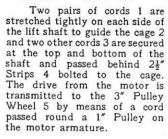




#### Model No. 1.129 Electric Elevator

# Model No. 1.130 Mounted Cowboy

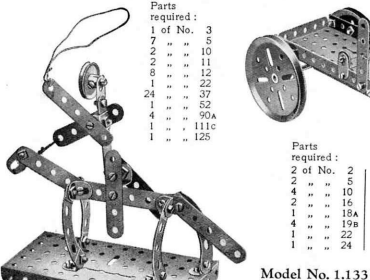
#### Model No. 1.132 Coaster

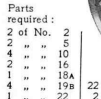




4	of	No.	1	34	of	No.	37
6	,,	,,	2	1	,,	,,	38
4	,,	,,	5	1	,,	.,	40
2	,,	,,	12	1	,,	,,	48
642334	,,	**	16	6	,,	,,	48A
3	**	,,	19в	1	,,	,,	52
	**	,,	22	2	,,	.,	54
1		,,	24	2	,,	,,	100
3	,,	,,	35	2	,,	,,	125

Electric Motor (not included in Outfit)





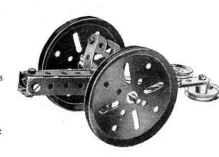
22 of No. 37 37 A 38

Model No. 1.131

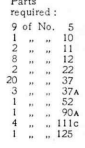


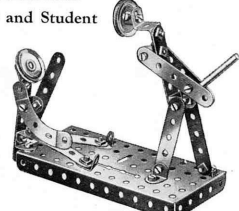
re	qui	red	:
2	of	No.	2
6	,,	,,	5
4	,,	,,	10
2	,,	**	11
4	**	**	12
1	,,		16
2	,,	**	19E
2	,,	**	22
2	,,	**	35
14	,,	**	37
2	,,	**	38
2	,,	**	1110
2	.,	**	125

# Howitzer



Master and Student Parts required:



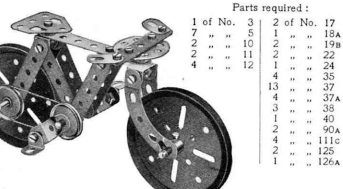


# Model No. 1.134 Travelling Crane

The jib 1 is pivoted to the Flat Trunnions 2, which are bolted at 3 to Angle Brackets secured to a Bush Wheel. The latter is nipped to a 2" Rod 4 passing through the Plate 5 and further supported in a Double Angle Strip 6. A Washer and Spring Clip mounted on the Rod 4 below the Strip 6 secure the crane to the carriage. The jib is supported by means of cords 7 tied to 21" Strips 8, the holes of which engage the shank of a bolt passed through the Sector Plate 9, and its elevation may be altered by inserting this bolt in different holes in the Strips 8. The cord 10 of the brake lever is wound once round the Crank Handle, between two Washers.

#### Model No. 1.135 Bicycle

# Model No. 1.137 Gymnast



#### Parts required:

4	of	No.	2	1	of	No.	19s	1	of	No.	40
7	,,	,,	5	4	,,	-0	22	1	,,	.,	44
1		.,	10	1		**	23	3		**	48 A
2			12	1	"	**	24	1		.,,	52
2			16	20	**	**	35	1	**	**	54
	**	"		27	"	**	37	1	"	**	57
2	"	**	17	6	"	"	38	2	"	"	126A

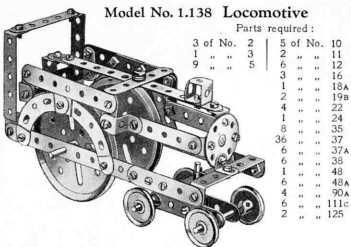
# Model No. 1.136 Luggage Truck

2	of	No.	2	18	of	No.	37
8			5				
1	,,	**	16	1	"	,,	52
2	**	.,	19B	4	,,	,,,	90A

Parts required:

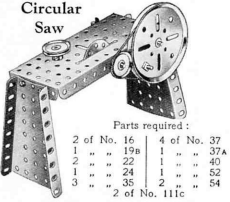
re	au	ired :					- /
				1 3	of	No.	35
4	of	No.	1	25	,,		37
3	.,		5	2			37A
3	,,	***	10	1		**	38
4	,,	.,	12	1		**	40
1	**	,,	16	2			48A
1	,,	**	19s	1			52
3	***		22	2		100	54
1	,,	,,	24	1	,,	.,	126A

One of the 21 Strips representing the arms of the gymnast is bolted to a Bush Wheel secured on a 31" Rod. When the Crank Handle is rotated the gymnast turns complete somersaults in a very amusing manner. The gymnast's "arms" must be pivoted to the Angle Brackets forming his shoulders by means of Bolts and Lock-Nuts.



The bogie is connected pivotally to the locomotive body by means of a 11 Rod journalled in a Double Bracket, which is secured in the centre of the bogie, and in a 21 " x 1" Double Angle Strip that is secured between the main side frames. Two Spring Clips between the Double Angle Strip and Double Bracket space the bogie at the correct distance.

# Model No. 1.139



# Model No. 1.140 Treadle Grindstone

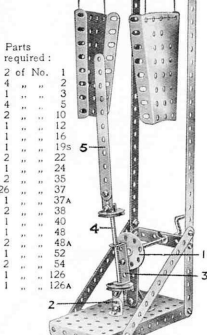
4	of	No.	2
1	,,	••	3
1	,,	"	5
1	,,	;,	12
3	,,	,,	16
3 2 4	,,	,,	19B
	**	**	22
1	,,	,,	24
2	,,	,,	35
9	**	**	37
2	"	**	37A
1	,,	**	40
1	**	**	48A
1			52

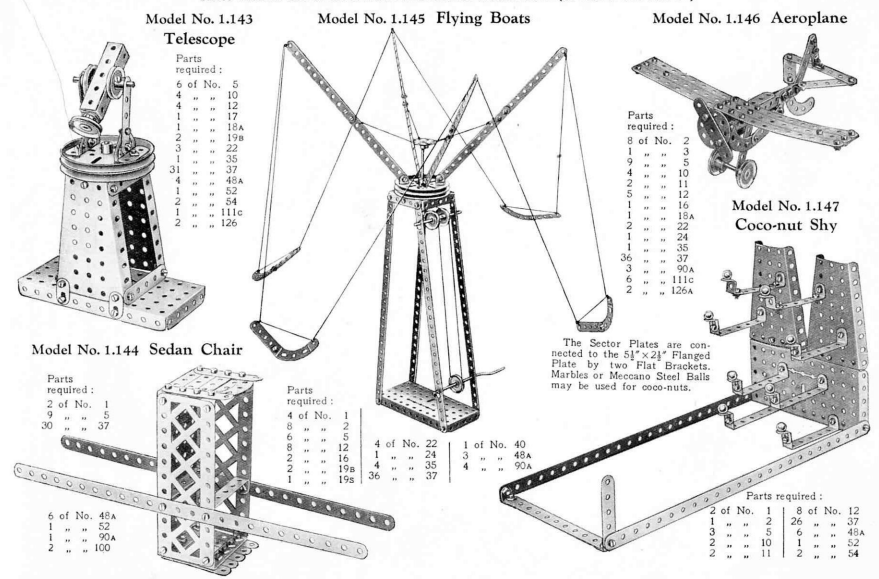
# Model No. 1.141

Quick-Delivery Chute Parts required: 2 of No.

# Model No. 1.142 Mechanical Gong

A Flat Bracket is connected pivotally to the base at 2 and is clamped rigidly to a 1" Pulley Wheel secured to the Rod 4. The latter passes through the 11" Double Angle Strip 3 and carries at its upper end another Pulley to which is rigidly secured the striking arm 5. The Double Angle Strip 3 is pivoted to the Bush Wheel 1.





#### Model No. 1.148 Double Draw Bridge Parts required:

						.04	······································				
		No.	1	1	of	No.	19s	2	of	No.	38
6	"	**	-	4	,,	"	22	1	,,	,,	40
1	,,	,,	16	16	,,	,,	35	6	,,	,,	48A
				116			37 I	2			1264

# Model No. 1.151 Motor Cyclist and Pillion Rider

						requ						
4	of	No.	2	12	of	No.	17	12	of	No. 48		- 1
9	,,	,,	5	4	,,		22	2	,,	,, 904		
4	,,	,,	10	1	,,	,,	24	2	,,	,, 125	0/13	
2	,,	,,	11	2	,,	,,	35	2	,,	" 126A		
8	,,	,,	12	30	**	,,	37					
1	,,	,,	16	1								

# Model No. 1.149

## Coaster

The figure 1 is loosely attached by lock-nutted Bolts 2 to the Sector Plate 3 and is connected to the Bush Wheel 4 by the pivotally-attached 21" Strip 5. The 11 Rod carrying the Bush Wheel 4 is journalled in the Cranked Bent Strip 6, the I" fast Pulley 7 being connected to the road wheel by a cord as shown.



# Model

Model No. 1.150

Tappet Valve

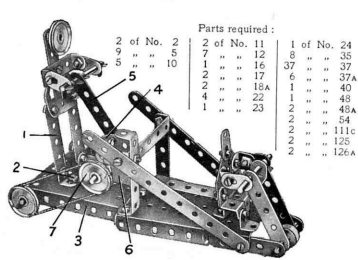
Demonstration

Б					10	0	EQ.	0		ı	
	arts									1	
re	qui	red:		7	0 0	0				1	
1	of	No.	3		1	1	S	2	0		
1	,,	,,	5		THE STREET	0		P.	5		
1	**	,,	10	1	U ON	W	L T	4	-		
1	**	**	11	- 1					0		
3		.,	12	- 1	0	Q	40	м			
3 2 1	,,	••	16	- 9		6			0	-2	
1		**	17	- 8	0		<b>91</b>		100		
1	**	,,	18A	- 3	0	0	0				
4	.,		22	1-	-			JH	0	-5	
1		,,	24		0-	Z0	0	4			
5	**	,,	35	- 5		<b>8</b> .1		2		1 -	
1 5 15 5 4	,,	,,	37	6	O.			ш		7/47	100
5	,,	"	37A	1	0 80	.0.	M	310	Jilai	100	
4	**	,,	38	2.15	1	即以	ST.	31) O			
1	,,	,,	48A	(1)		<b>Hotel</b>	墭				0
1	,,	,,	52	12	(4)	7	6	E C	RE		9
1			54	Α.	1.70		. 0			-	-4
2	**	"	111c	100	1			-	-	S	
2	**	30	126A		101		1			J	
2	"	"	120A		A	1	3				

Model No. 1.152

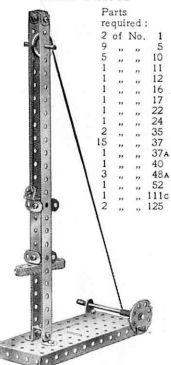
required: of No. 1

Chinese Windlass

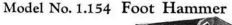


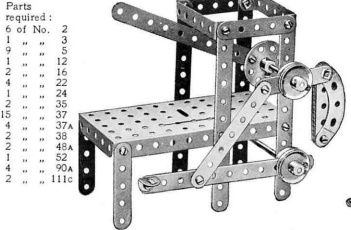
The upper end of the Strip 1 is connected pivotally by a Bolt and two Nuts to the crosshead bracket 2. The crankshaft is built up as follows: Two Angle Brackets 3 are each secured rigidly to the boss of a Pulley Wheel and are connected to each other by a &" Bolt carrying three Nuts. The Nuts are screwed tightly against the Brackets, sufficient space being left between the inner pair to enable the connecting Strip 1 to turn freely. The valve Rod 5 is operated by the Flat Bracket 4 that is clamped between two further I" Pulleys on the crankshaft in such a way that its protruding end serves as a cam.

# Model No. 1.153 Pile Driver



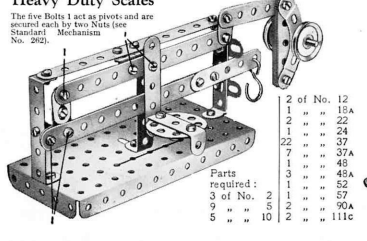
The winding cord is passed round the Pulley at the top of the model and is fastened to an Angle Bracket that is hooked under the protruding portion of a Flat Bracket bolted to the top of the driving head. When the Angle Bracket reaches the Pulley at the top it is pushed out a little, thus releasing the driving head.



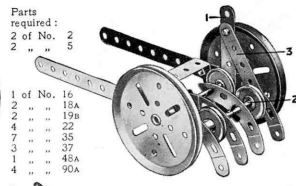


The treadle lever is connected pivotally to a 3½° Strip by a Bolt and two Nuts. The upper end of this Strip is similarly connected to a 2½° Strip that is clamped tightly between two Pulleys on the hammer Rod. Pressure on the treadle causes the hammer to descend on the work. When the treadle is released a weight pulls the hammer back to its original position.

## Model No. 1.155 Heavy Duty Scales



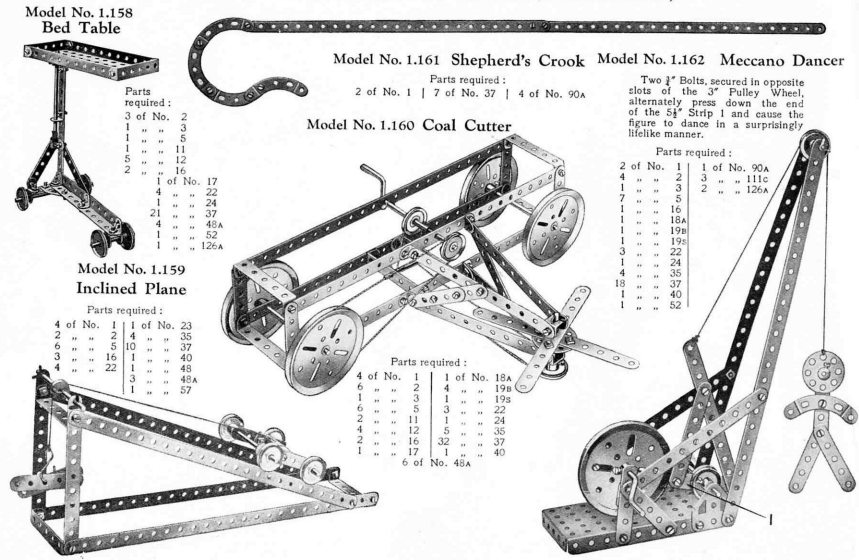
## Model No. 1.156 Horse Rake



The 2½" Strip 1 pivots about the wheel axie. A 2½" Strip 3 is connected by a Bolt and two Nuts to the Strip 1 and the Shaft 2, which consists of two 1½" Rods, passes through its other end. On pulling the lever 1 towards the shafts the rake is lifted from the ground.

# Model No. 1.157





#### Model No. 1.163 Eccentric Dancers

#### Model No. 1.165

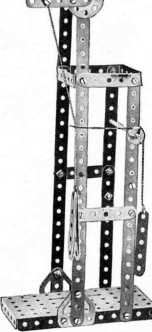
# Model No. 1.166 Drop Stamp

# Parts required: 6 of No. 5

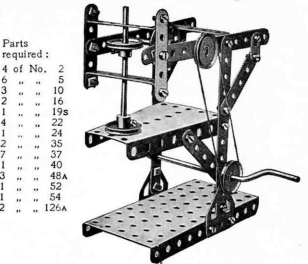
4	of	No. 48A	
2	,,	" 111c	
1	,,	,, 125	
2	**	" 126A	

# Crosshead Demonstration Model

		Par	ts re	quii	red	:	
2	of	No.	1	1 3	of	No.	35
4	,,	,,	2	20	,,	,,	37
9	**	"	5	1	,,	,,	40
2	,,	,,	16	2		,,	48A
1	,,	,,	23	1		,,	52
1			24	12			126A



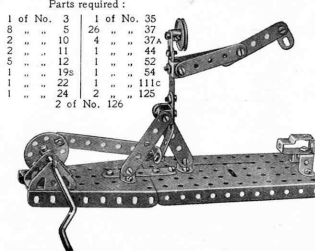
This is an apparatus for determining the forces that act at the crosshead of a reciprocating regime. The upper inclined length of cord represents the connecting rod and the lower, or vertical portion, the piston rod. The pull on the third cord indicates the pressure exerted on the slide bars of the engine due to the angularity of the connecting rod.



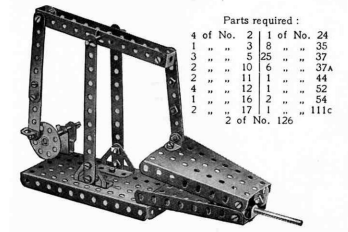
#### Model No. 1.167 Blacksmith

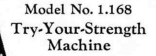
#### Parts required:

Parts

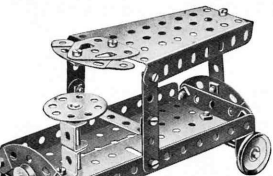


# Model No. 1.164 Bellows





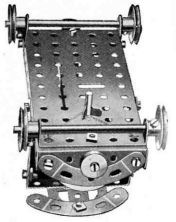
Parts required: 4 of No. 126 126A



#### Model No. 1.171 Motor Van

#### Parts required .

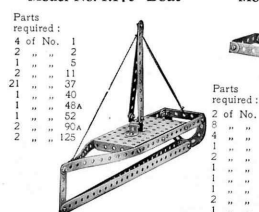
3	of	No	5	1 17	of	No.	37
1	,,		11	1	,,		40
1	,,		12	3	"	"	48A
2		.,	16	1			52
1		.,	17	1			54
4			22	3			90 A
1	**		23	1	**	.,	111c
1	.,		24	1		.,	125
1		.,	35	1	,,		126A



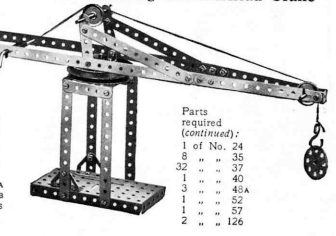
The steering mechanism is shown more clearly in Fig. 1.171A. A length of cord is given two or three turns round the steering column, and is held in position by a Spring Clip, its ends being tied to a  $2\frac{1}{2}" \times \frac{1}{2}"$  Double Angle Strip. The latter is pivoted to the  $5\frac{1}{2}" \times 2\frac{1}{2}"$  Flanged Plate of the lorry by means of a Bolt and two Nuts (see Standard Mechanisms Manual. Detail No. 262).

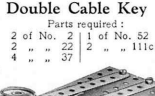
FIG. 1.171A

# Model No. 1.170 Boat



# Model No. 1.172 Revolving Hammerhead Crane





Model No. 1.169

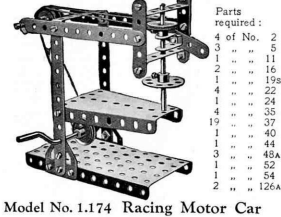


Model No. 1.177

Windmill Pump

# These Models can be built with MECCANO Outfit No. 1 (or No. 0 and No. 0A)





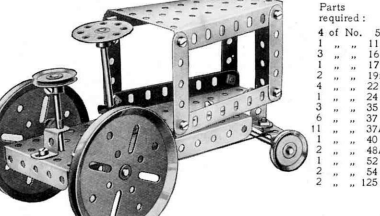
Parts required:

25 of No. 37

3 of No. 2

	arts	red:	
4	of	No.	2
3	.,,		5
1	**	,,	11
2		**	16
1	**	,,,	19s
4	100		22
1	**	**	24
4		"	35

# Model No. 1.175 Motor Tractor

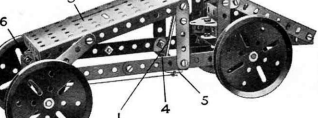


Model No. 1.176 Motor Car

The teering column 1 is journalled in an Angle Bracket 2 bolted to the  $5\frac{1}{2}'' \times 2\frac{1}{2}''$  Flanged Plate 3, and in the second hole of the  $2\frac{1}{2}'' \times \frac{1}{2}''$  Double Angle Strip 4. A Bush Wheel 5, secured to the lower end of the steering column, is connected by two short lengths of cord to a second 21 " x 1 Double Angle Strip carrying the front axle. The Strip is pivoted to a similar Double Angle Strip 6 by means of a Bolt and Nuts (Standard Mechanism No. 262).

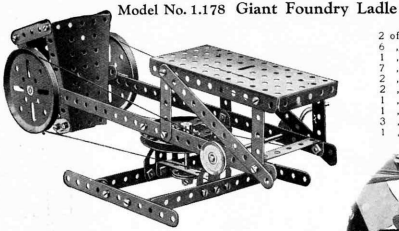
4	of	No.	2		of	No.	16	25	of	No.	37	1 4	of	No.	48A
1	,,	,,	5	4	,,	"	19B	2	"	,,	37A	1	,,	,,	52
1	,,		11	1	"	"	22	4	"	"	38	2	,,	,,	54
9.	,,	n	• •		"	"	24	-	"	,,	40	1	**		111c
							2.		D	a		1			125 126

The Double Angle Strip 1 carries the front road wheels and is bolted pivotally to the 5½" Strip 2, whilst the rear axle is journalled in two Angle Brackets rigidly secured to the Strip 2. A Cranked Bent Strip 3 represents a seat. The steering wheel consists of a ½" Pulley 4 bolted to an Angle Bracket.



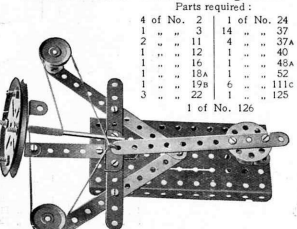
# Parts required:

12	of	No.	1	4	of	No.	35
9	,,	,,	5	24	,,	,,	37
3 3	,,	**	10	4	,,	,,	37A
3	,,	,,	12	3		**	38
3	,,,	,,	16	1 2	,,	,,	40
1	,,	,,	19в	2	,,	,,	48A
1	**	,,	19s	1	,,	,,	52
4	,,	,,	22	2 2	,,	,,	111c
1	,,	,,	24	2	,,	,,	126A

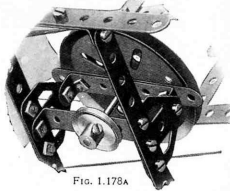


The ladle pivots about a  $3\frac{1}{2}$ " Axle Rod carrying a 3" Pulley at each end in addition to a Bush Wheel and a  $2\frac{1}{2}$ " Strip. The two latter parts are bolted to the side flanges of the Sector Plates and the Bush Wheel is nipped in position on the Rod. The pivot about which the superstructure turns is shown in Fig. 1.178A.

