### PRIMUS ENGINEERING BRITISH MADE

#### THE ONLY

# WOOD & METAL CONSTRUCTIONAL TOY

Primus Engineering Outfits form the most practical means of demonstrating how hundreds of things are made. They teach the young mind the art of contriving—that is—"how to make things do."

They show them how one thing can be made to suit many purposes.

They explain the fundamental principles of mechanics in an entertaining manner.

Thousands of enthusiastic boys and girls—all budding engineers—have proved to their entire satisfaction the wonderful features of Primus Engineering. When they build models, they build them as they should be built, and in accordance to modern construction. As you may know, practically all things that can be made in model form are made of wood and metal. Therefore, to make the finest "true-to-life" models you must use Primus Engineering Outfits, because they are the only Outfits consisting of

#### Wood and Metal Parts

All interchangeable and standardised, easy to fit up, simple to understand, and packed in strong boxes, they give many hours of pleasure to juveniles and grown-ups.





#### THE BRITISH TOY FOR BRITISH BOYS

In some cases cardboard may be usefully employed to add a finish to models, such as the covers for vans, carts, etc.; it must also be remembered that the metal plates and strips can be bent to various shapes, and can even be cut to make new parts. After some of the models shown have been mastered the inventive mind will feel an inclination to vary them, and this will suggest original models.

#### GENERAL INSTRUCTIONS.

ALWAYS COLLECT TOGETHER ALL THE PARTS REQUIRED FOR MAKING UP THE MODEL DECIDED UPON BEFORE BEGINNING.



No. 66 Brackets.



No. 84 Washers



Tio A



Fig. B.

#### BRACKETS and their uses.

It is important to understand why one side has a round hole and the other side a slot. This is to allow for the thickness of the wood or metal parts that are joined on, as in some cases more than one piece is joined together and the slot permits of the necessary play.

#### WASHERS.

These form a very important part in mechanics. They are put on axles between wheels and trunnions, or between the collars and any facing part, to avoid friction, and also used in many models to adjust the length of the screws; for example, when it is desired to fix a bracket exactly at right angles one of the screws must be shortened by means of washers, so that it will not jam on the other (Fig. A). They are likewise used to adjust the bracket to the width of some of the other fittings (Fig. B.)

#### WOOD BASES.

Some of the models are shown screwed down to wooden base boards. These are not included in the outfits, as they are most likely readily available and the size varies to suit the situation.

#### NEW and REDUCED PRICES of

### PRIMUS ENGINEERING

Outfit.	No. of Parts.	Old Price.	Reduced Price.
	122	5/-	4/6
No. 0	151	8/6	7/6
,, 1			10/-
,, 2	270	15/-	
,, 3	475	22/6	15/-
,, 4	651	40/-	27/-
,, 5	1143	55/-	37/6
,, 1S	119	7/6	5/-
" 2S	205	8/6	5/-
25	176	18/6	12/6
10	482	16/6	10/-
Wood Parts		15/-	10/-
Big Wheel	303	10/6	7/6
Locomotive	109	30/-	22/6
Motor Chassis	-	16/6	15/-
Clockwork Moto	or —	10/6	7/6
	Carded	Sets	
	ay Truck		4/-
	n House	7/6	5/-
			7/6
No. 254 Railw	ay Carria	ge 10/0	.,

Houghton-Butcher (G.B.) Ltd., High Holborn, London, W.C.1

#### ARD OUTFITS



Each outfit is complete, the fully illustrated instruction book supplied making it an easy matter to start building models at once. The models shown on the following pages cover a wide field, but there is no limitation to the number of original models that can be constructed, and, if desired, further original models can easily be made.

The specimen models shown on page 78, were devised by enthusiastic junior "Primus Engineers," and models of a similar nature can be invented by anyone.

No.	0	Outfit	contains	122	Wood	and	Metal	parts.
No.		,,	,,	140	,,	,,	,,	,,
No.	2	,,	,,	267	,,	,,	,,	,,
No.	3	,,	,,	473	,,	,,	,,	,,
No.	4	,,	,,	649	9,9	,,	,,	,,
No.	5	,,	,,	1,131	,,	,	,,,	,,

For prices see slip attached.



#### CABINET OUTFIT No. 6



This De Luxe outfit forms the most practical method of storing and handling Primus Engineering parts.

A presentation outfit containing 1210 parts.

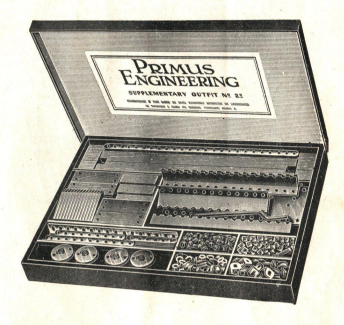
For details of contents see pages 11 and 12.

The whole outfit is contained in a very substantial and handsome polished oak cabinet, with three drawers, partitioned off in compartments for the various parts. Lock and key secure all the drawers when not in use.

The models shown on pages 21 to 78 can be made with this outfit and extra parts where stated.

# PRIMUS ENGINEERING BRITISH MADE

#### SUPPLEMENTARY OUTFITS



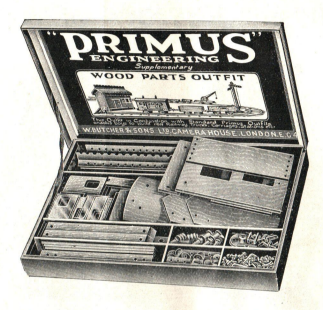
These outfits are supplementary to all standard Primus outfits and should only be purchased as such.

The contents are not selected with the view to building complete models, but to supplement the parts of a standard set, so that it becomes equal in parts to that of the next higher price.

For details of contents see pages 11 and 12.

No.	1s	Converts	a	No.	1	outfit	into	a	No.	2	outfit.
No.	28	,,		,,	2	,,	,,		,,	3	,,
No.	3s	,,		,,	3	,,	,,,		,,	4	,,
No.	4s	.,		,,	4	,,	,,		***	5	"

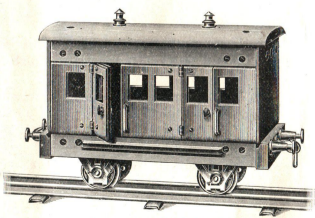
#### WOOD PARTS OUTFIT



Although a supplementary set the Wood Parts outfit, with the addition of standard Primus parts, will make, many instructive models, from station houses to railway rolling stock.

#### CONTENTS OF OUTFIT.

			No.			No.
I	Grooved side rail	S	4	18	Truck ends	2
2	,, ,, ,,		2	26	Window Glass	2
3	Carriage ends		2	50	Screws	6
4	Buffer blocks		2	52	Angle bars, 6 in	4
5	R.H. windows		2	58	Metal strips, 3 in.	4
6	L.H. ,,		2	62	$,, ,, \frac{6\frac{1}{2}}{},,$	2
7	Carriage doors	* 141	4		Brackets	8
8	Central windows		2	67	Metal plates, $8 \times 3$ in.	2
9	Floor		1		Ridge tiles, 8 in	I
10	Roof		I	71	Eaves, 8 in.	2
12	House front rail		2		Bent hinges	8
13	,, side ,,		2	76	Grooved wheels	I
	House sides		2	85	Buffers	2
I5A	Window sills		4	87	Lamps	2
15D	,, sashes		2	88	Carriage door handles	4
	Front of house		I	89	Turnbuttons	4
15B	Back ,, ,,		I	90	Side rails	4
	Doors of house		2	91	Door screws	16
16A	Lintels		2	92	Knob screws	2
17	Truck sides		2	93	Turnbuttons	2



Passenger Coach No. 254.

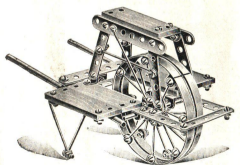
The model illustrated can be made with this outfit and parts from a No. 2 Outfit. Details of other striking models will be found on page 79.

# PRIMUS ENGINEERING BRITISH MADE

#### **BIG-WHEEL OUTFIT**



Wheels of many descriptions are necessary for the perfecting of models. With this outfit you can make flywheels, pulley wheels, paddle wheels, also wheels for carts, carriages, locomotives, in fact, wheels for almost any purpose.



Chinese Luggage Barrow No. 1004.

This model can be built with this outfit and parts from a No. 1 Outfit. Details of other striking models will be found on pages 80 to 87.

The outfit forms a useful accessory set for use with standard Primus Engineering Outfits, and considerably enlarges their scope in variety and instruction.

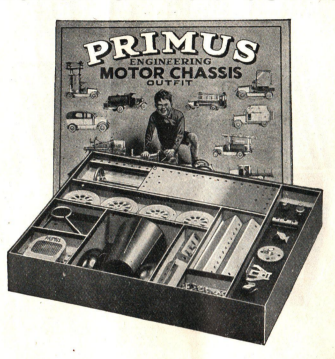
#### CONTENTS OF OUTFIT.

24	Rim Sections	s	No.	150		Wire Stays, 3\frac{1}{4}-in.		
4	8-hole Hubs		,,	151		Nuts and Bolts		
2	12- ,, ,,		,,	152		$6\frac{1}{2}$ -in. Axles		
2	16- ,, ,,		"	153		Brackets		
32	Wire Stays,	$1\frac{5}{8}$ in.	,,	154	I	Bending Bolster	,,	110
18		2 in.		155				

#### MOTOR CHASSIS OUTFIT

#### CONTENTS OF

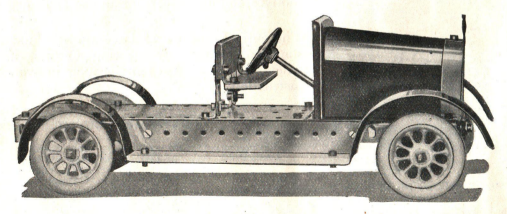
OUTITI.	
	No.
I Steering column	
rod	218
1 Metal dashboard	219
1 Angle bar, 3 in	220
1 Shouldered screw	221
2 Screws, 7 B.A	222
2 Wood slips, $3 \times 1$	25
36 Nuts and bolts5	0 51
2 Angle bars, 12 in.	55
4 Metal strips, 2 in.	
I ,, ,, 3 ,,	58
8 Brackets	66
1 Metal plate, $8 \times 3$	67
2 Trunnions	74
1 Axle rod, $1\frac{1}{2}$ in	79
7 Collars	82
12 Washers	84
Screwdriver	
I Gear wheel, 15 in.	
3 Set screws, $\frac{3}{16} \times \frac{5}{32}$	172



#### CONTENTS (contd.)

(contd.)	
	No.
4 Motor car wheels	201
4 Rubber tyres	202
I Steering wheel	203
1 Pinion & bevel gear	204
1 Small bevel gear	205
1 Coupling	206
2 Front mudguards	207
I Right back mud-	
guard	208
I Left back mud-	
guard	209
I Right running	
board	210
I Left running board	211
I Bonnet	212
1 Radiator	213
I A.A. Badge	214
1 Steering bearing	215
1 Back axle, 4\frac{3}{4} in.	216
2 Front axles, 2 3 in.	217

A comprehensive outfit for building up into a complete chassis upon which can be fitted bodies of touring cars, lorries, tractors and char-a-banes. A Primus Clockwork Motor is easily attached for motive power,



The illustration shows a completed chassis. Details of bodies for fixing upon this chassis will be found on pages 88 to 94.

# PRIMUS ENGINEERING BRITISH MADE

#### CLOCKWORK LOCOMOTIVE OUTFIT

#### CONTENTS OF OUTFIT.

I Primus Clockwork Foot plate .. 251 I Boiler shell . . 252 I Smoke box door 253 1 Boiler shell I Funnel .. .. 254 1 Steam dome ... I Spectacle plate.. 256 Cab side (right)
Cab side (left) 257 I Cab roof 259 I Smoke box saddle 260 2 Long screws .. 261 40 Nuts and bolts . . 50/51 2 8-in. Angle bars 54 22 Metal strips ... I 2½-in. ,,



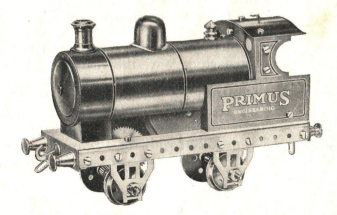
#### CONTENTS (contd.) No 66 12 Brackets " (special) 66a Trunnions (flat) 74 4 Wheels 2 3½-in. Axles 2 1½-in. Axles ... 5 Collars . . 7 Washers 84 4 Buffers . . 2 Coupling hooks I Safety valve ... 87 I Reversing rod ... 06 I Cog wheel 160 2 Pinion wheels ... 161 Screwdriver .. 100 103 1 Spanner

The 109 parts of this outfit make up into a really fine clockwork locomotive—modelled to scale and correctly coloured. The Primus Clockwork Motor (next page) supplied makes

it into a model highly appreciated by all for long steady running and good hauling powers.

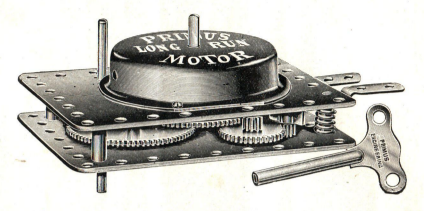
For "fitting-up" instructions see pages 95-96.

The Locomotive can be supplied completely erected and ready for the railway track as illustrated.



# PRIMUS ENGINEERING BRITISH MADE

#### **CLOCKWORK MOTOR**



The Primus Clockwork Motor, the strongest, longest running motor of its kind on the market. Measures  $5\frac{1}{2} \times 3\frac{1}{2}$  in., and is designed in such a way that it can be readily built into any working Primus Model. An important feature is the reversing switch, which enables the Motor to be run both forward and backwards, thus greatly increasing its utility and adding tremendously to its fascination. The Primus Clockwork Motor is very sturdily built, and in consequence will stand an unusual amount of hard work without getting out of order. By means of Standard Primus Gear Wheels, Pinions, etc., the speed of the Motor can be varied considerably, in fact it can be geared down so that Models it operates will run as slowly as can possibly be required, yet on the other hand, by taking the Drive direct, a tremendous speed can be attained. The finish of the Primus Clockwork Motor is without equal, and with its bright red dome which contains the spring it really forms a handsome piece of mechanism. Not only can it be used with great success in working Primus Models, but it will also propel the Primus Motor Chassis in a most satisfactory way, the reversing switch enabling the motor to be run forward and in reverse just like a real car. No boy who owns Primus can fail to have a longing to obtain a Primus Clockwork Motor, because of the great added interest that it imparts to our famous wood and metal toy. While the Primus Clockwork Motor has been designed for use in conjunction with the Primus Engineering, it nevertheless can be used with equal success in conjunction with constructional toys of other make.



### CONTENTS OF STANDARD OUTFITS

			OUTFIT NO.										
PART NO.	DESCRIPTION.		0	1	1s	2	2s	3	3s	4	4s	5	6
	Side Rail				4	4		4	-	4	2	6	6
2	Side Rail with foot-board					-			2	2	-	2	2
3	Carriage End	·				Manager 1	-		2	2		2	2
4	Buffer Block			2		2		2	_	2	2	4	4
5	Carriage Window, right-hand			-					2	2		2	2
6	Carriage Window, left-hand		-				-	-	2	2		2	2
	Carriage Door		and the same of		(400)				4	4		4	4
7 8	Central Window			(Management)	-	-	-		2	2	_	2	2
9	Carriage Floor		-		I	1		I		I	I	2	2
10	Carriage Roof	·	1			-			I	I		1	I
II	Posts for railings				2	2	15	17		17		17	17
12	End Rail of House			-							2	2	2
13	0' 1 D '1			-							2	2	2
14	House Side				-				-	-	2	2	2
15A	Window Sill					-					4	4	4
	Window Sash		i .					-		Name and Address of the Owner, where	2	2	2
15D	House Front					-					2	2	2
15B	Door of House					Marin Labora					2	2	2
16A	Door Lintel			-	-		and the same				2	2	2
	m 1 0'1				2	2		2		2		. 2	2
17 18					2	2		2	-	2		2	2
				-			-				I	I	I
19							1	I		I	)	I	I
21	Steps Station Slope	a 140					I	I		I		1	I
22	DI C DI L C						2	2		2	-	2	2
23							2	2		2		2	2
24			6	8	8	16	9	25	-	25		25	25
25							9	-3			4	4	4
26				36	30	66	54	120	24	144	168	312	312
50 & 51	Screws and Nuts		0	30	30		34			- TT	4	-	-
52	Angle Bars, 6 in.			-	2	2		2	-	2	6	4 8	8
53	do. $6\frac{1}{2}$ ,,			2		2	2	4		4	4	8	8
54	do. 8 "			4	-	4	-	+	2	2	Т	2	2
55	do. 12 ,,	**	•	4		8		8	2	10	6	16	16
56	Metal Strip 2 in.	10 ×	1	4	4	6	2	8		8	8	16	16
57	do. $2\frac{1}{2}$ ,,	PE E	. 0	U			4	4	4	8	-	8	8
58	do. 3,,,			2	6	8	4	8	6	14	1	14	14
59	do. $3\frac{1}{2}$ ,,	K A		2		2	I	3		3	/_	3	3
60	do. 4 ,,			4		4		4		4	1_	4	4
61	do. $5\frac{1}{2}$ ,,				2	2	4 2	4	-	4	V	4	4
62	do. $6\frac{1}{2}$ ,,			2	4			6		6	6	12	12
63	do. 8 ,,	e ses	. 2	2		2	4			1	Water Control		
64	do. $12\frac{1}{2}$ ,,	e e e e		ALC: Y SAFER	w/		3	3		3	11	3 8	3 8
65	Architrave				4	4	20	38 38	2	4	38	78	78
66	Bracket		. 10	12	4	16	1		4	40	6	10	
67	Metal Plate, 8×3 in					-	4	4	* * *	4	0	14	
68	Metal Plate $3\times3$ ,,		. 3	3		3	-	3	II		1	14 I	
69	Ridge Tile, $6\frac{1}{2}$ in				-		I			I	The same of the sa	2	
70	do. 8 "		.   -	15	1		I	I	1	I	1	4	4



### CONTENTS OF STANDARD OUTFITS—continued

ADT								OUT	FIT	NO				
PART NO.	DESCRIPTION	1.		0	1	1s	2	2s	3	3s	4	4s	5	6
71	Eaves Tiles, 8 ,,			 				4	4		4	6	10	10
72	Straight Hinge			 -		. 4	4		4	-		2	6	6
73	Bent Hinge			 	***			100,000,000		8	4 8		8	8
74	Trunnion for Wheel			 -	4		4		4	4	8		8	8
75	Flanged Wheel				.4		4	-	4	4	8		8	8
76	Grooved Wheel				· T			4	4	7	4	-	4	4
77	Axle Rod, $3\frac{1}{2}$ in.			2	2		2		2	2				
78	do. $2\frac{3}{4}$ ,,				~	2	2		2		4		4 6	4 6
	1 1		(A)	I		4	4	I	2000	4			-	
79 82	Collar and Set Screw			 1					I	"TO	I	-	I	I
83	**				4		4	4	8	5	13	-	13	13
03				 I	1		I	-	I		I		I	I
84	Washer			6	12		12	-	12	24	36	12	48	48
8 <sub>5</sub> 86	Buffer			 	4	-	4	_	4	-	4	4	8	8
86	Coupling Hook			 -	2		2	I	3	-	3	I	4	4
87	Lamp			 apinoma.			_	2	2	2	4	2	6	6
88	Carriage Door Handle			 -	-		-	-	Management .	4	4	-	4	4
89	Turn-button			 					1	4	4	-	4	4
90	Side Rail			 					-	4	4		4	4
91	Door Screw			 -	\					16	16		16	16
92	Knob Screw		44.3	 				I	I	3	4		4	4
93	Turn-button			-		-	-			2	2		2	2
95	Catch			 1			4		4			-	-	100
96	Connecting Rod			. No	73400 (731)	4 2	4 2		4 2		4 2	2	4	4
97	Wood Screw					6	6	,	6		6	6	4	4
100	Screw-driver (wood handle)	• •		 1		0					-		12	12
101	do. (all metal)						I		I		I		I	I
101		• •		 I	I	_			-	-			-	-
				 777	I		·I		I	61607	I		I	I
103	Spanner			 -	I		I	-	I		I	-	I	·I
150	Rim Section, $\frac{3}{4}$ -in. wide		• •	 -	-	_		-	-	-	-			12
151	Hub Wheel, 8 hole			 I	-	-		-		-		man to the same of	900000	I
152	do. 12 ,,			 			-	-	1000	-		-		I
153	do. 16 ,,			 -	-		_		1			-	-	I
154	Wire Stay, 15 in.			 6	-		-	4	_		-		-	12
155	do. $2\frac{1}{2}$ ,,			 6	-								1	12
156	do. $3\frac{1}{4}$ ,,			 	-									6
158	Pulley wheel with set screw			 4			-				-		1	4
159	do. plain			I							-	-		6
160	Cog gear wheel										10			2
161	Pinion wheel				1		-						1000	2
162	Bevel gear	• •								1	-			
163	Eccentric						776	Accommode						2
164	0 1 1	* 101		 -				-				•	77.	1
167	Double Tenned Bad allia			 -	-			-	-			N. T.		1
		• •		 		-	-		-	-			1	(
167A	do. do. 23,,			 					_	-	177	100		4
168	Collar, Double Tapped			 			-		-	-		577		1
171	Brass Worm Wheel			 				-	-	1		-	minten	2

### MUS ENGINEER BRITISH MADE

### WOOD SPARE PARTS

(For Prices see page 18)



No. 1. Grooved side rail for carriage and truck.



No. 7. Carriage door.



No. 8. Centre window.



No. 14. House Side.



No. 18. Truck End.



No. 2. Grooved side rail with footboard.





No. 15A. Window, sill.



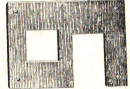
No. 19. House baseboard.



No. 3. Carriage end.



No. 9. Carriage Floor.



No. 15B. Front and Back of house.



No. 21. Steps.





No. 10. Carriage roof.



No. 15D. Window sash.



No. 22. Station Slope



No. 4. Buffer Block.



No. 16. Door of house.



No. 23. Platform centre.



No. 5. Right-hand carriage window.



No. 6. Left-hand carriage window.



No. 11. Posts for railing.

No. 12. End rail of house. No. 13. Side rail of house.



No. 16A. Door lintel.



No. 17. Truck side.



No. 24. Platform side.



No. 25 Wood slip, 3 × 1 in.

### MUS ENGINEER BRITISH MADE

#### METAL SPARE PARTS

(For Prices see pages 18 and 19)





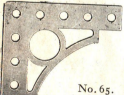
Nos. 50 and 51. Screw and nut.



No. 52 . 6 ins.  $6\frac{1}{2}$  ,, 



	Met	al St	rip.	
No.	56		2	ins
,,	57		$2\frac{1}{2}$	,,
"	58		3	,,
"	59		$3\frac{1}{2}$	,,
,,	60		4	,,
,,	61	٠.	$5\frac{1}{2}$	21
,,	62	.w.	$6\frac{1}{2}$	
,,	63		8	,,
•••	64		125	



No. 65. Architrave.



No. 66. Bracket.



Metal Plate. No. 67 .. 8×3 ins. ,, 68  $\cdots$  3 × 3 ins.



Ridge Tile. ..  $6\frac{1}{2}$  ins. No. 69 ,, 70 .. 8



No. 71. Eaves, 8 ins.



No. 72. Straight hinge.



No. 73. Bent hinge.



No. 74. Trunnion.



No. 75. Flanged wheel,



No. 76. Pulley wheel. grooved.

No.	77	Axle	3½ ins.
,,	78	,,	$\frac{32}{24}$
,,	79	,,	$1\frac{1}{2}$ ,,
"	165	,,	$6\frac{1}{2}$ ,,
,,	166	"	8 ,,
,,	169	2.2	$\frac{3}{4}$ ,,



No. 82. Gollar and screw.



No. 83. Handle Axle.



No. 84. Washer.



No. 85. Buffer.



No. 86. Coupling Hook.



No. 87. Carriage lamp.



No. 88. Carriage door handle.



No. 89. Turnbutton.



No. 90. Carriage Rail.



No. 91. Carriage door screw.



No. 92. Knobscrew and nut.



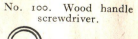






No. 96. Signal Post rod.





No. 101. All metal screw

driver. No. 102. Cord, 5 yard skein.

#### METAL SPARE PARTS

(For Prices see pages 18 and 19)

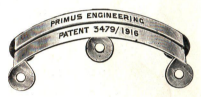


No. 103. PRIMUS SPANNER.

Included in all outfits and forms a very useful accessory. One end has a plain nut grip, the other is shaped to grip a nut securely when fastening up with a screwdriver. It can be lengthened by bolting to a metal strip of any length by means of the centre holes, as shown in lower illustration.



No. 110. Bolster Bending Block, machined in hard wood for altering curves in Rim Sections.



No. 150. Rim Section 3 in. wide, curved for building wheels.



No. 151 Hub Wheel, 8 holes.

,,

153

,, 16



No. 154 Wire Stay, 15 ins.



No. 158. Pulley Wheel with set screw.



No. 159. Pulley Wheel, plain.



No. 160. Cog Gear Wheel. 15 in., 56 teeth.



No. 162. Bevel Gear.

No. 161. Pinion Wheel.



No. 163 Eccentric.



No. 164. Crank Arm.



No. 167. Double Tapped Rod.

No. 167a. do. 2\frac{3}{8} ins.



No. 168. Double Tapped Collar.



No. 171. Brass Worm Wheel,  $\frac{9}{18}$  in. diameter,  $\frac{7}{8}$  in. long, 12 threads per inch, fitted with Grub Screw.

### MUS ENGINEERIN

### MOTOR CHASSIS SPARE PARTS

(For Prices see page 19)



No. 201. Motor Car Wheel.



No. 202. Rubber Tyre.



No. 203. Steering Wheel.



No. 204. Pinion and Bevel Gear.



No. 205. Small Bevel Gear.



No. 206. Coupling.



Right (offside) Running Board. No. 211. Left (nearside) Running Board.



No. 212. Bonnet.



No. 213. Radiator.



No. 214. A.A. Badge.



No. 215. Steering Bearing.



No. 219. Metal Dashboard.



No. 221. Shouldered Screw.





Screw.



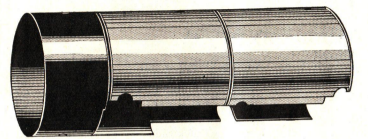
Mudguard. No. 208. Right ,, 209. Left (illustrated)



No. 207. Front Mudguard.

### LOCOMOTIVE SPARE PARTS

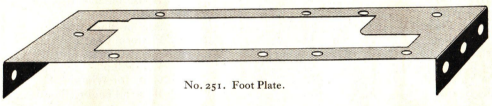
(For Prices see page 19)



No. 252. Boiler Shell.

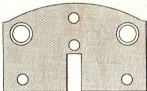


No. 253. Smoke Box Door.





Primus Clockwork Motor.



No. 256. Spectacle Plate.



No. 259. Cab Roof.



No. 254. Funnel.



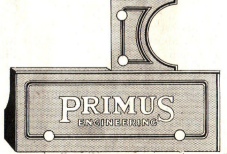
No. 255. Steam Dome.



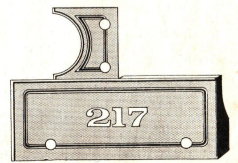
No. 260. Smoke Box Saddle.



No. 261. Long Screw and Nut.



No. 258. Left Cab Side.



No. 257. Right Cab Side.



