# MECCANO

(PATENTED)

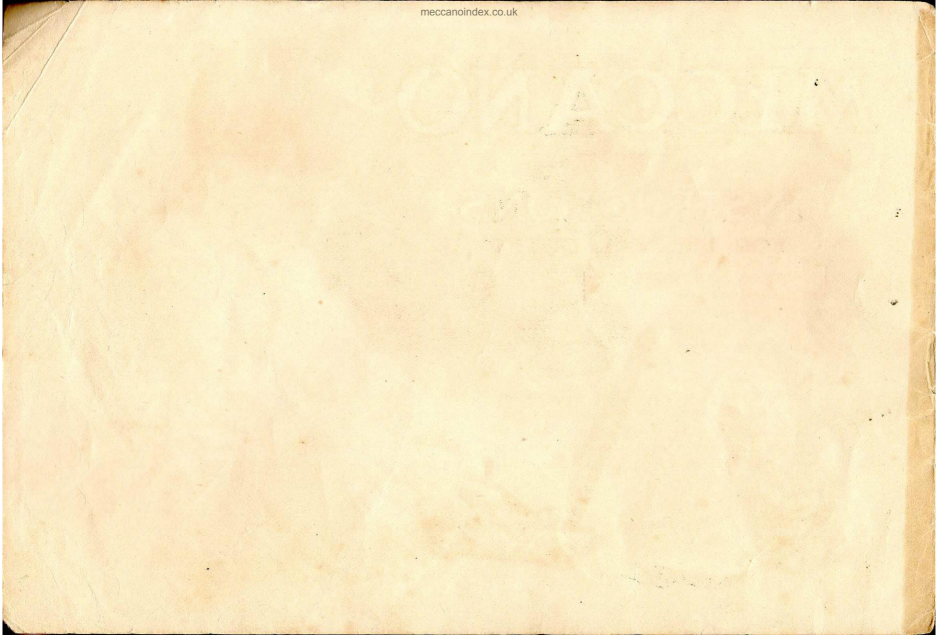
## INSTRUCTIONS

FOR THE NO OUTFIT

PRICE 4D

Two Minds with but a Single Thought'

COPYRIGHT 1920.
By Meccano LTD.

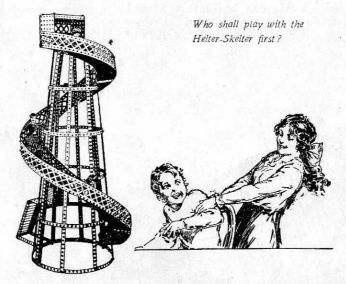


## A TALK WITH NEW MECCANO BOYS

Boys! This book is only the beginning of Meccano. You will get lots of fun building the models which it contains, but best of all it will show you what a fine hobby Meccano is, and how easy and delightful it is to build models with it.

Wouldn't you like to build all the splendid Meccano models which you have seen on exhibition in the toyshops, and in our advertisements, and in the books and leaflets which we publish? Nothing could be easier; all the Meccano parts fit in with those you have in your No. O Outfit. This is the advantage of

the standardisation of the whole Meccano system. Once you have got the idea of the equidistant holes, and the interchangeable parts, you can do anything with them. Take, for instance, one of the models which looks most complicated—the Meccano loom. It is just as easy for you to build it as it is for an engineer or a skilled mechanic.



That is what the Meccano system does—the genius and skill and knowledge are in the parts, and all you have to do is to screw them together. And when you have made a model such as the loom, you can do something with it. You can weave ties and belts in all colours and designs, just as good as the best you can buy in the shops. Our big Manual of Instructions shows you how to make this model, and it also shows you how to make the Helter-Skelter, and the big Cranes and Bridges, and all the prize models

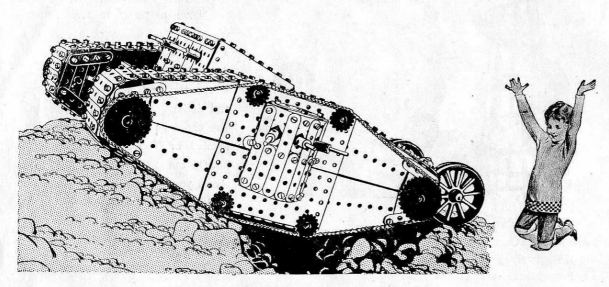
which have been sent in by expert Meccano boys, and which took big money prizes.

