MECCANO

HORNBY'S ORIGINAL SYSTEM - FIRST PATENTED 1901

INSTRUCTIONS FOR OUTFIT Da

PRICE

2d





MECCANO



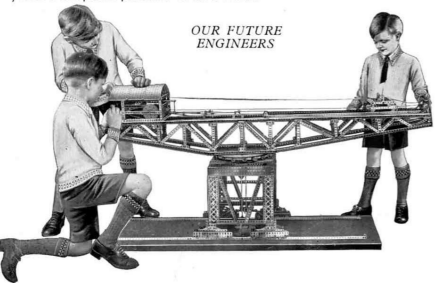
REAL ENGINEERING FOR BOYS

REAL ENGINEERING IN MINIATURE

The Meccano Accessory Outfit Da converts your Outfit D into an E, and enables you to build the additional models illustrated in this Manual. As a Meccano enthusiast you will realise that our examples do not exhaust the scope of your Outfit. It is no exaggeration to say that the possibilities of Meccano are limitless—there is always something new that you can invent and build, and most models can be constructed in many alternative ways. in addition to the fascination and satisfaction obtained by building new models, you can enter them in the model-building competitions that are a regular feature of the "Meccano Magazine." These competitions are open to all Meccano boys and valuable prizes are offered in each class.

HOW TO PROGRESS

When you desire to make further progress and to build bigger and better models, it is only necessary for you to purchase an Accessory Outfit Ea which will convert your E into an F. In turn, an Accessory Outfit Fa will convert your F into a G, and so you go on, until finally your ambition is realised and you are the proud possessor of an L Outfit.



ELECTRIC LIGHTING OF MECCANO MODELS

It is great fun to illuminate your Meccano models by electric light, and a special Meccano Lighting Set can be obtained from your dealer for this purpose. This consists of two spot lights with plain and coloured imitation glass discs, one stand lamp, two special brackets, and two pea lamps, operated from a 4-volt flashlamp battery (not included in the set). The stand lamp is used for decorative purposes, and the spot lights can be used as car head-lamps, floodlights on cranes, and in countless other ways.

THE "MECCANO MAGAZINE"

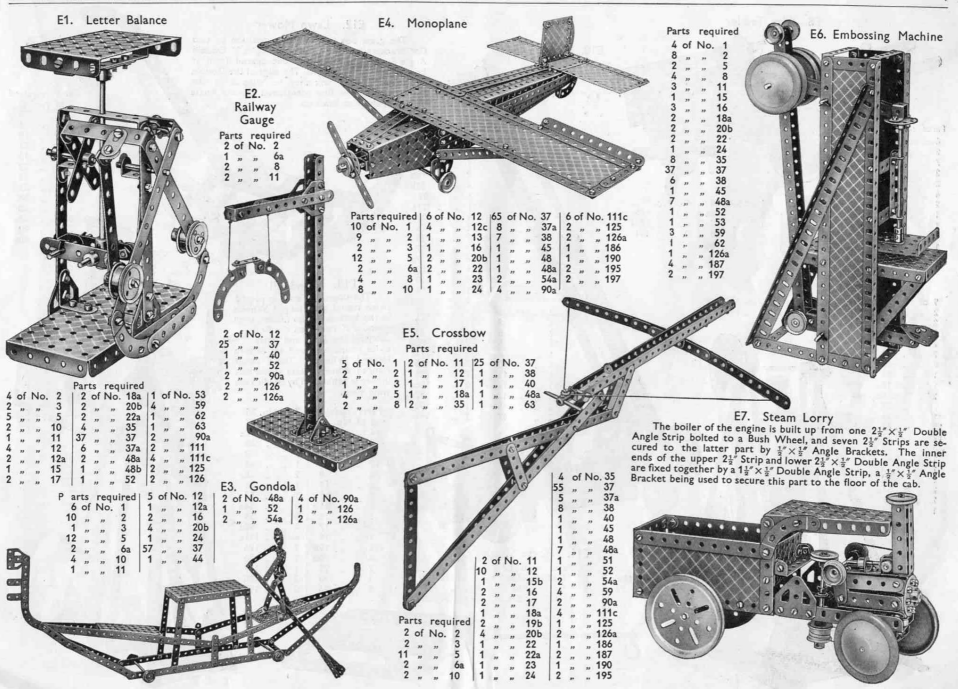
The "Meccano Magazine" is essential to the full enjoyment of the Meccano hobby. A section of it is devoted to the Editor's replies to his readers' enquiries; the progress of Meccano Clubs throughout the world is reported; and full details are given of the latest model-building achievements. In addition, a wealth of informative articles on all subjects of interest to boys is included in every issue. 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 newsagent.