#### PRICES OF SPARE PARTS

#### WOOD PARTS

No I Grooved Side Rail 3d. each No. 154 Window Sill		1/6 doz. ·
with foot-		1/- each
" board 4d. ,, ,, 15D Window Sash		6d. doz.
,, 3 Carriage End 6d. ,, ,, 16 Door of House		8d. each
" 3 Carriage Did " " 16A Door Lintel 2d. " " 16A Door Lintel		1/3 doz.
" 5 R.H. Carriage Window 3d. "		4d. each
" 6 L.H. " " End		4d. "
", 7 Carriage Door 3d. ", 19 House Baseboard		1/6 ,,
", 8 Centre Window 6d. ", ", 21 Steps		4d. "
", 9 Carriage Floor 6d. ", ", 22 Station Slope		6d. ,,
)) )		6d. ,,
" " " " C' ' C' ' C' ' C' ' C' ' C' ' C		8d. ,,
" The Hold Clip		1/3 doz.
7 01 0 117 1		
), 13 Dide ), ,, ,,		
", 14 Sides of House 8d. ", 110 Bolster Bending Block	10.9	Tu. Cacii

#### METAL PARTS

Nos. 50 & 51 Screws and Nuts	6d. doz.	No. 77 Axle, $3\frac{1}{2}$ ins $1/-$ doz.
No. 52 Angle Bar 6 in	$1/-\frac{1}{2}$ doz.	$\frac{1}{1}$ , $\frac{1}{7}$ , $\frac{1}{7}$ , $\frac{1}{7}$ , $\frac{1}{7}$ , $\frac{1}{7}$ , $\frac{1}{7}$
$\frac{53}{100}$ $\frac{61}{2}$ $\frac{1}{100}$ $\frac{61}{2}$ $\frac{1}{100}$ $\frac{1}{100}$	1/1,	$,, 79$ $,, 1\frac{1}{2}$ $,, \dots$ $1/ ,,$
,, 54 ,, ,, 8 ,,	1/2 ,,	$\frac{1}{1}$ ,
,, 55 ,, ,, 12 ,,	1/9 ,,	" 166 " 8 " 3/- "
" 56 Metal Strip 2 "	3d. ,,	$\frac{1}{1}$ , 169 , $\frac{83}{4}$ , $\frac{1}{-}$ ,
$\frac{1}{1}$ , 57 , , $\frac{2\frac{1}{2}}{2}$ ,	3d. ,,	" 82 Collar and Screw 2d. each
,, 58 ,, ,, 3 ,,	3d. ,,	" 83 Handle Axle 2d. "
$3\frac{1}{2}$ , $3\frac{1}{2}$ ,	4d. ,,	" 84 Washer 1d. doz
,, 60 ,, ,, 4 ,,	5d. ,,	" 85 Buffer 2d. each
$\frac{1}{1}$ , 61 ,, ,, $\frac{1}{5^{\frac{1}{2}}}$ ,,	6d. ,,	" 86 Coupling Hook 4d. "
$,, 62 ,, , 6\frac{1}{2},,$	8d. ,,	" 87 Carriage Lamp 3d. "
,, 63 ,, ,, 8 ,,	8d. ,,	" 88 " Door Handle 2d. "
$,, 64, ,, ,, 12\frac{1}{2},, \ldots$	1/- ,,	,, 89 Turnbutton for Door Handle 3d. ½doz.
,, 65 Architrave	9d. ,,	" 90 Carriage Rail 3d. "
,, 66 Bracket	6d. doz.	" 91 " Door Screw 1/- doz.
,, 67 Metal Plate $8 \times 3$ ins.	$2/-\frac{1}{2}doz$	$\frac{1}{3}\frac{1}{2}$ doz.
$,, 68$ $,, 3 \times 3$ $,,$	1/3 ,,	" 93 Turnbutton 3d. "
$\frac{69}{100}$ Ridge Tile $6\frac{1}{2}$ ins	2/6 ,,	" 95 Catch 2d. "
,, 70 ,, ,, 8 ,,	3/- ,,	" 96 Signal Post Rods 6d. ½doz.
,, 71 Eaves, 8 ins	2/- ,,	" 97 Wood Screws 2d. doz.
,, 72 Straight Hinge	9d. doz.	" 100 Screwdriver (Wood handle) 6d. each
,, 73 Bent ,,	6d. $\frac{1}{2}$ doz.	" 101 " (Metal " ) 2d. "
74 Trunnion	2d. each	,, 102 Cord, 5-yard skein 1½d.,,
,, 75 Flanged Wheel	4d. ,,	" 103 Primus Spanner 2d. "
" 76 Pulley Wheel	4d. "	,, 150 Rim section, $\frac{3}{4}$ in. wide 3d. ,,
the New York and the second section in the second section in		

# PRIMUS ENGINEERING BRITISH MADE

#### PRICES OF SPARE PARTS—continued

#### METAL PARTS—continued

,, 152 ,, 153	Hub Wheel 8 hole  ,, ,, 12 ,,  ,, ,, 16 ,,  Wire Stay 15/8 ins  ,, ,, 21/2 ,,	::	3d. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	.161       Pinion Wheel         6d. each         162       Bevel Gear        1/6 pair         163       Eccentric         9d. each         164       Crank Arm        4d.       ,,         167       Double Tapped Rod, 3½ ins.       3d.       ,,	•
,, 156 158	Pulley Wheel w/set screw		4d each	167A ,, ,, ,, ,, 2 <sup>3</sup> / <sub>8</sub> ,, 3d. ,, 168 Double Tapped Collars 3d. ,,	
,, 150	Pulley Wheel, plain Cog Gear Wheel		2d. "	171 Brass Worm Wheel 6d. ,,	

#### PRIMUS MOTOR CHASSIS OUTFIT

No.	201	Motor Car Wheel	9d. e	each	No.	213	Radiator	6d. each
		Rubber Tyre	3d.		,,	214	A.A. Badge	3d. "
**	203	Steering Wheel	 9d.	,,	,,	215	Steering Bearing	6d. ,,
"	204	Pinion and Bevel Gear	 6d.	,,	,,	216	Back Axle, $4\frac{3}{4}$ ins	2d. ,,
		Small Bevel Gear	3d.		,,	217	Front Axles, $2\frac{3}{16}$ ins	2d. ,,
		Coupling	 6d.	,,	,,,	218	Steering Column Rod	2d. ,,
		Front Mudguard	 6d.	,,	> 2	219	Metal Dashboard	9d. ,,
		Right Back Mudguard	6d.		,,	220	Angle Bar, 3 ins.	1d. "
22	209	Left ", ",	6d.		"	221	Shouldered Screw	2d. ,, 1d. ,,
		Right Running Board	6d.		"	222	Screws, 7 B.A	1d. "
,,		Left ", ",			"	172	Set Screws, $\frac{3}{16} \times \frac{5}{32}$	 ,,,
	212	Bonnet	 oa.					

#### PRIMUS CLOCKWORK LOCOMOTIVE OUTFIT

		1 1(11/1)	CL C	O11 O =				
No.	251	Foot Plate	 	1/6 each	No. 257	Cab Side (right)		1/6 each
	252	Boiler Shell	 	2/6 "	,, 258	Cab Side (left)		1/0 ,,
,,	253	Smoke Box Door	 	9d. "	,, 259	Cab Roof		90. ,,
	254	Funnel		1/6 ,,	,, 260	Smoke Box Saddle		9d. "
"	255	Steam Dome	 	2/- ,,	,, 261	Long Screws and Nuts	• •	3d. "
,,	256	Spectacle Plate		1/3 ,,				

#### PRICES OF BOYS' OWN READY-MADE MODELS

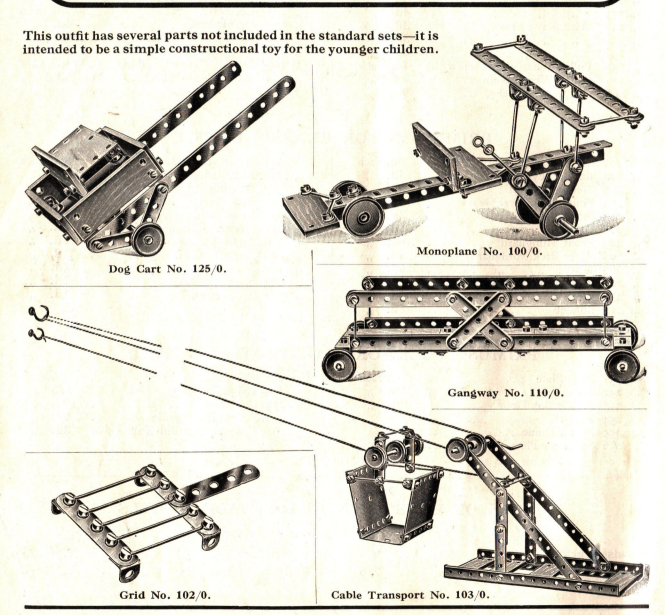
See illustrations on inside of back cover.

		100000				
Goods Truck			 6/6	Passenger Coach		10/6
Station House		F	 7/6	Railway Station	 	10/6

### These models are made with

# PRIMUS ENGINEERING

NºO outfit





Chair No. 103/0.



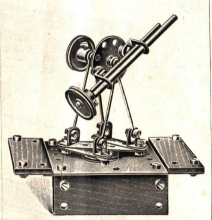
Garden Seat No. 104/0.



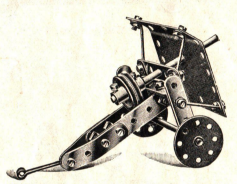
Garden Seat No. 105/0.



Push Cart No. 106/0.

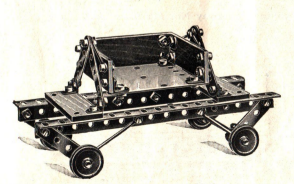


Anti-Aircraft Gun No. 107/0.

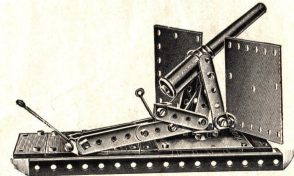


Field Gun No. 109/0.

Note.—One extra No. 151 required, or use two No. 158 Wheels.

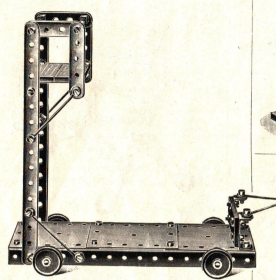


Tipping Truck No. 129/0.

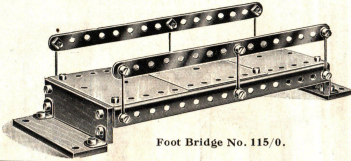


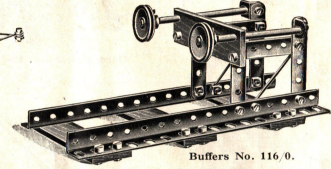
Naval Gun No. 108/0.

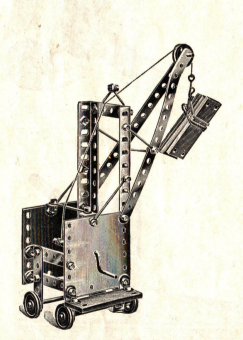
Note.—Use a Toy Cannon to complete this Model.



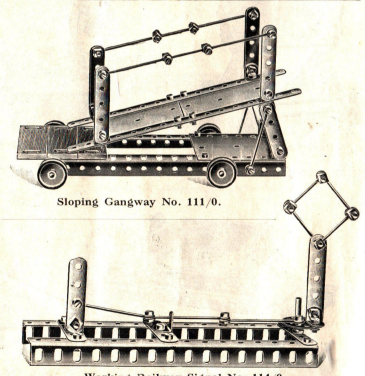
Tower Waggon No. 112/0.



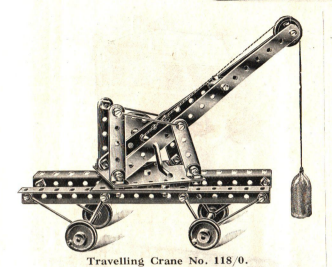


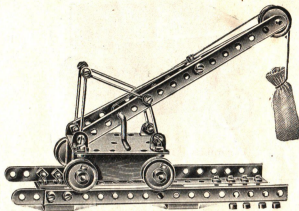


Travelling Derrick No. 117/0.

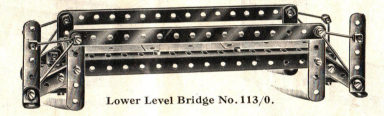


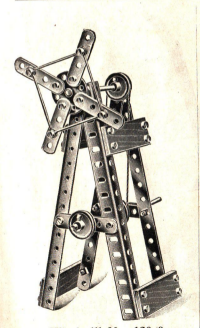
Working Railway Signal No. 114/0.





Crane on Rails No. 119/0.

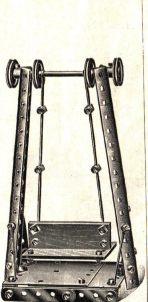




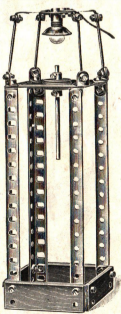
Windmill No. 120/0.



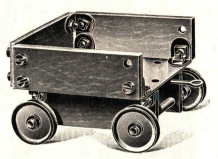
Step Ladder No. 121/0.



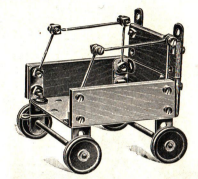
Swing No. 122/0.



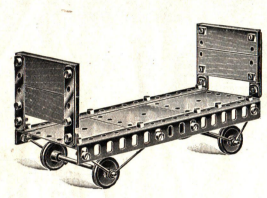
Electric Lamp Standard No. 123/0.



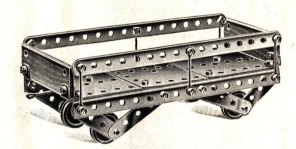
Locomotive Tender No. 127/0.



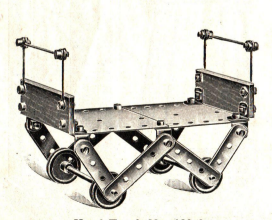
Truck No. 126/0.



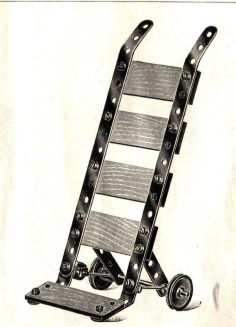
Truck No. 124/0.



Goods Truck No. 128/0.



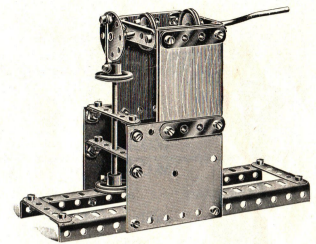
Hand Truck No. 130/0.



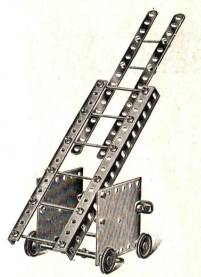
Sack Truck No. 131/0.



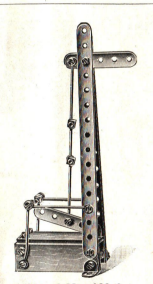
Well Winch No. 132/0.



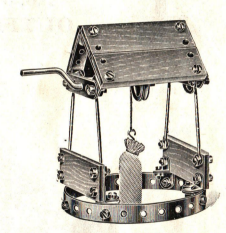
Power Hammer No. 137/0.



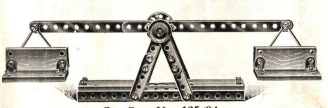
Extending Ladder No. 134/0.



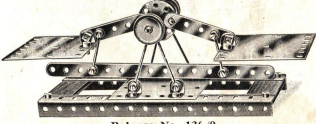
Signal No. 133/0.



Well No. 135/0.



See Saw No. 135/0A.



Balance No. 136/0.



Acrobatic Monkey No. 138/0.

These Novel WORKING MODELS

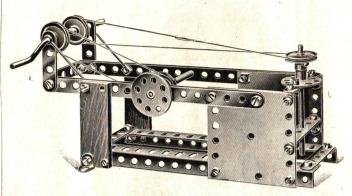
are

easily made

with a

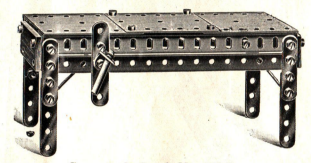
PRIMUS ENGINEERING

> No. 0 OUTFIT

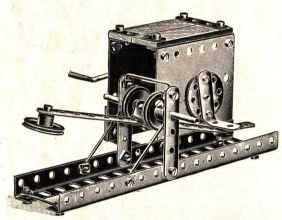


Drill and Buffing Wheel No. 140/0.

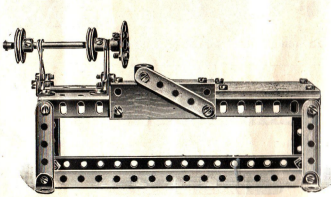
One extra No. 151 8-hole hub required, or use two No. 158 wheels.



Carpenter's Bench No. 141/0.



Automatic Hammer No. 142/0.



Lathe No. 139/0.

### These models are made with

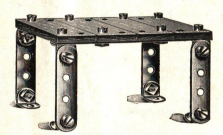
# PRIMUS ENGINEERING Nº 1 OUTFIT



#### Seat No. 1.

2 Slips		No.	25
8 Screws	2.	 ,,	50
2 Strips, 2½ in.		 ,	57
$2$ ,, $3\frac{1}{2}$ ,,		 ,,	59
4 Brackets		 29	66

Brackets fixed with slot on wood.



#### Table No. 2.

4 Slips				No. 25
16 Screws				,, 50
4 Strips, 2 in				,, 56
2 ,, 4 ,,				,, 60
8 Brackets				,, 66
4-in. strips screv	ved bel	ow tabl	e to l	nold top.



#### Seat No. 3.

4 Slips				No.	
o Screws				,,	
4 Strips, 2	in.			,,	56
$2, 2^{\frac{1}{2}}$	.,			,,	57
6 Brackets		8 99	1 14	,,	66
2-in strips				nd	the
,	WOO	d bacl	K.		



#### Chair No. 4.

6	Slips				No.	25
33	Screws				,,	50
4	Strips,	2	in.		,,	56
4	,,	$2\frac{1}{2}$	,,		,,	57
10	Bracket	ts			,,	66
1	Plate				,,	68



#### Chair No. 5.

6	Slips				No.	25
	Screws				,,	50
	Strips,				,,	56
6					. ,,	57
2	,,	3 1/2	, .		,,	59
2		4	,,		,,,	60
	Bracket				,,	66
	Wheels				,,	75
2	Axles				,,	77



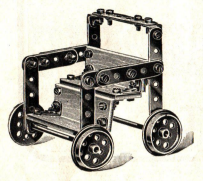
#### Music Stand No. 8.

	Screws				No.	50
2	Strips,	2	in.		,,	56
6	,,	$2\frac{1}{2}$	22		,,	57
2	111111111111111111111111111111111111111		,,		,,	60
3	Bracket	ts		**	,,	66



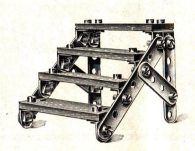
Roller No. 9.

8	Screws			No.	. 50
4	Strips,	2 in		. ,,	56
I	,,	$2\frac{1}{2}$ ,,		, ,,	57
1	,,	$3\frac{1}{2}$ ,,		. ,,	59
1	_ ,,	4 ,,		. ,,	60
	Bracket			. ,,	66
	Wheels			. ,,	75
	Axle, 3			. ,,	77
2	Collars			. ,,	82
C	over w	heels	with	card	for
		rol	ler.		



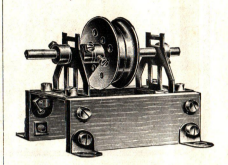
#### Chair No. 6.

4	Slips						No.	25
30	Screw	S					,,	50
2	Strips	, 2	in.				,,	56
6	,,	$2\frac{1}{2}$	,,		- Name		,,	57
	,,						,,	59
	Bracke						,,	66
	Wheel						,,	75
2	Axles,	3 2	in.				,,	77



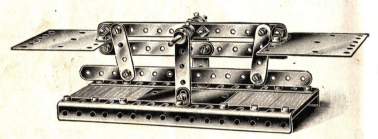
#### Ladder No. 7.

4 Slips				No. 25
22 Screws	4.1.		File	,, 50
2 Strips, 2	in.			,, 56
$2, 2^{\frac{1}{2}}$	,,			,, 57
$2, 3\frac{1}{2}$	,,			,, 59
10 Brackets	6			,, 66
Fix brackets	to step	s with	slots	at side.



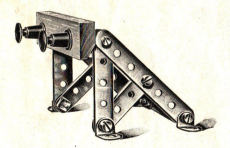
#### Counter Shaft No. 23.

2	Slips			No. 2
12	Screws			 ,, 5
8	Brackets	S. 4	1	 ,, 6
2	Trunnions			 ,, 7
2	Wheels			 ,, 7
I	Axle $3\frac{1}{2}$ -in.			 ,, 7
3	Collars			 ,, 8
3	Washers	( /		 ,, 8



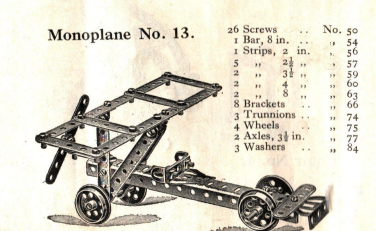
#### French Balance No. 10.

6	Slips			No.	25	2 Strips, 4 in. No.	60
30	Screws			. ,,	50	ı " 8 " "	
2	Bars,	8	in.	,,	54	10 Brackets,	
2	Strips,	2	,,	,,	56		68
2	,,	$2\frac{1}{2}$	,,	,,	57		77
2	,,	$3\frac{1}{2}$	,,	,,	59	4 Collars ,,	82

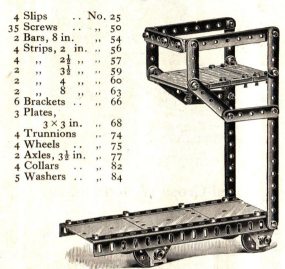


#### Buffer End No. 100.

I	Block							No.	4	
IO	Screws				٠.			,,	50	
2	Strips,	2	in.					,,	56	
3	,,	$2\frac{1}{2}$	,,					,,	57	
	,,		,,					,,	59	
	Bracket							,,	66	
2	Buffers					•		,,	85	



#### Tower Wagon No. 44.



#### Windmill No. 20.

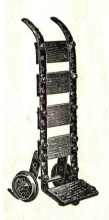






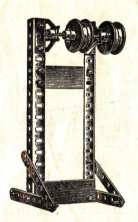
#### Library Ladder No. 42.

			No.		No.
8	Slips		25	I Plate,	
36	Screws		50	$3 \times 3$ in.	68
2	Bars, 8	in.	54	2 Trunnions	74
2	Strips,	2 in.	56	4 Wheels	75
4		$2\frac{1}{2},$	57	2 Axles, 3½ in.	77
2	,,	$3\frac{1}{2},,$	59	2 Collars	82
2		4 ,,	60	2 Washers	84
10	Bracke	ts	66		



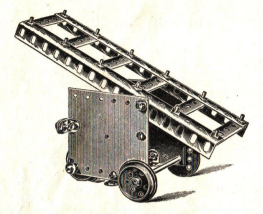
#### Truck No. 33.

5 Slips		 	No.	25
16 Screws		 	,,	50
4 Strips, 2	in.	 	<b>*</b> ,,	56
2 ,, 8	,,	 	,,	63
2 Brackets		 	,,	66
2 Wheels			,,	75
I Axle, $3\frac{1}{2}$ :	in.	 	,,	77



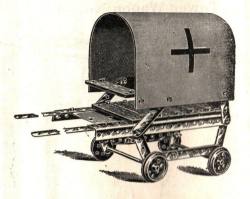
#### Shafting No. 35.

	Slips			No. 25
	Screws	10		,, 50
	Bars, 8 in.		200.0	,, 54
2	Strips, $3\frac{1}{2}$ -in.	A 182		,, 59
2	Trunnions 4 "			,, 60
				,, 74
	Wheels			,, 75
I	Axle, $3\frac{1}{2}$ -in.			,, 77
	Collars			,, 82
3	Washers			,, 84



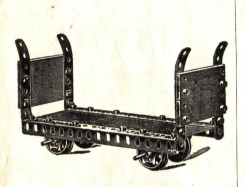
#### Fire Escape No. 30.

24 Screws	No.	50	2 Plates	 No.	68
2 Bars, 8 in	,,	54		 ,,	75
6 Strips, 2½ in.	,,	57	2 Axles, $3\frac{1}{2}$ in.		77
$1, 3^{\frac{1}{2}},$	,,			 	82
I ,, 4 ,,	,,	60	2 Washers	 ,,	84
4 Brackete		66			



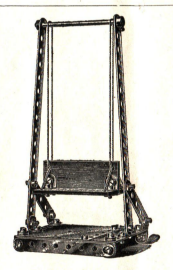
#### Red Cross Wagon No. 24.

8 Slips	No. 25	2 Strips, 4 in.	 No. 60
34 Screws	,, 50	2 ,, 8 ,,	,, 63
2 Bars, 8 in	., 54		 ,, 66
4 Strips, 2 in.	,, 56	I Plate	 ,, 68
$6$ ,, $2\frac{1}{2}$ ,,	,, 57	4 Wheels	 ,, 75
$2^{-}$ ,, $3\frac{1}{2}$ ,,	,, 59	2 Axles, 3½ in.	 , 77
Hono	is made	of stiff card.	



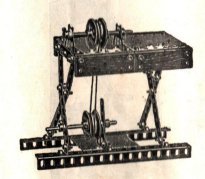
#### Churn Trolley No. 27.

4 Slips	 	No. 25
24 Screws	 	,, 50
2 Bars, 8 in	 	,, 54
2 Strips, 3½ in.	 	,, 59
2 ,, 4 ,,	 	,, 60
4 Brackets	 	,, 66
3 Plates	 ٠.	,, 68
4 Trunnions	 	,, 74
4 Wheels	 	,, 75
2 Axles, $3\frac{1}{2}$ in.		,, 77
4 Collars		82



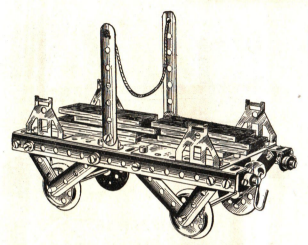
#### Swing No. 34.

	-			
3 Slips			No.	25
24 Screws			,,	50
2 Strips,	$2\frac{1}{2}$ in.		,,	57
2 ,,	4 ,,		,,	60
2 ,,	8 ,,		,,	63
12 Bracket	ts	*	,,	66
2 Plates			,,	68
1 Axle, 3			,,	77
2 Collars			,,	82
4 Washer	rs		,,	84



#### Lathe No. 43.

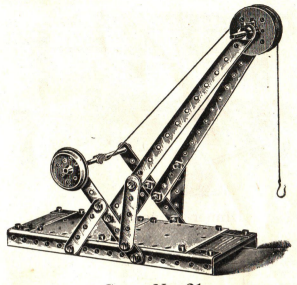
4 Slips		No. 25
36 Screws	 	,, 50
2 Bars, 8 in	 4.7	,, 54
4 Strips, 2 in.	 	,, 56
$5$ ,, $2\frac{1}{2}$ ,,	 	,, 57
$5 ,, 3\frac{1}{2} ,,$	 	,, 59
2 ,, 4 ,,	 	,, . 60
12 Brackets	 	,, 66
3 Plates	 	,, 68
4 Trunnions	 	,, 74
4 Wheels	 	,, 75
2 Axles, 3½ in.	 	,, 77
4 Collars	 	,, 82
9 Washers	 	,, 84



#### Timber Truck, No. 48

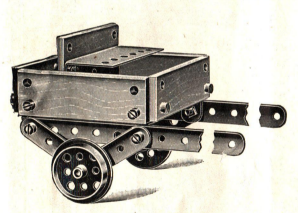
8 Slips	 No. 25	2 Plates, 3×3 in.	No. 68
	,, 50	4 Trunnions	., 74
2 Bars	 ,, 54	4 Wheels	,, 75
4 Strips, 2 in.	 ,, 56	2 Axles, $3\frac{1}{2}$ in	,, 77
$4, , 2\frac{1}{2},$	 ,, 57	4 Collars	,, 82
$2, 3\frac{1}{2},$	 ,, 59	12 Washers	,, 84
10 Brackets	 ,, 66		

Wood slips are laid on to represent timber. Hooks are made from two pieces of bent wire.