Remember, boys, that with Meccano you can make anything and everything which you can make with any other system, and that no other system can make the Meccano models.

THE NEW FULL MECCANO MANUAL OF INSTRUCTIONS CONTAINS HUNDREDS OF PRIZE-WINNING MODELS.

GET YOUR COPY AT ONCE.

YOU can build this Model of the wonderful British Tank with MECCANO



#### Meccano is Easy

Meccano is so easy, and our instructions are so complete, that we do not believe you will have any trouble; but if there is anything you do not quite understand, or if you have any suggestions to make, do not fail to write to us.

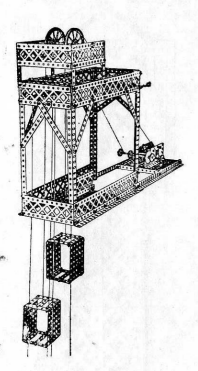
#### Boys! Build Bigger Models

When you have completed all the models in this book, your next purchase will be a No. 0a Accessory Outfit. This will convert your No. 0 Outfit into a No. 1. You will receive a large number of extra parts, and a big Manual of Instructions. You will be able to build scores of new and fascinating models, and will then realise what a wonderful hobby Meccano is.

#### The Meccano Magazine

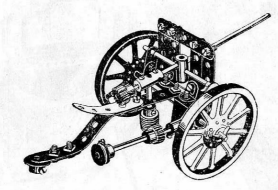
This is a splendid Magazine, which is published for Meccano users. You will miss a lot of fun and pleasure if you do not become a regular reader. It contains articles on Meccano topics; essays by Meccano boys; tips to model-builders; replies to boys' queries by the Editor; announcements of new prize competitions which are running all the time, and which enable you to win valuable prizes; lists of prize-winners; and all kinds of useful information for boys. Write to the Editor, and he will send you your first copy FREE. If you wish to receive the Meccano Magazine regularly, you should send 2d. in stamps to cover postage on the next four issues. A double subscription of 4d. will, of course, ensure your receiving the next eight issues. Address your letters to the Editor, Meccano Works, Binns Road, Liverpool.

#### SPLENDID NEW MECCANO MODELS



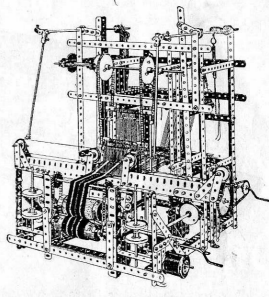
#### Pit Head Gear

A fine toy, giving great fun. The cages work up and down, carrying loads. Note the splendid use of the Meccano braced girder These are just one or two of the fine new models which Meccano makes. The complete Meccano Manual is full of good things—hundreds of prize-winning models from all over the world. Get your copy at once. It ccsts 2/6, or 2/9 post paid.



#### Meccano Field Gun

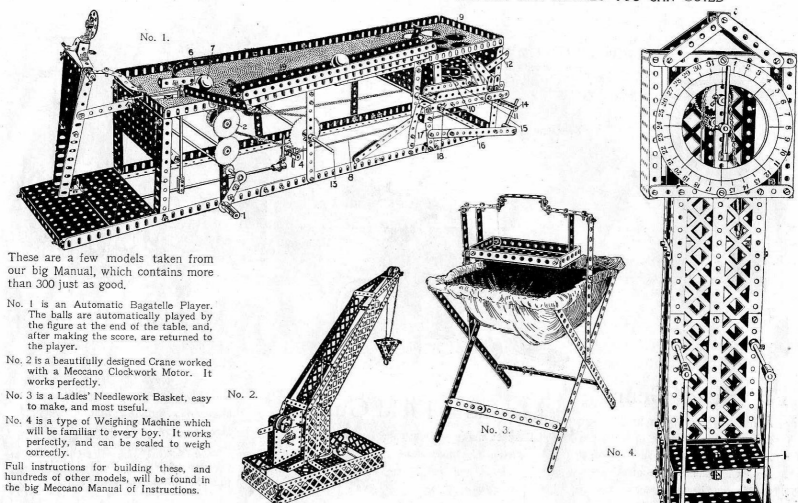
Easy to make and furnishes endless amusement