MECCANO SERVICE

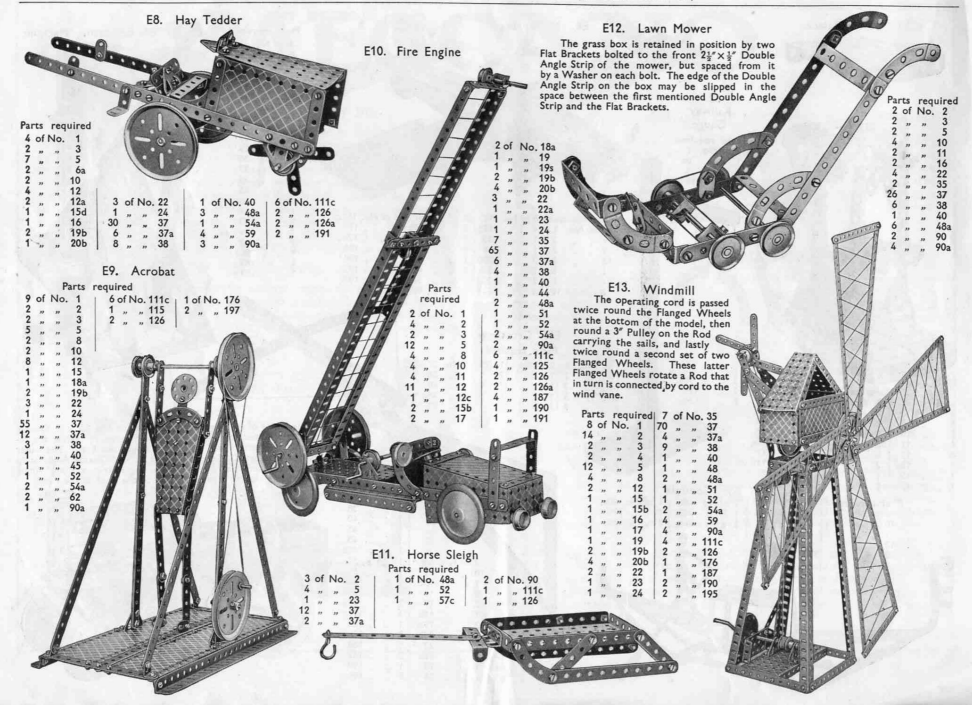
The service of Meccano does not end with selling an Outfit and an Instruction Manual. When you want to know something more about engineering than is now shown in our books, or when you strike a tough problem of any kind, write to us. We receive over 200 letters from boys every day, all the year round. Some write to us because they are in difficulty, others because they want advice on their work or pleasures, or about the choice of a career. Others, again, write to us just because they like to do so and we are glad to know that they regard us as their friends.

Although all kinds of queries are put to us on all manner of subjects, the main interest is, of course, engineering. The wonderful knowledge of engineering matters possessed by our staff of experts is unique. This vast store of knowledge, gained only by many years of hard-earned experience, is at your service. We want the Meccano boy of to-day to be the famous engineer of to-morrow.