# Model No. 1.179 Boat Steering Gear

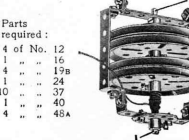


# Parts required: 2 of No. 1 | 3 of No. 22 6 ,, 2 | 1 ,, 24 1 ,, 3 | 36 ,, 37 7 ,, 5 | 6 ,, 37 2 ,, 10 | 1 ,, 40 2 ,, 12 | 6 ,, 48 1 ,, 16 | 1 ,, 52 1 ,, 17 | 2 ,, 54 3 ,, 198 | 6 ,, 111c 1 ,, 198 | 2 ,, 126



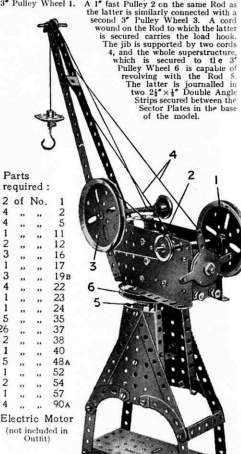
# Model No. 1.180 Gyroscope

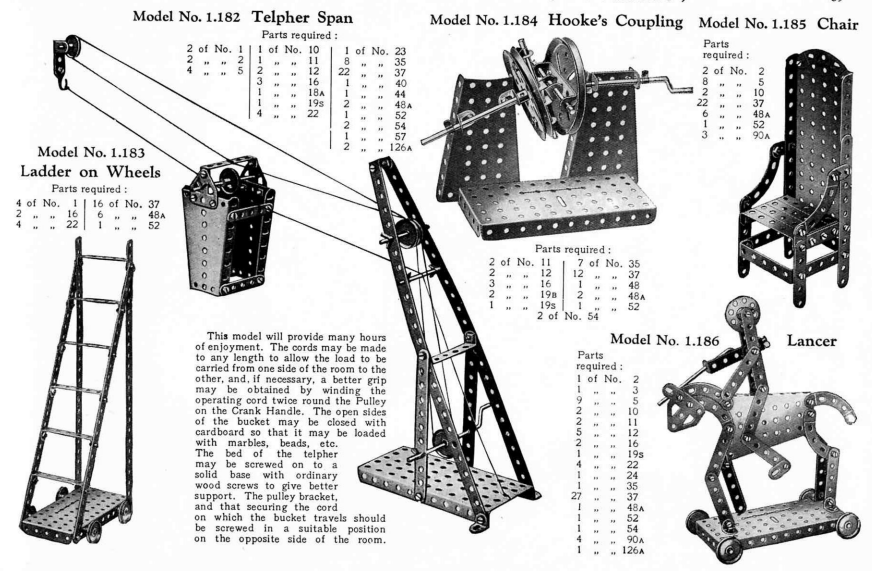
The 5/32" Bolt 1 is gripped by the Set-Screw of the Bush Wheel. The lower end of the Rod 2 of the gyroscope enters the boss of the Bush Wheel and rests on the shank of the Bolt 1.

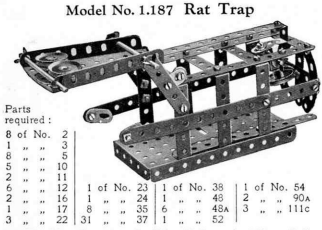


# Model No. 1.181 Elevated Jib Crane

A 1" fast Pulley Wheel secured to the armature spindle of the Electric Motor is connected by an endless cord to the 3" Pulley Wheel 1. A 1" fast Pulley 2 on the same Rod as the latter is similarly connected with a



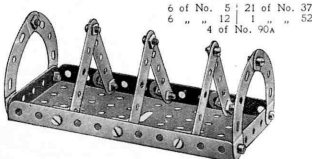


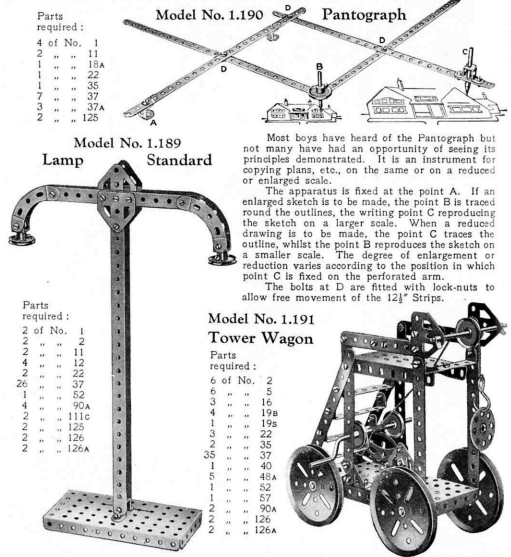


The "bait" consists of a 1" fast Pulley and a 1" loose Pulley suspended by means of a cord from a Double Bracket. The latter is bolted to a 13" x 3" Double Angle Strip that is free to turn on a 2" Rod journalled in a pair of Angle Brackets. A Flat Bracket bolted to the Double Bracket engages a second Double Bracket on the end of a 51" Strip that is bolted to the door of the cage. If the "bait" is touched, the heavily-weighted door falls into place, and is prevented from re-opening by catches formed from Flat Brackets secured to 51" Strips that are bolted to the trap by their extreme ends and act as springs.

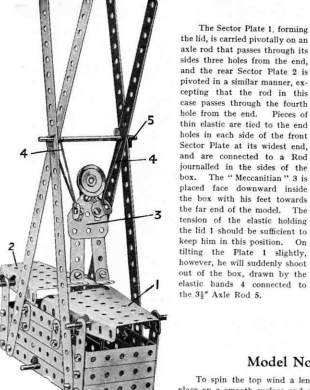
#### Model No. 1.188 Toast Rack

Parts required: , 12 1 ,, ,, 52 4 of No. 90A





# Model No. 1.192 A Sudden Appearance

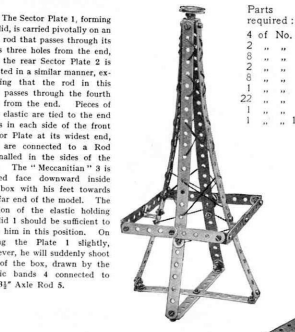


Parts required:

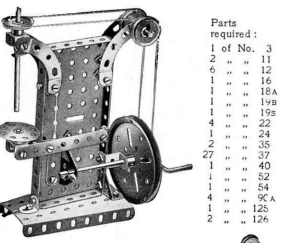
4	of	No.	1	8	of	No.	35
4	**	**	2	29			37
8	**	,,	5	4	.,,		48A
5	**	**	10	1		,,	52
4		**	12	2			54
4	,,	,,	16	1			111c
1	,,	.,	22	1			26A
	Α	shor	t ler	gth	of e		

Model No. 1.193

# Eiffel Tower



# Model No. 1.195 Drill



# Model No. 1.196 Revolving Tricyclist

# Model No. 1.194 Top

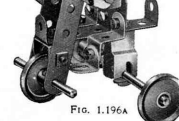
To spin the top wind a length of cord round the rod, as shown, place on a smooth surface and give the cord a sharp pull. When the cord is clear of the rod remove the 5½" Strip and the top will continue to spin for a considerable period.

#### Parts required:

1	of	No.	2	1	of	No.	37
1	,,	,,	2 16 19в	1	,,	••	40
1	,,	,,	19B	1	,,	,,	125



3	of	No.	2	1	of	No.	24
3			5	5	,,	,,	35
3			10	25	,,	,,,	37
1		***	11	1	.,,	,,	44
5	,,		12	2		,,	48A
1			16	1		,,	52
2	.,	**	17	2	,,	,,	125
1			195	2	,,	,,	126
4			22	1			126A



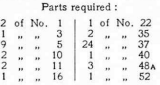
Model No. 1.199

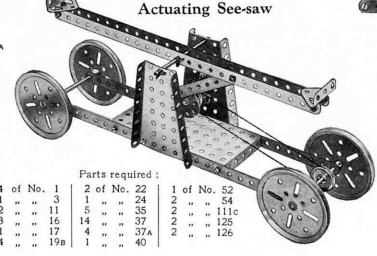
Wire-Rope

Maker

# These Models can be built with MECCANO Outfit No. 1 (or No. 0 and No. 0A)

# Model No. 1.197 Guillotine





Model No. 1.198

	arts			
re	qui	red:		
3	of	No.		
1	,,	,,	3	
3	**	**	5	
1	,,	,,	10	
1 2 2 2	,,	,,	11	
2	.,	,,	16	
2	,,	,,	18A	1
1		**	19B	
3			22	
1			24	
6			35	
16			37	
2	**		37A	
1	"	"	52	
i	"	"	111c	
2	"	"	125	
1	"	"	126	
1	**	**	120	

# Model No. 1.200

Parts required:

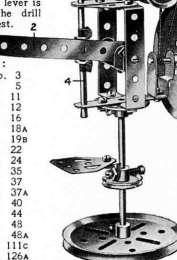
1 of No. 1 | 2 of No. 5 | 1 of No. 57
2 , , , 2 | 6 , , , 37 |

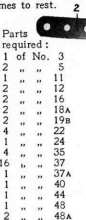
# Model No. 1.201 Automatic Drill

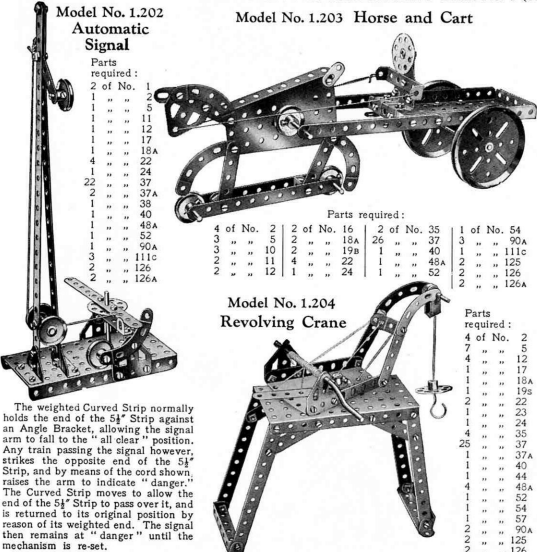
Coat Hanger

Cord is passed round the Pulley on the drill spindle 4 and thence over the Pulleys 3 and round the shaft of the Pulley 1. The lever 2 (a  $3\frac{1}{2}$  Strip) is pivoted by a Bolt and two Nuts at its inner end to an Angle Bracket, and the latter is bolted to a  $1\frac{1}{2}$  Double Angle Strip which, in turn, is bolted between the vertical  $2\frac{1}{2}$  Double Angle Strips. The arm of the lever engages between two Washers on the drill spindle, and on pressing the lever, the drill spindle with its 1" Pulley is forced downwards,

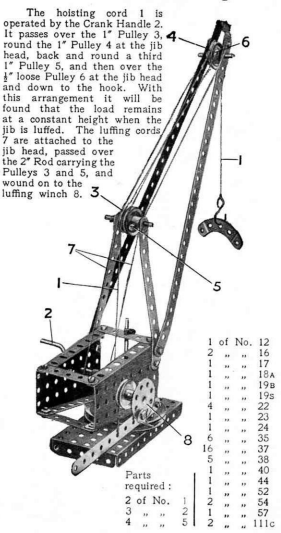
thus tightening the Cord, which then transmits the drive to the drill spindle. Immediately pressure on the lever is released, the drill comes to rest. 2

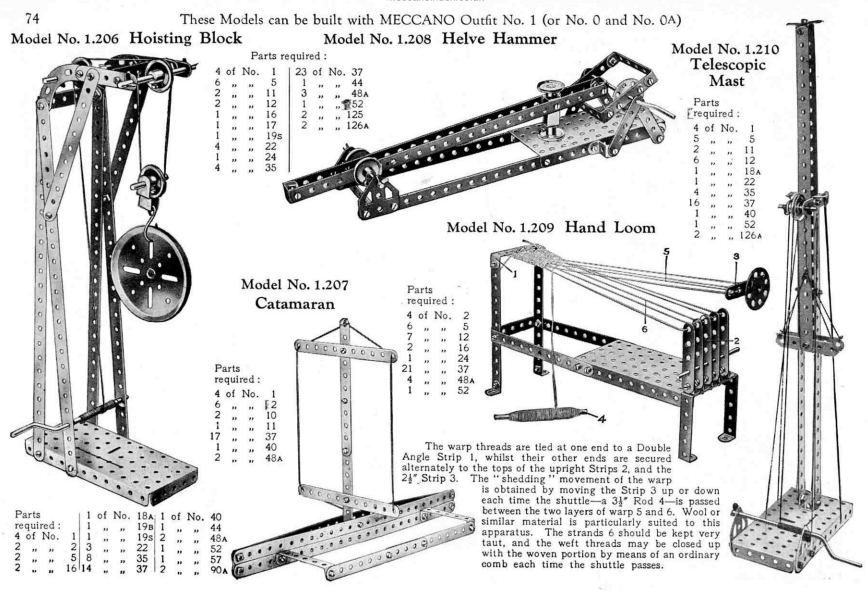




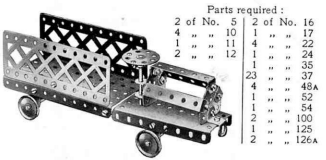


# Model No. 1.205 Patent Luffing Crane



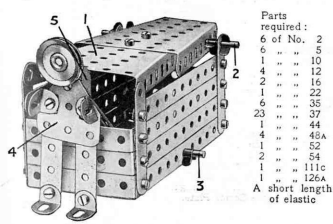


#### Model No. 1.211 Motor Lorry

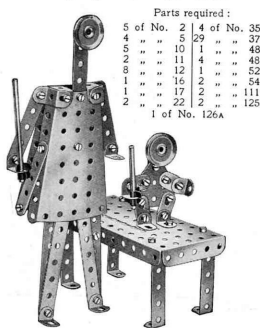


# Model No. 1.212 Disappearing Meccanitian

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



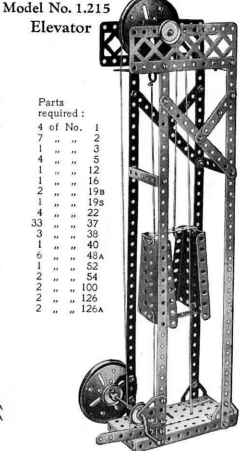
# Model No. 1.213 Dignity and Impudence



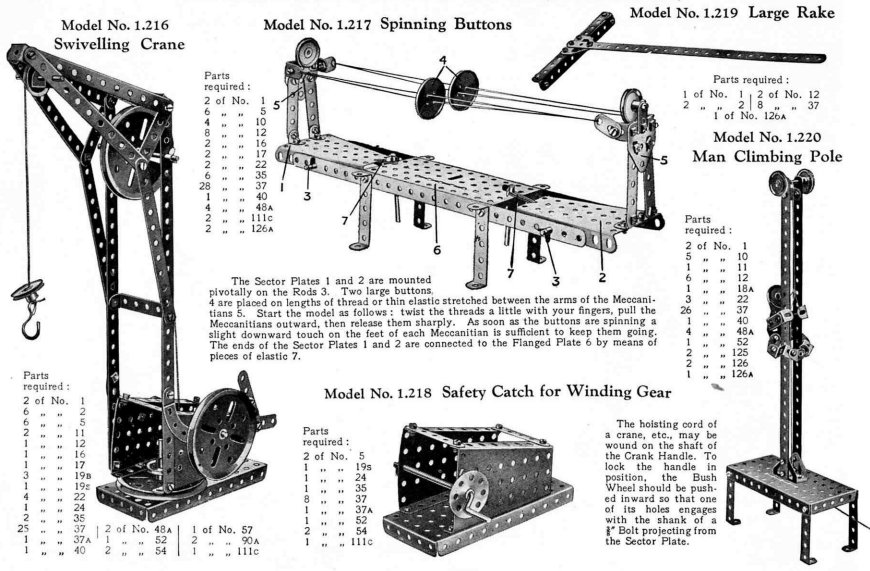
#### Model No. 1.214 Field Roller

				Par	ts i	equi	red:				
2	of	No.	1	1	of	No.	16	16	of	No.	48 A
3	,,	,,	5	2	,,	,,	19в	2	,,	,,	90 A
6	,,	,,	12	30	,,	,,	37	2	,,	,,	126

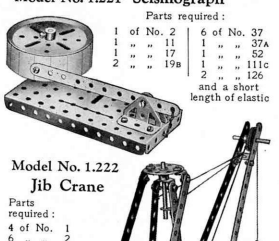




Two cords stretched between the base plate of the model and the upper structure are passed through holes in the Double Angle Strips of the cage to form guides. A further cord is tied to the upper Double Angle Strip, and after being led over the 3° Pulley at the head of the model is tied to the shaft of a Crank Handle.



# Model No. 1.221 Seismograph

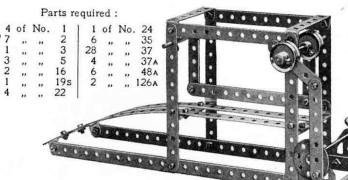


#### Model No. 1.223 Centrifugal Governor

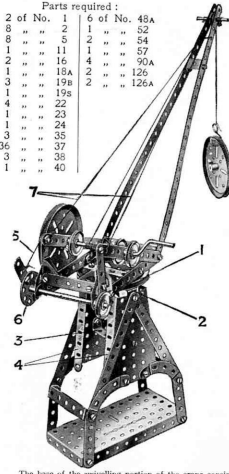
	arts			
re	qui	red	:	
2	of	No	. 5	THE PERSON NAMED IN
2	,,	,,	10	6
2	"	,,	11	-2
6	,,	,,	12	2 1 48 -
1	,,,	"	16	3
1	,,	"	19B	3
1	"	"	19s	- ATTAL (0+4
4	,,	"	22	4-1919
1	,,	,,	24 35	
3	"	"	35	5
18	*	,,	37	8 7 7 - 6
6	**	**	37 37 <sub>A</sub> 38	
	,,	"	38	
1	"	**	40	//4
1 2 2	,,	,,	111c	- 4
2	"	"	126	William .

The 3" Pulley Wheel is bolted to the  $5\frac{1}{2}$ "  $\times 2\frac{1}{2}$ " Flanged Plate as shown, and the Rod 6 is free to rotate in its boss. The Bolts 1, 2, 3, are provided with lock-nuts. When the engine to which the governor is attached works at too great a speed, the 1" fast Pulley Wheels 4 fly outward and lift the two Double Brackets 5. In actual practice this movement is utilised to close the engine valves and so reduce speed.

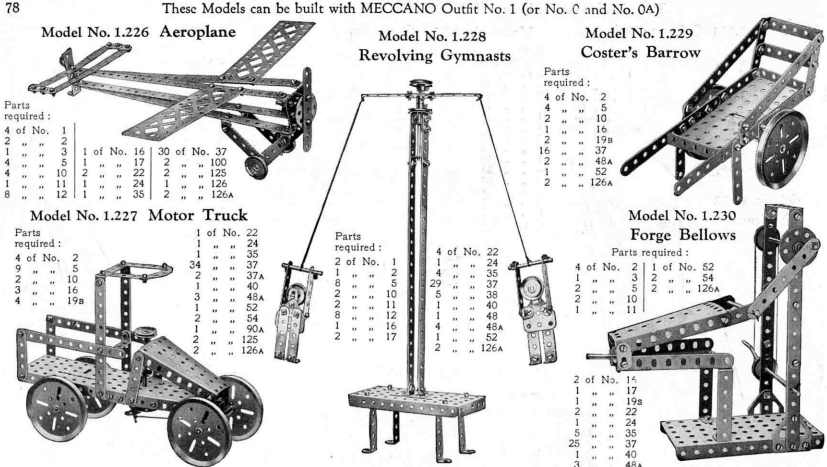
# Model No. 1.224 Stone-Sawing Machine



# Model No. 1.225 Elevated Crane



The base of the swivelling portion of the crane consists of a 3" Pulley Wheel 1, which has a 34" Axle Rod nipped in its boss. The Rod is journalled in two 24" Double Angle Strips 2 and 3 secured between the Sector Plates 4. The brake cord 5 passes round the 3" Pulley as shown, and is tied to one of the holes in the Bush Wheel 6. The cords 7 serve merely to support the weight of the jib.



#### HOW TO CONTINUE

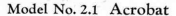
This completes our examples of models that may be made with MECCANO Outfit No. 1 (or No. 0 and No. 0A). The next models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in a No. 1A Accessory Outfit, the price of which may be obtained from any Meccano dealer.

1 of No. 38

Model No. 2.4

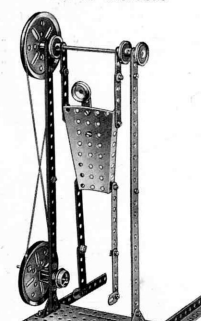
Revolving

Meccanitians Parts required:

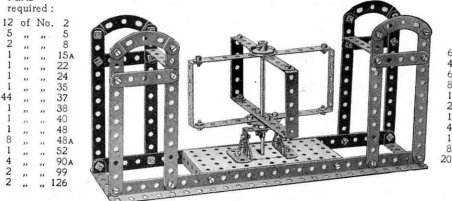


Parts

required:



#### Model No. 2.2 Turnstile



# Model No. 2.3 Coal Sifter

The  $5\frac{1}{2}''$  Strip 1 is pivoted to the Angle Bracket 2 by a bolt and two Nuts. The Angle Bracket in turn is bolted to the Flanged Plate, which is suspended in such a way that it is free to swing to and fro. The other end of the  $5\frac{1}{2}''$  Strip is pivoted to the Bush Wheel 3.

#### Parts required:

4	of	No.	1	28	of	No.	37
25221223	,,	,,	3	6	.,	.,	37 A
5	,,	,,	5	5	**	.,	38
2	,,	**	8	1	**	**	40
2	,,	.,	10	1	,,		45
1	,,	,,	15	1	,,		52
2	,,	**	19в	1	,,	,,	54
2	,,	,,	20в	2	,,	,,	62
3	,,	"	22	1	,,	,,	115

#### Parts required:

928241112212453115	of	No.	2 3 5 6A 8 12 16
2	,,	,,	3
В	,,		5
2	,,	,,	6A
4	,,		8
1		.,	12
1		.,	16
1			1/
2			19в 🦃
2			22
1			24 /0
2			35
1		,,	37
5			37 A
3			38
1			22 24 35 37 37 38 40 45
1			45
5	**	**	48 A

Model No. 2.5

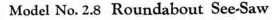
Easel

These Models can be built with MECCANO Outfit No. 2 (or No. 1 and No. 1A)

### Model No. 2.6 Smoothing Iron

#### Parts required:

4	of	No.	2	20	of	No.	37
2	,,		3	2	,,	,,	38
6	,,	,,	10	1	,,	,,	48A
4	,,	,,	11	2	,,	,,	54
ာ			12	1			126 .