#### Meccano Loom

The mechanism is fully automatic and it is only necessary to turn the handle to weave ties, belts, etc., in all designs and colours. This is a Meccano triumph which every Meccano boy must make. It will teach you all about weaving. Full instructions how to make it in the full Manual of Instructions

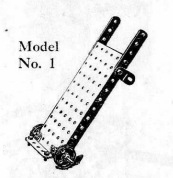
#### THE MORE MECCANO YOU HAVE, THE BIGGER AND BETTER THE MODELS YOU CAN BUILD



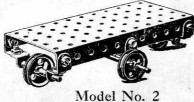
#### HOW TO BUILD WITH MECCANO

Follow the instructions closely at first, and build the models just as you see them. Then take each model and try to improve on our design. Every model can be made in a dozen different ways. Screw them all up tight, and you will find that you can play with the trucks and cranes and signals, &c., and do all kinds of work with them.

The braced girder and the large wheels are, of course, separate parts which you can either purchase separately or in the Inventor's Outfit, but wherever they are shown the ordinary Meccano strips and wheels may be used instead.

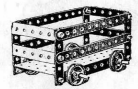


#### Trucks and Luggage Carts



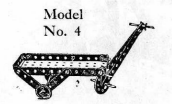


'Model No. 3

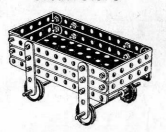


In a Revolver Truck (Model No. 2) the two end wheels are always raised just a little higher than the two centre wheels with a moderate amount of play on the axles, so that the Truck may be quickly revolved upon the centre wheels.

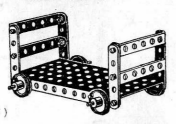
The bearings for the end axles are formed by connecting two angle brackets together, as shown in Fig. 2A, and bolting them in each end hole at the sides of the plate.

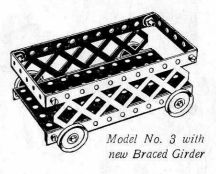


Model No. 5

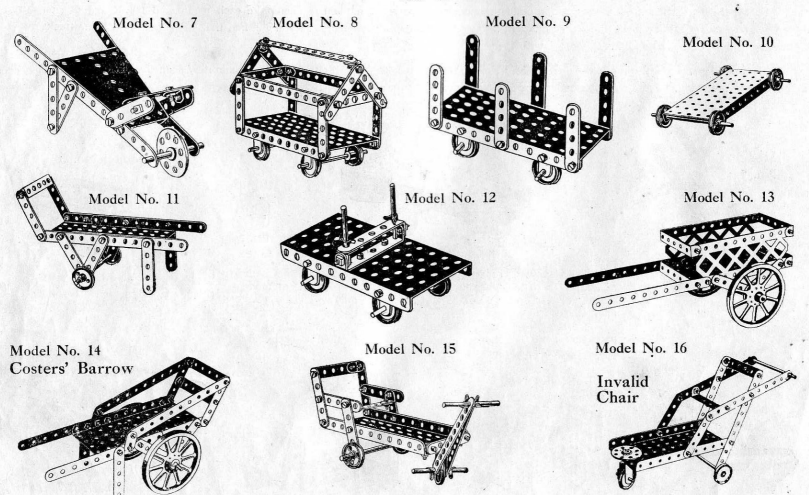


Model No. 6

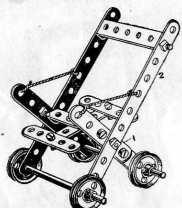




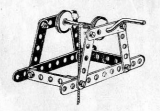
### Trucks and Luggage Carts (continued)