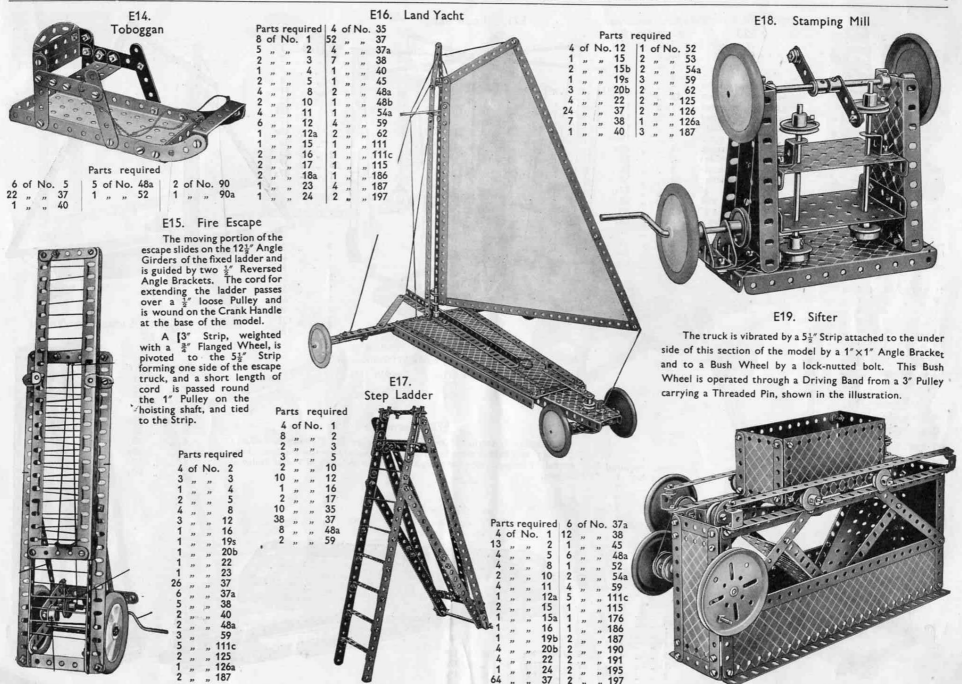
IMFORT / NT :- Meccaro Farls can be bought separately at any time in any quantity from your Meccano dealer

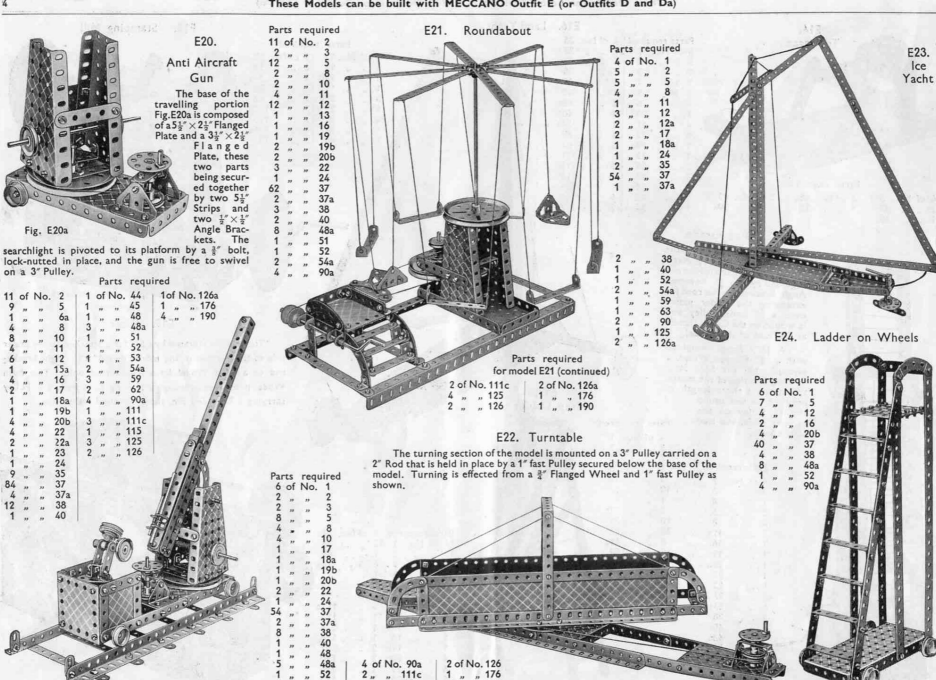


These Models can be built with MECCANO Outfit E (or Outfits D and Da)