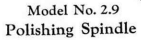


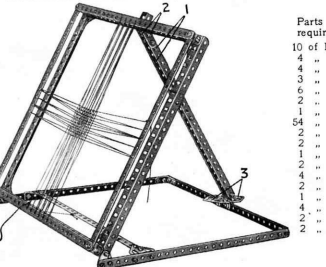
				Pa	rts	requ	ired:					
2	of	No.	6A	2	of	No.	19B	6	of	No.	48A	
4	,,	,,	8	1	,,	,,	24	2	,,	,,	54	
4	,,	,,	10	2	,,	,,	35	2	,,	,,	90A	
4	,,	,,	12	34	,,	,,	37	4	,,	"	111c	
1	,,	,,	16	4	,,	,,	37A	2	,,	**	126	
1			18A	6	**	,,	38	2	.,	**	126a	
				1			49					



# Model No. 2.7 Mat Frame

The Strips 1 are hinged to the frame in the following manner. Two Cranks 2 with their bosses facing inward are bolted to the Strips 1 and two Angle Brackets are secured to the frame. A Rod is then pushed through the holes in the Angle Brackets and secured in the bosses of the Cranks. A Double Bracket fastened to the ends of the Strips 1 carries a Threaded Pin, which fits in the holes in the Flat Trunnions 3. By removing this Pin, the frame may be folded flat.





Parts required:

4 of No. 12

1 " " 16

2 " " 22

1 " " 24

2 " " 35

20 " " 37

3 " 48

1 " " 54

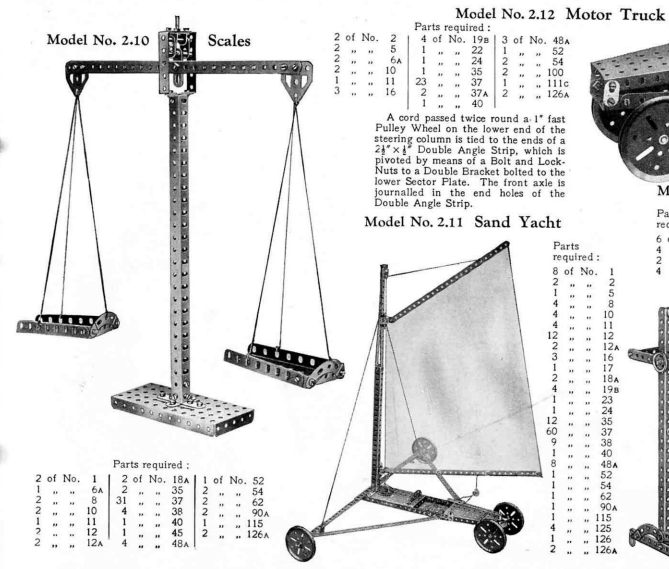
2 " " 54

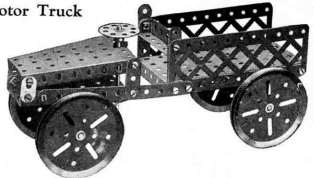
2 " " 54

2 " " 126

Parts required :

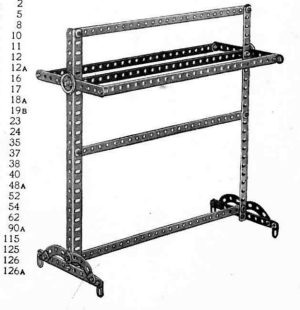
5 of No. 1 3 " " 2 2 " " 3 3 " " 5 4 " " 12 2 " " 12 1 " " 15 2 " " 22



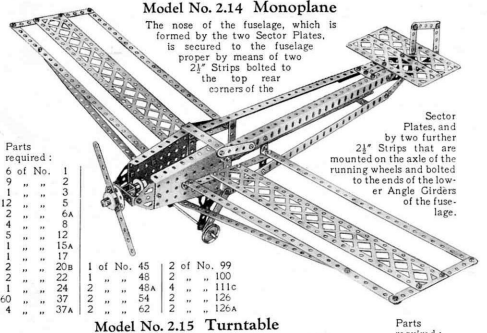


# Model No. 2.13 Towel Horse

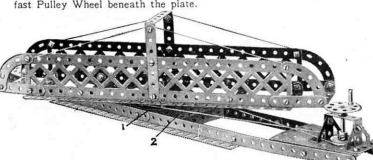
P	arts	5		1 4	of	No.	12	
re	qui	red:		28	"	"	22A	
			9	20	"	,,	37	
6	of	No.	1	2	,,	,,	37A	
4	,,	,,,	2	8	,,	,,	38	
2		**	8	4	,,	.,	90 A	
4	,,	,,	10	2			111c	



#### Model No. 2.16 Elevator



The two sides of the revolving portion are joined in the middle by two pairs of  $2\frac{1}{2}$ " Strips, each pair being overlapped three holes and bolted to the 3" Pulley Wheel 1. An Axle Rod secured in the latter is journalled in the bottom plate 2 and retained in position by a 1" fast Pulley Wheel beneath the plate.



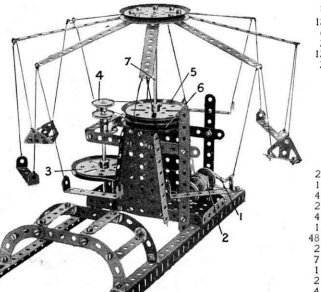
P	arts	3	
re	qui	red	
	of	No.	
2	,,	,,	3
8	**	**	5
4	,,	**	8
1	**	**	17
1	,,	,,	18A
1	**	**	19в
3	,,	**	22
1	,,	**	24
45		**	37
4	,,		37A
4	**	**	38
1	,,	,,	48
7	,,		48A
1	,,	**	52
2	,,	,,	54
4	,,	,,	90A
2	,,	,,	99
4	,,	,,	111c

A Cr		1 12. V.	( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	model is the illu might be	str
		×0×0		one side consists Angle G opposite of four 1	of
			3	I 2	1
2					
					1.
					60
1		0000		I 2	600
Á	2000			A	1
		N.E.			6

The construction of this fairly clear in ration, but it ointed out that the framework of four 121" lers 1 while the de is composed

P	arts		
		red	2
4	of	No.	. 1
8	,,	,,	2
2	,,	**	3
8	**	,,	5
4	,,	**	8
4	,,	,,	10
1	,,	,,	11
12	**	**	12
1	,,	"	16
1	**	,,	18A
2		**	19B
1		**	19s
4	.,,	,,	22
1	**	,,	35
60	**	,,	37
6	**	,,	37A
2	**	,,	38
1	,,,	**	40
7	**	,,	48A
1	,,	**	52
2	**	**	54
1	**	**	62
2 2	,,	,,	90A
2	,,	,,	99
2		**	100
6	,,	,,	111c

# Model No. 2.17 Roundabout



When the Crank Handle is turned, the drum 2 (formed by butting together two \(^3\mu\) Flanged Wheels) turns the 3" Pulley Wheel 3 by means of an endless cord. The 1" fast Pulley Wheel 4 similarly turns a second 3" Pulley Wheel 5 resting on another 3" Pulley Wheel 6 (see Fig. 2.17A). The end of the Axle Rod 7 is quite free to revolve in the boss of the lower 3" Pulley Wheel 6.

# Parts required:

13 of No. 2 6 ,, ,, 5 2 ,, ,, 8 12 ,, ,, 12 2 ,, ,, 12

> 2 of No. 15 1 " " 19 4 " " 19B 2 " " 20B 4 " " 22 1 " " 24 3 " 37 2 " " 40 2 " " 48A 1 " 52

4 " " 90A 2 " " 126 5 2 " " 126A

# F1G. 2.17A

#### Model No. 2.18 Gondola

Parts required:

6 of No. 1 | 5 of No. 12 | 2 of No. 48A

10 ,, ,, 2 | 1 ,, ,, 12A | 1 ,, ,, 52

1 ,, ,, 3 | 2 ,, ,, 16 | 2 ,, ,, 54

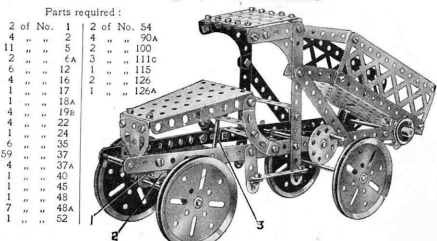
12 ,, ,, 5 | 4 ,, ,, 20B | 4 ,, ,, 90A

2 ,, ,, 6A | 1 ,, ,, 24 | 1 ,, ,, 126

4 ,, ,, 10 | 57 ,, ,, 37 | 2 ,, ,, 126A

Model No. 2.19 Tipping Motor Wagon

The front Axle Rod is journalled in a  $2\frac{1}{2}$  " $\times \frac{1}{2}$ " Double Angle Strip 1 which in turn is bolted to a Double Bent Strip 2. The Double Bent Strip is pivoted to the Sector Plate by a Bolt and two Nuts. Cord passing over a 1" Pulley Wheel attached to the Rod 3 is fastened to the ends of the Double Angle Strip 1, and by rotating another pulley, which represents the steering wheel, the road wheels are deflected.

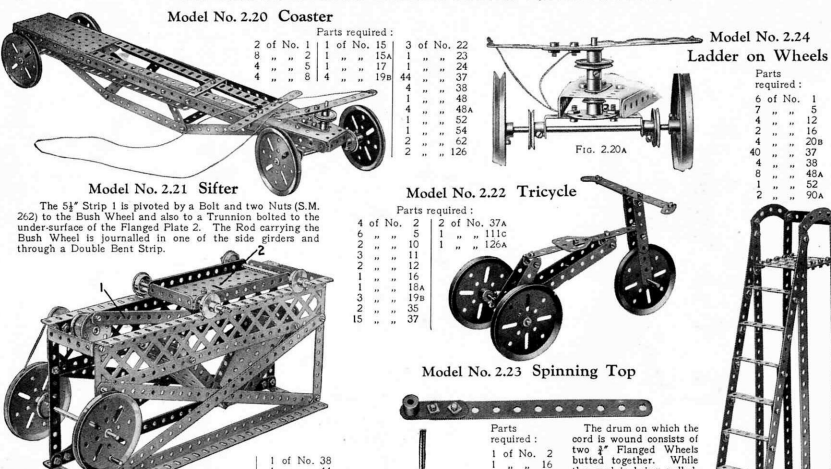


Parts

required:

of No.

### These Models can be built with MECCANO Outfit No. 2 (or No. 1 and No. 1A)



required:

1 of No. 2

1 ,, 16

2 , 19

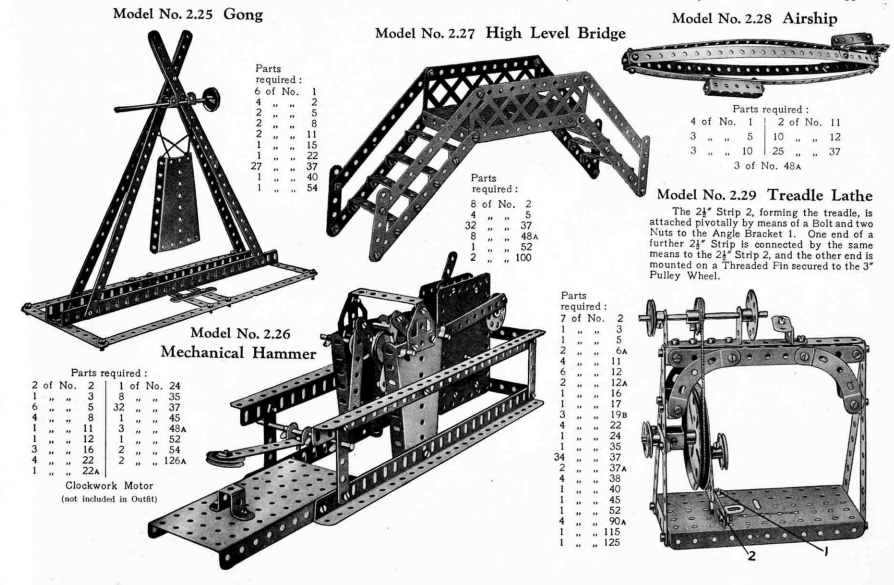
2 , 20

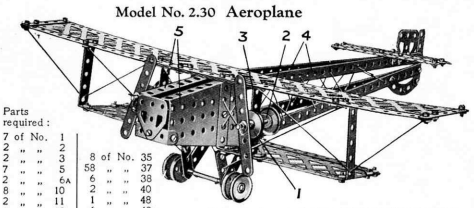
2 , 37

1 , 40

1 , 62

The drum on which the cord is wound consists of two \( \frac{3}{4}'' \) Flanged Wheels butted together. While the cord is being pulled, the top is held steadily on some smooth surface by means of the handle shown above. The handle is then lifted off, allowing the top to spin freely.

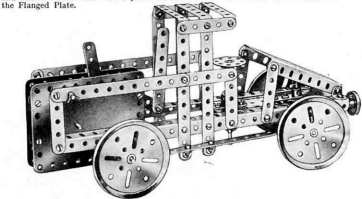




Each engine is represented by a \{\}^w\] Flanged Wheel 1 and a 1" ast Pulley Wheel secured to a 2" Rod journalled in a Double Bracket 2, which is botted to the \(2\frac{1}{2}^w \times \frac{1}{2}^w\) vertical Double Angle Strip 3. The 12\{\frac{1}{2}^w\) Strips 4 of the fuselage proper are botted to the two Sector Plates 5, and also by means of Angle Brackets to the wings. The tail plane consists of two 5\{\frac{1}{2}^w\) Strips to which a similar Strip, representing the movable portion of the plane, is attached by means of Flat Brackets.

# Model No. 2.31 Motor Lorry

The driving spindle of the Clockwork Motor is removed and in its place is inserted a  $3\frac{1}{2}$  Rod forming the rear axle, the special Pinion inside the Motor being secured to this Rod, of course, instead of to the driving spindle. The steering is operated by a Bush Wheel on a vertical  $3\frac{1}{2}$  Rod journalled in a Double Bent Strip. Cord is wound round the lower part of this Rod and its ends are secured one to each end of a Double Angle Strip carrying the front axle. A Crank is bolted to this Double Angle Strip and carries a short Rod that is journalled in the boss of a further Crank bolted to

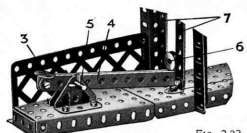


8	of	No.	
1	,,	,,	3
10	,,		5
6	**	"	10
1	**	**	15
1	**	,,	15A
2	**	,,	16
1	.,		18A
4	,,	**	19в
2	**	**	22
1	,,	,,	24
12	,,	**	35
49	,,	,,	37
3	**	**	38
1	**	,,	45
4	,,	"	48A
1	**	,,	52
1	,,	**	54
2	,,	,,	62
2	,,	**	111c
	Clo	ckw	ork

Parts

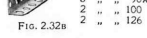
### Model No. 2.32 Try-Your-Strength Machine

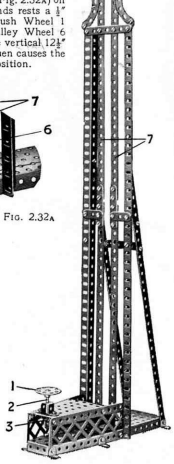
The Bush Wheel 1 is secured to a short Axle Rod 2, the lower end of which rests on a pair of Angle Brackets 3 bolted to the ends of four  $5\frac{1}{2}$  Strips 4. The Strips 4 are pivoted as shown (Fig. 2.32A) on a  $1\frac{1}{2}$  Rod 5, and on their opposite ends rests a  $\frac{1}{2}$  loose Pulley Wheel 6. When the Bush Wheel 1 is struck, the  $5\frac{1}{2}$  Strips fling the Pulley Wheel 6 upward, but the wheel is guided by the vertical  $12\frac{1}{2}$  Strips 7. The weight of the Strips 4 then causes the Bush Wheel to resume its original position.



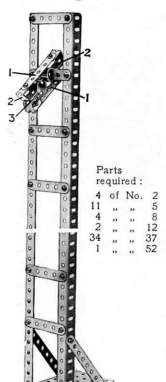
	6	of	No.	1	2	of	No.	10
	6	,,	,,	2	10	,,	,,	12
	1	,,	,,	2 3 5	2	,,	,,	18A
	2	,,	,,		1	,,	,,	23
	2 2 4	**	**	6A	1	,,	,,	24
	4	**	,,	8	3	,,	,,	35
				-	60 6 4	,,	,,	37
			4	9/	6	,,	,,	37A
			A	4	4	,,	,,	38 45 48
	,	1		72	1	,,	,,	45
5	~	A	=/ .		1	,,	,,	48
á	BA:	2	7,1		1	,,	,,	48A
ĸ			1.2		1			52

Parts required:



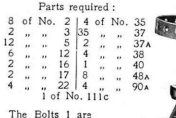


# Model No. 2.33 Performing Meccanitian



The Meccanitian consists of two 21" Strips 1 to the ends of which two 5½" Strips 2, bent as shown, are bolted. The slot 3 should be passed over the top strip of the ladder, when the device will fall "head over heels" to the bottom.

# Model No. 2.34 Baby Chair

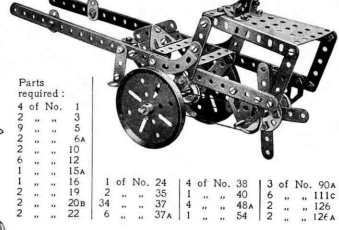


all secured pivotally (see S.M. Nos. 262 and 263), and the height of the chair may be adjusted by fitting any hole in the Strip 2 over the shank of a Bolt that is secured in an Angle Bracket bolted to the Double Angle Strip 3.

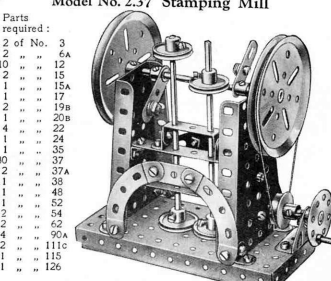
# Model No. 2.35 Square-topsail Schooner

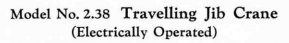
Parts required:	41 of No. 37 1 ,, 40 4 ,, 48A	
4 of No. 1 6 ,, ,, 2 1 ,, ,, 3 10 ,, ,, 5 4 ,, ,, 10	4 " " 48A 2 " " 90A	
10 " " 5 4 " " 10 1 " " 11 5 " " 12		
drive.		
	6000000	

# Model No. 2.36 Hay Tedder



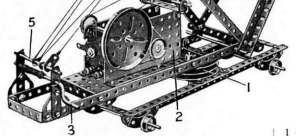
# Model No. 2.37 Stamping Mill





The swivelling structure is bolted to the 3" Pulley

Wheel 1, which rests on a second 3" Pulley bolted to the travelling base. A short Rod secured to the boss of the upper Pulley is free to rotate in the boss of the lower one. The Electric Motor 2 controls the hoisting gear and the arrangement of the drive will be clear from the photograph. The jib is luffed on operation of the Crank Handle 3, the cord of which passes round the Axle Rod 4 in the jib, then round the Rod 5 in the base, back round the Rod 4 and is finally secured to a Flat Bracket on the Rod 5.



Parts	required	:

												7			48A
0	of	No.	1	2	of	No.	12	4	of	No.	20в	1	"	,,	52
9	,,	,,	2	2	,,	.,	15	4	,,	,,	22	î	"	"	57
2	,,	.,	3	1	,,		15A	1	,,	,,	23	4	"	"	90A
2		,,	5	2	,,	**	16	1		**	24	5	"	,,	111c
2	,,	,,	6A	1	,,	,,	17	14	,,	,,	35	2	,,	,,	126A
4	,,	,,	8	2	,,	,,	18a	60	,,	,,	37	Electric Motor			Motor
1	,,	,,	10	1	,,	,,	19	6	,,	,,	37 A				
1	"	**	11	4	,,,	**	19B	1 14	,,	,,	38		C	utfi	t)

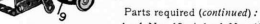
#### Model No. 2.39 Travelling Jib Crane (Hand Operated)

This shows a section of Model No. 2.38 fitted for hand operation, No. 2.38 fitted for hand operation, thus dispensing with the necessity of the Electric Motor. In this case the hoisting cord is operated by the hand wheel 6, the Rod of which is controlled by a band brake 7. The end hole of the lever of the latter is pivotally mounted on the Rod 8. The luffing movement of the jib is effected by the Crank Handle 9. The operating cord passes round the Rod 10 attached to the jib, then round Rod 11 in the base of the model, again round Rod 10, back round Rod 11, and once more round and once more round

Rod 10. The end of the cord is then tied to a Flat Bracket on the Rod 11.

Parts required:

3 of No. 10



1	of	No.	19	1	of	No.	48
4	,,	,,	19в	7	,,	,,	48A
4	,,	,,	20в	1	,,	,,	52
4	,,	,,	22	2	,,	,,	54
1	.,	,,	23	1	,,	,,	57
1	,,	,,	24	1	,,	,,	62
12	,,	,,	35	4	,,	,,	90A
57	,,	,,	37	1	,,	**	111c
1	,,	**	40	1	,,	,,	115

# Model No. 2.40 Schneider Trophy Seaplane

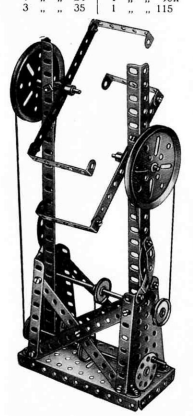
# Parts required:

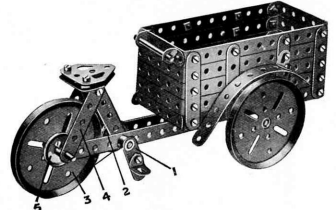
6	of	No.	2	34	of	No.	37
12	,,	,,	5	3	.,		37 A
2	,,	,,	6A	6			38
2	.,		11	2	.,	.,	111c
12	,,	,,	12	2		,,	126
		1	of N	0. 1	26	4	

# Model No. 2.41 Candy Puller

# Model No. 2.42 Carrier Tricycle

		Pa	rts re	quire	ed:		
i	of	No.	2	36	of	No.	37
	,,	,,	8	4	,,	,,	38
	,,	"	12	1	,,	,,	40
	,,	,,	15	4	,,	,,	48A
		,,	17	1	.,	,,	52
	,,	,,	19в	2	,,	,,	54
		,,	22	2	,,	,,	62
	**	,,	24	4	,,	,,	90A





Each pedal of the tricycle consists of an Angle Bracket pivotally attached to a Crank 1 by means of a Bolt and two Nuts (see S.M. No. 262). The Cranks are secured to a 1½" Axle Rod carrying a 1" fast Pulley Wheel 2. A cord passes round this Pulley and around the 3" Pulley Wheel 3, which is spaced away from the 2½" Strips 4 by a 1" fast Pulley Wheel 5. The Double Bracket 6 (Fig. 2.42A) is attached pivotally to the lower framework by a Bolt and Lock-Nuts (S.M. 263).