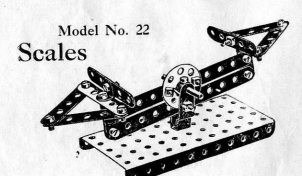
Model No. 17
Go Chair



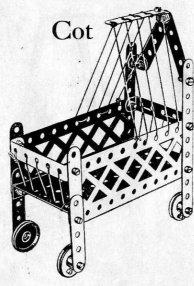
Model No. 18
Well Windlass

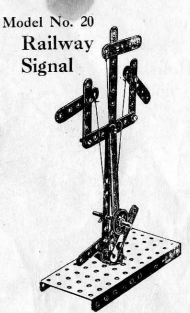


Model No. 21
See-Saw



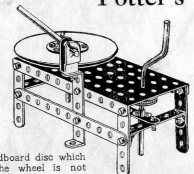
Model No. 19

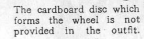


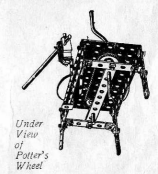


Model No. 23

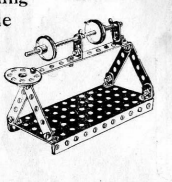
## Potter's Wheel

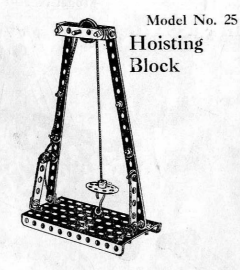


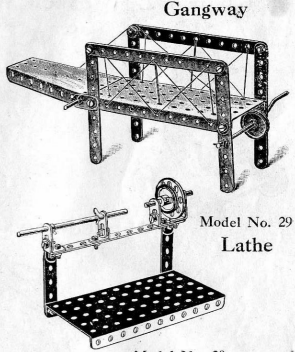




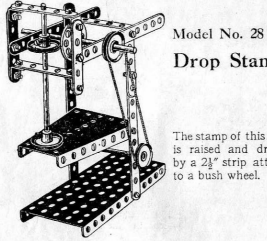
Model No. 24 Polishing Spindle



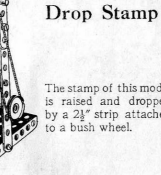




Model No. 27 Railway Signal

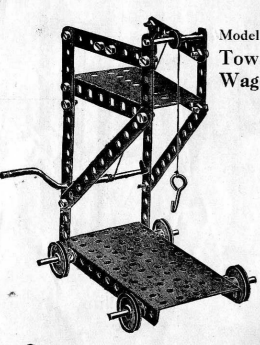


The stamp of this model is raised and dropped by a  $2\frac{1}{2}$ " strip attached to a bush wheel.