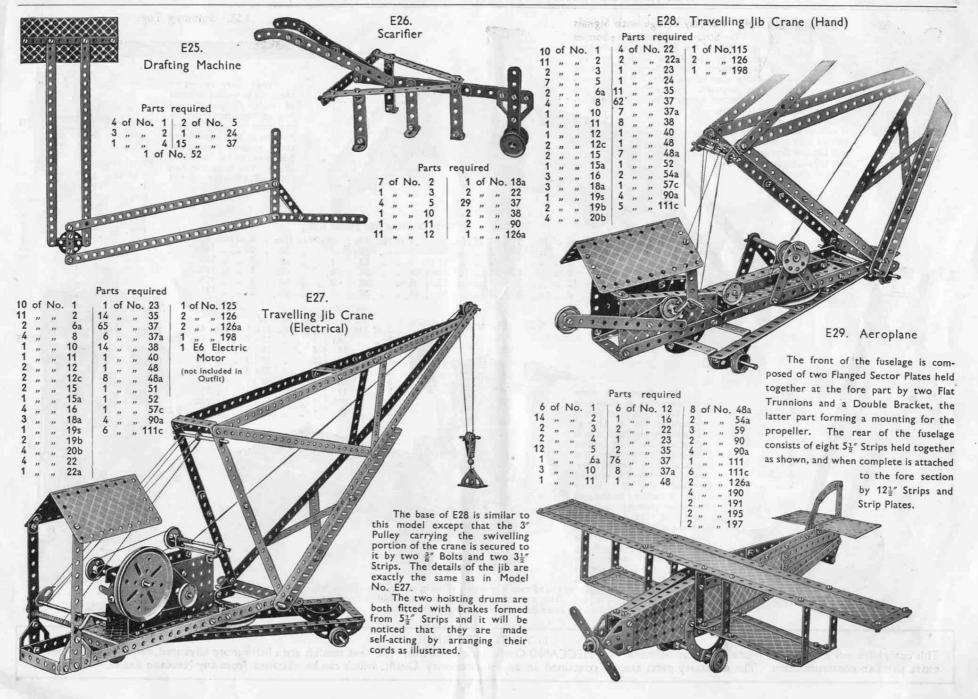


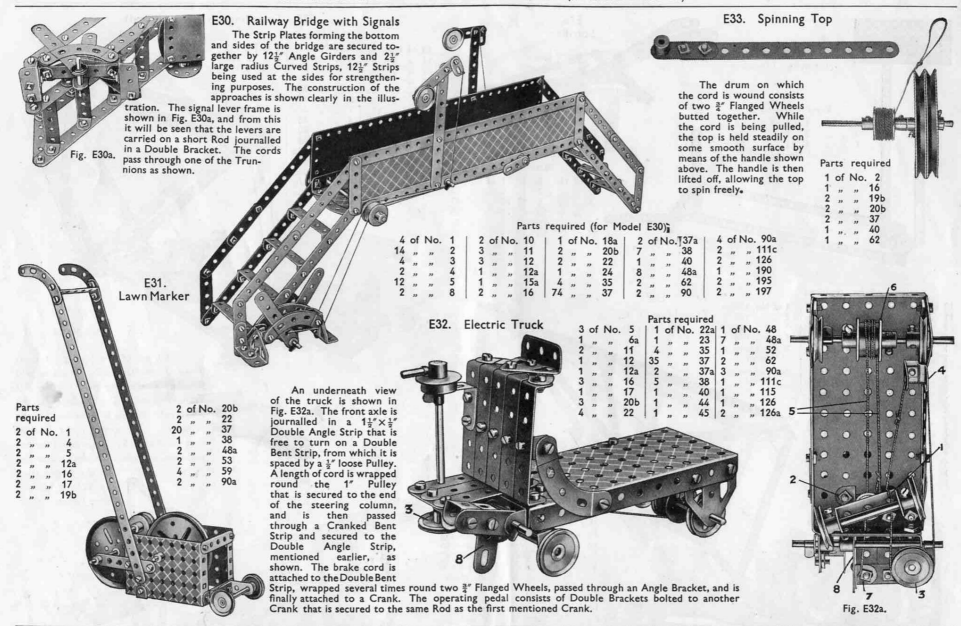
These Models can be built with MECCANO Outfit E (or Outfits D and Da)





These Models can be built with MECCANO Outfit E (or Outfits D and Da)





HOW TO CONTINUE

This completes our examples of models that can be made with MECCANO Outfit E (or D and Da). The next models are a little more advanced, requiring a number of extra parts to construct them. The necessary parts are all contained in an Ea Accessory Outfit, which can be obtained from any Meccano dealer.





MECCANO

MOTORS FOR OPERATING MECCANO MODELS

operate your models by means of one of the Meccano motors described commences to work in exactly the same manner as its prototype in real life. on this page. You push over the control lever of the clockwork or electric

If you want to obtain the fullest enjoyment from the Meccano hobby you should motor and immediately your Crane, Motor Car, Ship Coaler or Windmill Each motor is pierced with the standard Meccano equidistant holes.

Meccano Clockwork Motors are especially suitable for small models built with a

limited range of parts. They are extremely simple to operate and have the

MECCANO CLOCKWORK MOTORS

These are the finest Clockwork motors obtainable for model driving. They have exceptional power and length of run and their gears are cut with such precision as to make them perfectly smooth and steady in operation.