P	arts	3		
re	qui	red:		
12	of	No.	2	
12	,,	.,	5	
2	,,	**	1.1	
	**	,,	12	
1	**	,,	16	
1 2 3	**	**	17	
2	**	**	18a	
	**	,,	19в	
2	**	,,	22	
45	**	,,	37	
5	,,	**	37A	
1	.,	,,	40	
8	"	**	48A	
1	,,		52	

" 62 " 111c " 126**A** 

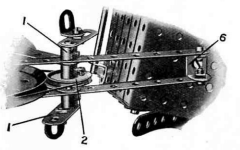
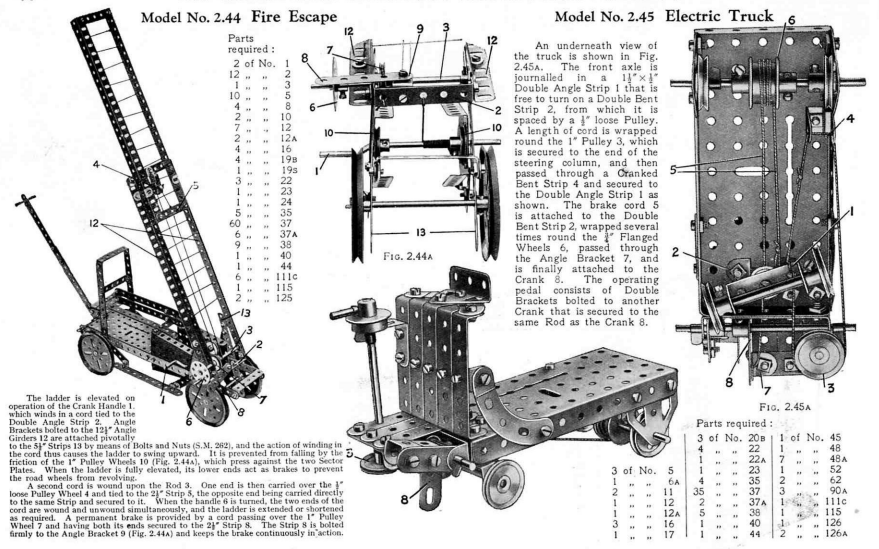


FIG. 2.42A

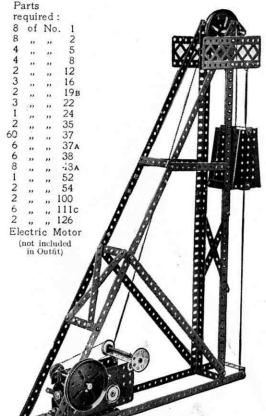
		M	lode	No. 2	2.43	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other party of the Concession, Name of		W	indn	nill
re		red :				7	A			A
8		No.	1 2 3 5 8			M	4			M
13 2 10	"	"	2			V	1/1		- /	NI
10	"	**	5	-		V	1			111
4	,,		8	10	6	1	4		AN	11/1
		,,	Que		2		14	1	MI	
4	of	No.	12 15 15 <sub>A</sub>				M			,
1	,,	**	15	0					9	
1	,,	**	15A	/	VACA	國际人	<b>乙</b> 族	200		
1 1 2 1 4 2 1 1 6 6 6 0 4 7 2 2 1 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 2 4 2	"	**	16 18a	1	MAIL		<u>-</u> _\\	M		
1	))	**	19a	4-	1			AN.		
1	"	**	19B	3-	A Z		Æ.			
å	**	**	20B	_		1	學別	VA	-	
2	"	**	22	2-		1	A W	W/A	<del>-7</del>	
1	"	"	22A					H	A	
1	,,	,,	24			ALL SE	1	W	A	
6	,,	,,	24 35		0 0		N M	W	A	
60	,,		37				/ 6	M	VA.	
4	22	,,	37A				<b>1</b>	W	1	
7	,,	**	38			图 關		l V	11/	
2	,,		40						XI	
2	,,	,,	48A		VEC		1		100	
1	**	,,	52	- 1	BBN				VV	7
2	,,	**	54	- 4	N N		1	B	MB	
4	••	"	90A		· W					
4	"		100	1	- 4		ii .	FA .	V#	
3	**	**	111c 126		1			C.	W	
2	*)		20			Ca.	1	M		
				5	REED ST			No. of the last		

The operating cord I is given a complete turn round the pair of \( \frac{3}{4}" \) Flanged Wheels 2. It is then led round the 1" Loose Pulley 3, over the 3" Pulley 4, then down and round the \( \frac{3}{4}" \) Flanged Wheels secured to the Crank Handle 5. The vane 6 is rotated by a cord which passes round a 1" fixed Pulley 7 secured to the shaft of the Flanged Wheels 2.



# Model No. 2.46 Pit Head Goos

:1	INO.	2.40	7	11	Head	Gear
	(Elec	trical	ly	0	perated)	)



### Model No. 2.48 Steam Lorry

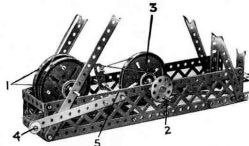
				1 .	41 12	requ	med .					
2	of	No.	3	4	of	No.	20B	1	of	No.	52	
10	,,,		5	3	,,	,,	22	2	,,	,,	54	
2	,,	**	10	1	,,	"	22A	1	,,	**	62	
1	,,	,,	11	1	**	,,	24	3	,,	21	90A	
3 3	"	,,	12	5	,,	"	35	2	,,	,,	100	
3	,,	,,	16	60	,,	,,	37	4	,,		111c	
1	,,	,,	17	5	,,	**	37A	1	,,		125	
1	**	,,	18A	1	.,,	,,	45	2	.,		126A	
2	,,	,,	19в	8	,,	**	48A					

Parts required :

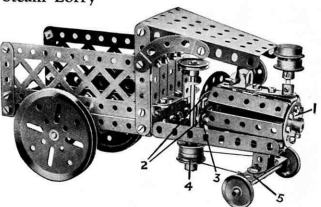
# Model No. 2.47 Pit Head Gear (Hand Operated)

#### Parts required:

6	of	No.	1	4	of	No.	22	12	of	No.	54
7	,,	,,	2	1	,,	,,	23	2	,,	,,	62
3	,,	,,	5	1	,,	,,	24	2	,,	,,	99
4	,,	,,	8	3	,,	,,	35	2	,,	,,	100
4	,,	,,	11	60	,,	,,,	37	6	**	,,	111c
6	,,	,,	12	6	,,	,,	37A	1	,,	,,	115
4	"	"	16	8	,,	,,	48A	2	,,	,,	126A
4	"	,,	19в	1	,,	,,	52				



This is an alternative construction of the base of Model No. 2.46, and shows how the Electric Motor may be dispensed with if necessary. Two 3" Pulley Wheels 1 are bolted together by four Double Brackets to form a drum on which the hoisting cord is wound. The cage is raised or lowered on operation of the handle 2, which is connected to the winding drum by an ordinary belt drive. The cage is prevented from overhauling by a hand brake that acts on the groove of a third 3" Pulley Wheel 3. The brake normally is applied by the weight of the 1" loose Pulley Wheel 4, which is secured to the end of a 51" Strip that is bolted to the crank 5.



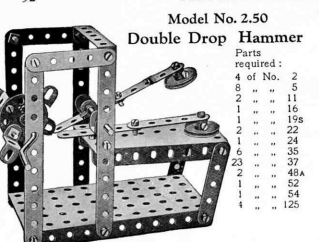
The boiler of the engine is built up of  $2\frac{1}{2}" \times \frac{1}{2}"$  Double Angle Strips bolted to the Bush Wheel 1, and to two 21 " Strips 2, which are joined together by Flat Brackets 3. A 21/2" Curved Strip (small radius) is bolted to the upper Strip 2. A cord is passed completely round two 3" Flanged Wheels 4 secured to the steering column, and its ends are tied to the 21" × 1" Double Angle Strip 5. The Double Bent Strip bolted to the Strip 5 is pivoted by a bolt and two nuts to the Sector Plate.

# Model No. 2.49 Revolving Truck

#### Parts required:

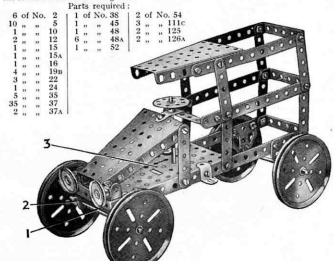
1	of	No.	16 [	2	of	No.	22a 35 37	1	of	No.	52
2		0.0	17	4	,,		35	4	.,	,,	125
2	.,	**	22	6	,,	,,	37				





#### Model No. 2.51 Motor Van

The Axle Rod 1 is journalled in a  $2\frac{1}{2}'' \times \frac{1}{2}''$  Double Angle Strip 2. The latter is bolted to a Double Bent Strip that is pivoted to the Flanged Plate 3 by a Bolt and two Nuts. Steering is effected by a cord attached to the ends of the Double Angle Strip 2 and passed round a 1" Pulley Wheel fastened to the lower end of the steering Rod.



#### Model No. 2.52 Derrick

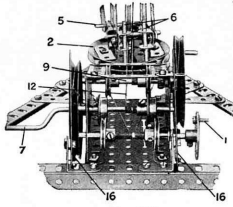


FIG. 2.52A

Parts required:

8 of No. 1
4 " " 20B
4 " " 22 1 " " 54
1 " " 23 1 " " 1115
2 " " 10
4 " " 11
6 " " 12
2 " " 10
4 " " 11
6 " " 12
2 " " 17
4 " " 18A

4 of No. 19B | 1 of No. 52
2 " " 54
1 " " 23 1 " " 111
1 " " 35
1 " " 35
5 8 " " 37
3 " " 37
5 " " 38
2 " " 10
4 " " 11
6 " " 12
2 " " 17
4 " " 18A

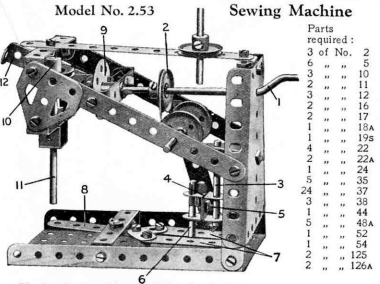
4 of No. 19B | 1 of No. 52
2 " " 54
1 " " 57
1 " " 24
1 " " 115
2 " " 126
3 " " 37
3 " " 37
5 " " 38
3 " " 37
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " 18
4 " " " 20
8 " " 18
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " " 37
8 " "

The 3" Pulley Wheel 2, which supports the jib, is free to turn on a short Axle Rod secured in the boss of the lower 3" Pulley Wheel 2a. The vertical 12½" Strips 13 are bolted at their tops to a Double Bracket, to the centre hole of which is secured a Bolt 14 that is free to turn in the Flat Trunnion 15.

The swivelling movement of the crane is

The swiveling movement of the crane is carried out by turning the handle 1, which simultaneously winds and unwinds the ends of a cord passing round the 3" Pulley Wheel 2 (see Fig. 2.52a). The cord 12, which is tied to the Flat Bracket 3 at the head of the jib passes over the 2" Rod 4, under a similar Rod 5, and between two vertical 2" Rods 6, which act as guides, and is finally wound on to the Crank Handle 7. Hence on operation

of the latter the jib is raised or lowered. The cord 8 also passes round the Rods 4, 5 and 6, and is wound on to the Rod 9. Operation of the handle 10 raises and lowers the hook. The cords 8 and 12 are prevented from unwinding by bandand-pulley brakes 16.

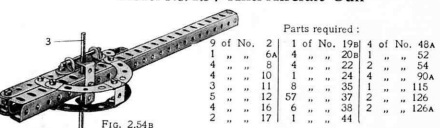


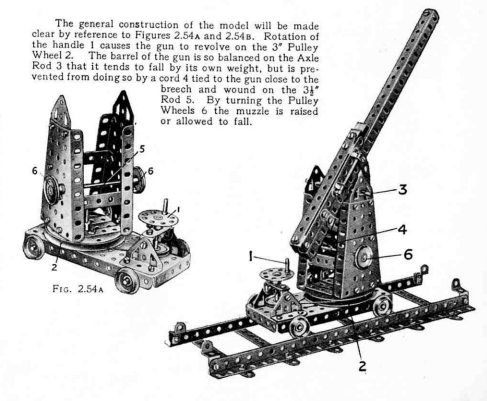
The handle 1 carries a 1" Pulley 2, which drives by means of a cord a similar Pulley on a 2" Rod 3 journalled in a Cranked Bent Strip bolted to the Sector Plate. Two Double Brackets 4 are secured together by a Bolt 5, the shank of which presses very tightly on the Rod 3. This locks the Double Brackets in position, and they revolve with the Rod 3. The outer Double Bracket carries a 1½" Rod 6, the end of which lies between two Strips 7, arranged at a short distance apart from each other and bolted to two Flat Brackets. These are secured to a further Strip 8 bolted pivotally to a transverse Double Angle Strip. As the shaft 3 rotates, the Rod 6 slides between the Strips 7 and so rocks the Strip 8 from side to side to represent the shuttle.

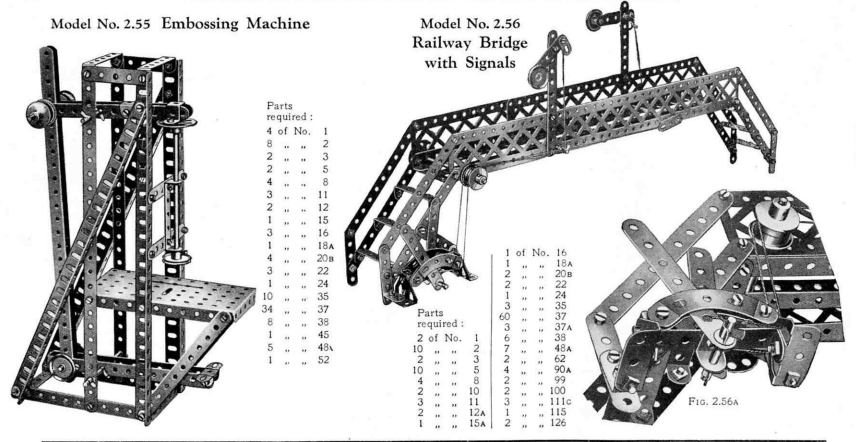
The Bush Wheel 9 carries two Angle Brackets placed together in the form of a Double Bracket, with their elongated holes overlapping, and in such a position that an imaginary line drawn through their opposite round holes, would cross the centre of the Bush Wheel. A Flat Bracket is bolted to the inner Angle Bracket in a line with the Crank Handle and forms a lever which engages 1" Pulley 10 mounted on a vertical sliding Rod 11. This Rod is journalled in a Double Angle Strip bolted between the lower holes of the two Flat Trunnions and is further supported by two ½" Reversed Angle Brackets secured to the Angle Strip. As the Bush Wheel rotates, the Flat Bracket imparts to the Rod 11 a movement corresponding to the action of the needle.

The outer Angle Bracket on the Bush Wheel strikes once in every revolution the end of a Double Angle Strip 12. This is pivotally mounted by a Bolt passed through its second hole from the Bush Wheel end to the centre hole of the Flat Trunnion on that side of the model. The resulting movement of the Strip 12 represents the apparatus that pays out the cotton from the reel.

#### Model No. 2.54 Anti-Aircraft Gun







#### HOW TO CONTINUE

This completes our examples of models that may be made with MECCANO Outfit No. 2 (or No. 1 and No. 1A). 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 price of which may be obtained from any Meccano dealer.

# Model No. 3.1 Drilling Machine

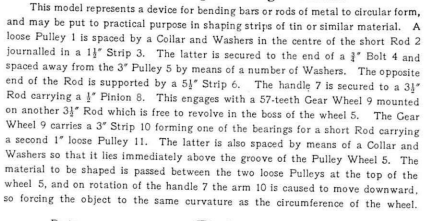
Parts required:

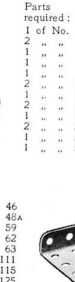
of No. 19B

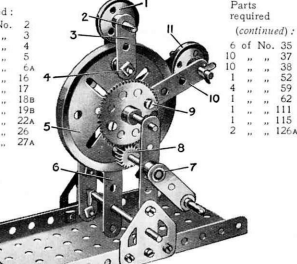
2 of No. 4

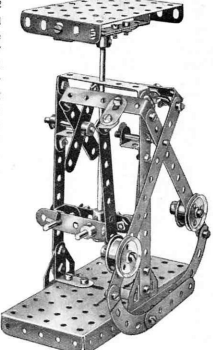
# Model No. 3.2 Strip-Bending Machine

Model No. 3.3 Letter Balance



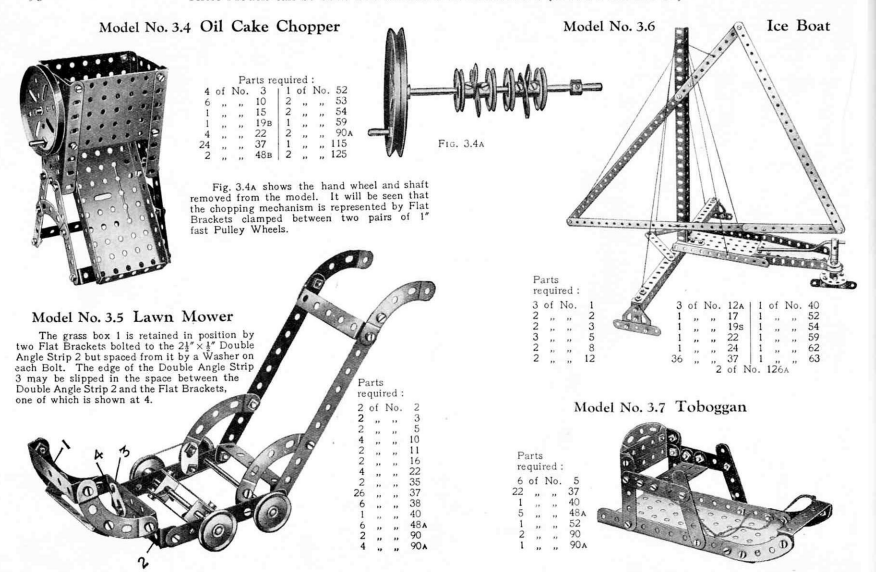


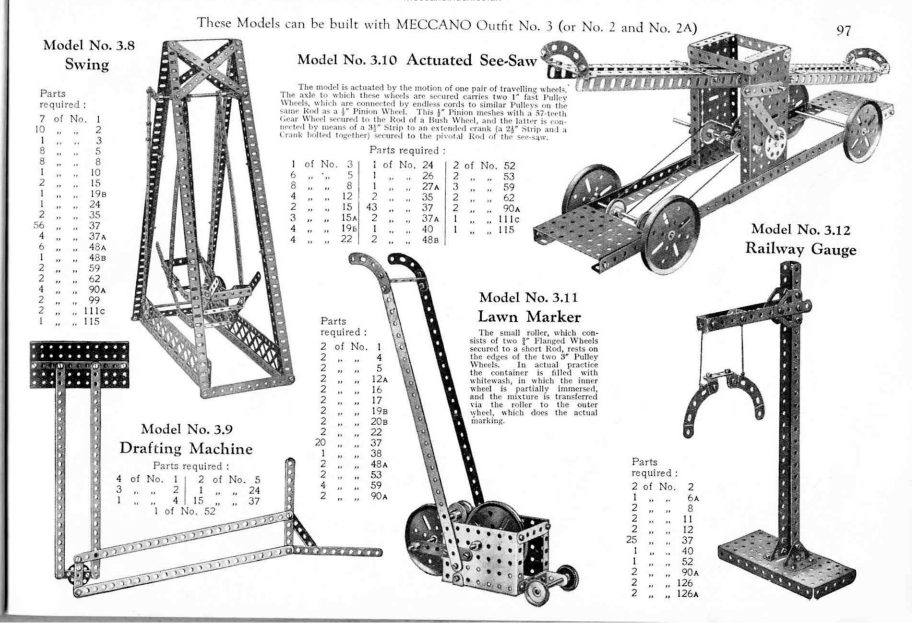


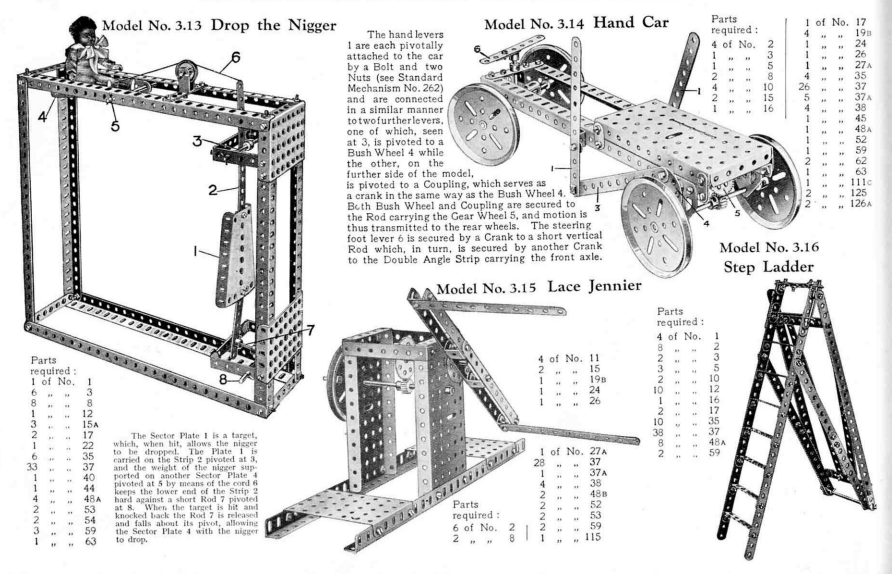


Parts required .