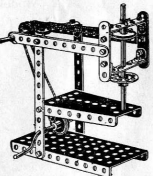


Model No. 30 Level Crossing Barrier

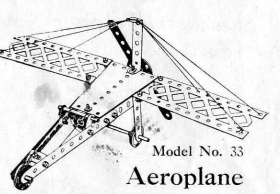
Model No. 26



Model No. 31 Tower Wagon

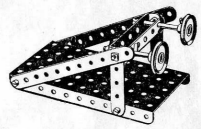


Model No. 32 Drilling Machine

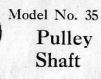


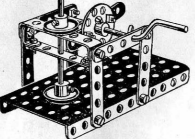
Model No. 36

Ore Crusher

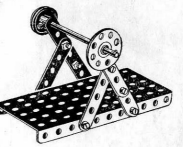


Model No. 34
Buffers

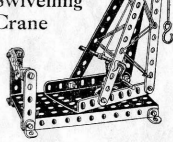




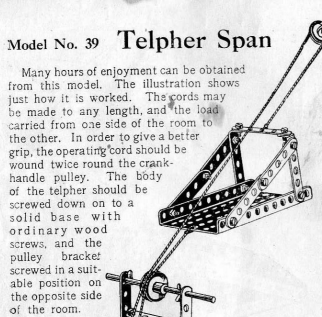
Model No. 37
Buffing Spindle

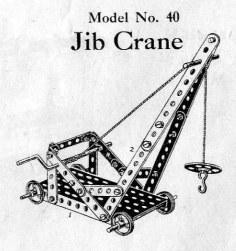


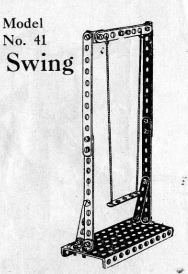
Model No. 38 Swivelling Crane

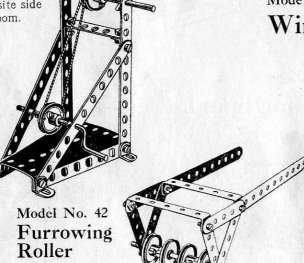


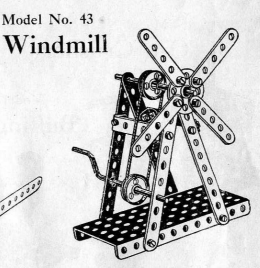
The sector plate of the Crane in this model is pivoted to the base.