No. I Clockwork Motor

An efficient and long-running Motor fitted with a brake lever by means of which it may be started and stopped. It is non-reversing.



Electric Motor (6 volt)

This is a highly efficient motor (nonreversing) that will give excellent service. It can be operated through a 9-volt Meccano Transformer from the mains, providing that the supply is alternating current, or from a 6-volt accumulator.

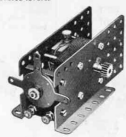


No. T20a Transformer



No. la Clockwork Motor This Motor is more powerful than

the No. 1 Motor and is fitted with reversing motion. It has brake and



Electric Motor (6 volt)

This fine motor is fitted with reversing motion and provided with stopping and starting controls. It can be operated through a 9-volt Meccano Transformer from the mains providing that the supply is alternating current, or from a 6-volt

No. T20A TRANSFORMER (Output 35 VA at 20/31 volts) for 20-volt Electric Motors. Has two separate circuits at 20 volts, one controlled by a 5-stud speed regulator; and a third circuit at 31 volts for lighting up to 14 lamps.

No. T6A TRANSFORMER (Output 40 VA at 9/31 volts) for 6-volt Electric Motors. Has two separate circuits at 9 volts, one controlled by a 5-stud speed regulator, and a third circuit at 31 volts for lighting up to 18 lamps.



MECCANO ELECTRIC MOTORS

The four Meccano Electric Motors shown here have been designed specially to provide smooth-running power units for the operation of Meccano models. The 6-volt Motors may be operated through a Meccano Transformer direct from the mains, providing that the supply is alternating current, or from a 6-volt accumulator. The 20-volt Motors are operated through a 20-volt Transformer from alternating current supply mains.

MECCANO TRANSFORMERS

There are six Transformers in the series, as described below, all of which are available for the following A.C. Supplies:-100/110 volts, 50 cycles; 200/225 volts, 50 cycles: 225/250 volts, 50 cycles. Any of the Transformers can be specially wound for supplies other than these at a small extra charge. When ordering a Transformer the voltage and frequency of the supply must always be stated.

> No. T20M TRANSFORMER (Output 20 VA at 20 volts) for 20-volt Electric Motors. This is similar to the No. T20 Transformer, but is not fitted with speed

> No. T6M TRANSFORMER (Output 25 VA at 9 volts) for 6-volt Electric Motors. This is similar to the No. To Transformer, but is not fitted with speed

The Meccano Magic Motor

The Meccano Magic Motor is well designed and strongly constructed, and is fitted with a powerful spring giving a long and steady run. It is non-reversing. Each Magic Motor is supplied with a separate 1' Pulley Wheel and three pairs of driving bands of different lengths, it is capable of driving all the Meccano O, A and B Outfit models, and many o the lighter models illustrated in the Manuals of the C. D and E Outfits.



No. El20 Electric Motor (20 volt)

The E120 Electric Motor is a very reliable and smooth-running power unit. It is operated through a Meccano 20-volt Transformer from alternating current supply mains. Non-reversing.

Resistance Controllers

These Controllers enable the speed of Meccano 6-volt and 20-volt Motors and Hornby 6-volt and 20-volt Electric Trains to be regulated as desired.

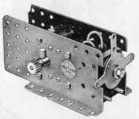
No. T20 TRANSFORMER (Output 20 VA at 20 volts) for 20-volt Electric Motors. Provided with one 20-volt circuit controlled by a 5-stud speed

No. T6 TRANSFORMER (Output |25 VA at 9 volts) for 6-volt Electric Motors. Provided with one 9-volt circuit controlled by a 5-stud speed regulator.



No. 2 Clockwork Motor This is a Motor of super quality.

Brake and reverse levers enable it to be started, stopped or reversed



No. E20b Electric Motor (20 volt)

This 20-volt Electric Motor is an extremely efficent power unit, fitted with reversing motion and provided with stopping and starting controls. It is operated through a Meccano 20-volt Transformer from alternating current supply mains.