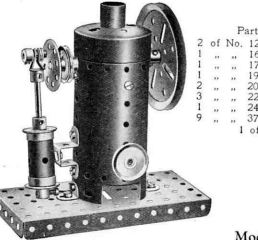
						1040	med.				
4	of	No.	2	2	of	No.	18A	1	of	No.	53
5 2	,,	**	3	2	,,	,,,	20в	4			59
5	,,	,,	5	2	,,	,,	22A	1		,,	62
2	,,,	,,	10	4	,,	,,	35	1	,,	,,	63
1	22	100	11	37	,,		37	2	**	,,	90
4	,,,	**	12	6	2.0	22	37A	2	.,	,,	111
2	,,	,,	12 <sub>A</sub>	2	"	**	48A	4	,,,	,,	111
1	"	,,	15	1	,,	,,,	48в	2	,,	,,	125
2	n	**	17	1	,,	,,	52	2	,,	,,	126







# Model No. 3.17 Vertical Steam Engine



17 19в

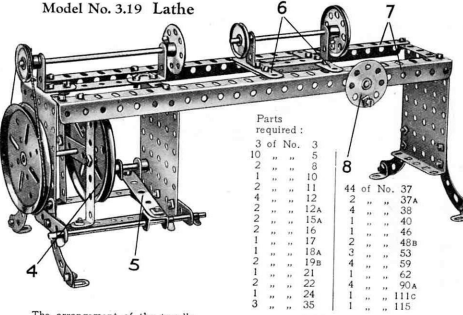
125 126a

> Parts required: 2 of No. 2

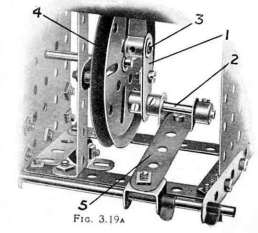
2	of	No.	12	1 2	of	No.	38
1	,,	**	16	1		**	45
1	**	,,	17	1	***	***	52
1	**	**	19B	1	,,	,,	59
2 3 1	22	,,	20в	1	**	,,	115
3	22	28	22	1	21	**	162
-	**	,,	24	1	**		163
9	**	**	37	1	21	220	164

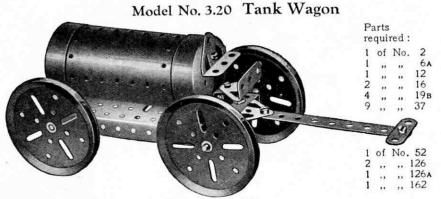
Model No. 3.18 Steam Road Roller

<b>2</b> 3.
1
1



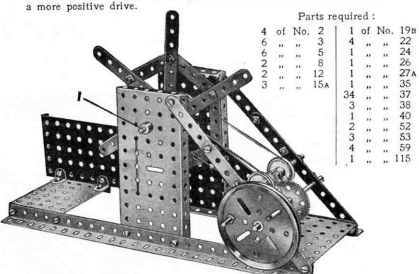
The arrangement of the treadle is shown in detail in Fig. 3.19A. The Crank 1 is provided with a Flat Bracket, the round hole of which coincides with the elongated hole of the Crank, and receives the short Rod 2. The Crank 1 is free to turn about a Threaded Pin 3, secured to the 3" Pulley Wheel 4, and once the latter is set in motion it can be kept in rotation by working the treadle 5. The Strips 6 of the saddle (Fig. 3.19) are duplicated and their ends form slots to receive the flanges of the Angle Girders 7. The hand wheel 8 is a dummy one, but if desired it may be arranged to operate the saddle by an endless rope device.





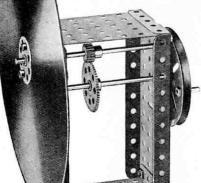
# Model No. 3.21 Flax Cleaner

The six 3½" Strips forming the rotating frame are fastened to a Bush Wheel that in turn is attached to the Rod 1. The 3½" Strips are braced by six 2½" Strips. The drive is transmitted from the operating shaft by means of endless cords. Two separate cords are used in order to secure a more positive drive.



#### Model No. 3.22 Newton's Disc

This model demonstrates that the colours of the spectrum, which are most simply produced by directing a ray of white light through a prism, can be re-combined to form white light. The cardboard disc is divided into equal sectors, and the seven colours of the spectrum—red, orange, yellow, green, blue, indigo, and violet—are painted on separate sectors. If the disc is rotated at a high speed by means of the hand wheel and the gears shown, the disc appears to be of a greyish-white colour.

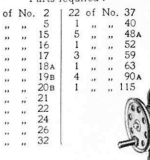


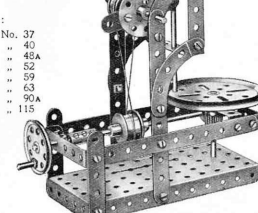
#### Parts required:

2	of	No.	15	10	of	No.	37
1			19в	1	,,	,,	38
1	**	**	24	2	,,		52
1	**	**	26	2		.,	53
1			of N	0 1	. 2	**	59

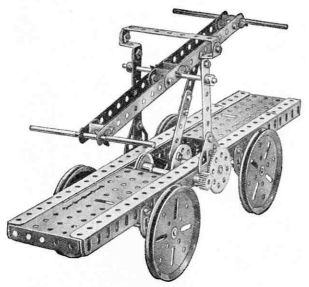
Model No. 3.23 Auto Dial Press







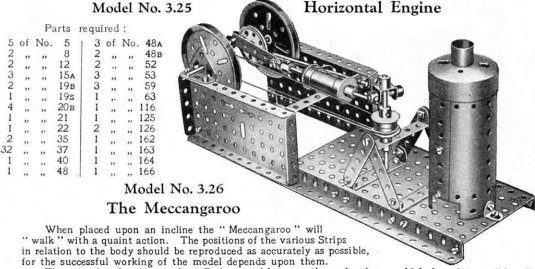
# Model No. 3.24 Hand Trolley



#### Parts required:

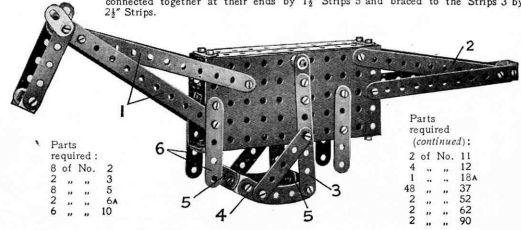
4	of	No.	2	1	of	No.	18a	1	of	No.	40	
3	,,		3	4	,,		19в	1	,,	**	45	
2	,,	,,	5	2	,,		22	1	,,	,,	48в	
4	,,	,,	8	1	,,	**	24	2	,,	,,	52	
8	,,	,,	10	1	**	"	26	3	,,	,,	59	
4	,,	"	11	1	**	.,	27 A	4	**	,,	90A	
2	,,	**	15a	6	**	"	35	2	,,	,,	125	
4	,,	,,	16	40	,,	,,	37	2			126A	

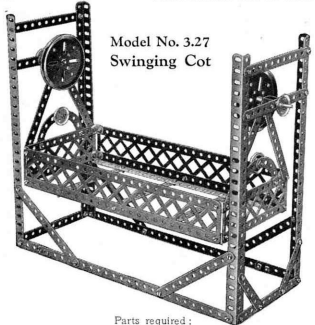
The connecting arm is pivoted at its lower end to the Bush Wheel and at its upper end to the hand lever, a bolt and two nuts being used to pivot the arm in each case. The drive is transmitted to a 1" Pulley Wheel on the axle of the road wheels by means of a crossed belt passing round another 1" Pulley that is secured to a Rod connected via a 3:1 gear ratio to the 1½" Rod carrying the Bush Wheel. This Rod is journalled in a 3½" Strip fastened to the side Angle Girder, and also in a Double Bent Strip secured to the inside of the Girder.



The animal rocks about a short Rod secured between the rocker-frame which does duty as "legs."

This frame consists of two 3½" Strips 3 bolted at their upper ends to Cranks in which the short Rod is secured, and at their lower ends to two 2½" large radius Curved Strips 4, which are connected together at their ends by 1½" Strips 5 and braced to the Strips 3 by





2	of	No.	1	6	of	No.	8	2	of	No.	22	2	of	No.	45
17	,,	,,	2	8	,,	,,	12	2	,,	,,	22A 37 37A	4	,,	,,	90 A
2	,,	**	4	2	,,	"	17	64	,,	**	37	2	,,	,,	99
2	**	**	5	2	**	**	19B	2	**	"	37A	2	"	**	100

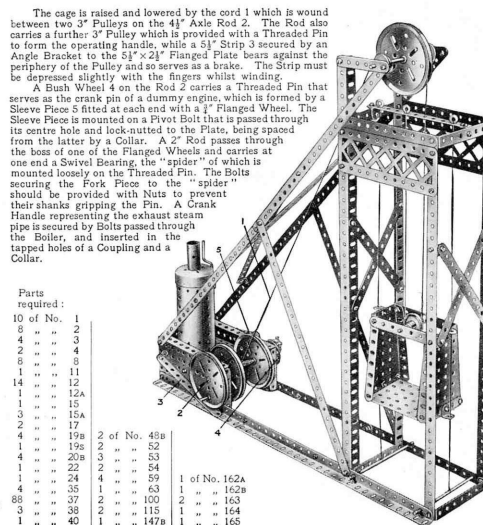
# Model No. 3.28 Horse Sleigh

Parts required:

3	of	No.	2	13	of	No.	37	1	of	No.	57 90 126a
4	,,	,,	5	1	,,	,,	48A	2	,,	,,	90
1	,,	,,	23	1	,,	,,	52	1	,,	,,	126A



#### Model No. 3.29 Pit Head Gear



#### Model No. 3.30 Rattle



#### Parts required:

4	of	No.	2	6	of	No.	37
2	**	***	12	1	,,	30	48B
2	**	**	15	4	,,	No.	59
2	"	,,	26	1	,,	"	63

#### Model No. 3.31 Knife Grinder

The body is a 2½" Strip, which is bolted at its lower end to a 1½" ×½" Double Angle Strip I and is held upright by a ½" Reversed Angle Bracket 2 secured to the Double Angle Strip. Both the latter parts are free to turn about a 3½" Axle Rod, and the Double Angle Strip is connected pivotally with the treadle 3 by means of a 2½" Strip. The treadle, in turn, is connected pivotally with the crankshaft by two further 2½" Strips, each of the Bolts 7 being secured by two Nuts as in Standard Mechanism No. 262.

The Collar 4 is mounted lossely on a

3" Bolt secured rigidly to the Crank 5, and forms a handle by means of which the model may be set in motion. The grinding wheel 6 is driven from the 3" Pulley Wheel by an endless belt.

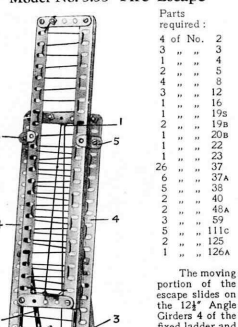
Par	ts	req	ui	red	:	
No	2	1	0	of	1	

4	of	No.	2	19	of	No.	37A
4	,,	,,	3	1	,,	,,	38
4 4	,,		5	1	**	,,	40
	29	,,	10	1	.,	21	46
1	21	11	11	1	**	,,,	48
1	**	**	12	2	,,	**	48A
1 3 1 2	,,	**	15A	1	**	,,	48в
3	,,		16	1		"	52
1	"	**	19в	4	**	,,	59
2	,,	**	20в	2	,,	**	52
1	,,,	,,	23	2	,,		90 A
3	,,	"	35	1	,,	,,,	111
27	11	"	37	1	,,	**	125

# Model No. 3.32 Railway Breakdown Crane

		Parts required:	
	2 of No. 1   12 of No. 5 11 ,, 2   6 ,, 8 2 ,, 3   10 ,, 10 2 ,, 4   2 ,, 11 3 ,, 12 2 ,, 12A	3 of No. 15A 2 of No. 22 1 " " 16 1 " " 23 2 " " 17 1 " 24 2 " " 18A 1 " 27 1 " " 19 1 " 32 2 " " 19B 6 " 35	3 2 ,, ,, 48B 3 ,, ,, 53 7A 2 ,, ,, 54 2 1 ,, ,, 57
3	9 6	1 " " 19s 84 " " 37 4 " " 20B 6 " 37 1 " " 21 8 " 38 4 " " 22 1 1 " 40 1 " 46	A 1 , , 111 6 , , 111c 1 , , 115 1 , , 116
		5 4	[ 1
Section 1	The pivotal arm 1 consists of a 5" Rod,	Or The second se	
No. 37A , 38 , 40 , 46 , 48 , 48A , 48B , 52 , 59 , 62 , 90A	to the ends of which are secured a small and a large Fork Piece, the latte pivoted to the Double Bracket 2 by m The hoisting cord controlling the Hook and is wound on a Crank Handle 5. operated by a second Crank Handle 7. the ½" loose Pulley 9 (which is mounter Flat Bracket on the 1½" Rod that carripermanent band-and-pulley brake to p the handles are released. The metho The hand wheel consisting of a Bujournalled in two 1" x1" Angle Bracke Rod carries a Worm Wheel that mesh support for this Rod is formed by a I body of the crane is made by means of the crane, and a crossed belt joining tithe crane is. therefore, slowly rotated.	eans of a §" Bolt.  3 passes under a 3\forall "Rod 4  The cord 6, which raises the jib, is It passes over the 1" loose Pulley Wheel d on a Pivot Bolt) and is then led back; es the Pulley 8. Each Crank Handle 5, 7 revent the jib or the load on the Hook 3 d of rotating the crane about its pivot sh Wheel fitted with a Threaded Pin is fas ets which are bolted to the 2\forall "\sigma" \sigma\text{with} a \text{57-teeth} Gear Wheel fastened t bouble Bent Strip. Connection between a 1" Pulley Wheel, a 3" Pulley Wheel faste hees two wheels. On rotation of the han	again and tied to a is provided with a from falling when is as follows: tened to a 3½ Rod nged Plate. This to a 2 Rod. The this Rod and the med to the base of d wheel the jib of
" 111 " 125	The 3" Pulley to which the swivel	ling portion of the crane is attached, slid the model by means of ∦" Bolts. These P	les on the rim of a Bolts have Washers

#### Model No. 3.33 Fire Escape



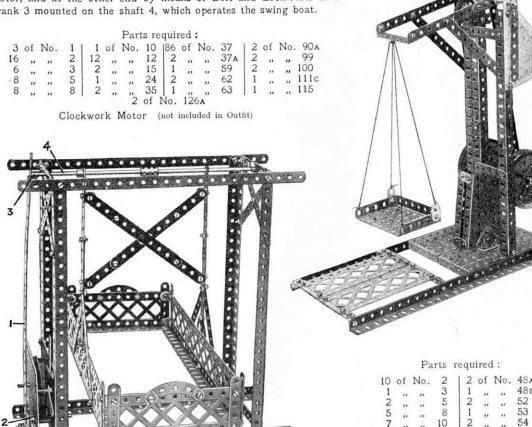
The moving portion of the escape slides on the 12½" Angle Girders 4 of the fixed ladder and is guided by two ½" Reversed Angle Brackets 5. The cord for extending the ladder passes over the ½" loose Pulley I and is wound on the

Crank Handle 2. The Pulley 1 revolves freely on a  $\frac{3}{4}$ " Bolt that is secured by two Nuts to an Angle Bracket bolted to the  $3\frac{1}{2}$ " Strip.

A 3" Strip, weighted with a \(\frac{3}{4}\)" Flanged Wheel 6 to form a brake lever, is pivoted by a \(\frac{3}{8}\)" Strip 7, and a piece of cord is passed round the 1" Pulley 3 on the hoisting shaft, and tied to the Strip. The pressure of the weighted lever is sufficient to keep the ladder raised in any position.

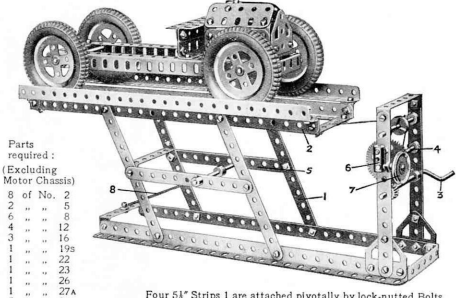
### Model No. 3.34 Auto Swing Boat

The connecting Strip 1 is attached pivotally at one end to a Threaded Pin secured to the Bush Wheel 2 on the driving spindle of the motor, and at the other end by means of Bolt and Lock-Nuts to a Crank 3 mounted on the shaft 4, which operates the swing boat.



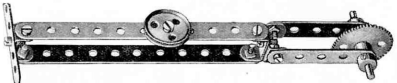
Model No. 3.35 Scales

# Model No. 3.36 Car Lifting Apparatus



Four  $5\frac{1}{2}''$  Angle Girders, which form the base of the model, and to the carrier 2, which receives the car. The Crank Handle 3 carries a  $\frac{1}{2}''$  Pinion meshing with a 57-teeth Gear on the Rod 4, which forms a drum for a length of cord attached to the carrier. The Rod runs freely in the transverse hole of a Coupling 6 that is secured to the upright Strip by a  $\frac{3}{8}''$  Bolt. A Threaded Pin carries the 1" Pulley 7 and its shank is inserted in the tapped hole of the Coupling, so that when the Pulley is rotated clockwise the Pin nips the Rod. The carrier 2 is returned to its original position by a length of elastic or Spring Cord 8.

#### Model No. 3.37 Pastry Designer



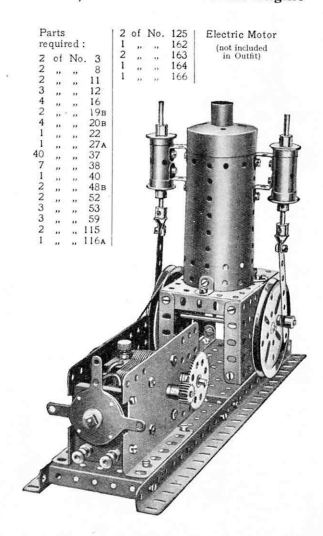
115

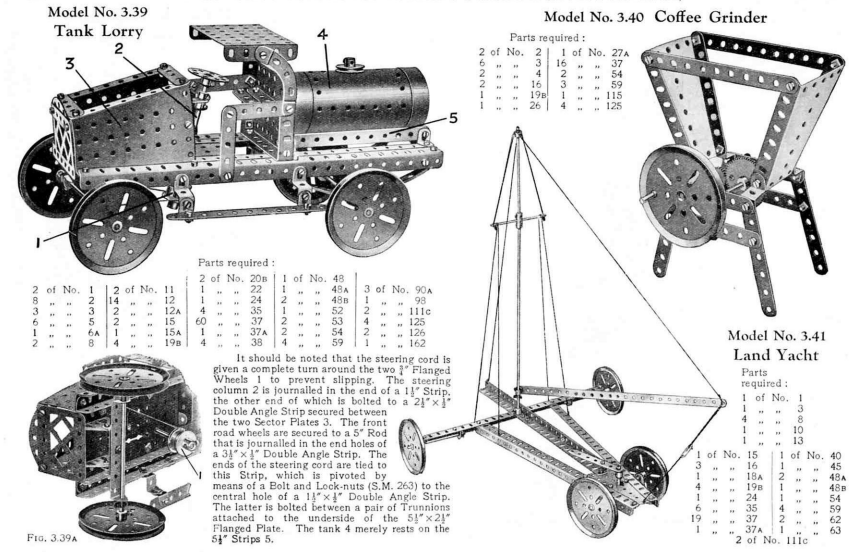
.. 126A

re	qui	red:	
		No.	
3	,,	.,,	5
3	21	22	11
1	,,	**	17
1	"	**	22/
9	"	,,	27 A

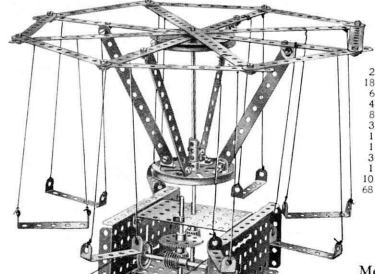
Parts

# Model No. 3.38 Two-Cylinder Vertical Steam Engine





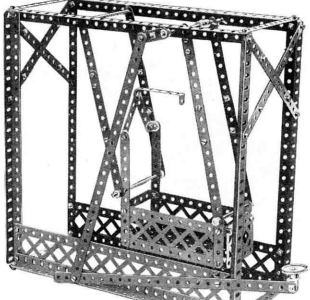
### Model No. 3.42 Roundabout



### Model No. 3.43 Swing Boat

Parts required:

2	of	No.	1	1 5	of	No.	37A
8	,,	,,	2	8	,,		38
6	,,	,,	3	1	**	,,	45
4 8 3	,,	,,	5	3	**	,,	48A
8			8	1	,,	,,	52
3	**	2.2	12	4	,,		59
1	.,	**	15	2	,,	,,	62
1	,,	,,	15A	1	,,	,,	63
3	,,	,,	16	1	,,	,,	98
1	,,	**	22	2	,,	,,	99
0	,,	**	35	2	,,	,,	100
8	,,	,,	37	4	.,		111c



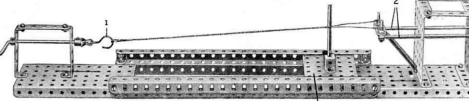
### Model No. 3.44 Flex Making Machine

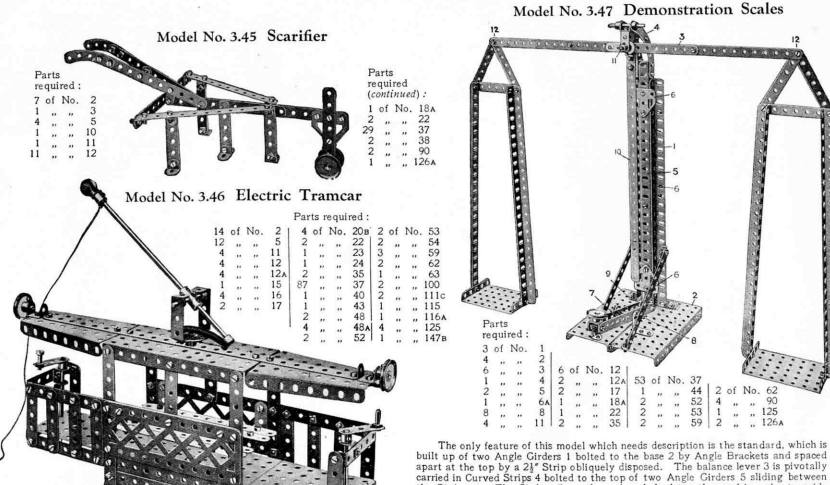
The two wires to be twisted are fixed at one end of the machine to a Hook 1 which is attached by an End Bearing to the Crank Handle. At the other end the wires are looped over two Threaded Pins fixed by Collars to the spring controlled Rods 2. The  $3\frac{1}{2}'' \times 2\frac{1}{2}''$  Flanged Plate 3 carrying a  $3\frac{1}{2}''$  Rod is free to slide in the built-up channel girders, and as the Crank Handle is turned it is pushed ahead of the twisting wires, so keeping the finished flex even. As the wires shorten through twisting, the Rods 2 slide longitudinally, extending the Spring.