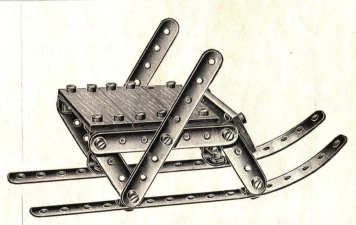
#### Crane No. 21.

				-		
2 SI	ips .			No.	25	2 Strips, 8 in No. 63
24 S	crews .			,,	50	2 Plates, $3 \times 3$ in. ,, 68
	ars, 8 in			- "		3 Wheels ,, 75
	trips, 2					
2	,, 4	,,				
			B	ent w	ire fo	forms the hook.



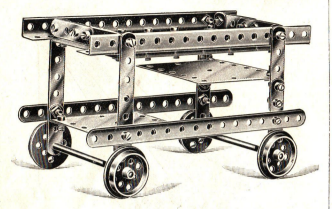
#### Dog Cart No. 26.

5 Slips								No. 2
20 Screws								,, 59
4 Strips, 2 in.								5, 50
2 ,, 8 ,,								,, 6
12 Brackets								,, 6
2 Plates, $3 \times 3$ in.								5.6
2 Wheels							٠	,, 7.
1 Axle, $3\frac{1}{2}$ in.							•	,, 7
The Sin	0	trine	fo	rm	the	shafts		



#### Sledge No. 19.

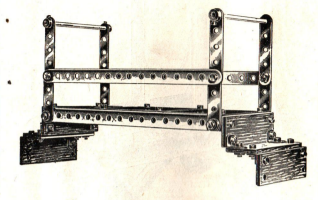
4 Slips			 		No. 25
26 Screws			 	• •	,, 50
4 Strips, 2 in			 		,, 56
$2^{\prime}$ ,, $2\frac{1}{2}$ ,,			 		,, 57
$2, 3\frac{1}{2},$			 		,, 59
2 ,, 4 ,,	Sie .	 	 		,, 60
2 ,, 8 ,,			 		,, 63
10 Brackets		 	 	•	,, 66



#### Dinner Wagon No. 14.

6 Slips 3×1 in.	No.	25	2 Strips, 8 in.	No. 63
36 Screws		50	8 Brackets	,, 66
2 Bars, 8 in.	,,	54	2 Plates, 3 × 3 in.	,, 68
4 Strips, 2 in.		56	4 Wheels	, 75
$4,, 2\frac{1}{2},$	12	57	2 Axles, 3½ in.	,, 77
2 ., 4 .,				

The top table is No. 25 wood slips, screwed to 8 in. bars.



#### Bridge No. 16.

			W 15
6 Slips 3×1 in.	No. 25	12 Brackets	No. 66
36 Screws	,, 50	3 Plates, $3 \times 3$ in.	,, 68
2 Bars, 8 in.	,, 54	2 Axles, 3½ in.	,, 77
4 Strips, 2 in.	,, 56	4 Collars	,, 82
$4,, 2\frac{1}{2},$	,, 57	8 Washers	,, 84
2 , 8 ,,	,, 63		



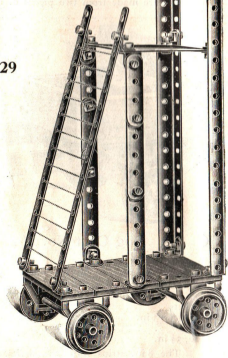
#### Summer House No. 12.

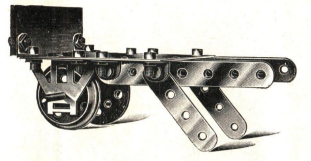
4 Slips 3×1 in			191	No. 25
30 Screws				,, 50
1 Strip, 2½ in.				,, 57
2 Strips, $3\frac{1}{2}$ ,				,, 59
2 ,, 4 ,,				,, 60
12 Brackets				,, 66
3 Plates, $3 \times 3$ i	n.			,, 68
1 Trunnion				,, 74
The seats are	forme	ed of	cardbo	oard.

Wheeled Ladder No. 29

5	Slips, 3	×I	in.	No.	25
	Screws			,,	50
	Angle b			. ,,	54
2	Strips,	2	in.	,,	56
2	,,	$2\frac{1}{2}$	,,	,,	57
2	,,	$3\frac{1}{2}$	,,	,,	59
2	,,	48	,,	,,,	60
2	,,			,,	63
	Bracket			,,	66
I	Plate, 3	X	3 in.	,,	68
4	Trunni	ons	The second	,,	74
	Wheels			,,	75
2	Axles,	3 ½ i	n.	,,	77

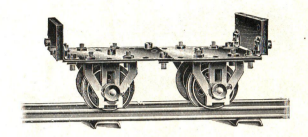
The rungs in the ladder are made by lacing cord through the 8-in. metal strips.





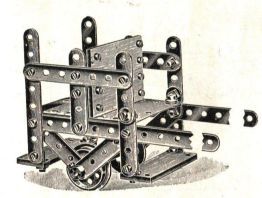
#### Luggage Barrow No. 15.

	Slip 3×1	in.	No.	25	1 Plate, 3 × 3 in.	No.	68
			,,	50	2 Trunnions	,,	74
2	Strips, 2	in.	• • • • • • • • • • • • • • • • • • • •	56	2 Wheels	,,	75
2	$3\frac{1}{2}$	,,	, .	59	1 Axle, 3½ in.	,,	77
6	Brackets		2.3	66			



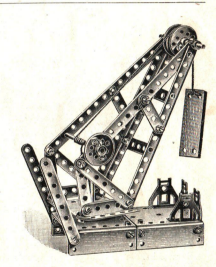
#### Trolley Truck No. 28.

2 Slips 3×1 in.	No.	25	4 Trunnions	 No.	74
20 Screws	,,	50	4 Wheels	 ,,	75
4 Brackets	,,	66	4 Collars	 ,,	82
2 Plates, 3 × 3 ins.	,,	68	12 Washers	 ,,	84



#### Mail Cart No. 25.

4	Slips 3×1 in.	No.	25	
35	Screws	,,	50	
4	Strips, 2 in.	. ,,	56	
6	$,, 2\frac{1}{2},$	,,	57	
2	$,, 3\frac{1}{2},,$	,,	59	
2	,, 4 ,,	,,,	60	
2	,, 8 ,,	,,	63	
12	Brackets	. ,,	66	
	Plates, $3 \times 3$ in	. ,,	68	
	Wheels	,,	75	
	Axle, $3\frac{1}{2}$ in.	- 17	77	
	Collars	,,	82	
12	Washers	,,	84	

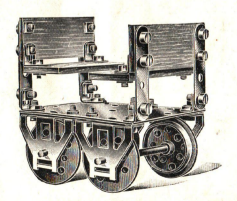


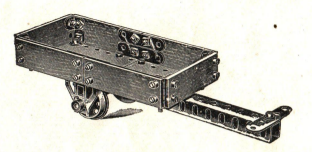
#### Crane No. 46.

5 Slips, 3 × 1 in.		 No.
36 Screws		 ,,
2 Bars, 8 in.		 ,,
4 Strips, 2	1.	 ,,
$6$ ,, $2\frac{1}{2}$		 ,,
$\frac{2}{3}$ ,, $\frac{3}{2}$		 ,, .
2 ,, 4 ,,		 ,,
		 ,,
12 Brackets		 ,,
3 Plates, $3 \times 3$ in.	-	 . ,,
4 Trunnions		 ,,
4 Wheels		 ,,
2 Axles, 3½ in.	7	 ,,
4 Collars		 ,,
6 Washers		 ,,

#### Trailer No. 37.

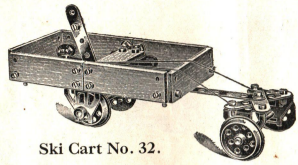
4	Slips 3×1 in.	No.	25
24	Screws	,,	50
4	Strips, 2 in	, .	56
8	Brackets	> 2	66
1	Plate, $3 \times 3$ in.	> >	68
4	Trunnions	2.2	74
4	Wheels	,,	75
2	Axles, $3\frac{1}{2}$ in	,,	77
12	Washers	2.9	84





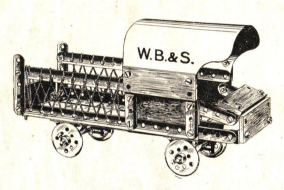
#### Baggage Truck No. 31.

6 Slips 3×1 in	n. No. 2	5 2 Pl	ates, $3 \times 3$ in	1.	No.	68
0	,, 5	o 2 T	runnions		,,	74
2 Bars, 8 in.	,, 5	4 2 W	heels		,,,	75
4 Strips, 2 in	. ,, 5	6 1 A	xle, 3½ in.		,,	77
$1, \frac{1}{2},$		7 2 C	ollars		,,	82
12 Brackets	,, 6		ashers		,,	84



7 Slips 3×1 in.	No. 25	2 Plates, 3×3 in.	No. 68
36 Screws	,, 50	4 Trunnions	,, 74
2 Strips, 2 in.	,, 56	4 Wheels	,, 75
$3,, 2\frac{1}{2}, \dots$	,, 57	2 Axles, 3½ in	,, 77
ı ,, 8 ,,	. 63	2 Collars	,, 82
12 Brackets	., 66	3 Washers	,, 84

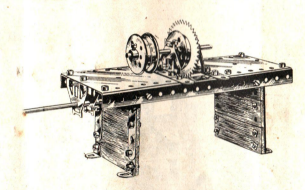
Cord used for steering.



#### Motor Lorry No. 55.

7 Slips 3×1 in.	No.	25	2 Strips, 8 in.	 No.	63
36 Screws		50	6 Brackets	 ,,	66
2 Bars, 8 in	,,	54	4 Trunnions	 ,,	74
4 Strips, 2 in.	,,	56	4 Wheels	 ,,	75
$6 \dots 2^{\frac{1}{2}} \dots$		57	2 Axles, 3½ in.	 2.2	77

Piece of card cut to make hood.



#### Circular Saw No. 56.

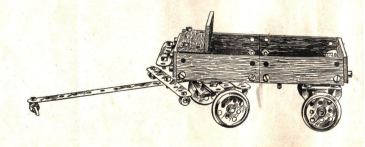
( Cli	NT	2 Plates		No. 68
6 Slips 3 X I in.	NO. 25			
35 Screws	,, 50	4 Trunnions		,, 74
2 Bars	,, 54	2 Axles		,, 77
4 Strips, 2½ in.	,, 57	ı Collar	٠	,, 82
2 ,, 4 ,,	,, 60	1 Washer		,, 84
8 Brackets	66			

The saw can be cut out of a piece of cardboard.

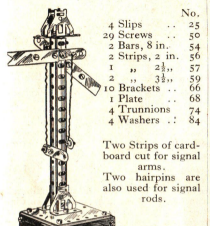
#### A.S.C. Wagon No. 57.

.8	Slips 3	×ı	in.	No.	25	12 Brackets	No.	66	
	Screws				50	2 Plates	,,	68	
4	Strips,	2	in.	,;	56	4 Trunnions	,,	74	
4	,,	21/2	,,	,,	57	4 Wheels	,,	75	
I	,,	3 1/2	,,	,,	59	2 Axles	,,	77	
I	,,	4	,,	19	60	4 Collars	3,	82	
I	,,	8		11	63	8 Washers	, ,	84	

Use a short nail to form pivot of front wheels.



#### Signal No. 50.



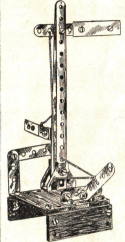
#### Vane No. 51.



			No.
4	Slips		25
26	Screws		50
2	Bars		54
4	Strips, 2	in.	56
6	,, 2	$\frac{1}{2}$ ,,	57
I	,, 4	,,	60
II	Brackets		66
2	Plates		68
2	Trunnion	ns	74
I	Axle, 31	in.	77
3	Collars		82
6	Washers		84

The letters N.S.E. W. can be cut out of a book and fixed on to strips.

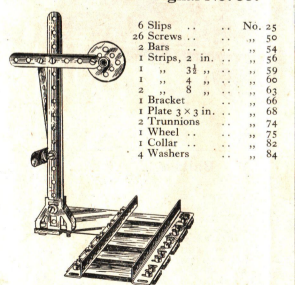
#### Signal No. 52.



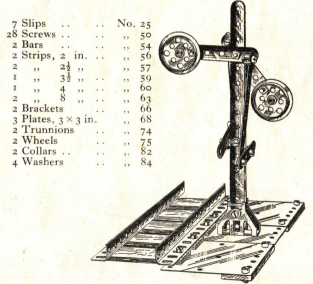
Jo.
25
50
56
57
60
63
66
74
82

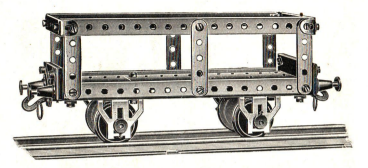
A piece of card is used for shape of signal.

#### Signal No. 53.



#### Signal No. 54.









#### Timber Truck No. 38.

2	Slips		 No.	25	3 Plates		No.	68
36	Screws		 ,,	50	4 Trunnions			
	Bars, 8				4 Wheels		,,	75
	Strips				2 Axles, $3\frac{1}{2}$			77
	,,	7		59	4 Collars		,,	82
	,,			63	12 Washers		,,	84
12	Bracke	ts			4 Buffers		,	85
					2 Coupling F	lool	κs ,,	86

#### Make this truck before you attempt the others.

- (1) Fit Brackets inside Angle bars to slotted sides, with two washers to each screw.
- (2) The trunnions should be fitted on first.
- (3) The axles and wheels must be put in last and a washer placed between each collar and the face of trunnion to allow the axles to run easily.

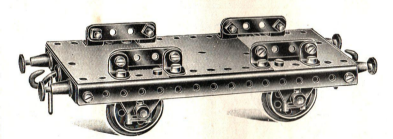
The base is composed of three No. 68 plates, which can be laid in loose, and caught between the sides when they are pressed in and the end screws tightened up, or they can be bolted together as shown in diagram. Note.—In trucks with a short base reduce the length by bolting in other holes.

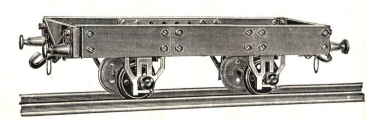
Position of Brackets to secure the ends.—The Brackets are fitted on with the slots at the ends as shown; this allows a little play to introduce the base plates, and afterwards the sides can be pressed in and the screws tightened.

#### Transport Truck No. 39.

24 Screws				No. 50
2 Bars, 8 in				., 54
4 Strips, 2 in.	14174			., 56
$2, , 2\frac{1}{2},$				., 57
12 Brackets				,, 66
3 Plates, $3 \times 3$ in.				., 68
4 Trunnions				74
4 Wheels			200.00	., 75
2 Axles, 3½ in				., 77
4 Collars				,, 82
12 Washers				,, 84
4 Buffers				,, 85
2 Coupling Hooks				,, 86
Two washers are pla	cad be	tween	each	Bracket

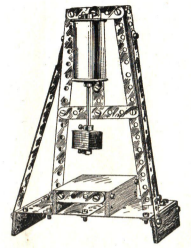
Two washers are placed between each Bracket and the Bars where they are bolted on, to adjust the  $2\frac{1}{2}$  in. strips.





#### Ballast Truck No. 40.

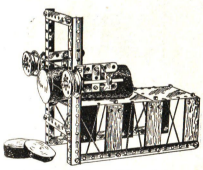
	Dullage		 	 -	-	-	-		
8	Slips							No.	25
36	Screws							,,	50
2	Bars, 8 in.							,,	54
4	Strips, 2 in.							,,	56
	,, 4 ,,							,,	60
8	Brackets						77.	,,	66
3	Plates, $3 \times 3$ in.		,					,,	68
	Trunnions							,,	74
	Wheels	1				-		22	75
	Axles, $3\frac{1}{2}$ in.					1		,,	77
4	Collars		٠.					,,	82
	Washers							,,	84
4	Buffers							. ,,	85
2	Coupling Hooks	S						,,	86



#### Steam Hammer No. 60.

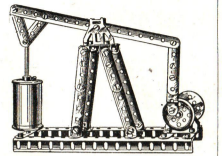
			No.			No.
4	Slips 3	× I in.	25	2	Strips, 8in	: 63
33	Screws		50	12	Brackets	66
			54	2	Plates	68
I	Strip,	2 in.	56	2	Wheels	75
2	,,	$2\frac{1}{2}$ ,,	57	I	Axle	77
I	,,	$3\frac{1}{2}$ ,,	59	2	Collars	82

Small squares of cardboard fixed on to axle for hammer. Flat piece of cardboard for bed and an inverted mantle case is used for cylinder.



#### Band Saw No. 64.

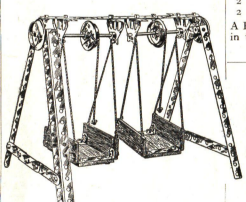
	Dana O	avv	TA	U.	U	T.	
6	Slips, $3 \times 1$ in.					No.	25
36	Screws					,,	50
2	Bars, 8 in					,,	54
4	Strips, 2½ in.					,,	57
2	,, 4 ,,					,,	60
2	,, 8 ,,				-	,,	63
8	Brackets					,,	66
3	Plates					,,	68
4	Trunnions	2				,,	74
	Wheels					,,	75
	Axles, $3\frac{1}{2}$ in.					,,	77
2	Collars					,,	82
10	Washers					,,	84



#### Beam Engine No. 62.

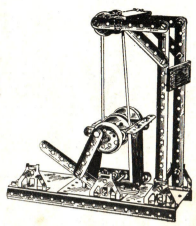
		r	No.			No.
35	Screws		50	2	Strips, 8 in.	63
2	Bars		54	8	Brackets	66
4	Strips,	2 in.	56	4	Trunnions	74
6	,,	$2\frac{1}{2}$ ,,	57		Wheels	75
2	,,	$3\frac{1}{2}$ ,,	59	2	Axles	77
2	,,	4 ,,	60	3	Collars	82

An incandescent mantle case is used for cylinder.



#### Swing No. 65.

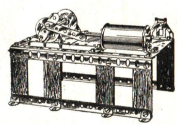
8	Slips, 3×1	in.	 	No. 2	5
36			 	,, 5	0
2	Angle Bar		 	,, 5	4
4	Strips, 2	in.	 	,, 5	6
4	$,, 2\frac{1}{2}$	,,	 	,, 5	7
2	$,, 3\frac{1}{2}$	,,	 	,, 5	9
2	,, 4 8	,,	 	,, 6	_
2	,,	,,	 	,, 6	3
12	Brackets		 	,, 6	6
4	Trunnions		 	,, 7	4
4	Wheels		 	,, 7	5
	Axles		 	,, 7	
	Collars		 	,, 8	2
2	Washers		 	,, 8	4



#### Emery Wheel No. 63.

		No.	. No	٥.
6	Slips, 3	X I in. 25	8 Brackets 6	6
30	Screws	50	3 Plates 6	8
2	Bars,	8 in. 54	4 Trunnions 7	4
2	Strips,	2 in. 56	3 Wheels 7	5
5	Strips	$2\frac{1}{2}$ ,, 57	2 Axles,3½in. 7	
2	,,	$3\frac{1}{2}$ ,, 59	2 Collars 8	2
2	,,	4 ,, 60	4 Washers 8	4
2		8 63		

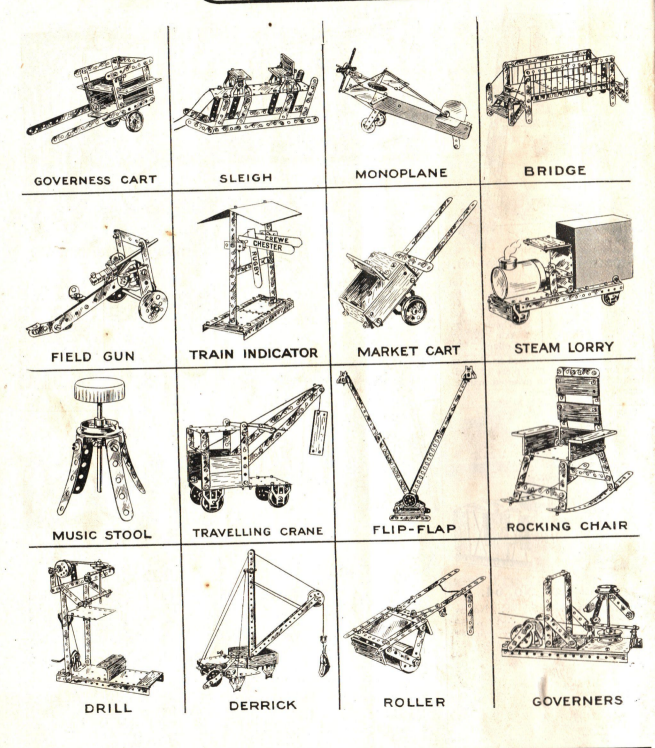
A French nail and cotton reel are used in this model; also a pill-box lid for emery wheel.



#### Mill Engine No. 61.

125		-				
6	Slips, 3 ×	I in.			No.	25
34	Screws		4.		,,	50
2	Bars	,			,,	54
1	Strip, 2 i	n.			,,	56
4	$\frac{1}{2}$	,,			11	57
2	,, 8	3)			,,	63
8	Brackets		0		,,	66
3	Plates				,,	68
4	Trunnion	s			"	74
4	Wheels				"	75
2	Axles				"	77
2	Collars				"	82
	Use incand	descent	mant	le cas	e for	
		cylin	der.			

Worked with hand or power.



## These models are made with

# PRIMUS ENGINEERING

Nº 2 OUTFIT

Models shown on pages from No. 27 can also be made with this outfit.



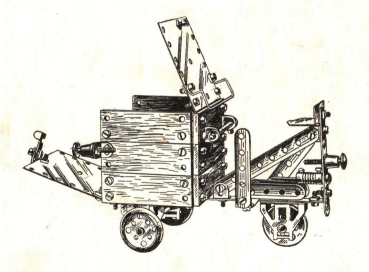
#### Foot Bridge No. 107.

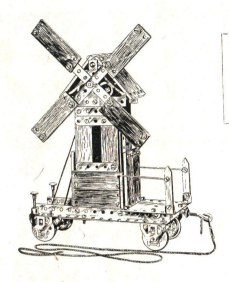
14	Slips, $3 \times 1$ in.	 		 No. 25
60	Screws	 		 ,, 50
8	Strips, 2 ,,	 		 ,, 56
8	$,, 3^{\frac{1}{2}},,$	 	16.	 ,, 59
2	,, 8 ,,	 		 ,, 63
	Brackets	 		 ,, 66
4	Architraves			., 85

#### Carrier Tricycle No. 131.

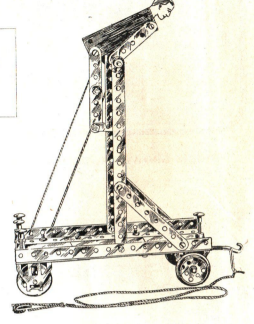
9	Slips, $3 \times 1$ in.		T. V.			No.	25
60	Screws					,,	50
8	Strips, 2 in.					,,	56
3	$,, 2\frac{1}{2},$					,,,	57
I	", $3\frac{1}{2}$ ",				1	,,	59
I	,, 4 ,,	٠.				,,	60
I	$,, 6\frac{1}{2},$					,,	62
I	Brackets					,,	66
3	Plates, $3 \times 3$ in.					,,	68
4	Hinges					,,	72
4	Trunnions		-	٠.		,,	74
3	Wheels					,,	75
I	Axle, $3\frac{1}{2}$ in.					,,	77
1	$,, 2\frac{3}{4},$			٠.		,,	78
4	Collars			٠		,,	82
6	Washers					,,	84
3	Buffers			٠,	The state of the s	,,	85
1	Catch					,,	95
1	Rod				3 / 35 / 3	,,	96

Driver's seat made of cardboard.





## WORKING MODELS.

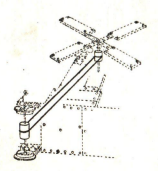


## Working Windmill No. 138.

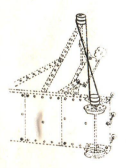
	No.	9	9 Brackets		No.	66
	, ,	11	3 Plates, $3 \times 3$		3.3	68
		25	4 Trunnions		2.3	74
	,,	50	4 Wheels		1/2	75
ars, 6½ in	1.,,	53	2 Axles, 3½ in.		2.3	77
		54	$2 ,, 2\frac{3}{4},$		, ,	78
	, ,	56	3 Collars		, ,	82
	, ,	57	2 Washers		2.3	84
$6\frac{1}{2}$ ,,	2.7	62	2 Buffers		2.2	85
8 ,,	. ,	63	1 Coupling		1.1	86
aves	,,	65	2 Rods		1,,	96
	$\frac{1}{1}$ ars, $\frac{6}{2}$ in $\frac{2}{2}$ in $\frac{2}{2}$	ars, $6\frac{1}{2}$ in 2 in $2\frac{1}{2}$ $6\frac{1}{2}$ 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3$ Plates, $3 \times 3$ Plates,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

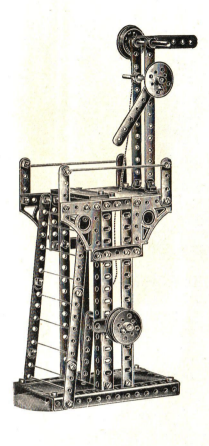
#### Horizontal Bar Performer No. 139.

1	Slip		No.	25	4	Trunnions		No.	74
10	Screws		, ,	50	4	Wheels		3.9	75
2	Angle B	ars, 8 in.	3.3	54	2	Axles, $3\frac{1}{2}$ in.		3.5	77
	Strips,	2 in.	, ,	56	I	Axle, $2\frac{3}{4}$	* *	1.2	78
- 2	2 ,,	$2\frac{1}{2}$ ,	7.7	57	2	Collars		2.3	82
	2 ,,		3.3	60	4	Buffers		.,	85
	2 ,,		2.3	63	1	Coupling		3.5	86
	Bracket		3.2	66	2	Catches		3.3	95
	Plates,	$3 \times 3$	,,	68					



Note.—These models are mounted on trolleys, and when pulled along the figures perform. This is effected by a simple belt system, using cotton reels, fully explained by the small drawings. The head of the man is cut from card and inserted in a slit cut in the No. 25 wood slip.