No. T20 Transformer

LIST OF MECCANO PARTS

No.	Description.	No. Description.	No. Description.	No. Description.
1	Perforated Strips, 121"	30 Bevel Gears, 7, 26 teeth	79 Scrawed Pade 9"	
1a	., 9½"	30a 1". 16 / Can only be .	70-	124 Reversed Angle Brackets, 1"
16	., ., 7½"	30a ,, 12". 16 ,, (Can only be)	80 ;; 5"	125 126 Trunnions
2	., ., 51,	31 Gear Wheels, 1", 38 teeth	80a ,, ,, 3½"	126a Flat Trunnions
3	" " 4½" 3½"	32 VVorms	80b ., ., 4½"	127 Simple Bell Cranks
4		34 Spanners	81 ., ., 2"	128 Boss Bell Cranks
5	21"	35 Spring Clips	89 5½" Curved Strips, 10" radius	129 Rack Segments, 3" diam
6	., ,, 2,	36 Screwdrivers	89a 3" ,, cranked, 12"	130 Eccentrics, Triple Throw
6a	"	36a ,, Extra Long	radius, 4 to circle	131 Dredger Buckets
7 7a	Angle Girders, 241"	36b Special	radius, 4 to circle	133 Corner Brackers 11"
8	121	37 Nuts and Bolts, 7/32"	radius, o to circle	133 Corner Brackets, 1 1
8a	91	37a Nuts	90 2½" Curved Strips, 2¾" radius 90a 2½" ,, ,, cranked, 1¾" radius, 4 to circle	134 Crank Shanks, 1" stroke
86		38 Washers	90a 2½" ,, cranked, 1¾"	135 Theodolite Protractors
9	., ,, 5½	40 Hanks of Cord	radius, 4 to circle 94 Sprocket Chain, 40" lengths	136 Handrail Supports
9a	,, 4½,	41 Propeller Blades	95 Wheels, 36 teeth, 2" diam.	136a ,, Coup'ings
9b 9c		43 Springs	95a ., ., 28 ., 1½"	138 Ships' Funnels
9d		44 Cranked Bent Strips 45 Double	956 56 3"	*138a-z Raked
9e	., 2"	46 Double Angle String 21" v4"	96 18 1" 96a 14 1"	139 Flanged Brackets (right)
9f	., , 1½"	47 2½" ×1½"	07 Presed Cinders 217 1	139a (left)
10	Flat Brackets	47a 3 ² ×1 ¹ / ₂	97a 3"	140 Universal Couplings
11	Double Brackets	48 ,, ,, 1½"×½"	98 2½"	141 Wire Lines (for suspending clock
12a		48a 2½"×½" 48b 3½"×½"	99 ,, ,, 12½" ,,	weights)
12b	., , 1"×½"	10	99a 9½"	142a Motor Tyres (to 6+ 2" diam sims)
12c		48d 5½ ×½"	100	142b ,, ,, ,, 3" ,, ,,
13 13a	Axle Rods, 11 3"	50a Eve Pieces, with hoss	100a ,, ,, 4½	142b , , , , , , , , , , , , , , , , , , ,
14	61	51 Flanged Plates, $2\frac{1}{2}'' \times 1\frac{1}{2}'' \dots \dots \dots 52$	101 Healds, for looms	143 Circular Girders, 5½" diam
15	., ., 5		102 Single Bent Strips	144 Dog Clutches
15a	., ., 4½	53 Perforated Flanged Plates, $3\frac{1}{2}^n \times 2\frac{1}{2}^n$	103 Flat Girders, 5½" long	145 Circular Strips, / s diam overail
15b	4	53a Flat Plates, 4½ × 2½	103b 12±"	146 Plates, 6" 146a 4"
16a	2½	54a Flanged Sector Plates, 41" long		147 Pawls, with Pivot Bolt and nuts
16b		55 Perforated Strips, slotted, 5½" long 55a 2"	103d 3½"	147a Pawls
17	2"	57 Hooks 2"	103e 3 ^g 103f 2½ ^g	147b Pivot Bolts with 2 nuts
18a	1½"	57a Scientific	103-	147c Pawls without boss
186	Crank Handles, large, 5"	57b ,, Loaded, large	103h 1½"	148 Ratchet Wheels
19s	,, small, 3½"	57c ,, small 58 Spring Cord	100K 11 /5 11	149 Collecting Shoes for Electric Locos
19a	Wheels, 3" diam., with set-screws	58 Spring Cord 58a Coupling Screws for Spring Cord	104 Shuttles, for looms	150 Crane Grabs
	Flanged Wheels, 1 m diam	58b Hooks for Spring Cord	105 Reed Hooks, for looms	
20b	Pulley Wheels	59 Collars with Grub Screws	106 Wood Rollers	153 Three
19b	3" dia., with centre boss & set-screw	61 Windmill Sails		154a Corner Angle Brackets, 1 (right
19c	6"	62 Cranks	107 Tables for designing machines 108 Architraves	hand)
	2"	62a Threaded Cranks 62b Double Arm Cranks	109 Face Plates, 25" diam.	154b Corner Angle Brackets, ½"(left hand) 155 Rubber Rings (for 1" Pulleys)
21	11/3"	63 Couplings	110 Rack Strips 31"	156 Pointers (with boss), 2½" overall
23a	1 & grub-screw	63a Octagonal Couplings	110a ., ,, 6½"	157 Fans, 2" diam
22a	1" ,, without	63b Strip Couplings	111 Bolts, 1"	158a Signal Arms, Home
23	½ 11 11 11 11 11	63c Threaded Couplings		158b ., ., Distant
24	Bush Wheels	64 ,, Bosses 65 Centre Forks	111c ,, 3"	160 Channel Bearings, 12"×1"×2"
25 25a	Pinion Wheels, 3" diam., 1" face	(/)4/ :	114 Hinges	161 Girder Brackets, 2" X 1" X 1" 162 Boilers, complete with ends
25b	: : 1 : 1 : : : : : : : : : : : : : : :	47 25	115 Threaded Pins	162a ,, ends
26	" " 1" 1" 1" 1" 1"	68 Woodscrews, 1"	116 Fork Pieces large	162b , without ends
26a	" " " " " " " " " " " " " " " " " " " "	69 Set Screws	116a small	163 Sleeve Pieces
26b	" Gear Wheels	69a Grub Screws, 5/32" 69b 7/32"	117 Steel Balls, 2 diam	164 Chimney Adaptors
27	50 teeth to gear with 2" pinion	70 Flat Plates, 5½ × 2½		165 Swivel Bearings
27a	57 1"	72 ,, ,, 2½"×2½"	120a Spring Buffers	166 End
27Ь	133 ,, ,, $\frac{1}{3}$, $(3\frac{1}{2}$, diam.)	73 ,, ,, 3"×1½"	120b Compression Springs	167a Roller Races, geared, 192 teeth
27c 28	95, ½" ,, (2½" diam.) Contrate Wheels, 1½" diam	76 Triangular Plates, 2½"	121 Train Couplings	167b Ring Frames for Rollers
29	Contrate vyneeis, 12 diam	78 Screwed Rods, 11½"	122 Miniature Loaded Sacks 123 Cone Pulley	167c Pinions for Roller Bearings, 16 teeth
			123 Cone runey	168 Ball Bearings, 4" diam