### Parts required :

			112 16	quin	eu.		
3	of	No.	5	2	of	No.	35
1	"	**	6A	32	,,	,,	37
4	,,	"	8	2	,,	**	38
4 2	**	**	12	1		300	40
2	**	**	15A	1	**	22	43
1	23	**	16	1	**	.,	45
1	"	10	19s	2 3	**	**	48 A
-				2	22	23	52
1	1	1	3	3	,,	22	53
133	2		1	1	"	,,	57
199	0.00			3	,,	**	59
TO!	-	CONTON		2	,,	**	115
100			<b>M</b>	1	:	200	166

	arts	red:						36	of	No.	37 40
		No.	1	12	of	No.	19в	8	11	.22	48 A
12	,,		2	4	,,,		22	2	,,	**	52
2	,,	,,	8	1	,,	.,	24	3	"	**	53
8	,,	,,	12	2	,,		26	2	**		59
1	**		15	1		.,	27A	1	,,	.,	63
3	"	**	15A	1		**	32	1	,,		115
1	,,	,,	16	2	,,	,,,	35	2			126A





The only feature of this model which needs description is the standard, which is built up of two Angle Girders 1 bolted to the base 2 by Angle Brackets and spaced apart at the top by a  $2\frac{1}{2}$ " Strip obliquely disposed. The balance lever 3 is pivotally carried in Curved Strips 4 bolted to the top of two Angle Girders 5 sliding between the Girders 1. The Girders 5 are themselves bolted together and in order to guide them as they slide vertically two Flat Trunnions 6 and two  $1\frac{1}{2}$ " Strips are bolted at the front and rear. The balance is raised by depressing the lever 7 pivoted at 8 and pivotally connected at 11 to the vertically sliding Girders 5. The indicator 10 is bolted to a Crank at the rear, the boss of which is fitted on the pivot Rod 11. The connections at 12 are lock-nutted to allow free action.

### Model No. 3.48 Fire Truck

The front axle is journalled in a  $2\frac{1}{2}$ " Double Angle Strip that is pivoted through its centre hole to a Double Bent Strip secured to the Flanged Plate 15. Steering is effected from the Pulley 13 secured on a  $3\frac{1}{2}$ " Rod that is passed through the  $3\frac{1}{2}$ "  $\times 2\frac{1}{2}$ " Flanged Plate 16, and held in position by Collars. On the lower end of the Rod is a Bush Wheel 14, which is connected to the pivoted Double Angle Strip by cords tied to opposite holes in the Bush Wheel and to the ends of the Double Angle Strip.

The lower part of the escape is mounted pivotally on Bolts 10 passed through the upturned ends of a  $2\frac{1}{2}'' \times 1''$  Double Angle Strip that is bolted to a  $3\frac{1}{2}'' \times \frac{1}{2}''$  Double Angle Strip which, in turn, is supported on two vertical  $2\frac{1}{2}'' \times \frac{1}{2}''$  Double Angle Strips. The upper or moving portion of the escape slides between the  $12\frac{1}{2}''$  Angle Girders 9 and is held freely in position by the Nuts of the Bolts 11.

The ladder is extended from the Crank Handle 2 (Fig. 3.48A) that is journalled in a  $2\frac{1}{2}'' \times \frac{1}{2}'''$  Double Angle Strip bolted to a  $5\frac{1}{2}'''$  Strip that, in turn, is bolted across the flanges of the Sector Plates. A Cord 7 is wound on to the Crank Handle and one of its ends is tied to a  $2\frac{1}{2}'''$  Strip that spans the inner end of the  $12\frac{1}{2}'''$  Strips forming the sides of the extending ladder.

Its other end 7A is then led towards the outer end of the fixed ladder, round a  $\frac{1}{2}$ " loose Pulley held on a Bolt in the centre hole of a  $2\frac{1}{2}$ " Double Angle Strip that spans the outer ends of the  $12\frac{1}{2}$ "

Girders 9, and finally is tied to the same  $2\frac{1}{2}$  Strip to which the end 7 is already attached. Thus by turning the handle 2 the escape is pulled inward or outward.

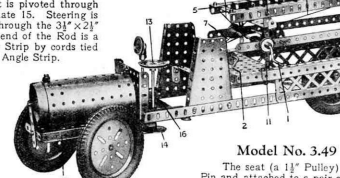
The Crank Handle I carries a ½" Pinion 3 that engages a 57-teeth Gear 4 secured to a Rod 12. A Cord 8 is wound a few turns round the Rod 12 and is then led to the 2½ Strip 5 where it is secured. By turning the Crank Handle the Cord is wound in, thus raising the pivoted escape On turning the handle in the opposite direction

11 12 12<sub>A</sub>

the escape is lowered by its own weight.

Parts required:

4 3" Dunlop Tyres (not included in Outfit)



Model No. 3.49 Farm Tractor

The seat (a  $1\frac{1}{2}$ " Pulley) is secured on a Threaded Pin and attached to a pair of  $2\frac{1}{2}$ " Curved Strips. The latter are secured to two  $5\frac{1}{2}$ " Strips fixed in the bottom row of holes of the motor plates. A  $2\frac{1}{2}$ " Strip is pivoted to the Motor reversing lever by means of a Reversed Angle Bracket, and is supported by a  $1\frac{1}{2}$ " Strip which is attached pivotally to the Motor.

ing					
ird.		f	arts required:		
ges	2 of No.	2   4 of No.		No. 17	1 of No. 27A
und	5 " "	5 5 " " 6A 1 " "	12 2 ,,	" 19в	1 32
21/2	2 " "	6A 1 " "	12 2 " 15 2 " 16 1 "	" 20A S	28 " " 37 7 " " 37
41-	- " "	10 1 2 " "	1 "	20	7 " " 37A
dle			1 "	. 24	1 " " 10.
ipe.	60	101 O F	2	. 26	2 " " 59
on,			1.0	And the second	1 ., , 63
		0 0			4 " " 90A
					2 ,, ,, 111
	- 9	1	The state of the s		1 " " 111c 1 " " 115 1 " " 125
(==	5 3 6 0		- CONTRACTOR (N)		1 " " 125
	0		000	1	Clockwork
8	167			0)	Motor
6			0		(not included
- 2					in Outfit)
-	0 1/8	0		0	
- 60	0 1 1/3				
20		2	20001		
- 1	00-11	9	0	7	
100	000				
A	0	0.0		D. F. C.	A RIV
		400	360	O TO	
	The same of		600		
	2007		0 0		
			1000		
			100	//	
			1000	//	

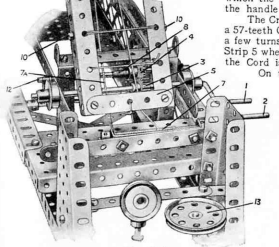
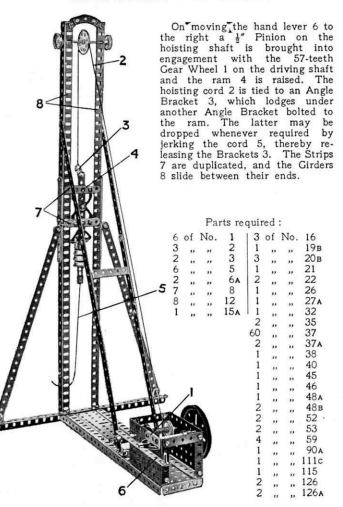
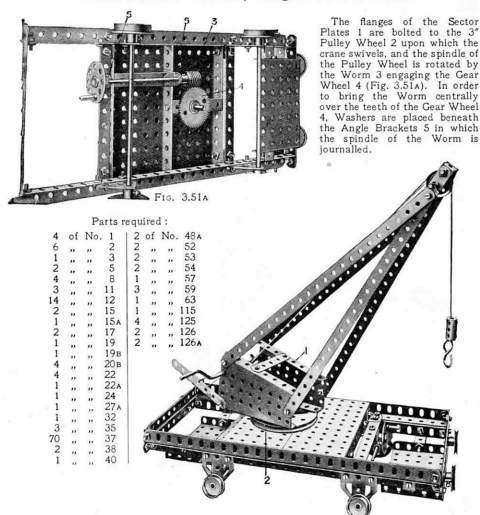


FIG. 3.48A

### Model No. 3.50 Pile Driver



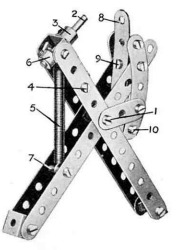
### Model No. 3.51 Railway Wagon Swivel Crane



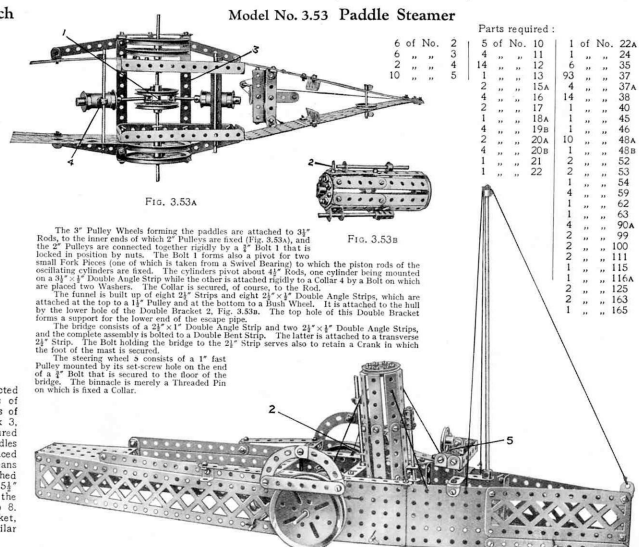
### Model No. 3.52 Hand Punch

Parts required:

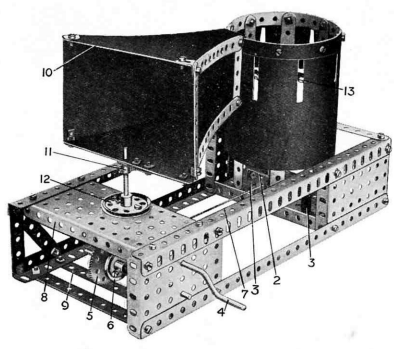
4	of	No.	2	21	of	No.	37
1	,,	,,	5	3	,,	,,	37A
2	,,	,,	64	1	,,	,,	43
4	,,	,,	11	1	,,		59
4	**	12	12	1	**	,,,	62
1	,,	".	18A	2	. ,,	,,	90
		1	of N	0. 1	110		



Two pairs of  $5\frac{1}{2}$ " Strips are connected loosely towards their centres by means of Nuts and Bolts 1. The punch 2 consists of a  $1\frac{1}{2}$ " Rod secured in the boss of a Crank 3, which is bolted to a Double Bracket secured at 4. A Spring 5 serves to open the handles after the punch has been used; it is placed on the Rod 2 and held in position by means of a Collar 6, while its other end is attached to a  $\frac{2}{8}$ " Bolt 7 passed through one pair of  $5\frac{1}{2}$ " Strips. After passing through the paper the punch enters the end hole of a 3" Strip 8. The latter is bolted at 9 to a Double Bracket, while its other end passes beneath a similar bracket at 10.



### Model No. 3.54 Kinetograph



Parts required:

1	of	No.	1	1	of	No.	15A	12	of	No.	38	
17	,,	,,	2	2	,,	,,	16	1	,,	,,	40	٠.
6	**	,,	3	1	,,	,,	19s	1	,,	,,	45	Î
1	••	,,	4	1	.,,	,,	21	1	,,	,,,	46	
		,,	5	2	,,	**	22	1	,,	,,	48A	12
4		,,	8	1	,,	,,	24	2	,,	,,	52	12
2		,,	11	1	.,	**	26	3	,,	,,	53	
12		,,	12	1	,,	,,,	27A	4	**	**	59	
2	11	,,	121	60	.,	**	37	2	,,	,,	62	*

Most Meccano boys probably are aware of the principles of the Kinetograph, but for the benefit of those who have not seen one in action, we may mention that it is a device which imparts an appearance of animation to a series of pictures, each differing slightly from the other and passed in rapid succession before the eyes. In this respect it resembles the remarkable principle upon which the modern cinematograph is based.

In constructing the Meccano model the following details will prove useful:—The drum consists of a 12½" Strip bent to form a circle, with its ends overlapping one hole, and bolted to eight vertical 5½" Strips forming the sides. Two pairs of opposite 5½" Strips are connected by 3½" Strips and Angle Brackets bolted in the third holes from their lower ends. The 3½" Strips cross at right angles to one another and are bolted in the centre to a Bush Wheel, in the boss of which is secured a short Rod forming the pivot of the revolving drum. This Rod is journalled in a Double Bent Strip bolted to a 2½"×1" Double Angle Strip 2. This, in turn, is secured to the base of the model by two 1"×1" Angle Brackets 3. A further bearing for the short Rod consists of a Crank bolted to the base of the model.

The drum is rotated from the Crank Handle 4, on which is mounted a ½ Pinion engaging a 57-teeth Gear Wheel 5 secured to a 3½ Rod carrying a Pulley Wheel 6. The latter is connected by means of a cord 7 to a similar wheel nipped to the vertical spindle of the drum. Bearings are provided for the inner ends of the Crank Handle and 3½ Rod by a Double Angle Strip bolted between the Plate 8 and 5½ Strip 9. The sighting box 10 is built up from a framework of Strips and is secured by means of a Crank 11 to a short vertical Rod rigidly mounted in the boss of the 1½ Pulley 12. The four sides of the framework 10 are covered with some black material; stiff black paper suitable for this purpose may be obtained from any stationers. The drum is enclosed in the same way, but the covering paper should be cut in a strip measuring 12½ ×4½ and pierced with slots spaced 1½ apart (from centre to centre) so that they fall exactly between the upright 5½ Strips. The slots should measure 1½ X X X.

The type of drawing suitable for use in this model is shown in Fig. 3.54A, and the dimensions indicated therein should be followed carefully. No doubt Meccano boys will be able to devise numerous amusing pictures of a similar kind for themselves. The strip of stout white paper carrying the sketches is inserted in the bottom of the drum, as indicated at 13. The model is now ready for operation. Placing the frame 10 over the eyes, the line of vision is directed through the narrow end, where the Strips are held apart by means of Double Brackets, and through the slots in the drum. The latter should be rotated rapidly by operating the handle 4, and as it revolves, the little dog shown in Fig. 3.54A will be seen jumping over the fence with a most realistic and amusing action.

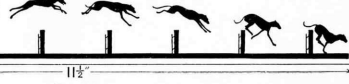
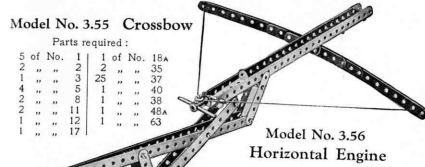
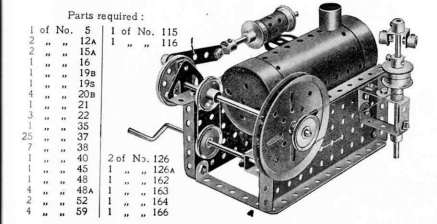


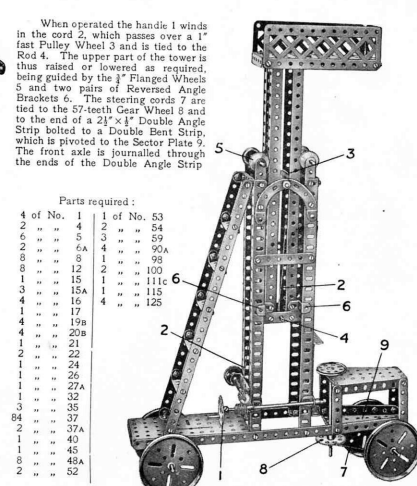
FIG. 3.54A

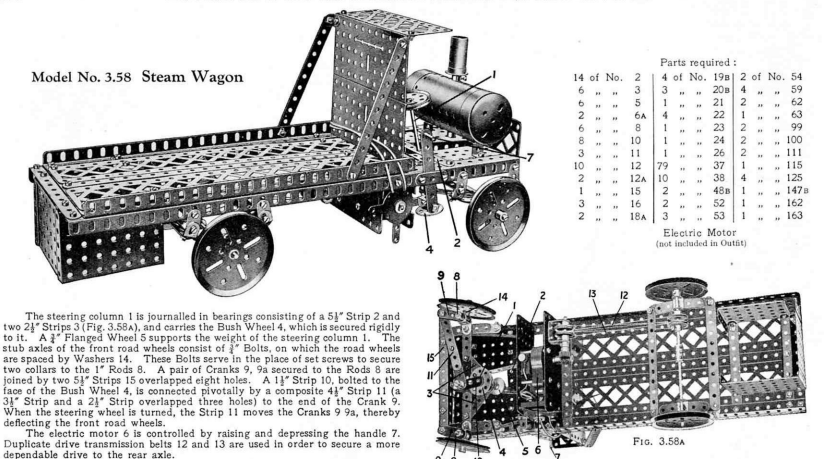


This model forms an interesting example of the use of the Meccano Boiler, Sleeve Piece and other new parts. The  $2\frac{1}{2}$ " Strip 1, forming the connecting rod, is attached to the  $1\frac{1}{2}$ " Pulley Wheel by means of a Threaded Pin. The latter is fastened in one hole of the  $1\frac{1}{2}$ " Pulley Wheel, and two Washers are placed upon it between the Strip 1 and the wheel. The connecting rod is held in place by a Collar locked to the end of the Threaded Pin. The Boiler is attached to the framework by means of two  $2\frac{1}{2}$ "  $\times$   $\frac{1}{2}$ " Double Angle Strips attached by their centre holes to the side of the Boiler opposite the chimney. When the Boiler is placed in the position shown, the whole is secured by bolting the Double Angle Strips to the side Flanged Plates.



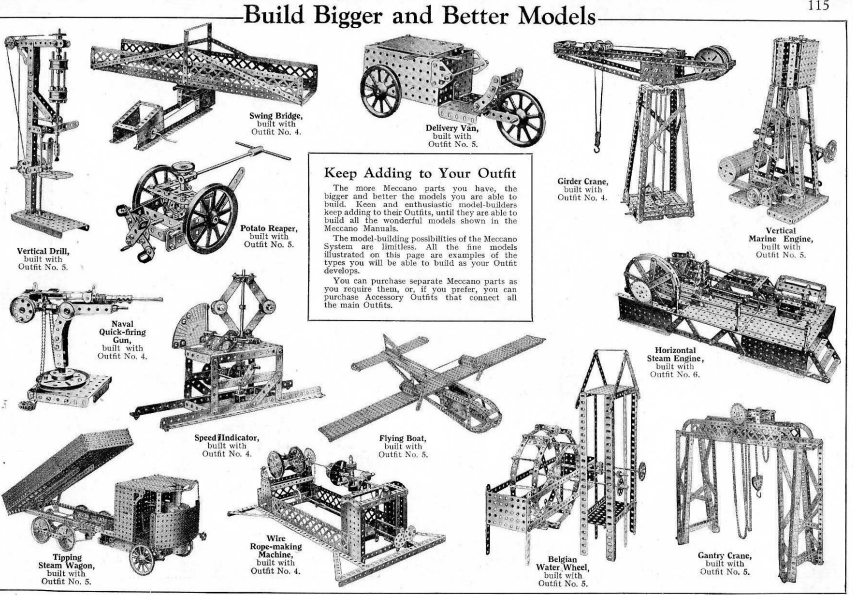
### Model No. 3.57 Tower Wagon

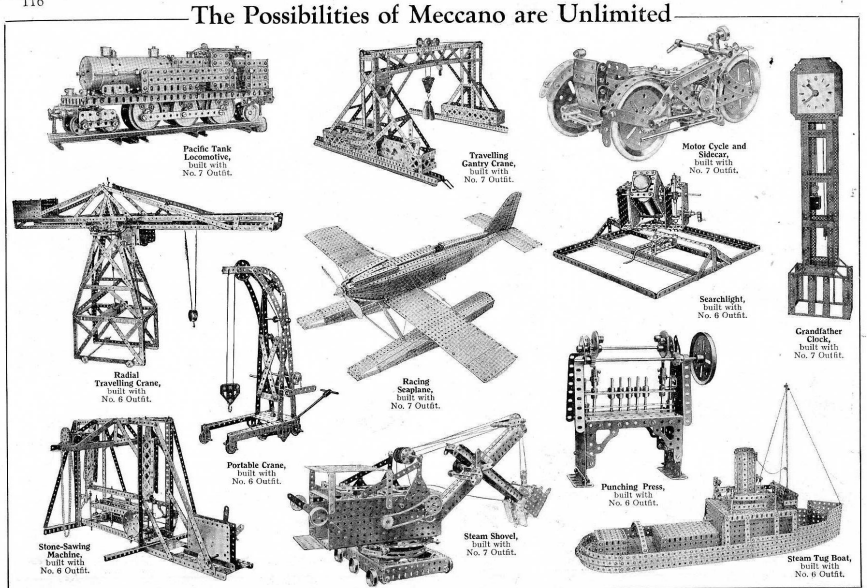




### HOW TO CONTINUE

This completes our examples of models that may be made with MECCANO Outfit No. 3 (or No. 2 and No. 2A). The next models are a little more advanced, requiring extra parts to construct them. The necessary parts are all contained in a No. 3A Accessory Outfit, the price of which may be obtained from any Meccano dealer.