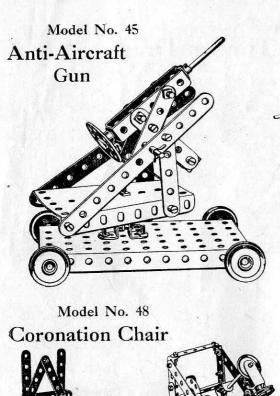




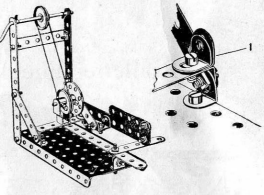








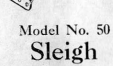
Model No. 46 Sawing Machine

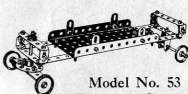


Model No. 51 Boiler Truck

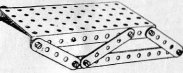
Model No. 47

Quick-Firing Gun

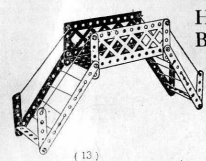


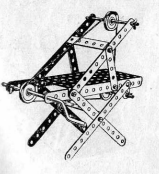


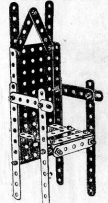
Band Saw



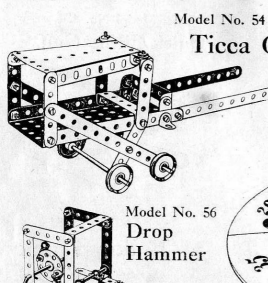
Model No. 52 High Level Bridge



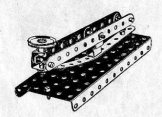




Model No. 49 Mechanical Hammer



Model No. 59 Telegraph Code Key

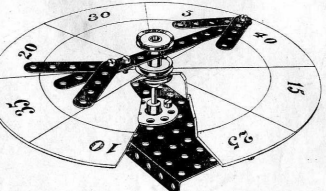


Ticca Gharry

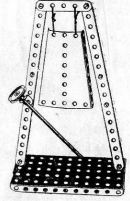
Model No. 55 Timber Drag

Model No. 57

Roulette Wheel



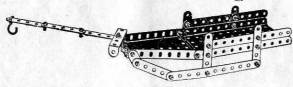
Model No. 58 Gong

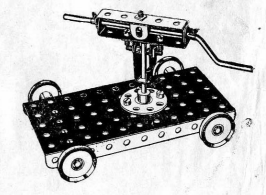


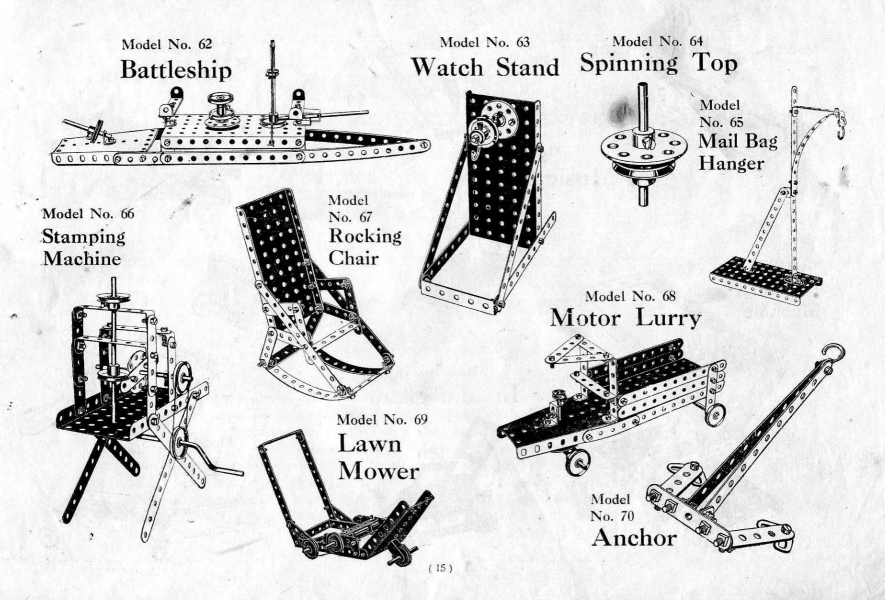
Model No. 61 Rock Drill

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

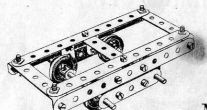
Model No. 60 Sleigh





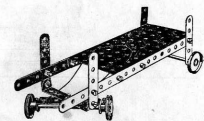


#### Model No. 71 Bogey Car





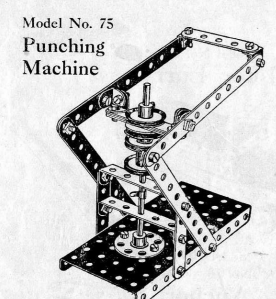
Model No. 73
Steering Truck

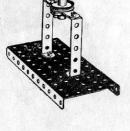


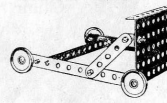
Music Stand

Model No. 74

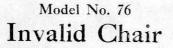
#### Devil Wall



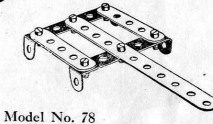




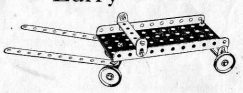
Model No. 77
Grill







Lurry



### **MECCANO**

#### HORNBY'S ORIGINAL SYSTEM PATENTED 1901

Patents and Designs, Great Britain.

22,962-13	577,272	2085-11	3869-14
20,535-13	577,207	4183-14	4564-15
21,117-12	648,958		

PATENTED THROUGHOUT THE WORLD

## Meccano is more than a Toy

T is important to remember that when a boy is playing with MECCANO he is using engineering parts in miniature, and that these parts act in precisely the same way as the corresponding engineering elements would do in actual practice. No other system of model construction could, therefore, be correct. Other toys which attempt the same object by other methods must avail themselves of other constructive elements which are not correct engineering elements. Consequently, though a boy may succeed in building playthings with them, they are merely toys and nothing else, and his mind, as regards proper mechanical construction and methods, is distorted instead of instructed. He thus learns wrong principles, and, when his ambition tempts him to invent or construct more elaborate models, he will be stopped by the deficiencies of his non-mechanical system.