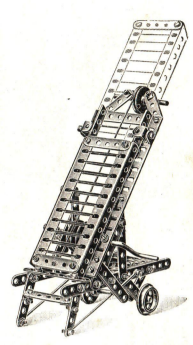




#### Extending Ladder No. 130.

2	Slips		3 (N)		No.	25
53	Screws		9.00		, ,	50
2	Bars, 6½ i	n.			,,	53
2	,, 8	, ,			, ,	54
4	Strips, 2	in.			) )	56
6	$,, 2\frac{1}{2}$	,,			, ,	57
5	$3\frac{1}{2}$	,, .	* **		, ,	59
2	,, 4 ., 8	,,	9.10		,,	60
2		>)			,,	63
2	Architrav	es		8.8	1 )	65
					. ,	66
I	Hinge		* *		, ,	72
	Wheels				,,	75
I	Axle, 3\frac{1}{2} i	n.	2.0		23	77
	$,, 2\frac{3}{4}$	, ,	4.5		2.2	78
	Collars				1.5	82
12	Washers				3.3	84
	Catch				,,	95
2	Rods				,,	96
	Extr	a parts	requi	red.		
	Wheel				2.3	76
I	Handle					83

Use cord for ladder rungs.



#### Signal Gantry No. 118.

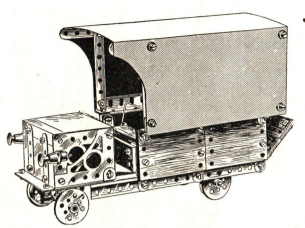
1	Slip		0.00	į.		No.	25
55	Screws					,,	50
2	Bars, $6\frac{1}{2}$	in.				,,	53
2	,, 8	,,	(4)	,		,,	54
8	Strips,	2 in.				- > >	56
5	,,	$2\frac{1}{2}$ ,,				7.7	57
5	**	$3\frac{1}{2}$ ,,				,,	59
2	,,	4 ,,	-	8		5.5	60
2	22	$6\frac{1}{2}$ ,,	•			,,	62
2	,,	8 ,,			(*)	3.9	63
4	Architra	ves				,,	65
II	Brackets					, ,	66
3	Plates					,,	68
4	Wheels					, ,	75
I	Rod, $3\frac{1}{2}$	in.				, ,,	77
2	Rods, 2	in.				,,	78
4	Collars	141.4				, ,	82
2	Rods					2.2	96

Use cord for ladder rungs.



#### Revolving Chair No. 216.

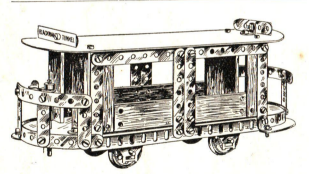
3	Wood Slips		No.	25
36	Screws		,,	50
I	Strips, 2 in.		,,	56
6	$\frac{1}{2}$ ,,		,,	57
6	$3\frac{1}{2}$ ,,		,,	59
2	,, 4 ,,		,,	60
	Brackets	1	,,	66
	Plate, $3 \times 3$ in.		,,	68
	Wheel		,,	75
	Axle, $2\frac{3}{4}$ in.		,,	78
2	Collars		,,	82



### Motor Van No. 132.

13	Slips .			N	To.	25	3	Plates, $3 \times 3$	in.	No.	68
	Screws				, ,	50		Hinges		,,	72
2	Angle I	Bars	$6\frac{1}{2}$	in.	,,	53		Trunnions		,,	74
2	,,	,,	8	,,	,,	54				,,	75
6	Strips,		in.		,,	56		Axles, $3\frac{1}{2}$ in		,,	77
6	,,	$2\frac{1}{2}$	,,		,,	57		$^{,,}$ $^{2\frac{3}{4}}$ ,	,	,,	78
4	"	$3\frac{1}{2}$	,,		"	59		Collars		,,	82
2		8	,,		,,	63		Washers		,,	84
	Architr				,,	65	3	Buffers	• •	,,	85
IO	Bracket	ts			,,	66	1	Rod		,,	96

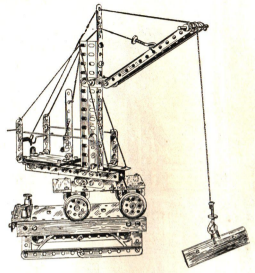
Cardboard is used for cover of wagon and engine bonnet.



#### Tramcar No. 133.

12	Slips		No.	25	14 Brackets	No.	66
	Screws		,,	50	3 Plates, $3 \times 3$ in.	,,	68
2	Angle I	Bars, 8 in.	,,	54	4 Trunnions	,,	74
(	Strips,	2 in.	,,	56	4 Wheels	,,	75
2	2 ,,	$2\frac{1}{2}$ ,,	,,	57	2 Axles, $3\frac{1}{2}$ in.	,,	77
8	3 ,,	$3\frac{1}{2}$	,,	59	$2, 2\frac{3}{4},$	,,	78
1	2 ,,	4 ,,	,,,	60	4 Collars	,,	82
	2 ,,	$6\frac{1}{2}$ ,,	,,	62	8 Washers	,,	84
	2 ,,	8 ,,	,,	63			

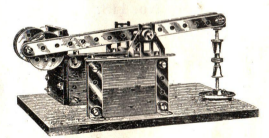
Cardboard is used for roof, platforms, and steps.



### Travelling Crane No. 134.

No.	No.	No.
2 Rails I	4 Strips,	4 Wheels 75
1 Buffer 4	$2\frac{1}{2}$ in. 57	2 Axles, 3½ in. 77
6 Slips 25	$6, 3\frac{1}{2}, 59$	$1, , 2\frac{3}{4}, , 78$
65 Screws 50	2 ,, 4 ,, 60	3 Collars 82
2 Angle Bars,	$2, 6\frac{1}{2}, 62$	1 Washer 84
$6\frac{1}{2}$ in. 53	4 Architraves	4 Buffers 85
2 ,, 8 ,, 54	65	2 Couplings 86
4 Strips,	16 Brackets 66	I Catch 95
2 in. 56	3 Plates, 3×3 in. 68	1 Rod 96

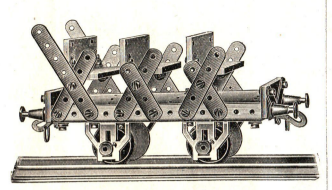
A piece of wire bent for crank handle.



#### Mechanical Hammer No. 108.

7 Slips, 3 × 1 in.	No. 25	4 Trunnions	 No. 74
26 Screws	,, 50	4 Wheels	 ,, 75
4 Strips, 2 in.	,, 56	2 Axles, $3\frac{1}{2}$ in.	 ,, 77
$4$ ,, $2\frac{1}{2}$ ,,	,, 57	4 Collars	 ,, 82
$2, 3\frac{1}{2},$	,, 59	8 Washers	 ,, 84
2 ,, 8 ,,	,, 63	2 Buffers	 ,, 85
12 Brackets	,, 66	6 Screws	 ,, 97

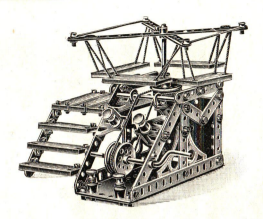
This model can be worked by a motor.



#### Switchback Car No. 115.

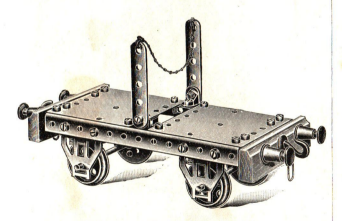
8	Slips		No.	25	4	Trunnions	 No. 74
50	Screws		,,	50			 ,, 75
2	Bars, 6	in	,,	53		Axles, $3\frac{1}{2}$ in.	,, 77
8	Strips,	2 in.	٠,,	56			 ,, 82
6	,,	$2\frac{1}{2}$ ,,	,,	57		Washers	 ,, 84
2	"	$3\frac{1}{2}$ ,,	,,	59		Buffers	 ,, 85
16	Bracket	s	,,	66	2	Couplings	,, 86
3	Plates,	$3 \times 3$ in.	,,	68			

Note.—Two Washers are placed over screws that secure brackets to bars.



#### Roundabout No. 129.

ΙI	Slips .		No.	25	16	Brackets		No.	66
	Screws		,,	50	3	Plates, $3 \times 3$	in.	,,	68
2	Bars, 6	in	,,	53	4	Trunnions		,,	74
	Strips,			56	4	Wheels		,,	75
5	,,	$2\frac{1}{2}$ ,,	,,	57	2	Axles, 3½ in		,,	77
8	,,	$3^{\frac{1}{2}}$ ,,	,,	59		Collars		,,	82
2			,,	60	10	Washers		,,	84
2		4 ,, 8 ,,	,,	63	4	Buffers		,,	85
4	Architr	aves		65	2	Rods		,,	96



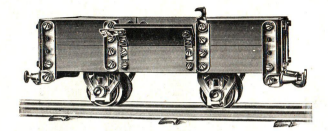
#### Timber Truck No. 123.

2 Blocks	No. 4	2 Plates, 3 × 3 in.	No. 68
32 Screws	,, 50	4 Trunnions ·	,, 74
2 Bars, $6\frac{1}{2}$ in.	,, 53	4 Wheels	,, 75
2 Strips, 2 in.	,, 56	2 Axles, $3\frac{1}{2}$ in	,; 77
$2,, 2\frac{1}{2},,$	,, 57	4 Buffers	,, 85
12 Brackets	,, 66	2 Couplings	,, 86



#### Overhead Travelling Crane No. 140.

16	Screws			No.	50	2	Axles, $3\frac{1}{2}$ in.		No.	77
6	Strips,	2	in.	,,	56		Collars		,,	82
4	11	21/2	,,	,,	57		Handle Axle		,,	83
4	Wheels			,,	75	I	Coupling Hoo	k	,,	86







T) igarame	ahowing

- (a) How the sides are fitted up.
- (b) How the end is formed.

#### Fig. B.

#### Coal Truck No. 113.

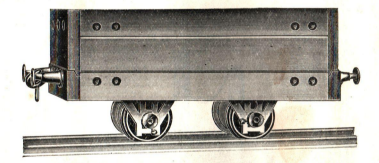
16	Slips				No.	25
64	Screws				5.5	50
2	Bars, 8 in.				,,	54
8	Strips, 2 i	n.			3.2	56
4	$,, 2\frac{1}{2}$	2,	***	;	,,	57
2	$,, 3\frac{1}{2}$	,,			"	59
2	,, 4	,,			,,	60
12	Brackets				,,	66
3	Plates				,,	68
4	Hinges				,,,	72
4	Trunnions				, ,	74
4	Wheels				2.5	75
2	Axles, 3½ i	n.			,,,	77
	Collars				2.2	82
4	Washers				,,	84
4	Buffers				,,	85
2	Couplings				,,	86
4	Catches				2.3	95

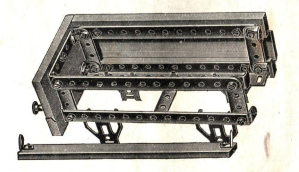
#### Heavy Goods Truck No. 116.

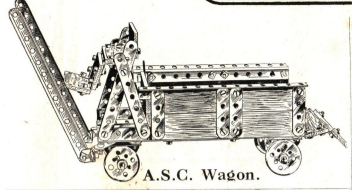
ALL WOOD SIDES, ENDS AND BUFFER BLOCKS.

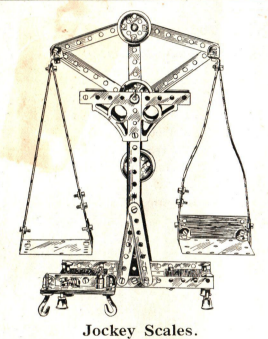
4	Rails				No.	I
2	Blocks	( . ·		* *	.,	4
I	Floor				2.0	9
2	Sides					17
2	Ends				3.5	18
36	Screws				,,	50
2	Bars, 6½ in.				, ,	53
4	Strips, 2 in.				,,	56
	$,, 2\frac{1}{2},$		<i>,</i>		.,,	57
2	$,, 6\frac{1}{2},$				1.1	62
	Brackets				3.5	66
4	Trunnions				,,	74
4	Wheels				,,	75
2	Axles, $2\frac{3}{4}$ in.			140.40	,,	78
4	Collars			Secret .	,,	82
4	Washers				,,	84
4	Buffers				,,	85
2	Coupling Hooks				,,	86

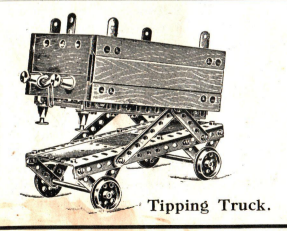
Diagram showing how the frame is made up. The floor has two brackets as shown and is then placed inside brackets down, and secured by means of the coupling hooks.

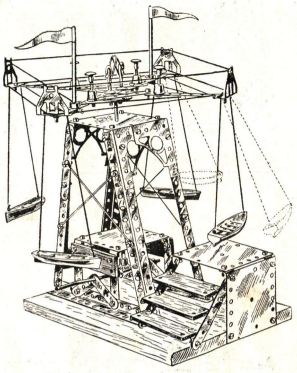




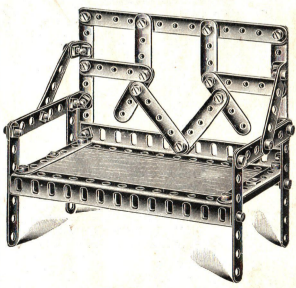








H. Maxim's Flying Machine.



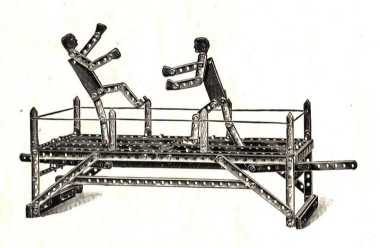
Garden Seat.

# These models are made with PRIMUS ENGINEERING Nº3 OUTFIT

Models shown on pages from No. 27 can also be made with this outfit.

#### Boxers in Ring No. 204.

A clever working model of two pugilists who actually box.

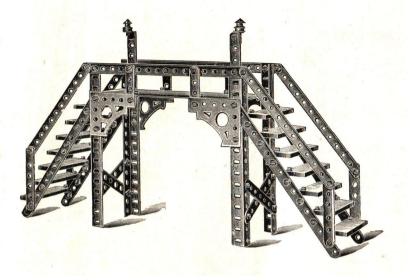


A	
1	

2	Grooved side rails	 No. 1
8	Posts for railings	 ,, 11
I	Plain platform plank	 ,, 23
2	Wood slips	 ,, 25
85	Screws	 ,, 50
2	Angle bars, $6\frac{1}{2}$ in.	 ,, 53
4	,, ,, 8 ,,	 ,, 54
10	Strips, 2 in	 ,, 56
6	$,, 2\frac{1}{2},, \ldots$	 ,, 57
4	", $3\frac{1}{2}$ ",	 ,, 59
4	,, 4 ,,	 ,, 60
4	$,, 5\frac{1}{2},, \dots$	 ,, 61
4	$,, 6\frac{1}{2},, \ldots$	 ,, 62
2	$,, 12\frac{1}{2},, \dots$	 ,, 64
16	Brackets	 ,, 66
4	Plates, $8 \times 3$	 ,, 67
2	Trunnions	 ,, 74
6	Washers	 ,, 84
4	Catches	 ,, 9.
2	Wood screws	 ,, 9

Heads and boxing gloves can be cut out of cardboard.

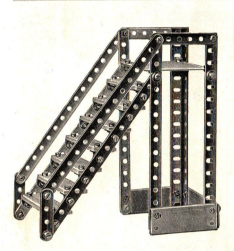
The system of operating the boxers is clearly shown in the diagram. Note that it is advisable to use small nails to act as stops to prevent the figures assuming unnatural positions.



### High Level Bridge No. 185.

14	Slips,	X	ı in.				No.	25
	Screws						,,	50
4	Angle l	bar	s, 8 ir.	1.			. ,,	54
6	Strips,	2	in.				,	56
4	,,	3	,,				, ,	58
4	,,	3 2	,,				2.1	59
4	,,	52					,,	61
4	,,	65	,,				,,	62
4	,,	8	,,				,,	63
4	Archita	rav	es				1.7	65
38	Bracke	ts					, ,;	66
I	Plate,	$8 \times$	3 in.				,,	67
2	Lamps	3					,,	87

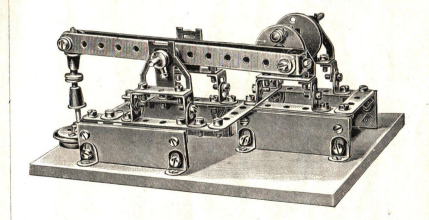
The side rails of bridge are composed of two  $5\frac{1}{2}$ -in. strips, bolted together.



## Staircase with Landing No. 186.

10 Slips, 3 × 1 in			No. 2	5
50 Screws			,, 50	0
2 Angle bars, 8 in.			,, 54	4
2 Strips, 2 in			,, 5	
2 ,, 3 ,,			,, 5	
6 ,, 8 ,,			,, 6	
18 Brackets			,, 60	
1 Plate, 3 × 3 in.			,, 6	8
The brackets fit to th	e front	holes	of the	e

Washers are put over the four screws that bolt the metal plate in to keep it square.



#### Hammer worked by Cam Action No. 192.

4 Slips, 3×1 in.	 No.	25	1 Axle, 2\frac{3}{4} in.		No.	78
54 Screws	 . ,,	50	6 Collars		,,	82
1 Strip, 2 in.	,,		1 Handle		,,	83
$1, 2\frac{1}{2},$		57	10 Washers		,,	84
I ,, 3 ,,		58	2 Buffers		,,	85
2 Strips, 4 in.	 ,,	60	1 Knob screw		.,	
$3,,6\frac{1}{2},$	 ,,	62	6 Wood screws		,,	
28 Brackets		66			- 24	
4 Trunnions		74	The knob screw for t	he e	eccent	ric

The knob screw for the eccentric action should be double nutted into the wheel.

i Wheel

16

Posts ..

Step . . . . Slope . . . Platform . . . Platforms . . . Slips, 3×1 in.

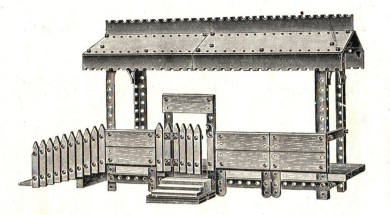
Screws

Brackets

Angle bars, 8 in Strips, 2 in.

Plates, 8×3 in.

Tile, 6½ in. ..., 8 ,, ... Eaves, 8 in. ... Hinges ... Catch. . . . .



#### COMPOSITION OF ROOF FRAME.

- Study this diagram carefully and note how the brackets are put on—this is important.
- 2. The whole roof, with ridge tiles and eaves, should be bolted up before it is fitted on the framework.



Side Station No. 180.

No. 11

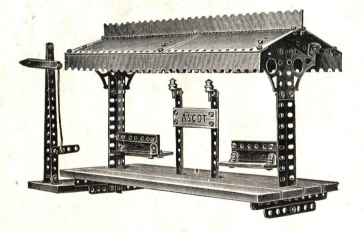
25

50

57 59 60

66

.67



#### Island Station No. 183.

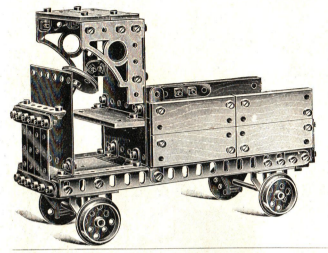
I	Post			 	No.	11
2	Platforms			 	,,	23
2	,,			 	,,	24
7	Slips, $3 \times 1$ in.			 	,,	25
72	Screws			 	,,	50
4	Angle bars, 8 in.				-,,	54
6	Strips, $2\frac{1}{2}$ in.			 	,	57
4	,, 4, ,,			 	,,	60
4	$,, 5\frac{1}{2},,$			 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6.1
3	$,,, 12\frac{1}{2},,$			 	,,	64
4	Architraves			 	,,	65
22	Brackets			 	, ,,	66
4	Plates, $8 \times 3$ in.			 	,,	67
I	Tile, $6\frac{1}{2}$ in.			 	,,	69
I	,, 8 ,,			 	,,_	70
4	Eaves, 8 in.			 	. ,,	71
2	Lamps			 	,,	87

#### HOW TO FIT ON THE ROOF.

The 12½ inch strip below the platform must be fitted between the angle bars. Note position of brackets for securing roof to frame.

The name of station can be painted on a wood slip to suit locality.





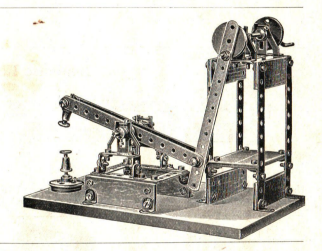
#### Motor Transport Wagon No. 202.

14	Slips, 3	× I in.	No.	25	1 Plate, 8 × 2 in.		No.	67
	Screws			50	3 Plates, $3 \times 3$ in.		,,	68
2	Angle b	ars, 8	in. ,,	54	2 Hinges		21	72
8	Strips,	2 in.	,,	56	4 Trunnions		7.1	74
4	, ,	$2\frac{1}{2}$ ,,	-,,	57	4 Wheels		,,	75
	,,		,,	58			,,	76
	,,			59	2 Axles, 3½ in.	8.8	3.2	77
2	Architr	aves	,,	65			,,	78
24	Bracket	S	,,	66	2 Collars		, ,,	82

#### Stamp Hammer No. 193.

8	Slips, 3 × 1	in	No.	25	I	Wheel	 No.	75
54	Screws			50	2	Wheels	 ,,	76
2	Strips, 2	in.				Axle, $2\frac{3}{4}$ in.	 ٠,	78
2	$,, 2\frac{1}{2}$	,,		57		Collars.	 1.5	82
2	,, 3	3.1	2.3	58		Handle		83
4	$\frac{1}{2}$	2.1	- 3	61		Washers	,,	84
3	$_{,,}$ $6\frac{1}{2}$	.,		62		Buffers	 ,,	85
	Brackets		. ,	66			 ,,	92
4	Trunnions		,,	74	8	Wood screws	 ,,	97

Fitting Crank Arm.—A knob screw should be bolted through the pulley wheel, then a washer put on, then the crank arm and another washer, and lastly double nutted. It should be fitted to the beam in a similar manner. The table below shafting is supported on 2-in. strips, which cannot be seen in the illustration.

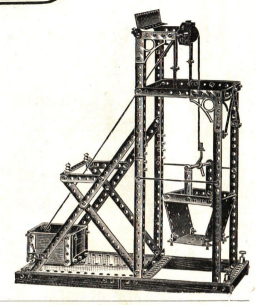


#### Roundabout No. 198.

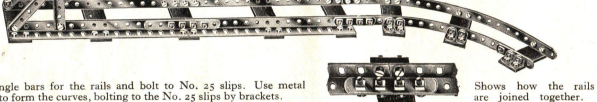
ľ	No.	No
ı Floor	9	1 Strip, 8 in 63
2 Platforms	23	3 Strips, 12 in. 64
5 Slips	25	38 Brackets 66
5 Screws	50	4 Plates, $8 \times 3$ in. 67
2 Angle bars 61 in.	53	I Plate, $3 \times 3$ in. 68
3 8	54	I Wheel 75
3 ,, ,, 8 ,, 8 Strips, 2 in.	56	3 Wheels 76
$8, , 2\frac{1}{2},$	57	1 Axle, $3\frac{1}{2}$ in. 77
4 ,, 3 ,,	58	ı Collar 82
$\frac{1}{4}$ ,, $3\frac{1}{2}$ ,,	59	I Handle 83
2 ,, 4 ,,	60	2 Washers 84
$3, , 5\frac{1}{2},$	61	6 Wood screws 97

#### Pit-Head Gear No. 203.

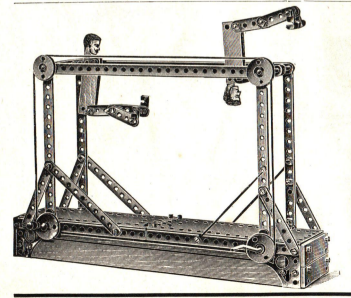
4 5	Side ra	ils			No.	I	2	Plates, 8×	3 in.		No.	67
	Slips 3				2.2	25			3 ,,		,,	68
	Screws				.,	50		Tile, $6\frac{1}{2}$ in			,,	69
	Angle l				,,	53		Hinge			,,	72
4	a ''	,,	8	,,	,,	54		Trunnions			,,	74
8	Strips,	2	in.		,,	56		Wheel			,,	76
8	,,	21/2			,,	57		Axles, $3\frac{1}{2}$ i	n.		,,	77
3	,,	3	,,		,,	58		Collars			,,	82
5	, ,	$3\frac{1}{2}$	,,		,,	59	_	Handle			,,	83
2	2.7	4	,,		-,,	60		Washers			,,	84
4	,,	$5\frac{1}{2}$	,,		- >>	61		Buffers			,,	85
4	,,	$6\frac{1}{2}$	,,		,,	62		Coupling			,,	86
5	,,	8	,,		,,	63		Lamps			,,	87
3		122			,,	64	_	Catch			,,	95
	Archita				,,	65	17.00	Rods		• •	,,	96
32	Bracke	ts			,,	66	2	Wood scre	ws		,,	97



Realistic Railway Track No. 205.



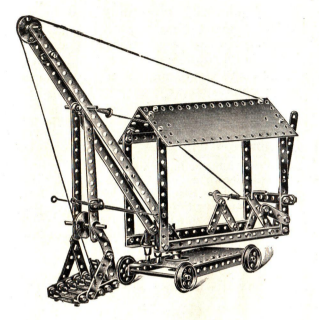
Use angle bars for the rails and bolt to No. 25 slips. Use metal strips to form the curves, bolting to the No. 25 slips by brackets.



#### Double Bar Performers No. 206.

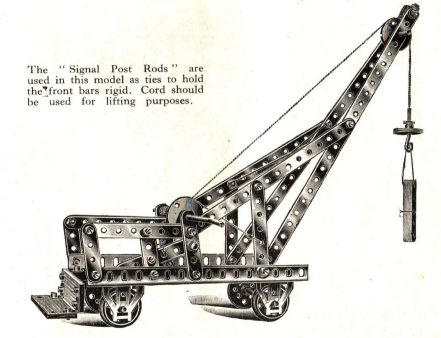
	No.		No.
2 Platforms	23	12 Brackets	66
6 Slips	25	2 Plates, 8 × 3 in.	67
53 Screws	50	4 Wheels	76
4 Angle bars, 8 in.	54	2 Axles, $3\frac{1}{2}$ in	77
8 Strips, 2 in	56	5 Collars	82
$8, , 2\frac{1}{2}, , \ldots$	57	I Handle	83
$2, 3^{\frac{1}{2}}, \dots$	59	8 Washers	84
2 ,, 4 ,,	60	ı Lamp	87
$2, , 5\frac{1}{2}, \ldots$	61	ı Knob	92
4 ,, 8 ,,	63	4 Catches	95
$2$ ,, $12\frac{1}{2}$ ,,	64	2 Posts	96
4 Architraves	65	4 Wood screws	97

Heads of men cut from cardboard. A slit in wood should be made to wedge heads in.