## CONTENTS OF OUTFITS

The front of Stephen S	Performed Strips, 124  Angle Griders, 244  Ang		DESCRIPTION	OF PART.	ART.			-	80	NOA	0	ν0	-	4	7	KA.	0	5	*					
Angle Chicke, 247  Angle Chicke,	The state of the s	1	Strips, 1	:	:	:	:	-			1	4	4	9	10	1	101	1	10	9	16	1	30	00
200	28. Section (100.89)  1. Section (100.89)  2. Section (100.89)  2. Section (100.89)  2. Section (100.89)  3. Section (100.89)  4. Section (100.89)  5. Section (100.89)  6. Secti			:	:	:	:	:	1	1	1	1	1	1	J	1	1	1	1	1	1	-		10
## 1	200   200			:	÷	÷	:	:	ı	1	1	1	1	1	1	1	1	1	1	7	2	œ	10	8
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	200	-	a	i	:	:	•	;	4	1	4	4	00	.9	14	4	18	8	21	io	56	2	28	12
20	28. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	_		÷	÷	i	÷	i	1	ĺ	1	1	1	1	1	1	1	61	2	Ø	4	1	7	8
### A P P P P P P P P P P P P P P P P P	2		31,	:	:	ċ	:	:	1	1	1	-	-	-	7	4	9	1	9	9	12	12	24	1
20	20			:	:	:	:	:	1	1	1	1	1	1	1	7	7	4	9	01	œ	4	12	12
### Company of the co	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		., 25	•	:	i	Ė	:	æ	m	6	1	D.	m	12	ľ	12	9	18	18	36	ı	36	75
### ### ### ### ### ### ### ### ### ##	(1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	_		:	:	•	:	i	I	1	1	1	1	1	L	L	1	I	1	4	4	20	54	9
Secretary of the control of the cont	### ### ### ### ### ### ### ### ### ##				•	:	:	:	1	1			1	N	N	1	7	I	.71	4	9	x	4	ī
## 1	\$\text{\$\t		Girders,	:	•	:	:	:	1	1	1	1.	1	1	I	1	1	1	1	1	1	1	1	2
### 1	1		*	:	:	:	:	:	1	I	Ī	1	1.	1	1	Ţ	1	1	1	1	1	1	1	9
8. Sheeth   1   1   1   1   1   1   1   1   1	9.5 % % % % % % % % % % % % % % % % % % %		и	:	:	:	i	:	ľ	1	1	l	1	4	4	4	œ	П	6.	io	14	12	56	1
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			93	:	:	:	:	:	1	1	1	i	1	I	1	1	l	Į.	1	4	4	4	œ	6
### (Fig. 8)    Control	1		71."	:	:	:	:	:	1	1	1	1	1	1	1	1	1	1	1	2	7	1	7	9
Control   Cont	9.35************************************	-	51.	:	:	:	:	:	1	1	1	1	1	1	I	1	Ĭ	4	4	1	4	14	18	9
Control   Cont		_	44		:				1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	er.
	2.2.  1.		31,					100000	. 1	1	I	1	1	1	Ī	1	1	1	1	1	-			u
### (Fig. 8)   1   1   1   1   1   1   1   1   1			3,50			: .		:	1		1									8		1	1	0 0
					:	:	:	:	]	1	j	1	- 1	1						-	-	10	C	, -
		_	27	:	GIANT N	:	:	:				1		1.		1		1	1	4	-	c	0	٠, ٥
Company   Comp				:	:	:	:	:	1	ı	[	1	1	1	1		1	1	1	1	I	-	1	7
	1				:	:	i.	:	1	1	i	1	1 '	[ ]	1	l	1	Ī	i	1	ĺ	4	4	I
	1		Fiat Drackets		:	÷	:	:	4	١,	4 (	-	0	0	o	1	00	-	n 1		77	4	91	4
Table   Tabl	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Louble Drackets		:	:	:	:	1	.4	N C	1	71 (	.4	4	10	4 ;	٠,	0	n :	00	1 :	0	4
Tarketter to the control of the cont	Tank		(20	:	÷	:	:	:	o	I	x	l	00	4	12	21	14	00	22	14	36	12	48	28
			" I"	i	:	:	:	:	1	Ī	1	1	1	67	7	72	4	7	9	1	9	ı	9	9
Secretary   Secr	(Separate)		"	፥	:	:	:	÷	Ī	Ī	1	l	I	1	1	1	1	1	1	1	1	4	4	12
(5° shaft) (6° shaft)	(35 shift) (34 shift) (35 shift) (37 shift) (38 shift) (38 shift) (39 shift) (30 shift) (39 shift) (30 shift)		e Rods,		:	:	:	:	1	T	1	1	1	-	-	1	-	1	7	ľ	2	-	တ	S
(35 shaft)  (36 shaft)  (37 shaft)  (38 shaft)  (39 shaft)  (31 shaft)  (31 shaft)  (32 shaft)  (33 shaft)  (34 shaft)  (35 shaft)  (36 shaft)  (37 shaft)  (38 shaft)  (38 shaft)  (39 shaft)  (39 shaft)  (30 shaft)  (30 shaft)  (31 shaft)  (32 shaft)  (33 shaft)  (34 shaft)  (35 shaft)  (36 shaft)  (37 shaft)  (38 shaft)  (39 shaft)  (39 shaft)  (30 shaft)  (30 shaft)  (31 shaft)  (32 shaft)  (33 shaft)  (34 shaft)  (35 shaft)  (36 shaft)  (37 shaft)  (38 shaft)  (39 shaft)  (39 shaft)  (30 sh	(35° shift) (35° shift) (36° shift) (37° shift) (38° s		8" "	:	:	:	:	:	1	1	1	-1	1	1	1	1	1	-	-	1	-	8	4	8
(35° shaft) (35° shaft) (36° shaft) (37° shaft) (38° s	(3shatt) (3s		6½"		:	:	:	:	I	1	1	1	1	1	1	1	1	3	co	1	3	3	9	7
(35 shaft)  (36 shaft)  (37 ***)  (38 shaft)  (38 shaft)  (39 ***)  (31 ***)  (31 ***)  (32 ***)  (33 ***)  (34 ***)  (35 ***)  (36 ***)  (37 ***)  (38 ***)  (38 ***)  (39 ***)  (30 ***)  (30 ***)  (30 ***)  (31 ***)  (32 ***)  (33 ***)  (34 ***)  (35 ***)  (36 ***)  (37 ***)  (38 ***)  (39 ***)  (30 ***)  (30 ***)  (30 ***)  (31 ***)  (31 ***)  (32 ***)  (33 ***)  (34 ***)  (35 ***)  (36 ***)  (37 ***)  (38 ***)  (38 ***)  (39 ***)  (39 ***)  (30 ***)  (30 ***)  (30 ***)  (30 ***)  (31 ***)  (31 ***)  (32 ***)  (33 ***)  (34 ***)  (35 ***)  (36 ***)  (36 ***)  (37 ***)  (38 ***)  (38 ***)  (39 ***)  (39 ***)  (30 ***)  (30 ***)  (31 ***)  (31 ***)  (32 ***)  (33 ***)  (34 ***)  (35 ***)  (36 ***)  (37 ***)  (38 ***)  (38 ***)  (39 ***)  (39 ***)  (30 ***)  (30 ***)  (31 ***)  (31 ***)  (32 ***)  (33 ***)  (34 ***)  (35 ***)  (35 ***)  (36 ***)  (37 ***)  (38 ***)  (38 ***)  (39 ***)  (39 ***)  (30 ***)	(5 shaft)  (7 shaft)  (8 shaft)  (8 shaft)  (9 shaft)  (1 shaft)  (1 shaft)  (2 shaft)  (3 shaft)  (4 shaft)  (5 shaft)  (6 shaft)  (7 shaft)  (8 shaft)  (9 shaft)  (1 shaft)  (1 shaft)  (1 shaft)  (2 shaft)  (3 shaft)  (4 shaft)  (5 shaft)  (6 shaft)  (7 shaft)  (7 shaft)  (8 shaft)  (9 shaft)  (1 shaft)  (1 shaft)  (1 shaft)  (1 shaft)  (2 shaft)  (3 shaft)  (4 shaft)  (5 shaft)  (6 shaft)  (7 shaft)  (7 shaft)  (8 shaft)  (9 shaft)  (1 shaft)  (1 shaft)  (1 shaft)  (1 shaft)  (1 shaft)  (1 shaft)  (2 shaft)  (3 shaft)  (4 shaft)  (5 shaft)  (6 shaft)  (7 shaft)  (8 shaft)  (9 shaft)  (9 shaft)  (1 shaft)  (9 shaft)  (1 shaft)  (9 shaft)  (9 shaft)  (9 shaft)  (9 shaft)  (1 shaft)  (9 shaft)  (9 shaft)  (9 shaft)  (1 shaft)  (9 shaft)		2,"			1			1	1	1	1	1	6	6	1	6	6	4	1	4	1	4	
(5° shaft)  (5° shaft)  (5° shaft)  (5° shaft)  (5° shaft)  (10° shaft	(5° shaft) (1) (34° n) (1) (34° n) (2) (34° n)	_	41"							1				-	-	¢	0					-	. 0	1
(5° shaft) (7° shaft) (8° shaft)	(5 shaft) (134° n) (2 shaft) (2 shaft) (3 shaf		\$100	:	:	:	Ė	:	0		9	•	0			4		٠, ١	, ,	1	0 1		0 1	'
Separation   Sep	Sabatity				:	:	:	:	N	ı	N	-	0	-	4	J	4	-	c	1	n	.71	,	n
(34° shaft) (38° s	## (ast)		24	:	:	:	:	:	1	1	1	I	I	1	1	1	1	1	1	က	8	4	_	9
(3 shaft)	(5° shaft)		., ,, 3"	:	÷	÷	i	:	1	1	1	1	Ţ	1	1	1	1	1	1	1	1	2	67	3
1	(5° saft)         1         2         2         2         4         4         4         1		,, ,, 2"	:	:	:	:	:	01	ľ	2	1	7	1	5	1	67	3	0	1	S	4	6	8
(5° shaft)   1	(5° shaft)         1		12"	:	:	:	:	:	1	1	1	2	01	67	4	1	4	1	4	1	4	1	4	10
(35° haft)	(34° m) (35° shaft)	_							1	Ī	- 1	1	1	1	-	1	1	1	1	1	. 1	6		u
(3½" ")         " </td <td>(347 ")         "</td> <td>_</td> <td>(5,</td> <td></td> <td>Tributa.</td> <td></td> <td></td> <td>:</td> <td>I</td> <td>-</td> <td></td> <td>Į</td> <td></td> <td>-</td> <td>-</td> <td>1</td> <td>-</td> <td></td> <td>-</td> <td>y</td> <td></td> <td>1 0</td> <td>1 0</td> <td>,</td>	(347 ")         "	_	(5,		Tributa.			:	I	-		Į		-	-	1	-		-	y		1 0	1 0	,
The control of the			(41)		•	:	:	:	-		,		•								٠,	1	, .	1
	18	_		: .	:	÷	:	:	-	1	-	I	-	1	-	l	-	1	-	1	-	1	-	1
		_	٠.	:	:	:	:	:	I	1	1	1	1	I	ľ	1	ľ	1	1	4	4	1	4	1
1   1   1   1   1   1   1   1   1   1	15	_	Pulley Wheels, 3"		:	:	:	:	1	1	1	4	4	1	4	1	4	1	4	1	4	I	4	i.
"""         4	"""         4		Flanged Wheels, 14"	:	:	:	:	:	1	T	1	1	1	1	1	1	1	4	4	1	4	4	00	4
#         1         4	1. (ast)         4         4         4         4         4         1<	_	Pulley Wheels, 2"		:	:	:	:	1	1	1	1	1	1	1	7	7	2	4	1	4	1	4	i
		_	Flanged Wheels, 3"	:	:	:	:	:	I	1	1	1	1	4	4	1	4	1	4	1	4	1	4	9
(loose)	*** (fast)         *** (fa		Pulley Wheels, 14"	:	:	:	:	:	1	1	1	1	1	1	1	-	-	1	-	-	61	1	61	CI
f (loose)	f' (loose)		" 1" (fast)	:	:	:	:	:	4	1	4	1	4	1	4	1	4	1	4	1	4	2	9	4
# (last)	# (last)		" 1	::	:	:	:	:	1	1	1	1	1	27	01	1	61	-	33	1	65	-	4	-
f. (last)	f. (fast)	_							1		-	I		1	-	. 1	-	· ·	c	1	c.	-	. 4	
1. diam., 1. wide         1. diam.         1. diam.<	f. diam., i. wide	-						:	1	. 1	•	1	1		1		•	1 -	, -		, -	-	r -	1 0
f' diam, 4 wide	f. aim., i'wide		ď			•	Ė	:		1	-	1	-		-	W 89			- 0		- 0	0	- u	0 0
the training of the control of the c	transform to the control of the cont	_	. 34	1,	:40	•	:	:	•	1	•		•		4		•	-	4		4	0	0 0	0 0
tech	teeth to		4 6	*	ani	:	:	:	I	ı	1	1	ı	ı	1	1	1	1	1	1	1	7	.7	n .
tech \$\frac{\pi}{\pi}\$ \$\frac{\pi}{\	tech		. 4	61 -	2	ŧ	÷	:	1	1	ĺ	I	1	1	1	1	1 9	1	1	1	1	10	1	_
techn	teeth	_		4 -		:	:	:			1	ı	1	1	1	N	.7	l	.7	-	20	.7	o	4
" (3½" diam.)         " (1)         " (1)         " (2)         " (2)           " (3½" diam.)         " (1)         " (1)         " (1)         " (2)         1           " (3½" diam.)         " (1)         " (1)         " (1)         " (1)         1	" (3½" diam.)	_	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>(</b> 04	2	:	:	:	1	1	1	1	1	1	Ī	1	Ĺ	1		ı	1	1	ĺ	61
" (3½" diam)         " (1½" diam)<	", (3\frac{4}{3}\) (3\frac{4}\) (3\frac{4}{3}\) (3\frac{4}\) (3\frac{4}	_	Gear wheels, 50-teeth	:	:	:	:	:	I	1	ı	1	1	1	1	1	1	1	1	1	1	61	01	8
", 14"         " <td>", 14"       —<td>_</td><td>u</td><td>: :</td><td>:</td><td>ŧ</td><td>÷</td><td>;</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>-</td><td>-</td><td>-</td><td>C1</td><td>ı</td><td>61</td><td>-</td><td>co</td><td>4</td></td>	", 14"       — <td>_</td> <td>u</td> <td>: :</td> <td>:</td> <td>ŧ</td> <td>÷</td> <td>;</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>-</td> <td>-</td> <td>-</td> <td>C1</td> <td>ı</td> <td>61</td> <td>-</td> <td>co</td> <td>4</td>	_	u	: :	:	ŧ	÷	;	1	1	1	1	1	1	1	-	-	-	C1	ı	61	-	co	4
38-teeth         1<	38-tecth         ————————————————————————————————————	_	., ". 133 (3	ž" dia	Ħ.	÷	:	i	I	1	1	1	1	1	1	Ī	1	1	1	1	1	1	ī	73
### ### ### ### ### ### ### ### ### ##	38-tecth	_	Contrate Wheels, 15"		:	:	÷	:	1	I	ı	I	1	1	1	1	1	-	7	1	г	_	7	ř
38-teeth         1         1         1         1         2         2         1         1         1         1         2         2         1         1         1         1         1         1         2         2         1         1         1         1         1         2         2         1<	38-tecth	_		:	:	:	:	:	1	1	1	1	1	1	1	1	1	7	7	1	7	1	7	1
38-teeth	38-teeth	_	Bevel Gears, 3"	:	:	:	:	:	1	1	ī	1	1	1	1	1	1	1	1	1	1	Ī	1	4
38-teeth	38-tecth	_		:	:	i	:	:	1	1	1	-1	1	1	-1	1	1	1	1	1	1	-]	1	6
38-teeth	38-teeth	_						-	1	-	- 1	1	1	1	1	1	1	1		-				1 0
		_	Gear Wheels 1" 38-teeth																					4 .
		-	Try	:	:	:	:	:	ī	1	1	1	l	1	1	1 .		1 '	1 '	1	1	1	I	4
		_	smiow	:	:	:	:	:	Ī	1	1	1	1	ī	1	-	-	-	7	ī	7	1	61	1
		_	Spanners	:	į	:	:	:	1	7	_	T	_	1	-	ı		_	27	1	67	1		- 5
pecial   <	pecial)	_	Spring Clips	:	:	:	:	:	4	01	9	27	oo	9	14	1	14	10	19	1	19	in	24	12
Pecial)	7/32*		Screw Drivers	:	:	:	:	:	1	1	-	1	-	1	-	1	-	1	-	1	-	1	2	
7/32************************************	7/32************************************		ds)	1	:				1	1	1	1	1	1	1	1	1	-	-	1	-	-		1
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	4 1					:	a	1	ď	00	36	77	S	4.4	10	100	100		_		-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		alla Doles, 1/	:		:	:	:	0,		0 '	25	00 '	+7	00	#	+ ,	7 70	97	_		elect.	314 280	100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Nuts	:	ŧ	፥	ŧ	:	4	24	9	1	9	1	9	1	9	1	9	ī	9		-	9
	1 - 1 - 1 1 2 1		Washers	:	÷	÷	:	:	ī	1	Ī	00	œ	9	14	1	14	10	24	1	24		36 164	
C		_	Hanks of Cord	:	i	:	:	:	-	ì	-	1	1	-	67	1	9	-	4	7	9	-	_	_
	Propeller Blades	_	Propeller Blades	:	:	:	i	:	1	Ť	1	1	1	1000	Ī					100			0	1

CONTINUED OVERLEAF

	IS-continued
•	utti
(	Ċ
•	ot
(	Contents

Strictles in the control of the cont	Bern Bern Bern Bern Bern Bern Bern Bern	:		DESCRIPTION OF TRAIS		8	00V	0 V	0.A	-	1A	2	2A	3	ЗА	4	44	5	5A 6	6A	_
88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ang Bern Bern Bern Bern Bern Bern Bern Bern		1	,					1	1	1	1	-	-	-	-	1	_	_	- Alleria	
2	Yng " " " " " " " " " " " " " " " " " " "	· s	:	:	:	:	-	_	1	-	1	-	1	-	1			_		- Learning	es .
28. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	Double Angle Strip """"""" Eye Pieces, with bc Perforated Flanged Flat Plates, 54" × 3: Perforated Flanged Flat Plates, 44" × 2: Perforated Flanged Flat Plates, 44" × 2:	:	:	:	:	·	1_	1	1	1	-	-	-	7	-	0 1	1	m .	8		
## ## ## ## ## ## ## ## ## ## ## ## ##	""""""""""""""""""""""""""""""""""""""	s, 23"×1		;	:	:	1	1	1	1	1	1	-	-	-	01	7	4	1	1	
19	"" "" Pieces, orated Plates Drated Plates	2½"×1		:	:	:	1	1	1	1	1	1	I	1	1	1	- 0		_		
20	"" Pieces, orated Plates orated Plates	3" ×1	:	:	:	:	1	1		1	1	1	1 .	1 9	1	1 0	4	١ ،	1 9	'	4 0
20	"." Pieces, orated Plates orated Plates	15"×±	:	:	:	:	1	1	-	-	1 '	٠ (	- 0	4 5		4 5		4 <	1 -		,
# 1	"." Pieces, orated Plates orated Plates orated orated	25. ×±2	:	፥	:	:	7	1	4	9	N	0	4 0	2	•	2 6	1	2 4	, ,	H . II	-
## 15   1   1   1   1   1   1   1   1   1	". Pieces, orated Plates Plates Plates orated	35″× × ≈ × ≈	:	:	:	:	1	1		1	I	I	4	1	t	5		,	- 0		•
# Parks 35 x 25 x	Pieces, orated Plates orated Plates	45" X 2	:	:	:	:	1	1		1	1	1	1	1	"	0	0		,		
20	Pieces, orated Plates orated Plates,	53"×3	:	:	:	:	1	1	1	1	١	1	1	I	71	71	۷,	4 .	1 .	-	-
The first Sty X 37 X 3	prated Plates prated Plates prated	:		:	:	:	I.	1	1	1	1	1	1	1	1	1				1	N 1
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Plates,		t los	:	:	-	7	1	-	1	-	-	N	1	N	7	4	2	1 '	,
19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			:	:	:	:	1	1	1	1	1	1	1	1	1	1	4	4	1	7	_
10.000   10.0000   10.000   10.000   10.000   10.000   10.000   10.000   10.0000   10.000   1		Plates, 5	33"×2	E .	:	:	1	1	1	1	I	1	3	8	7	io	1	ı,	2	1	
Section 7 Planes.  19 10 10 10 10 10 10 10 10 10 10 10 10 10				:		:	1	1	1	1	1	I	1	1	1	1	7	7	21		
Controlled   Con		Sector	"lates			- 1	1	1		61	1	7	1	61	1	2	1	2	1	21	20.750
Supplies State Sta		Jottod 9				-	1	- 1		1	1	1	1	1	1	1	1	1	1	2	
Substitution of the control of the c	" Suips, s	Machania	Mo			:		1	1	1	1	1	1	1	1	1	1	1		1	
### ### ### ### ### ### ### ### ### ##	Meccano standaro	and Part	2			-	- 1	1	1	I	1	1	1	-	1	-	1	1	1	1	
	Hooks to use meet	200	:	:			-	_	1	-	1	-	1	-	1	-	1	2	4	8	_
### 1	T	:	:	:	:	:				1	1	1	1	1	1	1	1	1	_	1	
	(Loaded)	:	: :	:	:	:	1	1	1	1	1	1	1	1	1	1	1	1	_	1	
2	Counting Sorame for	- Spring	ord			1	1	1	<u> </u>	1	1	1	1	1	1	1	1	1	1	- 12	12
	Coupling Screws for	Smide	7	:	:	:	1	-		1	1	1	4	4	9	10	9		0 28	34	9
The control of the	Collars with Set Sc.	. swa	: :	:	:	:				-	6	6	1	2	1	2	1	2	2	10	14
Second	Cranks	:	: :	:	:	:					1	1	1	1	١	1	1	-	5.000		
### 1	Threaded Cranks .	:	:	:	:	:	1	1		1	l	1	1				c				
1	Double Arm Crank		:	:	:	;	1	1	1	1	1	1	-	-	1 4	١ ٩	4		1 0		-
Section   Sec	Couplings	: :	:	:	:	:	1	1		1	1	1	-	-	>		1 3		, ,		4
2	Strip Couplings .	:	:	i	:	:	le.	l.	1	1	1	I	I	1	1	1	1	1	N .	!	
1	Threaded Bosses .		:	:	:	1	1	1	1	1	1	1	1	1	1	1	1	1	8		
	Centre Forks	:	:	:	:	1:	1	1	1	1	1	1	1	1	-	_	ı	_		2	
	Flat Plates, 54" ×2	# T	:	:	:	:	1	1	1	Ţ	١	1	1	1	1	1	-	_	2	. 1	_
2   1   2   4   4   4   4   4   4   4   4   4	6×*6					1	1	1	-	1	1	1	1	1	1	1	1	1	2	2	
2	Triangular Plates.	91"		:	;	1	1	1	-	1	1	1	1	1	1	1	1	1	7	9	
2			:	:	:	:	1	1	1	1	1	I	1	1	7		1	61	2	9	
						1	1	1	1	1	1	1	1	Ī	1	1	1	1	1	- 2	_
1						1	1	1	1	1	I	1	1	1	1	1	1	1	1	- 2	2
2	R	:	:	:	:		1	1	1	1	1	1	1	1	-	-	Ī	-	-		_
1	R						1	1		1	1	1	1	1	1	1	1	1			_
2		:	:	:	:	:	- 1		i		1	1	1	1		1	1	1	TO STATE	_	
2	2	:	:	:	:	:	_													α	_
Contractions   Cont	, " "		:	:	:	:	1		-		I	1	1			9					
2	Curved Strips, 5½",	10" radio	sn	፥	:	:	1	1			I	1	"	1 9	_				- 25		
2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		large "	:	:	:	:	1	1	1	1	١	1	21		_	4 .	7	1450	25%	_	1
	*	23" "	:	;	:	:	2	2	1	4	1	4	1	4	-	4.0	1	4,5	_	- 100	-0
	Cha		:	;	:	:	1 1	1 1			11	11	1	1	-	2 2	1	200	_	-	1
	" W IICCIS		: :	:	:	: :	1	1	1	1	1	1	1	1		1	1	1	7.5%		
	2 F	3.5	:	:	:	:	1	1	1	1	1	1	1	1	1 9	10	-	10	1	210	
		1"	:	:	:	:	1	-	1	1	1	1	1	1	7 -	· -	1		7 0	- 0	
		:	:	;	:	:	1 1	1 1		1 1	11	11	1	1	- 1	- 1	1	- 1			_
2	Glrders,		:	:	:	:				1	1	1	1	-	1	_	1	-		- 117.0	320.65
		: "		: :		: ;	1	1	1	1	2	2	1	7	7	4	1	4	4	2001/	_
2	. :		:	:	:	:	1	1	1	1	1	1	1	1	1	1	ī	1	61		-
			:	i	:	:	1	1	0	0	L	1 0	1	10	5	۱ «		1	1 -		_
	5 5	:	:	:	:	:			4	4		4	1	4	۲	-	• 1	- 1	-	1000	-
	Single Rent Single	:	: :	: ;	: :	: :	1	1	1	1	1	1	1	1	1	1	-	_	-	-	-
	Flat Girders, 54".		:	:	:	:	1	1	1	1	١	I	1	1	1	1	1	1	10		_
S   S   S   S   S   S   S   S   S   S	91".		:	;	:	:	1	1	1	1	1	1	1	L	1	1	1	1	N	_	_
S   S   S   S   S   S   S   S   S   S	E	:	:	:	:	:	1	1	1	l'	1	ı	1 1			1 1	1 1			1 4	_
BS:  BS:  BS:  BS:  BS:  BS:  BS:  BS:	:	:	:	:	:	: 1						1	1	1	1	1	1	1	1	1	_
S   S   S   S   S   S   S   S   S   S				: :	: :	: :	1	1	1	1	1	I	1	1	1	1	1	1	1	9	
Sa   Sa   Sa   Sa   Sa   Sa   Sa   Sa	: :	:	:	:	:	:	1	1	1	1	I	1	1	1	67	7	7	4	00	-	_
Si		:	;	:	:	;	1	1		1	1	1	I		1			-	  -	4 10	_
Si   Si   Si   Si   Si   Si   Si   Si	"		:	:	:	:							1	1	1		1	1	-		
	404	· :	:	:	:	:				1	1	1	1	1	ī	1	1	1	1	_	_
	IOI Selection	:	:	:	:	-		1	1	1	1	1	-1	1	1	1	1	1	1	_	-
	Wood Rollers	:		: :	: :		1	1	1	1	1	1	1	Į	1	1	1	1	1	24	_
				:	:	:	1	1	1	1	1.	1	1	1	1	1	1	1	l.	1	-
	"ning		:	:	:	-	1	J.	1	!	1	i	1	1	1	1	1	1	-	_	_
	Architraves		:	:	:	:	1	1	1	1	Ţ	I	1	1	7	01	1	7		-	_
	Face Plates, 21,"	:	:	:	:	1	1	1	1	1	1	1	1	1	_	_	-	01			
	Rack Strips, 32".	:	:	:	:	1	1	1	1	1	1	1	10	۱ ۰	-	١٥		٦		-	-
	Bolts, 3"	:	:	:	:	1	1	1	1	1	1	1	7	7	4	0		0	_		_
	· · · · · · · · · · · · · · · · · · ·	•	:	:	:	:	*		1 6	"		۱۵	H	۳		9				-	
	· · · · · · · · · · · · · · · · · · ·		:	:	:	:	#			0		9		1		۱ ۱	1	-		-	-
	Hinges		:	:	:	:				-	-	-	-	6	1	2	1	- 2	1	-	-
	Threaded Fins	:	:	:	:	:					1	٠	-	1-	1	-	Ī	- 1	_	1827	-