#### Prices of Meccano Accessory Parts.

11	ices of Miceedino Mecessory La				
No. s. d.	No. s. d.	No. s. d.			
1. Perforated Strips, $12\frac{1}{2}$ long $\frac{1}{2}$ doz. 1 3	27. Gear Wheels, 50 teeth to gear with	62A. Threaded Crank each 0 6			
2. " $5\frac{1}{2}$ " " " 0 9	3" pinion each 0 10	63. Couplings " 0 9			
2. " " $5\frac{1}{2}$ " " " " 0 9 3. " " 0 5	27A. Gear Wheels, 56 teeth to gear with	63A. Octagonal Couplings , 9 9			
4. " " 3" " " 0 4	½" pinion each 1 0	63B. Strip Couplings ,, 0 9			
	28. Contrate Wheels, 13" diam ,, 1 3	64. Threaded Boss , 0 3			
	0.0	65. Centre Forks ,, 0 3			
;; ;;	0. 0 "1" 1" 10" 10				
64. " " $\frac{1^{17}}{2}$ " 0 3		Co. Weights, co gramme			
7. Angle Girders, 24½" long each 0 9	32. Worm Wheels " 0 10				
$7A 18\frac{1}{2}$ 0 7	33. Pawls " 0 3	68. Wood Screws, ½" doz. 0 ა			
8 $12\frac{1}{3}$ " $\frac{1}{3}$ doz. 2 3	34. Spanners ,, 0 3	69. Set Screws, 0 4			
9 51" 1 3	35. Spring Clipsper box (doz.) 0 6	69a. Grub Screws ,, 0 4			
10. Flat Brackets 0 3	36. Screw Drivers each 0 3	70. Flat Plates, $5\frac{1}{2}'' \times 2\frac{1}{2}''$ ,, 0 5			
11. Double Brackets each 0 1	36A Special 1 9	72 $2\frac{1}{2}'' \times 2\frac{1}{2}''$ 0 3			
12. Angle Brackets doz. 0 6	37. Nuts and Bolts per box (doz.) 0 6	52A. ,, $5\frac{1}{2}'' \times 3\frac{1}{2}''$ ,, 0 5			
.mm.g.o	37a. Nuts ,, ,, 0 3	53A. ,, $4\frac{1}{2}'' \times 2\frac{1}{2}''$ , 0 4			
	37в. Bolts	76. Triangular Plates ,, 0 2			
101 11110 110 110 110 11 11	1 11 Tu.	The first series of the series			
13a. " 8" " " 0 3					
14. " 6" " " 0 2		1 01. ,, ,, ,,			
15. " 5" " " 0 2	41. Propeller Blades per pair 0 6	90. Curved Strips, 2½", 0 1			
15A. , $4\frac{1}{2}$ , , 0 2	43. Springs each 0 2	94. Sprocket Chain per yard 1 0			
	44. Cranked Bent Strips ,, 0 2	95. " Wheels, 2" diam each 0 6			
	45. Double Bent Strips " 0 2	96. " " " " " 0 4			
	46. Double Angle Strips, 2\"\times 1"\., ,, 0 3	97. Braced Girders, 3½" long½ doz. 0 9			
.18A. " 1" " " 0 1	50. Eye Pieces ,, 0 2	98. ,, ,, 2½" ,, ,, 0 6			
19. Crank Handles , 0 3	52. Perforated Flanged Plates, 5" × 2\frac{1}{2}" ea. 0 6	99 121" 1 9			
19A. Wheels, 3" diam., with set screws ,, 0 9	52A. Flat Plates See No. 70	100. ", ", $5\frac{1}{2}$ ",, 1 0			
20. Flanged Wheels ,, 0 9	53. " $\frac{3\frac{1}{2}}{2}$ " ea. 0 5	101. Healds, for Looms doz. 0 9			
20. I langed Whools ,, o	53A. Flat Plates See No. 70	102. Single Bent Strips, for Looms. each 0 2			
Pulley Wheels.	54. Perforated Flanged Sector Plates each 0 5	103. Flat Girders, 5\\\\^{\mu}\left[long],     2			
19B. 3" diam. with centre boss and set	54. I efforated Planged Sector Flates each 0 3	104 61 111			
	56. Instruction Manuals, No. 1, 2/6; No. 2, 1/3	101. Dilattics, ,, ,, ,,			