#### Steam Navvy No. 208.

78	Screws			 	No.	50
2	Angle Bars, 6½ in.			 	,,	53
2	,, ,, 8 ,,			 		54
2	,, ,, 12 ,,			 	,,	55
3	Strips, 2 in			 	,,	56
9	$,, 2\frac{1}{2},, \dots$			 	,,	57
2	$,, 3^{\frac{1}{2}},, \dots$			 		59
I	,, 4 ,,			 		6c
4	$,, 5^{\frac{1}{2}},,$			 		61
3	$,, 6\frac{1}{2},, \ldots$			 		62
2	$,, 12\frac{1}{2},, \dots$			 		64
18	Brackets			 		66
3	Plates, $8 \times 3$ in.			 	,,	67
2	,, 3×3 ,,			 		68
4	Trunnions			 		74
4	Wheels			 		75
4	,,	• •		 		76
2	Axles, $3\frac{1}{2}$ in			 		77
1	$,, 2\frac{3}{4},, \dots$			 	,,	78
I	$,, I^{\frac{1}{2}},, \ldots$				,,	79
5	Collars			 	,,	82
I	Handle		100.00	 	,,	8
9	Washers			 	,,	84
3	Buffers			 	,,	8
I	Coupling			 	,,	80
1	Catch			 	,,	9.
2	Rods			 	,,,	9



## Crane on Wheels No. 190.

2 Slips, 3 × 1 in.	 No. 25	
36 Screws	 ,, 50	
2 Angle bars, 8 in.	 ,, 54	
3 Strips, 2 in.	 ,, 56	
$2,, 2\frac{1}{2},$	 ,, 57	
I ,, 3 ,,	,, 58	
$2, 3\frac{1}{2},$	 ,, 59	
2 ,, 4 ,,	 ,, 60	
2 ,, 8 ,,	 ,, 63	
$2, 12\frac{1}{2},$	 ,, 64	
7 Brackets	 ,, 66	
I Plate, 8 × 3 in.	 ., 67	
4 Trunnions	 ,, 74	
4 Wheels	 ,, 75	
3 ,,	 ,, 76	
2 Axles, 3½ in.	 ,, 77	
$I ,, I_{\frac{1}{2}},$	 ,, 78	
ı Collar	 ,, 82	
1 Handle	 ,, 83	
II Washers	 ,, 84	
I Coupling	 ,, 85	
I Knob screw	 ,, 92	
2 Rods	 ,, 96	
	,, ,-	

#### MOTOR CAR BUILDING WITH PRIMUS ENGINEERING.

A motor-car is perhaps the most interesting and instructive model that can be built, and this can easily be done by anyone who has become acquainted with the possibilities of Primus Engineering.

The models illustrated were constructed by a lad of thirteen years, following the method adopted in building real cars—first, the chassis (to which any body can be attached); then, as standard types, the W.D. Lorry and a smart coupé. These will give any young engineer the idea; and, having constructed the chassis, he will find it quite a simple matter to erect thereon bodies of any description.

#### The Steering Gear.

This must be built on to the frame before the bonnet is fitted.

1. Lay two  $2\frac{1}{2}$ -in. metal strips at angles as shown, and secure.

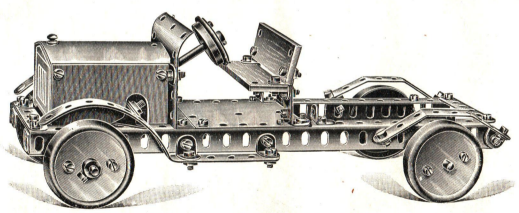
2. Place a  $2\frac{1}{2}$ -in. metal strip across the base of the triangle, and secure to brackets.

3. Fix No. 160 gear wheel to 1½-in. axle, and pass through the ends of the 2½-in. strips. Place washers on and secure with a double-tapped collar.

A 3½-in. axle is then used for the steering pillar, which is passed through the centre hole of the dash plate and the 2½-in. metal strip.

5. Secure with a collar, and use washers to adjust the bevel gear so that it engages in the large cog.

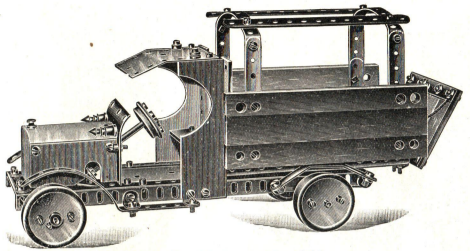
6. Fix the wheels to  $2\frac{3}{8}$  in. tapped axles and screw into the doubled-tapped collar.



#### Motor-Car Chassis No. 209.

	Slips					2	Trunnions		No.	74		Extra Parts	Req	uire	d.
	Screws					I	Wheel		,,	75			_		
	Strips,					4	Wheels		,,	76	2	Angle Bars,	12 in.	No.	55
4	,;	$2\frac{1}{2}$	, ,	,,	57	I	Axle Rod,	$3\frac{1}{2}$ in.	,,	77		Collar			
	Strip,						<b>))</b>	$1\frac{1}{2}$ ,,	,,	79		$1\frac{5}{8}$ -in. Cog			
2	Strips,	4	,,	, ,	60		Collars		,,	82	I	Bevel Gear		,,	162
	,,			,,	62	12	Washers		,,	84	I	Axle, 6 in.		,,	165
	,,			,,			Buffers		,,	85	2	Axles, 23 in		,,	167
	Bracket					I	Knob Scre	W	,,	92		Collar			
3	Plates,	$3\times$	3	,,	68										

The wheels are constructed with No. 76 pulleys, to which are bolted small tin box lids (powder boxes about 2 in. diameter). The bonnet is made by bending a No.  $68\ 3\times3$  plate for the top and using cardboard for the front and sides. The dash is also made by bending a No.  $68\ 3\times3$  plate.

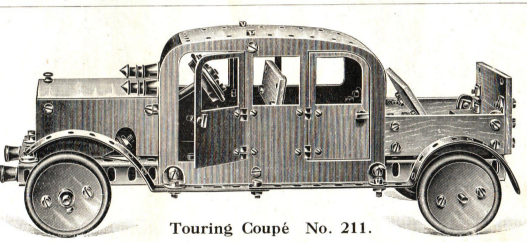


#### W. D. Wagon No. 210.

	No					No.					No.		No.
4 Grooved Rails			2 Ang	le bars,	6½ in	1.53	1 8	trip,	4 in		60	4 Brackets	66
2 Truck Sides .		7	4 Stri	ps, 2 in	, -	56	2 8	trips	$, 5\frac{1}{2}$	in.	61	1 Plate, $8 \times 3$	 67
6 Wood Slips .	. 2	5	2 ,,	$2\frac{1}{2}$ ,		57	2	,,	$6\frac{1}{2}$	,,	62	2 Hinges	72
49 Screws .	. 50		4 ,,	$3\frac{1}{2}$ ,,		59	2	,,	8	,,	63	2 Lamps	 87
			-				- T			a .		NT	

Extra parts required: 2 Angle bars,  $6\frac{1}{2}$  in. No. 53 1 Strip, 2 in. No. 57

The driver's seat is made by bending an  $8 \times 3$  plate as shown in illustration. Cut the sides out of cardboard. The body overlaps the wheels and is fitted by using two  $6\frac{1}{2}$  in, angle bars on each side.



.. No. 72 .. No. 66 4 Hinges 12 Brackets 8 Wood Slips .. No. 25 2 Plates, 8 × 3 ..., 67

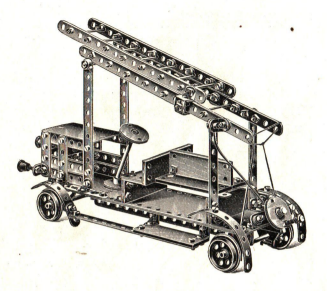
Extra parts required:
No. 68 2 Turnb 34 Screws 2 Lamps .. ,, 50

2 Turnbuttons No. 89 8 Hinges

2 Door Handles , 88 16 Screws . . , 91
Remove from chassis back mudguards and 3 × 3 plates in the floor, fix 8 × 3 plate to form whole floor, replace seat. The sides and doors of coupé are cut from cardboard, the opposite side being without doors. The top and back is formed out of one 8 × 3 plate; the boot is fixed to the frame by means of brackets.

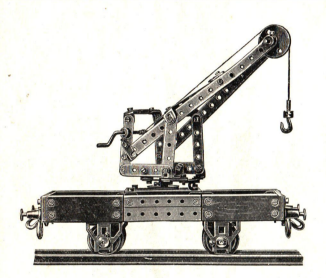
The back seat in the closed body is fitted to the 8×3 plate forming the top and back by two brackets. This should be done before the sides are fitted on.

The back seat in the boot is fitted to the wood slips forming the sides by brackets, the wood slip at back being secured to the base.



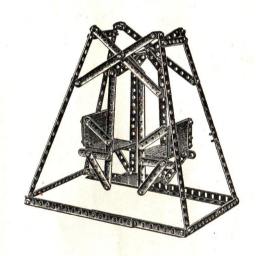
#### Fire Escape No. 207.

8 Slips 3×1 in.	No.	25	2 Plates, 3×3 in		No.	68
118 Screws	,,	50	4 Trunnions		,,	74
2 Angle bars, 8 in.	,,	54	4 Wheels		, ,	75
10 Strips, 2 in.	,,	56				76
$3$ ,, $2\frac{1}{2}$ ,,	,,	57	2 Axle Rods, 3½		,,	77
6 ,, 3 ,,	,,	58	5 Collars		,,	82
$2, 3\frac{1}{2},$	.,	59	8 Washers			84
4 ,, 4 ,,	,,	60	4 Buffers		,,	85
$2, , 5\frac{1}{2}, $	3,	61	2 Rods		,,	96
$2$ ,, $6\frac{1}{2}$ ,,	,,	62	Extra Pa	rts	š .	
4 ,, 8 ,,	,,	63	14 Tie Rods		No.	155
35 Brackets	,,	66	2 Strips, 3 in.		,,	58
I Plate, $8 \times 3$ in.	,,	67	1 Strip, 4 ,,		,,	60



#### Crane Truck No. 189.

6 Slips 3×1 in.	No. 25	4 Wheels	 No. 75
63 Screws	,, 50	2 ,,	 ,, 76
2 Angle bars, 8 in.	,, 54	2 Axles, 3½ in.	 ,, 77
5 Strips, 2 in.	,, 56	I Axle, $1\frac{1}{2}$ in.	 ,, 79
$8$ ,, $2\frac{1}{2}$ ,,	., 57	8 Collars	 ,, 82
2 ,, 4 ,,	,, 60	1 Handle	 ,, 83
2 ,, 8 ,,	,, 63	12 Washers	 ,, 84
19 Brackets	,, 66	4 Buffers	 ,, 85
3 Plates, 3 × 3 in.	,, 68	2 Couplings	 ,, 86
4 Trunnions	,, 74	1 Knob screw	 ,, 92
		1 Catch	 ,, 95

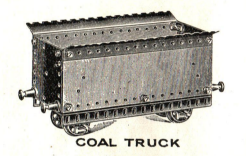


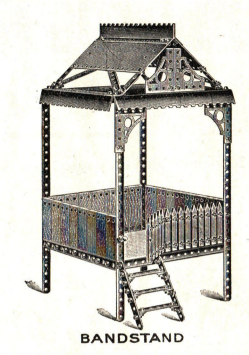
#### Swing No. 199.

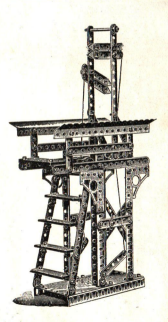
8	Slips	3 × 1	in.	No.	25		2 Strip	s, $5\frac{1}{2}$ is	n.	No.	61
85	Screw	VS		,,	50		4 ,,			"	62
			$6\frac{1}{2}$ in.	,,	53	1	6,,	8,	,	,,	63
2	2 22	,,	8 ,,	,,	54			12.2 ,	,	,,	64
	Strips			2.2	56		4 Brack			,,,	66
6	21	21	,,	, ,	57		I Plate			, ,,	68
4	,,	3.	,, ,	5.8	58		I Axle,			,,	77
3	22	$3\frac{1}{2}$	7 7	2.2	59		6 Colla	rs		,,	82

## MUS ENGINEER BRITISH MADE

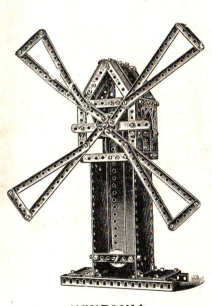




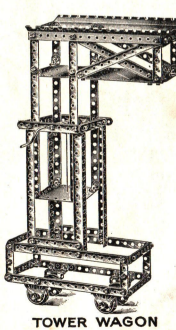








WINDMILL

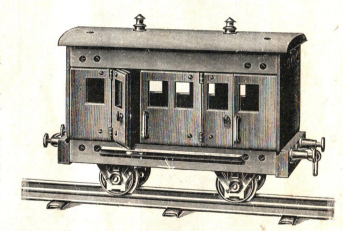


# These models are made with PRIMUS ENGINEERING Nº 4 OUTFIT

Models shown on pages from No. 27 can also be made with this outfit.

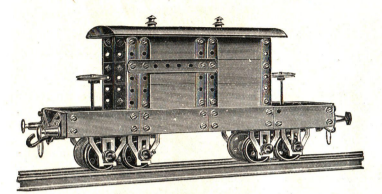
#### Passenger Coach No. 254.

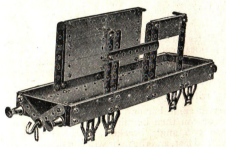
- I. Make up the whole metal frame and be careful in fixing brackets.
- 2. Fit on side rails, one buffer block and one end.
- 3. Slide windows and doors in the grooves put in floor.
- 4. Fix on second buffer block and then the second end. The screw for fastening this should be put in, and the nut carefully adjusted inside by opening the two doors and sliding the windows along to give space. The floor is fitted in same as in Heavy Goods Truck, No. 116, page 44.



2	Side rails					No.	I
2	,, ,,				7.	,,	2
2	Carriage ends					,,	3
2	Blocks					,,	4
2	Windows					, ,	5
2	,,					,,	6
4	Doors					,,	7
2	Central Windo	WS		7. 44		,,	8
I	Floor					,,	9
I	Roof					-,,	IO
40	Screws		2. 19	P. P.		,,	50
2	Angle bars, 6½	in.				1,7	53
3	C4.: 1 ·	. 9		1 3		22	57
4	$3\frac{1}{2}$ ,					,,	59
2	$\frac{32}{6\frac{1}{2}}$ ,					,,	62
	,, = 2 ,,					,,	- 4

14	Brackets				 No.	66
8	Hinges				,,,	73
4	Trunnions				 ,,	74
4	Wheels				,,	75
2	Axles, $3\frac{1}{2}$ in.				,,	77
4	Collars				 ,,	82
4	Washers				 ,,	84
4	Buffers				 ,,	85
2	Couplings		47.		 ,,	86
2	Lamps		19.16		,,	87
4	Handles			W. Const	 ,,	88
4	Turnbuttons				,,	89
4	Side rails				 ,,	90
16	Screws and nu	ts			San the	OI



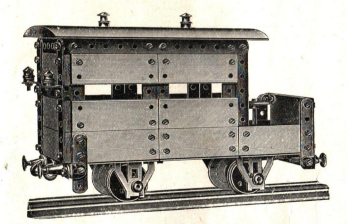


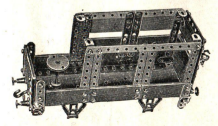
Fit the No. 25 slips inside the frame; this is important, as the roof screw-holes are 2-in. centres, and by fixing the brackets inside the wood body at back this width will be found exact. Washers are used between the brackets and 3½-in. strips in the front to adjust the width.

The base is composed of one 8-in. plate and two 3-in. plates bolted together.

#### Double Brake Van No. 256.

I	Roof			No.	10
22	Wood slips, 3 × 1 in.			,,	25
84	Screws			,,	50
2	Angle bars, 12 in.			,,	55
4	Strips, 2 in			,,	56
10	$,, 3\frac{1}{2},, \dots$			,,	59
2	,, 4 ,,			,,	60
12	Brackets			,,	66
1	Metal plate, 8×3 in.			,,	67
2	,, plates, $3 \times 3$ ,,		٠.	"	68
8	Trunnions			,,	74
8	Flanged wheels			* ,,	75
2	Grooved wheels			3,7	76
4	Axle rods, $3\frac{1}{2}$ in.			,,,	77
2	$,, ,, 2\frac{3}{4},,$			,, •	78
12	Collars			,,	82
12	Washers				84
4	Buffers			,,	0.6
2	Coupling hooks	· · ·		,,	
2	Lamps			,,	87



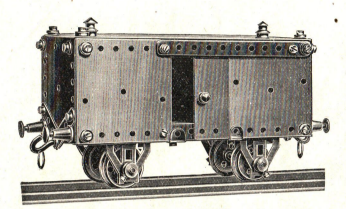


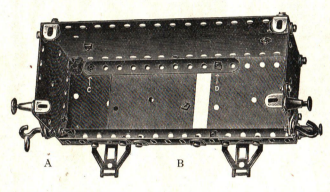
Build the chassis like Truck No. 113 on page 44. The No. 25 slips are fitted outside the frame, and washers are used to adjust the brackets to fit roof.

The base plates are bolted on to the angle bars **below** and secured by the screws that fix the trunnions.

#### Single Brake Van No. 257.

						22	
1	Roof					No.	10
10	Wood slips, 3 × 1	in.				.,,	25
72	Screws					,,	50
2	Angle bars, 8 in.					,,	54
	Strips, 2 in.				1.19	,,	56
4 2	$\frac{2^{1}}{2^{1}}$					,,	57
	A Marian		1			,	58
2	,, 3					.,	59
12	$3^{\frac{1}{2}}$			1	200	,,	60
3	,,			**			62
2	$-,, 6\frac{1}{2},$					, ,	66
16	Brackets				The state of	, , ,	68
3	Metal plates, 3	$\times$ 3 1n				,,	
4						٠,	74
4	Flanged wheels					21	75
1	Grooved wheel					, ,	76
2	Axles, 3½ in.			10.		5.8	77
I						17	78
6	Collars				36.4	, ,	82
18						5.5	84
4	D C					,,	85
	Coupling hooks					,,	86
	T					,,	87
4	Lamps		170000 30				





#### Armoured Truck No. 261.

#### WITH SLIDING DOOR.

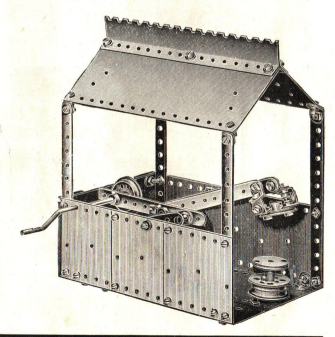
	Screws	No.	50	2	Axles, $3\frac{1}{2}$ in.	 No.	77
2	Angle bars, 8in.	,,	54	4	Collars	 ,,	82
4	Strips, 2 in.		56	34	Washers		84
4	$,, 5\frac{1}{2},,$		61	4	Buffers	 7.7	85
16	Brackets	,,	66	2	Couplings		86
2	Plates	11	67		Lamps .	 , ,	87
8	,,	,,	68		Knobscrews	11	92
4	Wheels		75			,,	,-

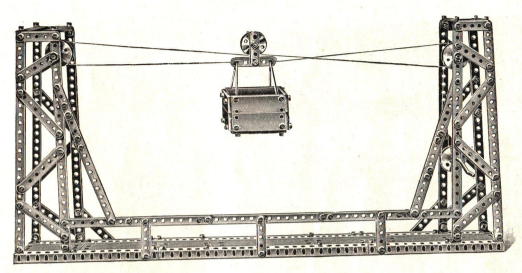
- 1. Fix Trunnions on angle bars.
- 2. Fix up the two ends, fix buffers and a washer beneath each; see that the brackets are right way; put two washers beneath each screw in the corners; then fit 2 in. strips and coupling hooks.
- 3. Fit on the plates for one side, and note when fixing the  $5\frac{1}{2}$ -in. strips one goes inside and one out, and washers must be put between the inside strip, at C and D, and the  $3\times3$  in. plates, so as to allow for the door to slide in, also washers must be put between plates and angle bars at A and B.
- 4. Fix on roof with lamps, and lay floor loose inside.
- 5. Fit on second angle bar and remainder of 2-in. side. The second door can then be slipped in the groove and secured by the two angle brackets. Knob screws for handles can be fixed last, and the floor will rest on the screws of buffers. Wheels are fitted as in other models.

#### Automatic Hammer in Shed No. 265.

2	Slips		 	 No.	25
70	Screws		 	 , ,	50
5	Strips, 2 in	 	 	 ,,	56
3	$,, 2\frac{1}{2},,$		 	 ,,,	57
I	Strip, 3 ,, .		 	,,	58
1	$3\frac{1}{2}$ ,,		 	 ,,	59
2	Strips, $5\frac{1}{2}$ ,,		 	 ,,	61
4	$,, 6\frac{1}{2},, \dots$		 	 ,,	62
24	Brackets .		 	 ,,	66
4	Plates, $8 \times 3$ in.		 	 , ,	67
7	,, 3×3 ,,		 	 ,,	68
I	Ridge, 8 in.		 	 ,,	70
3	Wheels .		 	 , ,	75
2	,,		 	 ,,	76
I	Axle, $3\frac{1}{2}$ in.		 	 ,,	77
I	,, 2 ,,		 	 ,,	79
7	Collars		 	 ,,	82
I	Axle	 	 	 "	83
19	Washers		 	 "	84
m				,,	

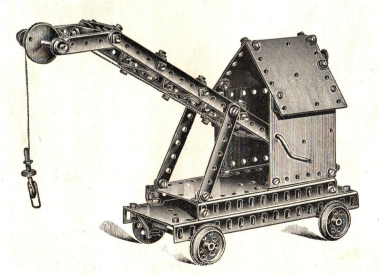
The hammer works on a similar principle to that illustrated on page 42.





## Transporter Bridge No. 262.

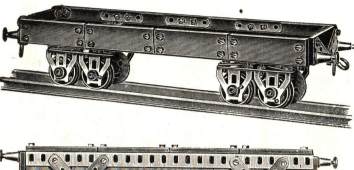
7 ,, 3 ,, ,, 58 3 Plates, 8 × 3 in ,, 67 2 Knob screws ,, 96 14 ,, 3½ ,, ,, 59 2 ,, 3 × 3 ,, ,, 68 2 Signal rods ,, 96 Use cord for working this model.	144 4 2	Slips, 3 Screws Angle b	ars,	8 i 12	 ::	,, ,,	50 54 55 56 57	3 3 6 3 28	,, ,, Bracke			No.	61 62 63 64	2 8 1 20	,, Axles, 3½	in. 	::	,, ,,	76 77 82 83 84	
II and for working this model.	14	,,	$\frac{3}{3\frac{1}{2}}$	,,				2	,,	3 × 3 ,,			68						-	



### Crane Truck No. 315.

72	Screws				No. 50
2	Angle bars, 61	in.			,, 53
2	,, ,, 8	,,			,, 54
8	Strips, 2 in.				,, 56
5	$,, 2\frac{1}{2},,$				,, 57
2	$,, 3^{\frac{1}{2}},,$				,, 59
2	,, 8 ,,			• •	,, 63
39	Brackets				,, 66
I	Plate, $8 \times 3$ in.				,, 67 68
7	Plates, $3 \times 3$ in.				, , ,
4	Wheels				,, 75
I	Wheel				,, 76
2	Axles, $3\frac{1}{2}$ ,				,, 77
I	$,, 2\frac{3}{4},$		* *	.,.	,, 78 ,, 82
3	Collars				0,
32	Washers				,, 84 86
1	Coupling				,, 00
		CH 2			

Use cord for working.





## Express Truck on Bogies No. 258.

01	r - , J						1	No.	25
	Screws							, ,	50
	Angle bars, 12 in.							, ,	55
10	Strips, 2 in.							, ,	56
8	,, 3 ,,							, ,	58
	$\frac{3\frac{1}{2}}{1}$ ,							, ,	59
8	Brackets							٠,	66
I	Plate, $8 \times 3$ in.							5.3	67
2	Plates, $3 \times 3$			,					68
8	Trunnions							2.1	74
8	Wheels		į.						75
4	Axles, $2\frac{3}{4}$ in.							,,	78
8	Collars							: ,	82
22	Washers								84
I	Buffer				550				85
. 2	Couplings							"	86
	Knobs					•		,,	92
								2.2	196

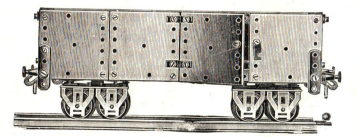


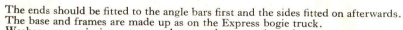


The Bogie frame is made up with two 3-in. strips for sides and two 3½-in. strips for cross-pieces; washers are set on the screws at opposite corners to level up the cross-strips.

It is secured to the truck through the central holes of end base plates by means of knob screws double nutted, and washers are used on the screws to provide clearance for the truck to swing on the bogies.

### Express Coal Truck on Bogies No. 259 (All Metal).

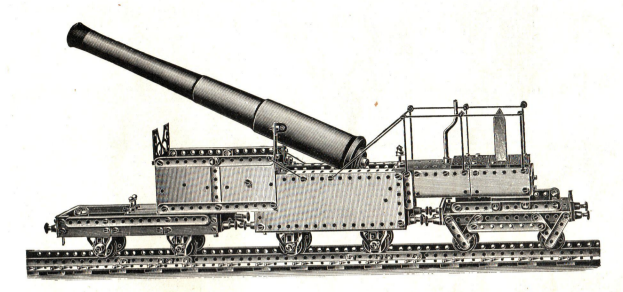




Washers are again important, and two each are used on the corner screws at ends and lower screws at sides, beneath the buffers and on the knob screws and bogie frames.



66	Screws		No. 50	14 Metal plates, 3.×3 in.		No. 68	28 Washers	N. O.
2	Angle bars, 12 in.		,, 55			72	TO CO	
1	Metal strips 2 in.		,, 56	8 Trunnions		,, 74	2 Coupling hooks	 ,, 86
8	" " 3	• •	,, 58	8 Flanged wheels			2 Knob screws	 92
8	Brackets 3½		,, 59	3 Axles, 2 <sup>3</sup> in 8 Collars		,, 78	2 Catches	 95
	Diagnets		,, 00	o Collais	* *	,, 82		



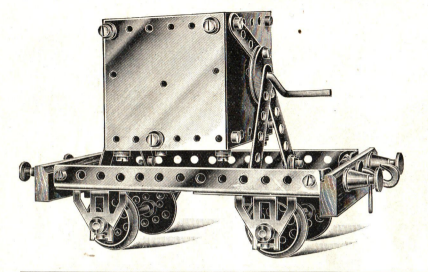
## Long Range Naval Gun on Railway Trucks No. 270.

Wood slips, 2 × 1 in.					No.	25									No	. 77
						50		13	Collars						.,	82
						Contract Contract		I	Handle						,,	83
							1000	TA	Washers						,,	84
	***														, ,	85
					,,	55		4								86
Metal strips 2 in.					,,	50		3	_ 1 0							2-
$\frac{1}{1}$				*	,,	57		1								0.7
						58		3				18 8 8			5.5	
1						50		2	Signal rods						,,	15/6
						,		2	Wood screws						7.7	97
						62										9
,,,, <b>0</b> 호 ,,	100				2.2	62			I.	vtra	narts	requir	red			
., ,, 8 ,,					, ,	, ,			E.	xtia	parts	requir	· cu.			
Architraves					,,	05										7
Brackets					.,	66		2			. 23				,,	6
Metal plates, 8 × 3 in	1.	- 1				67		3	Collars						,,	
ava						68		8	Buffers						, .	8
					2.7			2	Wire stays						2.2	15
		1. 10. 1			1,							100			,,,	15
Pulley wheels					2.2	76		10	Pulley wheel							15
SAL	Architraves Wetal plates, 8 × 3 in  Architraves Wetal plates, 8 × 3 in	Architraves  Brackets  Wetal plates, 8 in.  12 in.  12 in.  12 in.  13 in.  14 in.  15 in.  16 in.  17 in.  18 in.  19 in.  10 in.  11 in.  12 in.  13 in.  14 in.  15 in.  16 in.  18 in.  19 in.  10 in.  10 in.  11 in.  12 in.  13 in.  15 in.  16 in.  18 in.  19 in.  10 in.  10 in.  11 in.  12 in.  13 in.  14 in.  15 in.  16 in.  17 in.  18	Architraves  Architraves  Architraves  Wetal plates, 8 × 3 in.  3 × 3 in.  3 × 3 in.  4 × 5½ in.  5½ in.  6½ in.  6½ in.  7 × 100 in.  8 × 100 in.  100 in.	Architraves  Brackets Wetal plates, 8 × 3 in.  3 × 3 ·  Architraves  Architraves  Brackets Wetal plates, 8 × 3 in.  3 × 3 ·  3 × 3 ·  4 ·  Architraves  Brackets  Wetal plates, 8 × 3 in.  3 × 3 ·  Frunnions	Angle bars, 6 in.  ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Angle bars, 6 in	Screws.	Screws.	Screws	Collars   Coll	Collars   Coll	Collars   Coll	Collars   Coll	Collars   Coll	Collars   Coll	Vood slips, 3 × 1 in.