## Contents of Outfits-continued

7	4004404004801401800018044110014804011110111101110
9	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
9	
5A	1   1   1   1   1   2   2   2   2   2
rs.	
44	
4	
34	
က	
2A	No.
64	400
Ιγ	
1	
00	Motor Motor Marketing Control of the
0	
00a	
00	2011
-	
	$oldsymbol{1}$ , the state of
PART.	"diam.)  "diam.)  "ants (8 to circle)  "prings  "gs = markets, 1"  "s   "s   "s   "s   "s   "s   "s   "s
F P	tite, 80 to circle)  Brackets, 1'  Brackets, 1'  Brackets, 1'  ""  ""  ""  ""  ""  ""  ""  ""  ""
N	1
PTIC	tis (8 to ci rings  " in the secrets, Brackets, Brac
DESCRIPTION OF	The spiral state of the sp
DE	less (54" diam.)
	Hub Discs (54" diam.)  Chamel Segments (8 to circle)  Spring Buffers  Reversed Angle Brackets, 1"  Truminons  Pat Trumions  Rack Segments (3" diam.)  Dredger Buckets  Corner Brackets  Theodolite Protractors  Whele I Flanges  Wire Lines  Whele I Flanges  Wire Lines  Whele I Flanges  Wire Lines  Circular Griders (54" diam.)  Dog Clutches.  Circular Griders (54" diam.)  Pavis  Rubber Rings, 3" diam.  Circular Griders (54" diam.)  Pavis  Rubber Rings, 3" diam.  Circular Circles (54" diam.)  Pavis  Rubber Rings, 4" hrow  Circular Circles (54" diam.)  Pavis  Rubber Rings, 4" hrow  Socket Couplings  Not Boiles With Hards  Baller Bads  Contact Screws  Pendulum Connection  Bushes, Insulating  Washers  Contact Screws  Pole Pieces  Coll Cheeks  Lamp Holders  Lamp Holders  Lamp Holders  Lamp Holders  Contact Screws  Pole Pieces  Coll Cheeks  Lamp Holders  Lamp Holders  Lamp Holders  Contact Screws  Pole Pieces  Contact Screws  Pole Pieces  Contact Screws  Pole Pieces  Contact Screws  Pole Pieces  Contact Coupling Cane  32 — Motor Cycle and Side-ar  32 — Battler Table  23 — Battler Table  24 — Travelling Cantry Crane  25 — Hardron Engine  26 — Hydraulic Crane  27 — Hardron Engine  28 — Pontoon Crane  29 — Barnon Showel  29 — Hydraulic Crane  29 — Hammerhead Crane  31 — Warehouse Crane  31 — Warehouse Crane  32 — Automatic Grabing Crane  33 — Motor Crate  34 — Marchouse Crane  35 — Hydraulic Crane  36 — Hydraulic Crane  37 — Hydraulic Crane  38 — Hydraulic Crane  39 — Barnonder Crane  30 — Barnonder Crane  30 — Barnonder Crane  31 — Warehouse Crane  32 — Hydraulic Crane  33 — Hydraulic Crane  34 — Hydraulic Crane  35 — Hydraulic Crane  36 — Hydraulic Crane  37 — Hydraulic Crane  38 — Hydraulic Crane  38 — Hydraulic Crane  39 — Hydraulic Crane  30 — Hydraulic Crane  30 — Hydraulic Crane  31 —
	119   Channel Segments (8 to cin; 120)   Channel Segments; 121   Then Couplings
	0
No.	1118 1119 1119 1119 1119 1119 1119 1119

Full instructions for building a fine range of models are included with each Outfit.

### INDEX TO MODELS

odel No. 0.16	(1.22) 1.74 1.74 1.17 1.10 1.20 1.20 1.20 1.17	1.163 2.52 00.28 00.76 1.213 00.76 1.212 1.212 00.139 1.195 1.195 1.195 1.195 1.193	2.5 1.193 0.94 1.15 0.095 0.005 1.125 2.55 2.55 2.55 2.55 3.38 0.56 0.75 0.006 1.125
Mo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vel 000·10 ead 1·10 1·6 1·6 1·6 1·6 1·6 1·6	00.1	 49; 1-2
	uffing	ano	tric 1.  tric adhine achine nortal 0. cydnder Ver he h Tip Manual Machine tand 00.
Description.  Grandiather es Drying Fra Hanger Harse Cutter courter co	ib Lorry Lorry Lorry Lorry Lorry Overhead Overhead Overhead Overhead Overhead Overhead Saina Travelling Savivelling Savivelling Travelling Jib	rr, The Meccano rrs, Eccentric rs, Eccentric rs, Wall	wer Loco Car Electric Elect
Church	Jib  Lorry  Nobile  Patent Luffing  Radial Travelling  Revolving  Revolvi	Dancer, The Meccano Dancers, Eccentric Derrick Desk Desk Desk Desk Deshi Wall Dioseurus Dioseurus Dioseurus Dividers Defter Composition Drafting Machine Drafting Machine Drafting Machine Drilling Michine Drilling Michine Drilling Machine Drinking Trough Drop the Nigger	Basel Bielet Tower Bielettic Loco Elevator " Car. " Elect Embossing Mac Bamery Wheel Brighe, Beam " Hoorzon " Hoorzon " Lwo-cy " Lwo-cy " Ceiling Far Ceiling Far Sight Fencers, The Fire Alam " Engine, Mi " Escape " Escape Fire Alam Fire Alam " Engine, Mi " Escape Fire Alam
The second secon		2	55 25 42 14
Model No. 256 1.56 66; 1.89 00.106 00.114 00.118 00.018	0.83 1.106 1.96 0.50 0.50 0.03 0.03 0.142 1.229 0.142 1.123 0.157 1.123 1.123 0.157 1.135 0.157 1.135 0.153 1.130 0.153 1.130 0.153 1.130 0.153 1.130 0.153 1.130 0.153 1.130 0.153	000-155 1-179 1-179 00-94 00-94 00-154 1-125 1-125 1-127 1-127 1-127 1-127 1-127 1-148 1-148 1-154 1-154 1-167	7.2000 1.0000 1.0
Model	0.0523 0.06233 0.0633 0.0633 0.0633 0.0633 0.0633 0.0633		00 00 00 11 11 11 11 11 11 11 11 11 11 1
saw	hine ng - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ar aw ith Sign	7 Fe Fatus
on  vay  vay  vay  vay  e W  o W  o I  o I  o I  o I  o I  o I  o	Slicing Macelle Table ia  Costor's Costor's Forge is  Forge is  Forge is  Forge sear 1.5; le  Ic  Motor  Motor  Motor	Saling Saling Stering Gea Steering Gea - Truck and Arrow and Arrow On Swing c, Ball Alley on Swing g, Band Rallway wi ing Broncho ars rc Churn er Churn er Churn er Shailway	Suck Suck to the s
Description Acrobat Aerial Flight Arial, Cage Arial, Cage Arial, Cage Arial, Directic Branch Branch Arroplane	Baboon Bagatelle Table Ballista Bagatelle Table Banisa Barrow Coster's Barrow Bell Gear 1.5; Bent Gear 1.5; Barrow Blindage and 58 Barrow Birdage and 58 Barrow Bridge and 58 Barrow	"Torpedo Boat Steering Geat Bogge Truck Book End Bow and Arrow Box Ball Alley Box on Swing Brake, Band Brake, Band Brake, Band Bridge Railway wi Buking Broncho Buking Broncho Butter Churn Cable Railway Camera Candre Railway Candre Railway Candre Railway Candre Railway Candre Railway Candre Sandle Shade	Candy Puller Cannon  Car Lifting App Car Lifting App Car Lifting App Cart Signal Cart Sign
A A A A A A A A A A A A A A A A A A A	强烈政政政政员 克拉克 克拉克拉克克	ООО шин шиндинин	33300

Model No. 1.79 0.84 1.154 00.2	00.165 0.683 0.684 0.086 0.085 0.081 0.0142 0.0142 0.0142 0.0142 0.0142 0.0142 0.0142 0.0142 0.0142 0.0142 0.0143 0.0143 0.0143 0.0143 1.105 0.014 1.107 0.014 1.107 0.014 1.107 0.014 0.017 0.018 0	2.0.139 2.2.56 1.33; 2.2.66 3.1.24 3.5.2.4 3.5.2.4 1.24 1.1.24 1.1.24 1.1.24 1.1.24 1.1.24 1.1.26 1.26	1.159 1.122 1.81 1.1 00.175 00.110	1.169 3.54 1.93 3.15 00.28; 1.121; 1.183; 2.24 00.183; 3.26; 1.189 1.189 1.189 1.189 1.189 1.189 1.189 2.29 2.29 3.11; 3.5 1.181; 3.5 1.183 3.11; 3.19 1.183 3.11; 3.19 1.183 3.11; 3.19 1.183 3.229 3.239 3
11111	: ::::::::::::::::::::::::::::::::::::	111111111111111111111111111111111111111		
Description. Flying Machine Footbridge Foot Hammer Fork Friction Grip Tongs	Gallows Galvanometer Gangway Garden Roller Gate Gauge, Track Gauge, Track Gilder Gondola Goose Goose Gornero, Centritugal En Gramophone Grass Cutter Grass Cutter Granophone Grass Cutter Goose Governos Goose Governos Inverted Centification Goose Governos Inverted Centification Goose Goorden Indicators Granophone Granophone Granophone Goose Goode Goose Goode Goose Inverted Centification Goode Stepe Delicity Granophone Goode Stepe Goode	Hack Saw, Power  Hammer, Bouble Drop  Mechanical  Hand Punch  Hat Rack  Hat Rack  Hay Tedder  Hen, Teder  Hen, Girder  Hosting Block  Hoese's Coupling  Horse and Cart  " Prancing  Horse and Cart  " Prancing  Horse and Cart  " Prancing  Horse and Cart  Horse Stancing  Horse and Cart  Horse And Cart  Horse Hooke's Cupling  Horse Hooke's Cupling  Horse Hooke's Cupling  Horse Hooke's Cupling  Horse Horse Horse	Inclined Plane Invalid, The Inverted Truss Jockey Pulley Joy Wheel Jumping Jack	Key, Double Cable Kinetograph King Meccano Lace Jennier Ladder On Wheels Step Lang Standard Lang Standard Lane Lane Lane Lane Lane Lane Lane Lane
ċ	22 29 29 29 29 29 29 29 29 29 29 29 29 2	. 1	16	56 55 53 53 145

# INDEX TO MODELS (continued)

	Model No00-166; 1-155 0-101 0-101 1-150 0-101 1-143 0-49; 1-143 0-49; 1-182 0-49; 1-182 0-10; 0-10	1.80; 1.65 00.64 2.19 2.19 3.7 3.7 00.40; 2.23 00.104; 2.13 1.105; 1.175 1.105; 3.49 1.105; 1.175 1.105; 1.175 1.105; 1.175	24.1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87.27	2.15 00.58 00.126 1.171; 2.51 00.23 00.118 00.92 1.111	3.58 3.58 3.20 3.00.162; 0.110 00.111 1.28 14; 1.191; 3.57 0.97 00.141	0.112; 1.110 0.071 0.132 1.153 1.152 1; 0.80; 2.43 1.199 0.64; 1.109 00.118	3.41
	fration .		8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00.16 00.2; 00.1 00.2; 00.1	11 1 11111		000.164;	:
	n. Semons Semons Semons Transfer	Wagon	olving 00-12; s	ng leted gth Mac	II			:
(managed)	Description. Table, Bed Collapsible Collapsible Dratting Tappet Valve Demo Model Telegraph Key Telescope Telescop	Timber Drag Tim Der Drag Tim Opener Tim Opener Tipping Motor Wag Toast Rack. Toboggan Top Spinning Towel Horse Tractor, Farm Tramway Car Tramway C	Carrier Tricyclst, Revolving Trip Hammer Tripod	Fire   Fire	Turntable Tweezers Umbrella Stand Van, Motor Velocipede Viaduct Violin Violin and Bow	Wagon, Dinner " Steam " Tank " Timber " Tipp " Tipp Walking Man Walk Stick Wach and Chain " Stand " Stand	Weather Vane Windlass	" Land
	Model No. 1.187 1.187 1.187 1.00.50	1.218 1.82; 2.11 0.18; 1.466 1.85; 1.139 0.16 0.016 0.150 0.150 1.34 0.25 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34	0.55; 1.95 0.00 88 2.40 0.01 88 0.01 88 1.52 1.124; 1.41 1.198; 3.10 1.45 1.221 0.01 121	2 1.13 1.13 1.161 1.161 1.161 1.268 1.268 1.202 00.102	00.53 00.53 00.59 00.59 00.187 00.187 2.6 0.38 00.34 00.54	53	1 10 00	5; 00:70; 0:27 1
)	tion.  t Wagon  t Wagon  ayonet  rse  n 1  n 1  n 1  t 00.77; 1:6	Catch for Winding G acht 3nd 3nd 15. 3nd 16. 4ch in	Scrotter 0'11; Scrap Reel 0'11; Scarblight Schneider Trophy Searthlight 0'11; Seat, Umpire's 0'11; Seat Charles 0'11; See-Saw 0'11; See-Saw Revolving Revolving Revolving Revolving Revolving Revolving Revolving Seismograph Sel-Square, 45° Sel-Square, 45°	m (60)  g Machine  erd's Crook  rd's Crook  rd Bogie  J Mechanical  Stean  Automatic  Automatic  Junction	three-way three-way four-way 00.25; 1fron	p p p hatical achine ill achine ill Roller Roller est met grant gr		
1	Rat Trap	Safety Catch for Wand Yach Sand Yacht Sand Yacht Sand Circular " Circular " Meet " Two-hand Sawing Horse " Machine Sarsphone Scales 1.101; 1. Scarifer Schooner, Square Schooler, Square, Square, Schooler, Square, Schooler, Square,	Scrap Red Scrap Red Scaplane, Schneit, Scarchilight, Scarchilight Seat, Garden Sean Chair See-Saw Revolvi , Revolvi , Revolvi , Revolvi , Sennograph Sennaphore Set-Square, 45	Sewin, Machine Shearing Machine Shearing Machine Shepherd's Crook Ship's Lamp Ship's Lamp Shovel, Mechanical Signal Signal French Rain "French Rain " French Rain " " Prench Rain	Ski Kumer  Ski-Kumer  Skeith, Horse  Smoothing Iron  Spade,  Spindle, Buffing  Spindle, Buffing	Stamp, Drop  " Mechanical Stamping Machine Steam Engine, Vertical Road Koller Steemer, Paddle Steeple Chaser Stone Sawing Machine Stool Stone Lamp Street Lamp	Strip Bending Machine Strong Man Submarine Sudden Apparance, A Sulkey Swing " 00 " 10 Switch Switch Switch Sword Tokle	<b>1.8</b> 016
1	Model No. 172; 3.3 (1.22; 3.3 (1.22; 3.4 (1.22) (1.20) (1.	00.75; 00.117 1.72 1.220 1.220 1.33 2.7 2.7 2.7 2.6 00.82 1.119 1.119 1.119	0.70 0.71 0.71 0.74 0.74 1.174 1.174 1.151 1.180 0.122 0.122	00016:0	1.153; 3.50 0.35 Action 1.98 6; 2.47; 3.29 00.14 00.14 0.62 00.20; 0.118	0.106 0.046 1.47 0.152 0.152 0.105; 0.14 8.23 0.143 0.189 0.198; 0.128 0.77; 00.189	00.176 0.98 ion 1.86 1.17 ind 0.137 ind 0.147; 1.100 iute 1.141 ice 1.10700-68; 00.136; 1.8400-68; 00.5; 1.156	OTT. I
	90-17		ar on Rider		Double Ac 38; 2.46	1 : : : : : : : : : : : : : : : : : : :	111111 11 8	:
	nnce ing Barrie e First Ord Third ,, er  Third ,, er  Third ,, er  Third ,, er  K  K	r tracing s langer oy Student oo oo oo Student oo .	nk, The	l copper		m m hhelper heel Armadillo Bird comatic Dial mer ck 0.114; ck 0.	ir ble Action dmill ag Stand dachine rery Chute rn Device	
	Letter Balance Level Crossing Barrier Level Crossing Barrier Level Crossing Barrier Level Crossing Barrier Level Crossing Liner Liner Locomotive Corriging Locomotive Corriging Locomotive Locomotive Corriging Locomotive Corriging Locomotive Corriging Locomotive Corriging Corriging Locomotive Corriging Corrig	Machine for tracing farger Plate Mail Bag Hanger Man and Boy Master Climbing Pole Master and Student Mat Frame Meccangaroo	Missing Link, The Mono Fail  Motor Car  Motor Car  Cycle and Sid  Cycle and Pil  Mountain Transport  Mounted Cowboy  Mounted Sand  Newton's Disc.	Oil Cake Chopper Ore Crusher Organ Organ Ostrich Sution Paulograph Paulograph Paulel Bars Pestry Designer Peching Hen Pen Rack Performine Mercanitian	Plano Pieto Driver Pieto Connection, D Pithead Gear 00-13 Planing Bench Plasterer's Hawk Plesser's Hawk Pless Plough Pneumatic Grain Eik Polishing Spindle	Portacl Potato Chopper Potter's Wheel Prehistoric Animal Maradillo Press, Automatic Dial Print Trimmer Propeller Pulley Block 0 .114; 1 .14 Pulley Block Single Sheave Shafting	Pullman Car " Windmill Punching Bag Stand " Machine Machine " Return Device Rake00 " Horse	
		JO)						

Patents and Designs
Great Britain
250,378 671,485

253,236 671,534 290,121 671,790 323,234 680,416

682,208

671,484

### MECCANO

THE TOY THAT MADE ENGINEERING FAMOUS

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

These are the Meccano Factories and distributing centres.

Patents and Designs

Great Britain
682,209 718,404
682,934 718,731
683,011 733,541
686,112 733,542
698,054 740,413
740,723

Canadian Office and Warehouse:

Meccano Ltd.,

34, St. Patrick Street, Toronto.

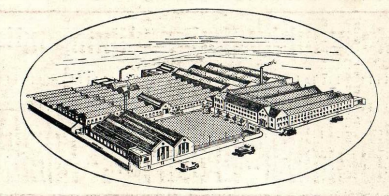


London Office and Warehouse :

Meccano Ltd.,

Walnut Tree Walk.

Kennington Road, London, S.E.11.



Head Office and Factory: OLD SWAN, LIVERPOOL

### Meccano Agencies:

Amsterdam, Asuncion, Auckland, Barcelona, Basle, Batavia, Bogota, Bombay, Brussels, Buenos Aires,
Calcutta,
Cape Town,
Caracas,
Colombo,
Constantinople,
Durban,
Genoa,
Guayaquil,

Helsingfors, Hong Kong, Iquitos, Jerusalem, Johannesburg, Karachi, Mexico, Monte Video, Oslo. Rio de Janeiro, Santiago, Sao Paulo, Shanghai, Stockholm, Sydney, Trinidad, Vienna. Meccano G.m.b.H.,
Berlin SW.68, Alte Jakobstrasse 20-22.



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