screw, each 1 0	57. Hooks each 0 1	Tool Reside From 1. I, II, III			
.20a. 2" ,, ,, ,, ,, 9	57A. ,, (scientific), 0 1	100. 010111 1011010			
21. $1\frac{1}{2}$ , , , , 0 9	58. Spring Cord, per length ,, 1 0	Sand ,,, ,, 0 9			
22. 1" ,, ,, ,, 0 6	59. Collars with Set Screws ,, 0 3	107. Tables, for Designing Machines ,, 1 0			
22a. 1" ,, without ,, ., 0 3	60. Double Angle Strips, $2\frac{1}{2}'' \times \frac{1}{2}''$ , $0.1\frac{1}{2}$	108. Architraves, 0 3			
.23. $\frac{1}{2}$ , , , , . , 0 2	60A. ,, ,, ,, $1\frac{1}{2}'' \times \frac{1}{2}''$ ,, 0 1	109. Face Plates, 24" diam ,, 0 6			
23A. $\frac{1}{2}$ , with , , , 0 6	60B. ,, ,, ,, $3\frac{1}{2}''\times\frac{1}{2}''$ ,, 0 2	110. Rack Strips, 3½", 0 3			
24. Bush Wheels ,, 0 8	60c. ,, ,, $5\frac{1}{2}'' \times \frac{1}{2}''$ ,, 0 3	111. Bolts, 3" 0 1			
25. Pinion Wheels, 3" diam ", 1 3	(1 177:-1-11) C-11-	112. Double Angle Strips, $2\frac{1}{2}'' \times 1\frac{1}{2}''$ ,, 0 3			
26	61. Windmill Sails	113. Girder Frames 0 4			
20. " " 2 ", ", 0 7	02. Oranks ,, 0 0	Tio. Officer traines ,, c .			
	C CN O O .C.				
Contents of No. 0 Outfit.					
No. Quantity	No. Quantity	No. Quantity			
2. 51" Perforated Strips 4	22. 1" Pulley Wheels with set screws 4	44. Cranked Bent Strip 1			
5. 2½" 9	23. 3" Pulley Wheel without set screw 1				
10. Flat Brackets 4	24. Bush Wheel 1	52. Perforated Flanged Plate, $5\frac{1}{2} \times 2\frac{1}{2}$			
12 Apple Developes		54. Perforated Sector Plate 1			
		Manual of Instructions, No. O 1			
15A. 41" Rods 2	36. Combined Screwdriver and Spanner 1	57. Hook 1			
.17. 2 <sup>n</sup> Rods 2	37. Nuts and Bolts 25				
19. Small Crank Handle 1	40. Hank of Cord 1	60. 2½" Bent Strips 2			

#### Price List 6/-No. 0. Meccano Outfit 10/-No. 1. 95 20/-No. 2. 30/-No. 3. 50/-No. 4. 39 70/-Packed in neat and well-made cardboard box No. 5. ,, 100/-Packed in superior oak cabinet with lock and key Presentation Outfit Do. 99 180 -No. 6. ditto ditto Ditto 59 ,, (containing sufficient parts to convert 5/-Meccano Accessory Outfit No. OA. a Meccano No. 0 Outfit into a No. 1) (containing sufficient parts to convert 11/-No. 1A. a No. 1 Outfit into a No. 2) 11 \* 11 (containing sufficient parts to convert 12/-No. 2A. a No. 2 Outfit into a No. 3) ... ,, .. ,, (containing sufficient parts to convert 22/-No. 3A. a No. 3 Outfit into a No. 4) ... ,, ,, (containing sufficient parts to convert 17/6 No. 4A. a No. 4 Outfit into a No. 5) ... .. ., (containing sufficient parts to convert 65/-No. 5A. a No. 5 Outfit into a No. 6) ... Packed in neat and well-made cardboard box 11 ., ,, 95/-Do. Packed in superior oak cabinet with lock and key 13 Meccano Inventors' Accessory Outfit A 25/-B

"