- I. Make each truck separately and then couple up.
- 2. The fitting platform is made by bending the No. 68 plates.
- 3. The gun can be made of paper or a piece of wood can be turned to shape; fix with wood screws.
- 4. By means of a cord attached to the gun, passing through a bracket in the base of large truck, and thence to the winding handle the gun can be elevated to any desired angle.

### Parts for Building Railway Track.

17	Wood slips, 3×1 in.	 		No. 25	4 Angle bars, 12 in.		 	No. 55
	Screws	 	* *	,, 50	4 Metal strips, 4 in.	• •	 	,,, 00
2	Angle bars, 8 in.	 		54				



#### Tipping Truck No. 255.

	Blocks						No.	4
	Screws						,,	50
2	Angle bars						,,	53
1	Strip, 2 in						,,	56
4	Strips, 3 ir	1.					,,	58
	Brackets		٠				,,	66
7	Plates		٠				,,	68
	Trunnions						,,	74
	Wheels		•				,,	75
	Wheel						,,	76
	Axle rods,	$3\frac{1}{2}$ in.			٠	•	,,	77
5	Collars						,,	82
I	Handle						,,	83
	Washers	• •		•			,,	84
4	Buffers	• •					,,	85
2	Couplings				٠		,,	86

No. 3

,, 25

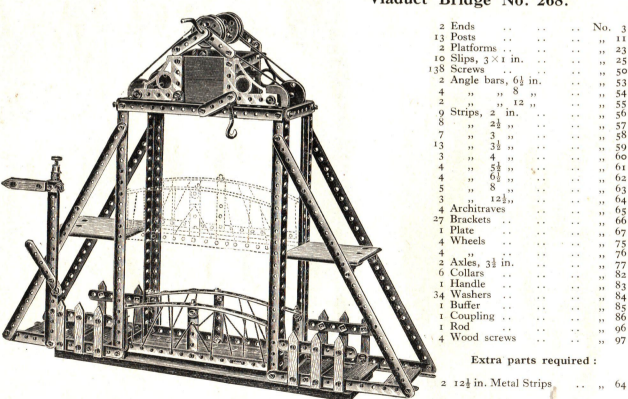
59 60

62 63

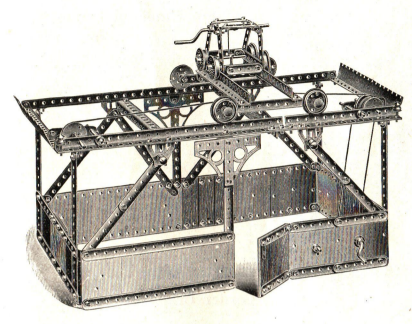
66

67

#### Viaduct Bridge No. 268.



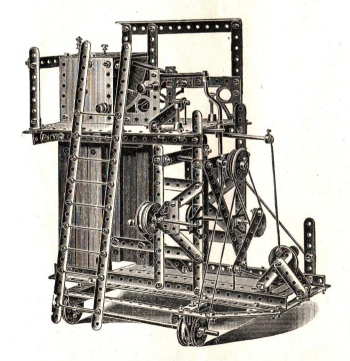
The cord is gripped between the two sets of flanged wheels at the top. The handle axle must always be turned to the right to raise the bridge.



## Overhead Travelling Crane No. 267.

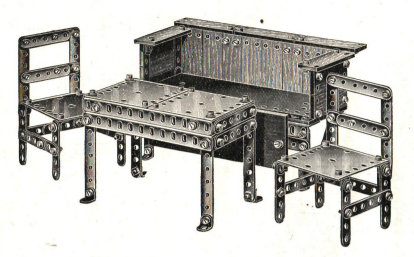
	No.		No.
12 Slips, 3 × 1 in.	25	8 Plates	68
44 Screws	50	2 Eaves, 8 in.	71
2 Angle bars :		2 Hinges	72
6½ in	53	4 Trunnions	74
4 ,, 8 ,,	54	8 Wheels	75
2 ,, 12 ,,	55	4 ,,	76
10 Strips, 2 in.	56	2 Axles $3\frac{1}{2}$ in.	77
$8$ ,, $2\frac{1}{2}$ ,,	57	$5$ ,, $2\frac{3}{4}$ ,,	78
8 ,, 3 ,,	58	11 Collars	82
$14$ ,, $3\frac{1}{2}$ ,,	59	1 Handle	83
3 ,, 4 ,,	60	36 Washers	84
$4, , 5\frac{1}{2}, $	61	4 Buffers	85
	62	I Coupling	86
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	63	4 Lamps	87
$3, 12\frac{1}{2},$	64	ı Catch	95
4 Architraves	65	Extra part	:
31 Brackets 2 Plates	66	1 Handle	83

Collars of buffers are used on lower winch gear.
Screws of buffers are used on travelling trolley.



#### Gas Regenerator No. 269.

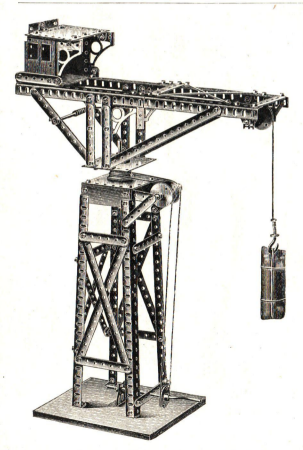
		No.			No.
	4 Side rails	I	4 Plates, $3 \times 3$ .		68
	2 Truck sides	1	8 Trunnions .		74
1	44 Screws	50	8 Wheels		75
	2 Angle bars, $6\frac{1}{2}$ in.	53	4 ,,		76
	4 ,, ,, 8 ,,	54	T		
	2 ,, ,, 12 ,,	55	$3$ ,, $2\frac{3}{4}$ ,, .		78
	9 Strips, 2 in	56		•	79
	6 ,, $2\frac{1}{2}$ ,,				82
	6 ,, 3 ,, .,				83
	$7 , 3\frac{1}{2} , \cdots$				84
	3 ,, 4, ,,	100			85
	$4$ ,, $5\frac{1}{2}$ ,,		3		87
	$3$ ,, $6\frac{1}{2}$ ,,		3	• •	92
	3 ,, 8 ,,				96
	$2$ ,, $12\frac{1}{2}$ ,,				97
	4 Architraves	-	Extra Parts		0 -
	31 Brackets		4 Collars		82
	4 Plates, $8 \times 3$	. 67	2 Axles, 8 in.	1000	166



## Smoking Lounge No. 309.

## LOUNGE, TABLE AND TWO CHAIRS.

1	Floor			 No.
17	Slips, 3	$\times$ 1 in.	26. 6	 ,, 2
	Screws			 50
4	Angle b	ars	2 (4) H	 5
2	,,,	,,		 ,, 54
16		2 in.		 ,, 5
15	,,	$2\frac{1}{2}$ ,,		 ,, 5
8	,,	3 ,,		,, 5
5	>>	3 2 ,,		 ,, 59
3		4 .,		 ,, 60
	Brackets	3		 ,, 60
I	Plate			., 6
4	Plates			 ., 6
24	Washers	8		 ., 8.

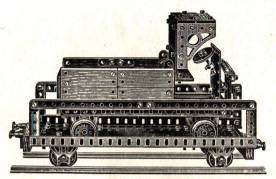


#### Girder Crane No. 266.

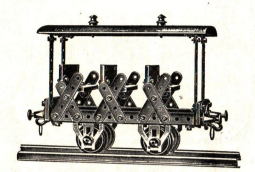
2	Windows					2.5	No.	8
2	Slips						2.2	25
86	Screws							50
2	Angle bars, 63	in.					2.2	53
2	,, ,, 8	, ,	The same					54
2	,, ,, 12	. , ,						55
6	Strips, 2 in.				2.8			56
2	$,, 2\frac{1}{2},.$						2.2	57
4	., 3				200.0		, ,	58
48	$3^{\frac{1}{2}}$						,,	59
3	,, 4 ,,							60
2	$5\frac{1}{2}$						,,	61
2	$,, 6\frac{1}{2},.$				2.44		, ,	62
6	,, 8							63
2	$,, 12\frac{1}{2}$		200					64
4	Architraves			X 6			,,	65
26	Brackets							66
7	Plates		-				.,	68
3	Trunnions						1.2	74
4	Wheels							75
3	,,		1					76
3	Axles, $3\frac{1}{2}$ in.						* * *	77
II	Collars							82
I	Handle	2.4						83
20	Washers							84
I	Coupling Hool	K						86
4	Screws and nu	ts				200.00		91
2	Rods							96
6	Wood screws						1	97
							2.2	1
		Ex	tra part i	requ	ired.			

This model should be fixed to a wood base by means of No. 97 wood screws.

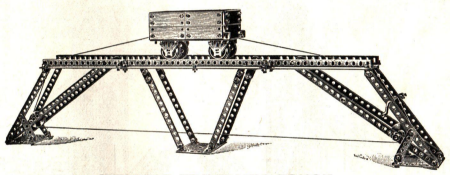
I Handle .. ..



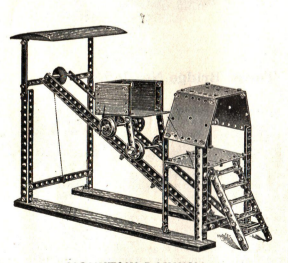
MOTOR TRANSPORT TRUCK



TOURIST CAR



OVERHEAD TRAVELLING TRUCK



MOUNTAIN RAILWAY



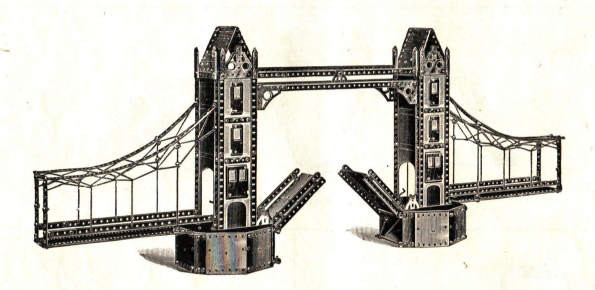
**ROCKING CHAIR** 

## These models are made with

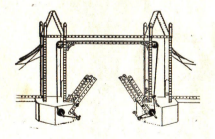
# PRIMUS ENGINEERING

Nº5 OUTFIT

Models shown on pages from No. 27 can also be made with this outfit.



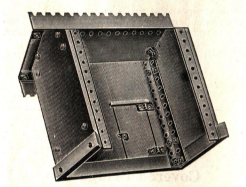
#### Tower Bridge No. 365.



N	lo.		No.		No.
4 Carriage doors	7	4 Strips, $5\frac{1}{2}$ in	61	12 Collars	82
2 Central windows	8	$4$ ,, $6\frac{1}{2}$ ,,	62	1 Handle	83
16 Railings	11 10	0 ,, 8 ,,	63	24 Washers	84
8 Wood slips		$3, 12\frac{1}{2}, \dots$		12 Door screws	91
310 Screws	50	8 Architraves	65	4 Rods	96
4 Angle bars, 6 in.	52 7	6 Brackets		4 Wood screws	97
8 ,, ,, 8 ,,	54	7 Plates, 8 × 3 in.	67		
2 ,, ,, 12 ,,		4 ,, 3×3 ,,		Extra Part	s.
		8 Trunnions		2 Trunnions	74
		4 Grooved wheels		4 Wire stays	
	59	4 Axles, $3\frac{1}{2}$ in	77	2 Axles, 8 in.	166

Buttresses should be built first; pulley wheels for raising should be fitted in towers before cardboard fronts are fixed. The windows on the side of the towers are screwed on to the card sides. Card can be cut for top of buttresses.





#### Wood Station House with Metal Roof No. 302.

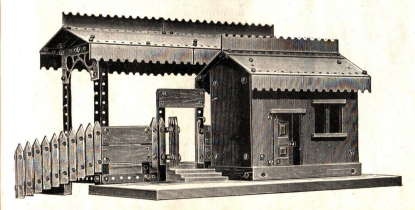
2	End rails of Hous	e		44		No. 12
2	Side rails ,, ,,			 		,, 13
2	House sides					,, 14
4	Window sills		V			,, I 5A
I	House, back					,, I5E
I	,, front			 		,, 15F
2	Sash bars			 	direct.	,, 150
2	Doors			 		,, 16
2	Lintels			 		,, 16A
2	Window glass					,, 26
48	Screws			 		,, 50
4	Angle bars, 6 in.			 		,, 52
4	Brackets			 		,, 66
2	Plates, $8 \times 3$ in.			 		,, 67
I	Ridge, 8 in			 		,, 70
2	Eaves, 8 in.			 		,, 71
4	Hinges					,, 72
2	Knob screws			 	1:	,, 92
2	Turn buttons					,, 93
						1

The drawing clearly shows the way the house is fitted up.

The glass for windows is pushed in the grooves before the front and back are screwed to the angle bars.

Fit up the base frame and ends first.

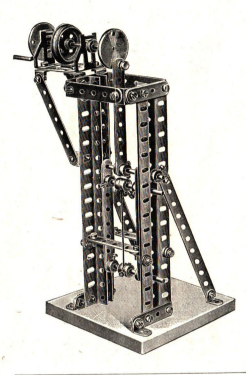
#### Station and Station House No. 306.



The parts for the Side Station model are given on page 48, and the Station House parts are shown above; large wood base board is added to the model to make it a complete station.

Signal Posts, lamps and high level bridge can be added as desired.

With the No. 5 outfit, the passenger coach (page 56), goods truck (page 44), side station (page 48), station house (above), and high level bridge with covered gallery (page 68), can be made up complete at the same time, as well as many other smaller models.



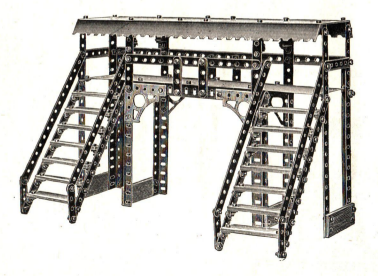
#### Vertical Saw No. 304.

37	Screws		 		 	 No. 50
4	Angle bars, 8 in.				 	 ,, 54
6	Strips, 2 in.					 ,, 56
4	$,, 2\frac{1}{2},$		 		 	 ,, 57
2	", $3\frac{1}{2}$ ",		 		 	 ,, 59
3	,, 4 ,,				 	 ,, 60
2	$,, 5\frac{1}{2},$	٠.	 	100		 ,, 61
18	Brackets		 		 	 ,, 66
2	Trunnions		 		 	 ,, 74
I	Wheel		 		 	 ,, 75
2	Wheels		 		 	 ,, 76
3	Axles, $3\frac{1}{2}$ in.		 		 	 ,, 77
13	Collars		 		 	 ,, 82
1	Handle		 		 	 ,, 83
1	Washer				 	 ,, 84
4	Wood screws		 		 	 ,, 97
•						

The crank arm is fitted to the grooved wheel by means of knob screw with washers and double nutted.

The frame to carry saw is composed of two 4-in. strips with three  $3\frac{1}{2}$  in axle rods and held together by collars. Two of the collars are placed outside the angle bars on the upper rod, to make it slide easily in the grooves.

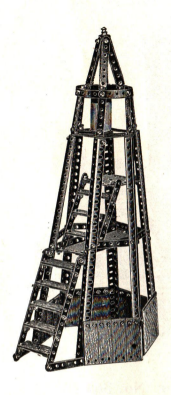
A fretsaw can be placed between the collars to complete the model.



#### Covered Bridge No. 305.

18	Slips					No.	25
144	Screws					,,	50
4	Angle bars, 8 in.				٠	,,	54
4	$,, ,, 6\frac{1}{2}$ in.			•		,,	53
8	Strips, 2 in.				٠	,,	5
4	,, 3 ,,					,,	58
4	$,, 3\frac{1}{2},,$					,,	59
II	,, 8 ,,					,,	6
4	Architraves					,,	6
46	Brackets					,,	66
4	Plates, $8 \times 3$ in.					2.9	6
4	Eaves, 8 in.					,,	7
6	Washers		•			,,	84
4	Lamps	. ,				,,	8

This model can be raised on piers to suit height of platforms, and can be made wider for double rails by the use of 12-in. angle bars and other parts to correspond.

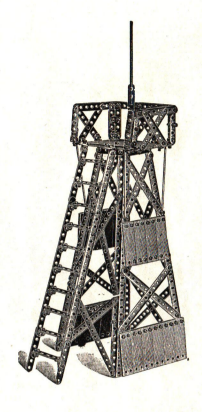


#### Lighthouse No. 312.

I	End		No.	3	1 Strip, 4 in	No. 60
	Slips, 3 ×		,,	25	3 Strips, $5\frac{1}{2}$ in.	
150	Screws		,,	50	2 _ ,, 8 ,,	,, 63
4	Bars, 6 in.		,,	52	45 Brackets	,, 66
8	,, 8 ,,		,,	54	3 Plates, $3 \times 3$	,, 68
	,, 12 ,,		,,	55	2 Wheels	., 75
	Strips, 2		,,	56	ı Wheel	,, 76
14	,, 21	,,	,,	57	1 Axle, $3\frac{1}{2}$ in	,, 77
	,, 3		,,	58	16 Washers	
13	1			59	ı Lamp	,, 87

The skeleton is made on angle bars screwed together and secured by metal strips, which are slightly bent. The platforms are made of  $3 \times 3$  in. plates.

To form the lantern, slightly curve six 2½-in. strips. The beacon light is made by rolling pink paper round two flanged wheels, one being placed at the top and the other near the bottom of a 2¾-in. axle, which passes through a 4-in. metal strip placed across the base of the lantern as shown, and is secured in position by a pulley wheel.



#### Pylon No. 313.

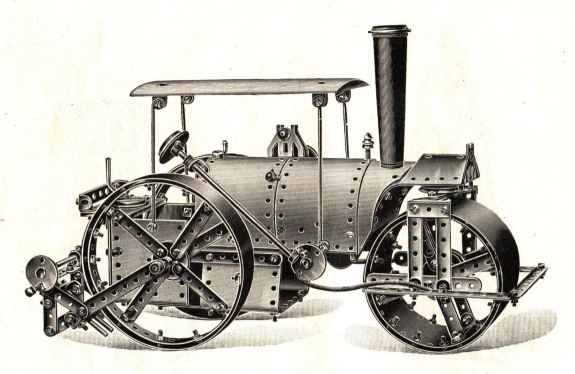
20 Slips, 3×1 in.	No. 25	4 Strips, 4 in.	No. 60
190 Screws		$2, , 5\frac{1}{2}, $	,, 61
2 Bars, $6\frac{1}{2}$ in.	,, 53	$4, , 6\frac{1}{2},$	,, 62
4 ,, 8 ,,	,, 54	8 ,, 8	,, 63
2 ,, 12 ,,	,, 55	2 ,, 12 ,,	,, 64
16 Strips, 2 in.	,, 56	44 Brackets	,, 66
$16$ ,, $2\frac{1}{2}$ ,,	,, 57	4 Plates, $3 \times 3$ in.	,, 68
5 ,, 3 ,,	,, 58	6 Washers	,, 84
12 ,, $3\frac{1}{2}$ ,,	,, 59	4 Signal rods	,, 96

The four sides are built up with angle bars joined together.

The No. 25 wood slips are screwed on to the metal strip sides.

The floor of the observation platform consists of four  $3 \times 3$  in. metal plates. The signal is an axle rod fixed to a  $3\frac{1}{2}$ -in. metal slip by means of wire.

The ladder is made of metal slips fitted by means of brackets.



#### Ruston Steam Roller, with Scarifier No. 360.

I	Carriage roof	 			No.	10	8	Flanged wheels	/	 No. 75
2	Wood slips	 			,,	25		Grooved wheels		,, 76
150	Screws				,,	50	I	Axle rod, $3\frac{1}{2}$ in		 ,, 77
2	Angle bars, 6 in.		٠.		,,	52	3	$,, ,, 2\frac{3}{4},, \ldots$		 ,, 78
16	Metal strips, 2 in.	 			,,	56		Collars		 ,, 82
9	$,, ,, 2\frac{1}{2},,$	 			,,	57		Handle axle		 ,, 83
.5	,, ,, 3, ,,	 			,,	58		Washers		 ,, 84
. 3	"," ", $3\frac{1}{2}$ ",					59		Buffer		 ,, 85
2	, ,, ,, 4, ,,	 			,,	60		Lamps		 ,, 87
3					,,	61		Carriage side rail		 ,, 90
4	$,, ,, \frac{6\frac{1}{2}}{2},,$	 			1,		3	Knob screws and nuts		 ,, 92
5	77 77	 		1000	,,		4	Signal post rods		,, 96
59	Brackets	 			,,	66	3	Wood screws		 ,, 97
7	Plates, $8 \times 3$ in.									
6	,, 3×3 ,,	 	٠.		,,	68		Extra Part.		
8	Trunnions	 			,,	74	1	Axle, $6\frac{1}{2}$ in		 No. 165

Fit up front roller first; for this two 8 × 3 plates are used. Roll them round a large bottle or jar to make them form circle, lapping two holes each end. Screw on outside fittings to boiler before fixing back plate; screw piece of wood on to bracket at front of boiler to slip funnel on.

Roller and wheels are covered with cardboard.

To make funnel to shape screw a piece of round wood underneath wheel at top.

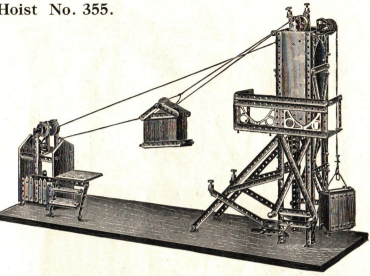
The model is  $11\frac{1}{2}$  in. high,  $17\frac{1}{2}$  in long, 8 in. wide.

#### Overhead Travelling Hoist No. 355.

I	End No. 3	8	Architraves No
4	Posts ,, 11	61	Brackets ,,
2	Sides ,, 14	3	Plates, $8 \times 3$ ,,
21		7	Trunnions ,,
	Screws ,, 50		Wheels ,,
	Angle bars,	2	,, ., ,,
	6 in. ,, 52	2	Axles, $3\frac{1}{2}$ in. ,,
2		3	$,, 2\frac{3}{4},, ,,$
	$6\frac{1}{2}$ in. ,, 53	II	Collars ,,
5	Angle bars,	I	Handle ,,
	8 in. ,, 54	29	Washers ,,
2	Angle bars,	6	Buffers ,,
	12 in. ,, 55	3	
16	Strips, 2 in. ,, 56		Catches ,,
16	$\frac{1}{2}$ , $\frac{1}{2}$ , $\frac{1}{2}$	2	Rods ,,
8	,, 3 ,, ,, 58	12	Wood screws
14	$3\frac{1}{2}$ , , 59		,,
2	,, 4 ,, ,, 60		
4	$,, 5\frac{1}{2},, ,, 61$		Extra Parts
3	$\frac{61}{2}$ , $\frac{62}{2}$		required:
12	,, 8 ,, ,, 63	I.I	Wood screws
2	$,, 12\frac{1}{2},, ,, 64$		No

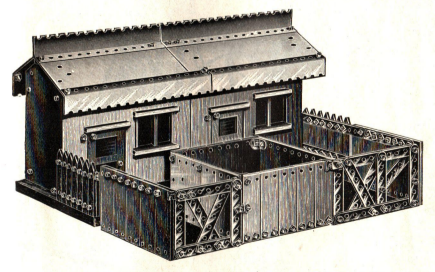
8	Architraves N	No.	65
61	Brackets	,,	66
3	Plates, $8 \times 3$	,,	67
78	Trunnions	,,	74
8	Wheels	,,	75
2	,,	,,	76
2	Axles, $3\frac{1}{2}$ in.	,,	77
3	$^{,,}$ $^{2\frac{3}{4}}$ $^{,,}$	,,	78
II	Collars	,,	82
I	Handle	,,	83
29	Washers	,,	84
6	Buffers	,,	85
3	Couplings	,,	86
2	Catches	,,	95
2	Rods	,,	96
12	Wood screw	S	
		,,	97
	D D	-	

0.97



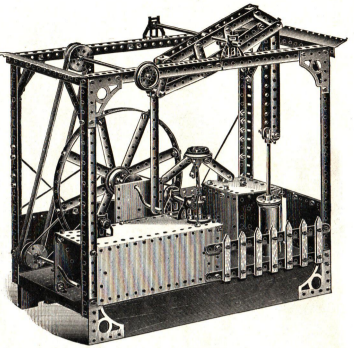
Cord is gripped between flanged wheels for pulley ropes. This model should be screwed to a long wood plank.

#### Bungalow No. 300.



The back of the bungalow is made of metal plates bolted together; the roof is built and laid on last.

14	Posts		 No.	II
2	Sides		 ,,	14
4	Sills		 ,,	15A
2	Sashes		 ,,	15D
I	Front		 ,,	15F
I	Back		 ,,	15B
2	Doors		 ,,	16
2	Lintels		 ,,	16A
I	Baseboard		,,	19
25	Slips		 ,,	25
2	Glasses		 ,,	26
50	Screws		 ,,	50
7	Strips, 2	in.	 ,,	56
3	$,, 2\frac{1}{2}$	,,	 ,,	57
5	,, 3	,,	 ,,	58
14	$^{,,}$ $3^{\frac{1}{2}}$	,,	 ,,	59
1	,, 4	,,	 ,,	60
16	Brackets		 ,,	66
8	Plates, 8 × 3	3 in.	 ,,	67
4	,, 3×3		 ,,	68
I	Tile, $6\frac{1}{2}$ in		 ,,,	69
I	_ ,, 8 ,,		 , , ,	70
4	Eaves, 8 in		 ,,	71
6	Hinges		 ,,	72
6	Washers		 ,,	84
2	Handles		 ,,	88
4	Knobs		 ,,	92
2	Catches		 ,,	95



#### Beam Engine No. 357.

1	No.	No.
7 Posts	II	2 Eaves, 8 in. 71
1 Baseboard	19	4 Trunnions 74
2 Platforms	24	8 Wheels 75
166 Screws	50	4 ,, 76
4 Angle bars:	1	1 Axle, 3½ in. 77
6 in	52	$I ,, I_{\frac{1}{2}}, 79$
4 ,, 8 ,,	54	13 Collars 82
2 ,, 12 ,,	55	I Handle 83
14 Strips, 2 in.	56	44 Washers 84
$5$ ,, $2\frac{1}{2}$ ,,	57	2 Buffers 85
3 ,, 3 ,,	58	2 Lamps 87
II ,, $3\frac{1}{2}$ ,,	59	4 Connecting
$3 , 5\frac{1}{2} ,$	61	rods 96
$3$ ,, $6\frac{1}{2}$ ,,	62	8 Wood screws 97
2 ,, 8 ,,	63	Extra Parts:
$3, 12\frac{1}{2},$	64	2 Axle rods, 12in. 79
6 Architraves	65	1 Handle axle 83
30 Brackets	66	1 Wheel 158
5 Plates, 8 × 3in.	67	2 Bevel gears 162
9 ,, $3 \times 3$ in.		2 8 in. Axles 166

To make wheel join two 12½-in. strips and leave five holes between each spoke.