Description. 168a Ball Races, flanged disc 168b ,, ,, toothed ,, 168c .. Casing, complete with balls ... 169 Digger Buckets 170 Eccentrics, 1" throw 171 Socket Couplings 172 Pendulum Connections 173 Rail Adaptors 174 Grease Cups 175 Flexible Coupling Units 176 Anchoring Springs for Cord ... Shafting Standards, large 178 ... small 179 Rod Sockets 180 Toothed Gear Rings, 33" diam. (133 external teeth; 95 internal teeth) 181 Bobbins 182 Insulating Bushes, 6BA ... 182a Insulating Washers, 6BA 183 Lamp Holders, 10 ., *** *** *** ., 20 185 Steering Wheels, 1 diam 186 Driving Bands Road Wheels 188 Flexible Plates, $2\frac{1}{2}$ " $\times 1\frac{1}{2}$ " 190 ... $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 191 ... $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 191 ... $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 192 ... $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 192 ... $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 192 ... $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 193 ... $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 193 ... $\times 2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 193 ... $\times 2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " 193 ... $\times 2\frac{1}{2}$ " $\times 2\frac{1}$ " $\times 2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $\times 2$ 199 Curved Plates, U Section 9/33 radius 200 ... 1# radius 201 Lamps with Flex, 31-volt 202 Angle Brackets (for Headlamps) ... 203b Headlamp Bodies 204 Headlamp Nuts Nuts Glasses (Green, Plain or Red) 207 Lamp Bases 207a Lamps with Standard and Flex ... 208 Battery Tags and Studs 208a Washers for Battery Studs 210 Nuts 211a Helical Gears 2 (Can only be 211b ,, 1½ (Can only be used together)

 The series includes 26 Funnels in the correct designs and colours of leading shipping companies.