Fit governors, etc., to  $8 \times 3$  in. plate before fixing plate on.

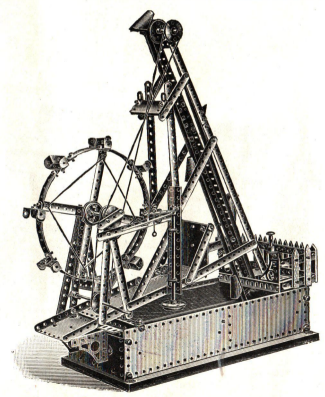
## Dredger Waterwheel and Pile Driver No. 358.

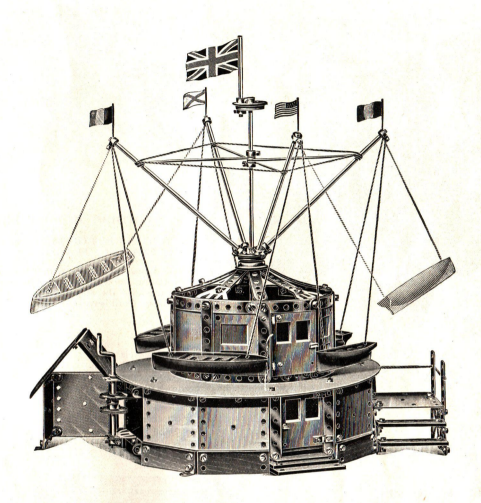
			No.			No	٠.
16	Posts		II	61 Brackets		6	6
I	Baseboard		19	5 Plates, $8 \times 3$ in.		6	7
. 2	Plain platforms		23	$6_{,,}$ $3 \times 3_{,}$		6	8
2	Fitted		24	2 Trunnions		7.	4
5	Slips, $3 \times 1$ in.		25	6 Wheels		7	
170	Screws		50	4 ,,		7	-
	Angle bars, 6 i		52	2 Axles, 3½ in.		7	
3	$,, ,, 6\frac{1}{2}$	,,	53	$I ,, I_{\frac{1}{2}},$		7	-
2		,,	5.5	7 Collars		Ó	
14	Strips, 2 in.		56	1 Handle Axle		8	3
8	$,, 2\frac{1}{2},$		57	13 Washers		8.	
4			58	2 Buffers		0	
.9	$3\frac{1}{2}$ ,		59	2 Screws and nuts		9	
3	,, 4 ,,		60	2 Knobs		9	
4	", $5\frac{1}{2}$ ",		61	4 Signal Post rods		-	-
4	$,, 6\frac{1}{2},$		62	15 Wood screws		9	7
4	,, 8 ,,		63				•
2	$,, 12\frac{1}{2},$		64	Extra Parts	:		
. 4	Architraves		65	3 Wood screws		9	7
4	Hemitaves		05	3 Wood screws		9	/

Base should be built first, and then wheels for bottom of band should be fitted in. Four  $3\frac{1}{2}$ -in. strips, three 8-in. strips, and one 2-in. strip are used to construct wheel.

Pieces of card can be made into shape for buckets.

This model can be run by power by adding extra pulley wheel to big wheel axle.

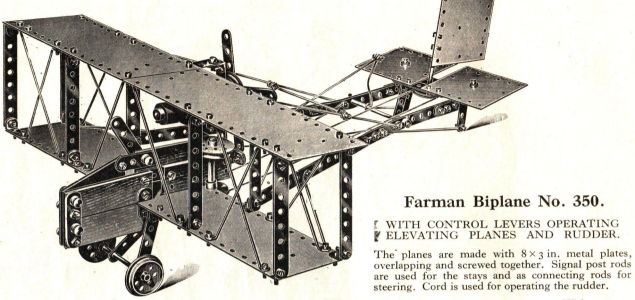




## Hiram Maxim Flying Boats No. 363.

2	Central windows				No.	8	14	Plates, 3 in. × 3 in.			 	No. 68
2	Doors of house				,,	16	2	Straight hinges			 	,, 72
I	Lintel for house				,,	16A	2	Bent hinges			 	,, 73
14	Wood slips				,,	25	6	Trunnions			 	,, 74
100	Screws	 			,,	50		Flanged wheels			 	,, 75
7	Strips, 2 in.			·	,,	56		Grooved wheels			 	,, 76
9	$,, 2\frac{1}{2},,$	 			,,	57		Axle, $3\frac{1}{2}$ in.			 	., 77
3	,, 3 ,,				,,	58	13	Collars			 	,, 82
14	", $3\frac{1}{2}$ ",				,,	59	· I	Handle			 	,, 83
3	,, 4 ,,	 			,,	60	16	Washers			 	,, 84
2	", $5\frac{1}{2}$ ",	 	3.		,,	61	2	Door handles			 	,, 88
5	,, 8 ,,				,,	63	2	" screws			 He ele	,, 91
3	",, $12\frac{1}{2}$ ",	 			,,	64	4	Rods			 	,, 96
2	Architraves	 	,		2:	65			tra	Parts:		
48	Brackets	 ma.			,,	66	6	Axles, 8 in			 	,, 166

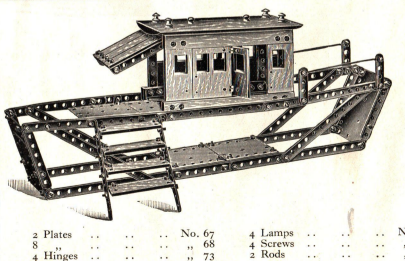
Build base first; card disc for top of base; use four wood boats to make swings.

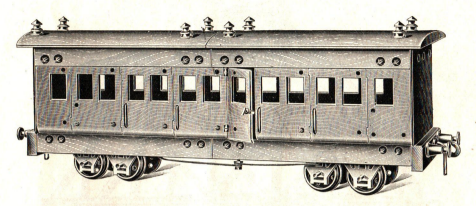


No			With No. 5 Outfit.	Extra Parts.	No. With No. 5  Outfit. Parts.	
* 25	Wood slips, $3 \times 1$ in.	 	6		75 Flanged wheels 4 —	
50	Screws	 	112		76 Grooved wheels 3 —	
	Metal strips, 2 in.		16	. 1	77 Axle rods, $3\frac{1}{2}$ in 4	
57	"," ,, $2\frac{1}{2}$ ,,	 	4		$78$ ,, ,, $2\frac{3}{4}$ ,, 2 —	
60	,, ,, 4 ,,		3	7	82 Collars 13 —	
64	$,, ,, 12\frac{1}{2},,$		2	-	84 Washers 20 —	
66	Brackets		34	-	92 Knob screws 4 I	
67	Metal plates, $8 \times 3$ in.		4		96 Signal post rods 4 18	
68	3×3		3			

## House Boat No. 308.

4	Rails			No.	I
2	Windows			,,	5
2				,,	6
	Doors			,,	7
	Windows			,,	8
1	Roof			,,	10
7	Slips			. ,,	25
III	Screws			,,	50
	Angle bars, 6			,,	53
9	Strips, 2 in			,,	56
3	",, $2\frac{1}{2}$ ,,			,,	57
I	,, 3,,,,			,,	58
10	$^{,,}$ $3\frac{1}{2}$ in			,,	59
2	,, 4 ,,	• •	• •	,,	60
5	", $5\frac{1}{2}$ ",			,,	61
4	$,, \frac{6\frac{1}{2}}{2},,$			,,	62
5	,, 8 ,,		• •	,,	63
3	$\frac{12\frac{1}{2}}{2}$ ,			,,	64
36	Brackets			"	00

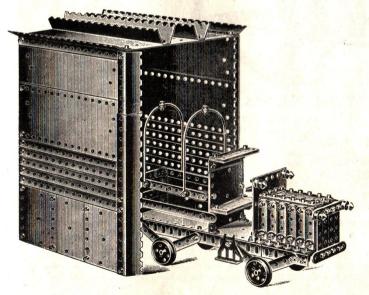




## Saloon Carriage No. 352.

Parts i	n Extra	No.	Parts in No. 5 Outfit.	Extra Parts.	No.	Parts in No. 5 Outfit.	
I Side rails 6			2 in. 3	-	76 Wheels	2	_
3 C. ends 2	<u> </u>	57 ,,	$2\frac{1}{2}$ ,, $8$	1-1	78 Axles, $2\frac{3}{4}$	in 4	-
4 Buffer blocks 2			3 ,, 4		85 Buffers	4	_
5 R.H. windows 2	_		$\frac{1}{3^{\frac{1}{2}}}$ ,, 10		86 Couplings	2	
6 L.H. ,, 2	_		$6\frac{1}{2}$ ,, 2	_	87 Lamps	6	2
7 Carriage doors 2		11	8 ,, 2		88 Handles	2	_
8 ,, windows 2	8	66 Brackets			go Rails	4	4
10 Roof I	I	73 Hinges			91 Screws	16	-
50 Screws 57		74 Trunnio			92 Screws		_
53 Angle bars, $6\frac{1}{2}$ in. 4	<del></del>	75 Wheels		-	96 Rods	4	-

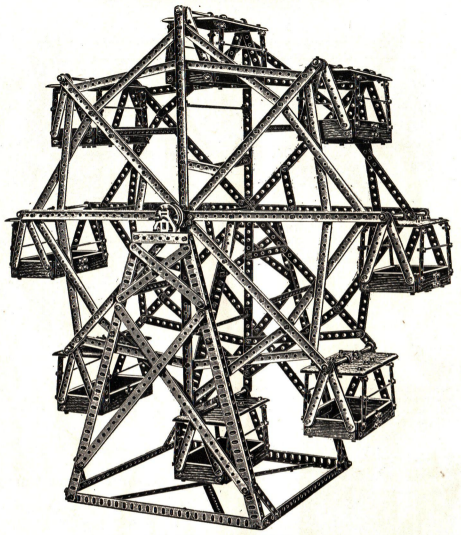
The metal framework of saloon should be made first; join two  $6\frac{1}{2}$ -in. angle bars with a  $2\frac{1}{2}$ -in. metal strip, leaving only the central hole between them. This applies to both sides. The top is supported with two  $3\frac{1}{2}$ -in. strips each side, and the top sides are made by joining one 8-in. and one  $6\frac{1}{2}$ -in. metal strips. Then fix wood as illustration. For making up bogie wheels, see page 53.



## Motor Car and Garage No. 311.

	No.		No.
2 Slips 3 × 1 in	25	10 Plates, $8 \times 3$ in.	
174 Screws	50	12 ,, 3×3 ,,	68
6 Angle bars, $6\frac{1}{2}$ in	. 53	2 Tiles, 8 in	70
2 ,, ,, 8 ,,	54	8 Eaves, 8 in	71
14 Strips, 2 in.	56	2 Trunnions	74
$16, \frac{1}{2}, \frac{1}{2},$	57	4 Wheels	7.5
8 ,, 3 ,,	58	ı Wheel	76
2 ,, 4 ,,	60	3 Axles, $3\frac{1}{2}$ in	77
$\frac{1}{2}$ ,, $\frac{1}{5\frac{1}{2}}$ ,,	61	2 Collars	82
$\frac{1}{3}$ ,, $\frac{3\frac{1}{2}}{6\frac{1}{2}}$ ,,	62	10 Washers	84
12 ,, 8 ,,	63	4 Lamps	87
50 Brackets	66	4 Rods	,

The lower portion of the garage is made on  $6\frac{1}{2}$ -in. angle bars, which hold the plates and metal strips. Higher brackets are sufficient where the  $8\times3$ -in. plates are used.



## Big Wheel No. 353.

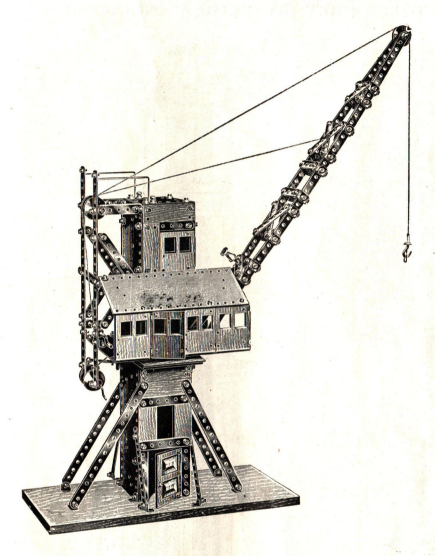
					0						
	Pa	arts from	Extra			Parts from	Extra			Parts from	Extra
No.	. No	o. 5 Outfit.	Parts.	No		No. 5 Outfit.	Parts.	No		No. 5 Outfit.	Parts.
3	Carriage ends	2	14	60	Strips, 4 in.	3	29	75	Wheels	2	-
25	Slips	25	23	61	$,, 5\frac{1}{2},,$	4		77	Axles, 3½ in.	4	12
50	Screws	312	195	63		12	32	82	Collars	13	23
	Angle bars, $6\frac{1}{2}$ in.		_	64	Strips, 121 ir	1 3	19		Washers	48	22
55	Angle bars, 12 in.	2	4		Brackets	78	66	96	Rods	4	12
	Strips, 2 in.	16	32			10	6			One 12-in. axle	
58	. ,, 3 ,,	8	36	74	Trunnions	2	_		One 8-in. ang	gle bar, cut in	half.

MEASUREMENTS.

Height ..  $28\frac{1}{2}$  in. Diameter of wheel .. 23 in. Width .. 25 in. Depth of wheel ..  $8\frac{1}{2}$  in.

The stand should be built and then the framework of the wheel.

The roofs of the carriages are made with two carriage ends, placed lengthways, and are joined together with 2-in. metal strips. Two extra holes require to be made in each, for brackets to be fixed to for sides to hang from. The model otherwise is straightforward.

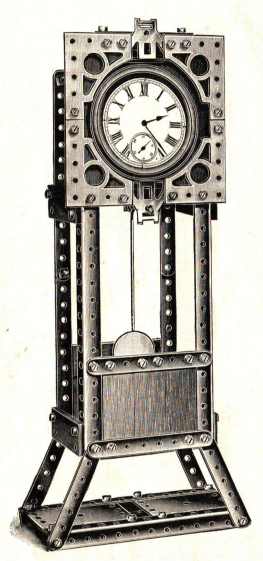


# Luffing Crane No. 354.

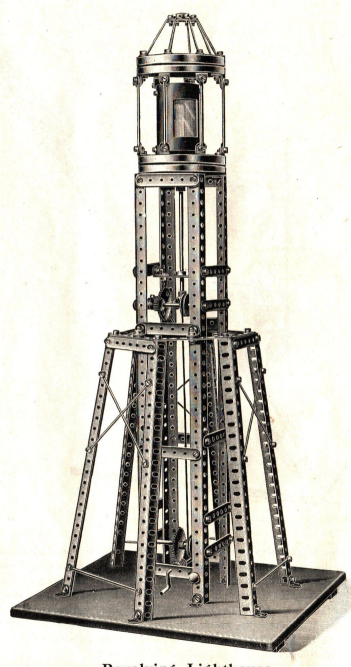
			No. 5	
			Outfit	Extra
No			Parts.	Parts
8	Windows		2	4
16	Door		I	_
18	Truck ends		I	-
19	Baseboard		I	-
25	Slips		11	
	Screws		202	-
56	Strips, 2 in.		14	
57	$\frac{2^{\frac{1}{2}}}{2}$		4	
58	., 3 ,,		8	3
59	3 2 ,,		6	1
59 60	,, 4, ,,		3	3 - 4
61	$,, 5\frac{1}{2},$		4	4
63	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4	
64	$,, 12\frac{1}{2},$		78	3
66	Brackets		78	37
67 68	Plates, 8×3 in.	. 1	6 5	37 — —
68	" 3×3 "		5	
72	Hinges		2	_
73	Bent hinges	٠.	2	_
75	Wheel		I	_
76	Wheels		4	3
77	Axle, $3\frac{1}{2}$ in.		2	
79	$,, I^{\frac{1}{2}},,$		I	
82	Collars	٠.	8	_
83	Handle	٠.	I	
84	Washers	٠.	48	90
85	Buffers	٠.	I	
86	Coupling		I	_
88	Door handle	٠.	I	
91	,, screws		16	
92	Screws		4	3
96	Rods	٠.	3 8	-
97	Wood screws		8	

The base of this model is composed of three  $8 \times 3$  in. metal plates standing on end, and the front part with 3-in. and  $3\frac{1}{2}$ -in. metal strips and  $3 \times 1$  in. wood slips, and is supported by means of four  $8\frac{1}{2}$  in. metal slips at each corner, joined to brackets, screwed to the baseboard. The roof of base is a  $3 \times 3$ -in. plate. The floor of engine house is two  $8 \times 3$ -in. plates screwed together, and is joined to the lower part by means of a  $3\frac{1}{2}$ -in. axle rod, using pulley and flanged wheels, as in earlier models. The balance is kept by using four knob screws inserted in  $3 \times 3$ -in. plate at similar height to one flanged and one pulley wheel. The front and back of engine house are made with  $8 \times 3$ -in. plates, the lower parts of sides with  $3 \times 3$ -in. plates, and the upper part with carriage windows and  $3 \times 1$ -in.wood slip; the remainder is easily gleaned from illustration.

## TWO FINE MODELS BUILT BY PRIMUS ENGINEERS



Grandfather Clock.

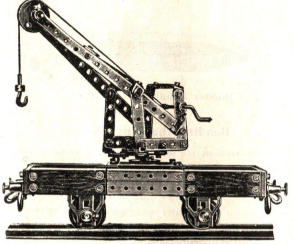


Revolving Lighthouse.

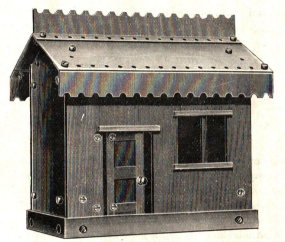
# PRIMUS ENGINEERING BRITISH MADE

# WOOD PARTS OUTFIT

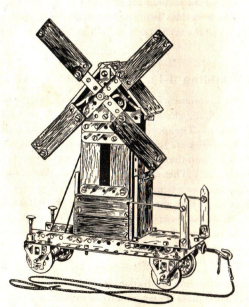
These models can be made with this outfit and parts from a No. 2 Primus Engineering Outfit.



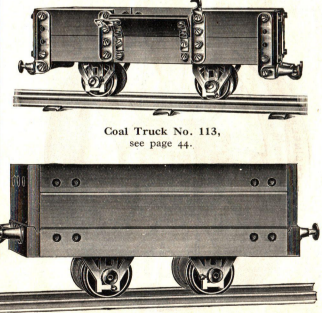
Crane Truck No. 189, see page 54.



Station House No. 302, see page 67.



Working Windmill No. 138, see page 40.



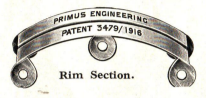
Heavy Goods Truck No. 116, see page 44.



# BIG WHEEL OUTFIT

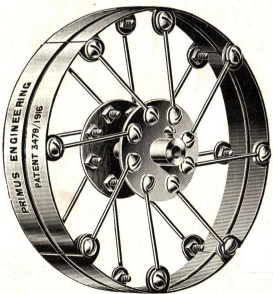
## Instructions for building wheels.

Three sizes of wheels can be made, 4, 6 and 8 in. diameter. The rim sections are equally useful for forming the curved parts of towers, arches, lighthouses, roundabouts, etc.

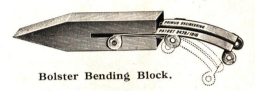


### Fitting the Rim Sections.

If you examine the rim sections carefully you will observe that the two ends are slightly different. Place a section in front of you with the inscription in the proper position for reading, and you will see that the pair of lugs at the end on the right are set a trifle wider apart than those on the left. This is intended to facilitate the joining up of the sections, for the left-hand pair of lugs of one section will fit snugly into the right-hand pair of lugs of another. Great care should be taken to place each section in its proper relative position.



4-inch dia. Double Hub Wheel.



### Bending the Rim Sections.

The rim sections are bent to a curve necessary to make four section wheels of 4 in. in diameter; to adapt to the larger wheels the curve of each section has to be slightly reduced. This should be done by placing the rim section in the mouth of the bolster bending block and gently bending upwards, then push section further in the block and repeat the process until desired alteration in curve is attained. To bring the section back to its original curve reverse the operation.

Do not bend the sections roughly, or you will make a sharp kink, which besides being ugly will entirely destroy the symmetry of the section and make it impossible to properly fit.

### Building 4-in. Double Hub Wheels.

It is best to commence building the easiest wheel, known as the double hub, where the spokes have a rake sideways and are not bent. The spokes are all screwed on to the hubs and then the screws are just turned back a trifle so as to leave them loose until the wheel is finished, one side being dealt with at a time. Then screw one of them to a pair of sections, afterwards screw each alternative spoke to the other pair at the lugs where they join. The central lugs should be screwed up to the alternative spokes last, finally all the screws should be tightened up. In fitting the second series of spokes on hub, see that the rake taken by the spokes is in the same direction as the first series.

The accompanying illustration, together with these instructions, should make it easy for anyone to build a 4-in. double hub wheel.

## Building 4-inch Single Hub Wheels with Big Wheel Outfit.



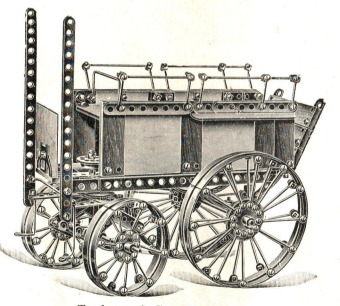


Fig. 2.



Commence by fixing the spokes on to the hub in pairs, each pair held on by one bolt and nut. When they are all on, if looked at sideways, they will appear as Fig. 1. Each of the spokes must then be bent slightly outwards by inserting the wedge end of bolster (Fig. 2) to give them sufficient rake to fit the lug on the wheel sections, and they should then appear as nearly as possible like Fig. 3.

The spokes can then be easily fitted by taking two of the sections and screwing one eye of a spoke through the lugs that form the joint. Follow up with other sections, and when the fourth is screwed into its place the remaining spokes may be screwed on to the central lug and the whole series will form a perfect wheel, with a channel for a driving band in the centre.



Tradesman's Cart No. 1012.

A typical model made with Primus Big Wheel Outfits and parts from a No. 2 set. Further models are shown on following pages.



4-inch Single Hub Wheel.

### Building Double Hub Standard Wheels.

This is the standard form of wheel and suitable for most purposes. After the spokes are screwed to the hubs, they are given a slight rake by bending them inwards, as shown in the drawing, Fig. 4. They will then be found to fit the section perfectly. The wheels have a handsome appearance, and are perfectly balanced.

The 6- and 8-in, wheels are built up in exactly the same manner as the smaller





8-in, wheel.



6-in. wheel.

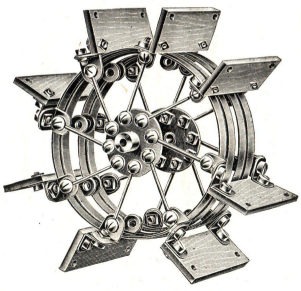


4 in. wheel.



Fig. 4.—Spokes bent for standard wheel.

## Building Composite Wheels.

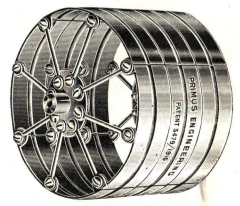


Paddle or Mill wheel.

To make composite wheels the same general plan must be followed as for the simple ones.

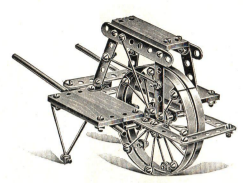
After one of the hubs with its set of spokes has been fitted to the set of wheel sections on one side only, the side sections should be screwed together, and lastly the second hub with its set of spokes should be screwed on.

With this plan one side is always open, which makes it more convenient to adjust the screws and nuts.

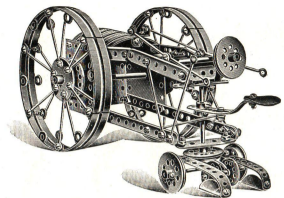


Wheel for Steam Roller, etc.

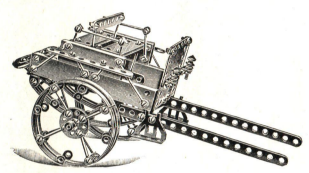
# Models made with PRIMUS BIG-WHEEL & Nº 1 standard outfit)



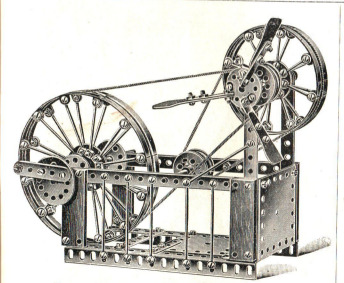
Chinese Luggage Barrow No. 1004.



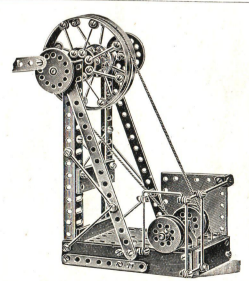
Tractor Plough No. 1001.



Dog Cart No. 1000.

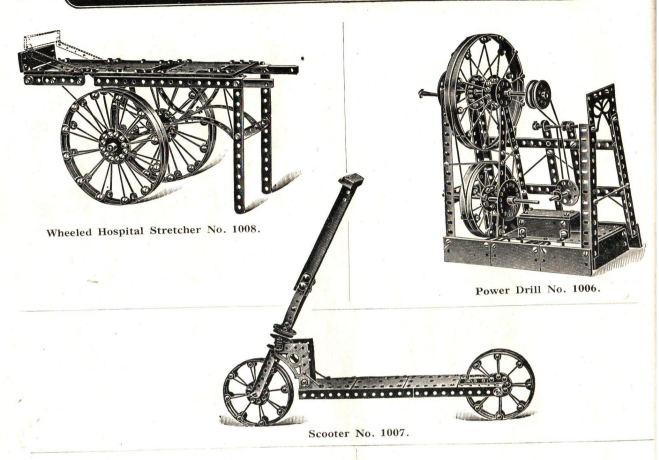


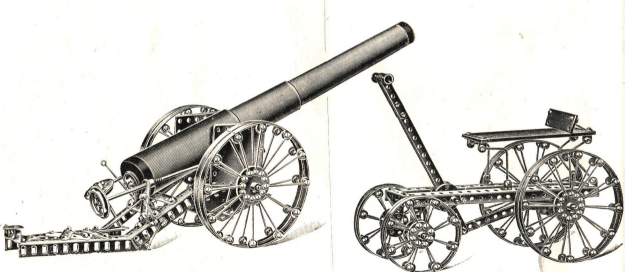
Power Driving Wheel and Fan No. 1003.



Power Wheel and Counter Shafting No. 1005.

# Models made with PRIMUS BIG-WHEEL & Nº 2 standard outfit

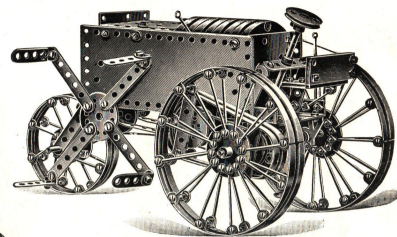




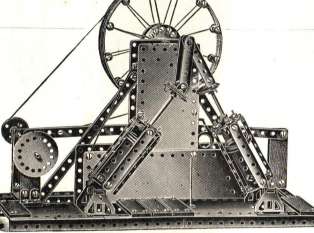
Model of 6-in. Quick Firer No. 1011.

Boy's Scooter Cart No. 1010.

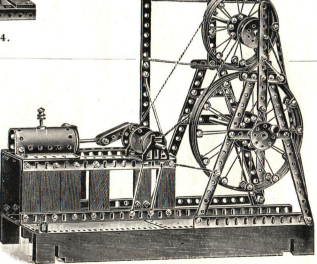
# Models made with PRIMUS BIG-WHEEL & Nº 3 standard outfit



Motor Reaping Machine No. 1015.

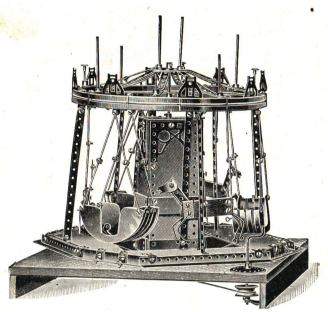


Engine with double oscillating cylinders No. 1014.

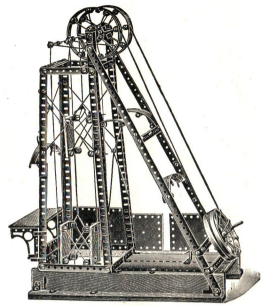


Power Plant with cylinder No. 1013.

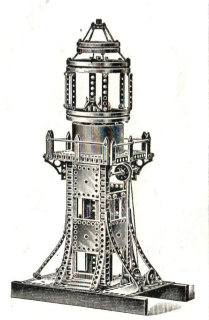
## Models made with PRIMUS BIG-WHEEL & Nº4 standard outfit



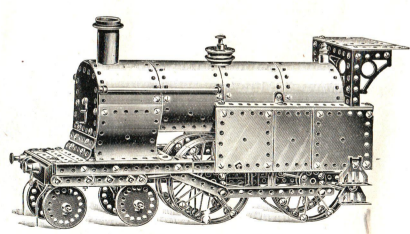
Roundabout No. 1019.



Pit Head Gear No. 1017.

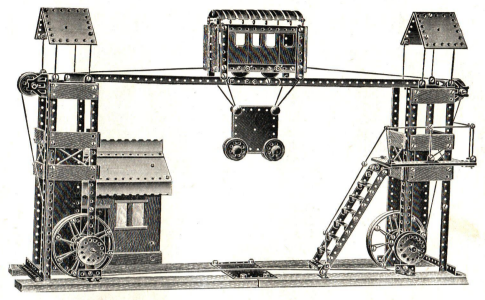


Lighthouse No. 1018.



Midland Locomotive 4-4-0 type No. 1020.

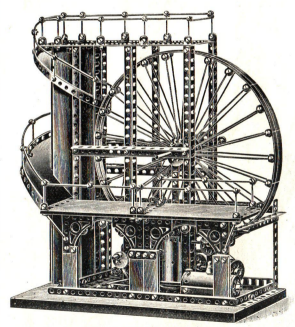
# Models made with PRIMUS BIG-WHEEL & Nº5 standard outfit



Mono Railway No. 1025.



Beam Engine No. 1023.



Laxey Wheel (12-in. Wheel) No. 1024.

# PRIMUS ENGINEERING BRITISH MADE

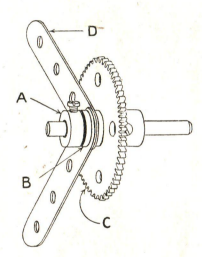
## MOTOR CHASSIS OUTFIT

Instructions for building Motor Chassis.

First take the chassis framework, which is supplied in outfit, already fitted, and screw trunnions No. 74 in their correct position, which will be found by placing them over the third and fifth holes in the Angle bars, counting from the back.

Next fit the 2-in. strips in the position shown by the illustrations below. The purpose of these strips is to support the steering gear. The illustrations show the exact method of fixing gears into position.

Once the gears have been fixed, the chassis will be ready for the dashboard. The steering column should then be adjusted, the bonnet, running boards and mudguards fixed in position, and lastly the wheels. All that then remains to be added will be the driving seat, as shown in illustration of complete chassis on page 8.



First fix the collar A on to the  $1\frac{1}{2}$  in. rod in the position indicated by the diagram. Then place the washer B on the same rod up to the face of collar A, and pass the rod through the end holes of the 2 in. strips fixed to the chassis as illustrated.

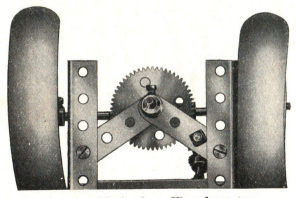
Next place the gear wheel C on to the opposite end of the  $1\frac{1}{2}$  in. rod and fix it so that the boss of the wheel and the washer grip the 2 in. strips as tightly as possible. You can now place combination spur and bevel gear, No. 204, in position. This revolves on a shoulder screw, which is fixed tightly on to the 2 in. strips, letter D in the diagram.

The bevel pinion, No. 205, on the steering column should next be fitted. This must be fixed so that the teeth are as deep in mesh as possible. Adjustments are easily made by means of collars on the steering column or by altering the position on the steering column bearing, which has slotted holes for this purpose.

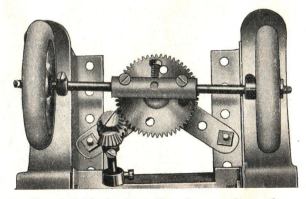
The collars must be fitted in such a position that the set screws will not catch the steering column bearing before the steering lock has been turned to its fullest extent.

The coupling which carries the front axle rods can now be fixed on the  $1\frac{1}{2}$  in. rod in such a position that the axle rods are quite clear of the angle bars.

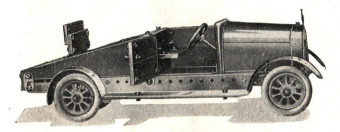
Note:—All the motor chassis models illustrated on following pages are made with this outfit and extra Primus parts as shown.



Steering Mechanism, View from top.



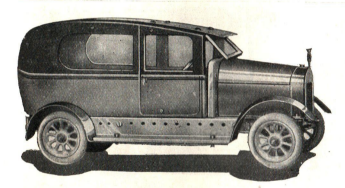
Steering Mechanism, View from underneath.



# Two-Seater Touring Car with Dickey, M.1.

First fix a 2-in. strip to angle bars on either side of the chassis in order to extend the rear, then cut carriage floor wedge-shape for the sides, or cardboard will answer the purpose just as well. Fix by means of  $2\frac{1}{2}$ -in. strips at front end and with an angle bracket flattened out at the back end. Bend a  $3\times3$  plate between the second and third holes to form back inside of car for dickey seat and use wood slips and straight hinges. Also wood slips are used for doors and driving seat.

	$\mathbf{E}$	xtra	parts	required:		
I	Floor board	No.	9	2 Metal strips	No.	57
II	Wood slips	,,	25	4 Brackets		66
	Screws and nut	s ,,	50/1	8 Straight hinges	11	72
4	Metal strips	,,	56	2 Knob screws	.,	
				and nuts		92

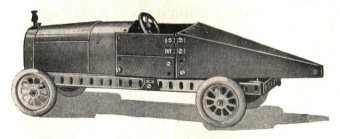


## Four-Seater Coupé, M.2.

For the roof two  $8 \times 3$  plates need to be bent in order to form both back and roof combined. The sides are made from cardboard or wood, the latter being most satisfactory and more permanent.

### Extra parts required:

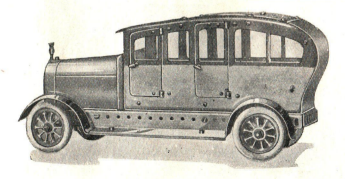
	No.		No.
18 Screws and nuts	50/51	2 Straight hinges	72
10 Brackets	66	2 Carriage door	
2 Metal plates	67	handles	88
34		6 Door screws	91



## Racing Car, M.3.

Two  $3 \times 3$  plates are bent to form the bonnet extension. One carriage floor is cut wedge-shape to form the tail of the body and an  $8 \times 3$  plate can be cut to form the top of same, but they also can be made out of cardboard or wood.

		E	xtra	parts	req	uired:		
1	Floor		No.	9	8	Brackets	No.	66
12	Wood slips		,,	25	I	Metal plate	,,	67
	Screws and		,,	50/1	2	Metal plates	,,	68
2	Metal strip	S		62	2	Trunnions		71

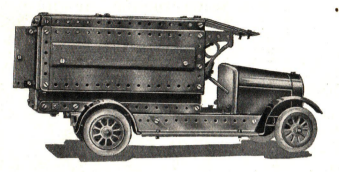


## Five-Seater Saloon Body, M.4.

As in the case of the four-seater coupé, two  $8 \times 3$  plates are required for the roof and back, and the photograph shows how these should be bent. Either cardboard or wood can be used for the sides and doors.

### Extra parts required:

		No.			No.
14	Screws and nuts	50/51	8	Bent hinges	73
10	Brackets	66	4	Carriage door	
2	Metal plates	67		handles	88
	•		28	Carriage door scr	ewsor



### Box Delivery Van M.5.

Fix on each side 2-in. strips placed vertically to the floor of the chassis by means of brackets, using the 12th hole from the front, also a 2-in. strip should be fixed in the last hole of the chassis on either side. Build sides of body by first fixing 8-in. strips, and secondly 8-in. angle bars in position, then fit the driver's seat and fix the roof in position.

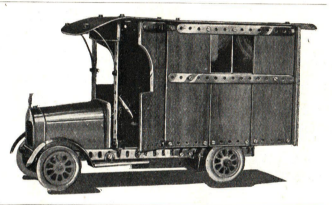
		xtra parts	required.		-
	Truck sides	No. 17	2 Architraves	No.	65
8	Wood slips	,, 25	18 Brackets		66
80	Screws and nuts	,,50/51	4 Metal plates	"	67
	Angle bars	,, 54	3 Metal plates		68
2	Angle bars	,, 55	4 Straight hinges	,,	72
6	Metal strips	,, 56	2 Trunnions		74
4	Metal strips	,, 59	2 Carriage door	. ,,	, ,
5	Metal strips	,, 60	handles	,,	88
2	Metal strips	,, 63	2 Turnbuttons		89

### Motor Caravan M.6.

Two  $12\frac{1}{2}$ -in. strips are used for sides at base, next to chassis, and two 8-in. angle bars for inside tops lengthened with  $3\frac{1}{2}$ -in. strips. The sides are made with carriage floors or cardboard. Two 3-in. strips are curved and fixed by brackets to form rear mudguards.

Extra parts required.

10	Floors		No.	9	. I	Metal strip	 No.	61
I	Side of good	s tru	ck,,	17	2	Metal strips	 ,,	62
4	Wood slips		,,	25		Metal strips	,,	63
71	Screws and a	nuts		0/51		Metal strips	,,	64
I	Angle bar			52		D 1	 ,,	66
2	Angle bars	5		54	1	Metal Plate	 ,,	68
2	Angle bars			55	2	Trunnions	 ,,	74
4	Metal strips			56	3	Wire stays	 	155
3	Metal strips			57		****		156
6	Metal strips		,,	60			,,	
	200		555					



# SHELL MOTOR SPIRIT

## Motor Spirit Lorry M.7.

One  $8 \times 3$  plate is used for canopy, bent between 6th and 7th holes for top and between 2nd and 3rd holes at bottom. A piece of wood or cardboard is used for sides. Use wood or round tin for tank, erecting same on wood slips.

Extra parts required.

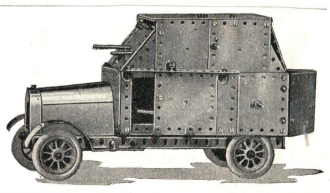
	23.1	reid bares	required.	
8	Wood slips	No. 25	1 Metal plate	No. 68
	Screws and nuts	,, 5	I Knob screw	,, 92
	Metal strips	,, 60	2 Wire stays	,, 154
	Brackets	,, 66	I Pulley wheel	,, 158
I	Metal plate	,, 67		,, ,

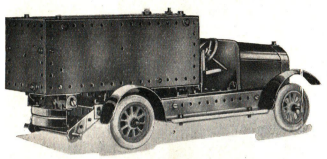
## Armoured Car M.8.

The sides are made by overlapping  $3 \times 3$  plates, a 4-in. strip being bolted across the chassis at back and front of body to support same.

Extra parts required.

2	Wood slips	No. 25	2 Metal plates	No. 67
100	Screws and nuts	,, 50/51	21 Metal plates	,, 68
	Angle bars	,, 54	4 Straight hinges	,, 72
	Metal strips	,, 56	2 Trunnions	,, 74
2	Metal strips	,, 57	1 Axle rod	,, 77
5	Metal strips	,, 58	I Axle rod	,, 78
	Metal strips	,, 60	4 Axle rods	,, 79
I	Metal strip	,, 61	15 Collars and set	
30	Brackets	,, 66	screws	,, 82





## Road Sprinkler M.9.

Four  $8 \times 3$  plates are used for the sides, top and bottom of the tank, with a  $3 \times 3$  plate for each end and a rim section from a Primus Big Wheel outfit if fitted at the tail to resemble the sprinkler.

### Extra parts required.

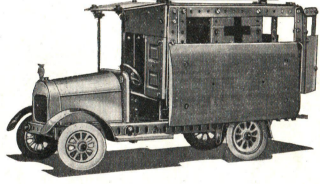
2 Wood slips	No. 25	3	Metal plates	No	. 68
56 Nuts and screws	,, 50/51		Trunnions		74
5 Metal strips	,, 56	2	Collars and set	,,,	, , ,
28 Brackets	,, 66		screws		82
4 Metal plates	,, 67	12	Washers	,,	8,4
		T	Rim section	2.3	TEO

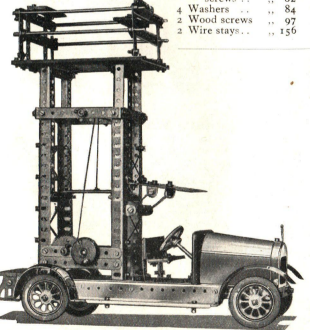
### Motor Ambulance M.10.

Fix on each side 2-in. strips placed vertically to the floor of the chassis by means of brackets. Now fix one 8-in. strip and one 8-in. angle bar on either side. A 5½-in. strip is fixed at each corner in an upright position and one 8-in. angle bar along the sides at top, also one 4-in. strip across the top at each end. The woodwork should then be added as indicated.

### Extra parts required.

	LA	tra parts	10	quiteu.		
		No. 10	4	Metal strips	No.	58
	Doors	,, 16	3	Metal strips		60
2	Sides of goods		6	Metal strips	, ,	61
	truck	,, 17	2	Metal strips	1.2	63
10	Wood slips	,, 25	26	Brackets		66
110	Screws and nuts			Metal plate	,,	67
4	Angle bars	,, 54	2	Metal plates	, ,	68
8	Metal strips	,, 56		Straight hinges 2 Collars and se	, ,	72
		100		screws	,,	82
				4 Washers	,,	84





## Tower-Wagon M.11.

The main structure is made with four 8-in. angle bars for uprights, and the rise and fall platform is made with four 6-in. angle bars so fixed to operate inside the 8-in. angle bars. The 6-in. angle bars are braced together at top by means of 4-in. strips. Base of platform is made with two No. 9 floors.

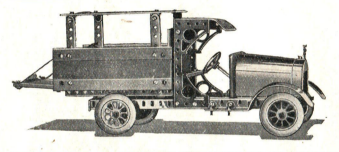
### Extra parts required.

	Floors	No. 9	4	Metal strips	No.	61
	Wood slips	,, 25	32	Brackets	,,	66
	Screws and nuts	,, 50/51		Trunnions	12	74
4	Angle bars	,, 53	I	Grooved wheel	1.7	
	Angle bars	,, 54	2	Axle rods		77
	Metal strips	,, 56	12	Collars and set so	crews	82
	Metal strips	,, 57	I	Knob screw and	nut	92
6	Metal strips	,, 68	8	Wire stays	,, І	55
. 8	Metal strips	,, 60	I	Gear wheel	,, I	60

### Fire Engine M.12.

It is first necessary to extend chassis with 3-in. strips, the firemen's seat being made with carriage floors erected on two  $6\frac{1}{2}$ -in. angle bars. The scaling ladder is made by fixing two 12-in. angle bars together with  $3\frac{1}{4}$ -in. wire stays and bending them over to clear the inner running ladder; the rungs are made by bending  $1\frac{5}{8}$  in. wire stays at each end and screwing to two  $12\frac{1}{2}$ -in. strips.

		EX	tra	parts	re	quired.			
3	Floors		No.	9	6	Trunnions		No.	74
7	Wood slips		,,	25		Grooved wh	eel	,,	76
86	Screws and	nuts	,, 5	0/51	I	Axle rod		,,	77
2	Angle bars		,,	53	2	Axle rods		,,	78
4	Angle bars		,,	55	I	Axle rod		,,	79
8	Metal strips		,,	56	8	Collars and	set		
2	Metal strips		,,	59		screws		,,	82
7	Metal strips		,,	61	10	Washers		,,	84
2	Metal strips		,,	64	2	Buffers and	nuts	,,	85
22	Brackets		,,	66	I	Knob screw	s and	nuts	92
I	Metal plate		,,	67	12	Wire stays		,,	154
					14	Wire stays		,,	156



### W.D. Lorry M.13.

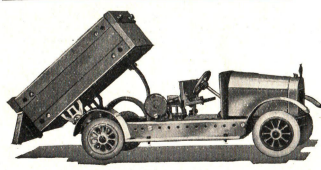
Take an  $8 \times 3$  plate and bend at a sharp angle at the second hole from one end and the seventh hole at the other end to form the driver's canopy. For sides fix  $6\frac{1}{2}$ -in. angle bars to chassis with brackets, then screw two more  $6\frac{1}{2}$ -in. angle bars on to the top of the first ones. These are to form the supports for fixing 4-in. strips and wood sides, which should be bolted on to the chassis plate.

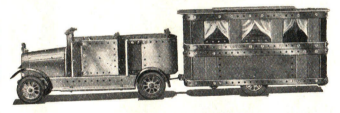
	1	Extra	p	arts	re	quired.			
4	Grooved side					Metal strip		No.	60
	Sides of goods			17	2	Metal strips		,,	61
	Wood slips			25	2	Metal strips		,,	52
49	Screws and n	uts	,, 5	0/51		Metal strips		,,	63
4	Angle bars		,,	53		Architraves		,,	65
4	Metal strips		,,	56				,,	66
2	Metal strips		,,	57		Metal plates		,,	68
4	Metal strips		,,	59	2	Straight hing	ges	,,	72

### Car and Caravan M.14.

Three 3 × 3 plates are used to form the back of the car, and wood slips for the doors. The body is fixed to the chassis by means of brackets. The trailer is built by bending four 12½ in. strips at the ends, which are used on either side and they are joined by 4-in. strips which run across the front and back of the caravan. Sides and top can be made with either wood or cardboard, and celluloid or glass can be fixed into position for the windows.

	EXU	ra	parts	re	quirea.		
2	Floors I	No.	9	8	Metal strips	No.	. 64
I	Side of goods			31	Brackets	,,	66
	truck	,,	17	I	Metal plate	,,	67
30	Wood slips	,,	25		Metal plates	,,	68
148	Screws and nuts	,, 5	0/51		Straight hinges	,,	72
2	Angle bars	,,	55	2	Trunnions	,,	74
16	Metal strips	, ,	56	1	Grooved wheel	,,	76
I	Metal strip	, ,	57	2	Signal post rods	,,	92
10	Metal strips	, ,	60	- 1	Wire stay	,,	154





## Tipping Wagon M.15.

Four  $6\frac{1}{2}$ -in. strips and two 2-in. strips are used for sides of body framework, and these are joined by two  $2\frac{1}{2}$ -in. strips at front and one at back, then fix woodwork as shown by illustration. The  $8\times 3$  plate should be removed from chassis and used as base of wagon body, and a  $3\times 3$  plate should be clamped to chassis beneath driver's seat. Fix trunnions to truck body and hinge them by means of axle rod fixed at rear of chassis. The tipping mechanism is made by curving a 3-in. strip and attaching with cord to axle rod, using No. 76 wheel for handle.

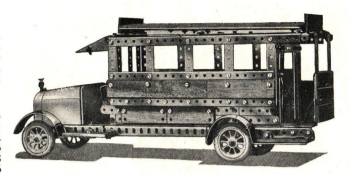
70 wheel for handle.	
Extra p	arts required.
4 Grooved side rails No.	I 14 Brackets No. 66
2 Buffer blocks ,,	4 I Metal plate ,, 68
2 Sides of goods	2 Straight hinges , 72
truck ,,	17 4 Trunnions ,, 74
2 Ends of goods	I Grooved wheel , 76
truck ,,	18 3 Collars and set
2 Wood slips ,,	25 screws ,, 82
43 Screws and nuts ,, 50	5 Knob screws
6 Metal strips ,,	56 and nuts ,, 92
3 Metal strips ,,	57 I Catch, 95
1 Metal strip ,,	58 7 Wood screws ,, 97
4 Metal strips ,,	62

### Motor Bus M.16.

Extend chassis floor with two 8-in. angle bars. Fill in floor with  $3 \times 3$  plate and No. 25 wood slips. Then fix one 2-in. strip vertically (for each corner of bus body) on the chassis with brackets, and erect body by commencing with angle bars and strips. The roof is placed on last by fixing screws through wood slips at either end.

### Extra parts required.

		LAU	a pa	its ie	quireu.		
2	Roofs .	. N	lo. 10	24	Metal strips	 No.	60
8	Sides of goo	ds		2	Metal strips	 "	61
	truck		,, I'	7 4	Metal strips	 ,,	64
15	Wood slips		,, 25		Brackets	,,	66
160	Screws and	nuts	,,50/		Metal plate	,,	68
4	Angle bars		,, 54		Signal post r	,,	96
	Angle bars		,, 5.		Wood screw	,,	97
7	Metal strips		,, 50	5 3	Wire stays	 ,,	155

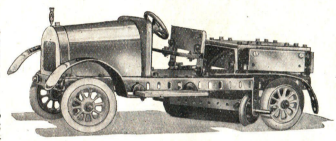


### Road Sweeper M.17.

The brush is made with four 4-in. strips bracketed on to two flanged wheels and fitted across at an angle to allow the tyre of back wheel to fit against flanged wheel which turns brush when wheel revolves. Back wheels are raised to allow brush to clear by fitting washers between trunnions and angle bars, using knob screws for bolts.

### Extra parts required.

12 Wood slips	No. 25	8 Brackets	No. 66
56 Screws and nuts		2 Flanged wheels	,, 75
2 Metal strips	,, 58	I Wire stay	,, 154
6 Metal strips	,, 60	I Wire stay	,, 156
2 Metal strips	,, 62	I Axle rod	,, 165

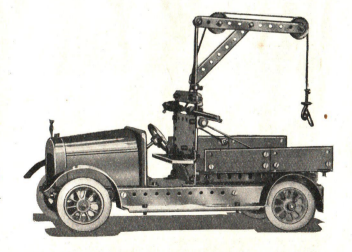


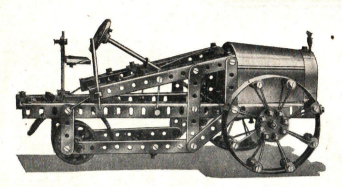
## Breakdown Crane M.18.

Four  $3 \times 3$  plates are used for flooring raised on two 6-in. Angle bars which are fixed to chassis with brackets. A 6-in, axle forms upright of crane.

### Extra parts required.

						•		
	Slips						Vo.	84
50	Screws and r	nuts	,, 5	0/51	I	Coupling Hook		
2	Angle bars			52			,,	86
3	Strips		,,	58	2	Knob screws		
	Strip			60				92
I	Strip		,,	61	2	Wire stays	,,	156
24	Brackets			66	2	Pulley wheels		
5	Plates		,,	68		with set screws	,,	158
4	Collars		,,	82	I	Axle rod	,, 1	165
I	Handle axle			83				





### Motor Tractor M.19.

12-in, angle bars are tapered in at tail end to a 2-in, strip and a 3-in. strip at front. Gearing is set back under bonnet, the two 2-in. strips being placed in the 7th hole from front end of angle bars. A 61-in. axle is used for steering column. 4-in. wheels are made from a Primus Big Wheel outfit. The steering rod is kept in position with 2½-in. strips under bonnet and passed through a bracket on top of body.

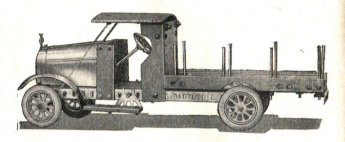
	LX	tra parts	16	quirea.			
2	Wood slips	No. 25	I	Trunnion		No.	74
104	Screws and nuts	,,50/51	1	Axle rod		,,	77
2	Angle bars	,, 52	1	Axle rod		, ,	78
	Metal strips	,, 56	7	Collars and	set		
7	Metal strips	,, 57		screws		, ,	82
	Metal strip	,, 58		Signal post r		,,	96
2	Metal strips	,, 59	8	Rim section		,,	150
2	Metal strips	,, 61	34	Wire stays	, .	,,	154
9	Brackets	,, 66					

## Brewers' Lorry M.20.

Extend chassis with two 8-in. angle bars, filling in floor with 3 × 3 plate Screw on No. 1 side rail, cut out piece of wood or cardboard to erect sides of canopy. Carriage roof or cardboard can be cut to form canopy roof. Eight 23-in. axle rods are used (being fixed at bottom with two collars) for barrel staves.

Extra parts required

		17216		Purto	10	quii cu.			
3	Grooved sic	le rails	No	). I	2	Metal plates	3	No.	68
	Roof				8	Axle rods		,	78
5	Wood slips		,,	25	16	Collars and	set		
	Screws and		,, 5	50/51		screws		,,	82
	Angle bars		,,	54	6	Washers		,,	84
8	Brackets		,,	66	2	Signal post	rods	,,	96



### Taxi Cab M.21.

Bend a 3 × 3 plate to shape for lower back panel and screw to chassis, then fix upright strips and work closely to illustration.

	xtra parts	required.	
2 Doors	No. 16	3 Metal plates	No. 68
4 Wood slips		5 Straight hinges	,, 72
66 Screws and nut		3 Lamps and nuts	,, 87
5 Metal strips	,, 56	3 Knob scews	
4 Metal strips	,, 60	and nuts	,, 92
4 Metal strips	,, 61	2 Wire stays	,, 154
22 Brackets	,, 66	2 Wire stays	,, 156
I Metal plate	,, 67	1 Pulley wheel, plai	n ,, 159
One exti	a road whee	el for spare.	
Cardboa	d is used f	or panel of body.	

### Motor Charabanc M.22.

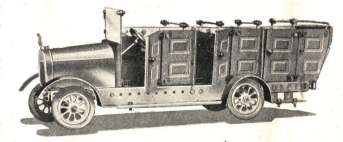
The No. 16 doors on one side are screwed to No. 59 strips to Extend chassis by adding two extra angle bars at rear end. which hinges of doors are also fixed. The other side is made from No. 16 doors screwed to a 12-in. strip along the top, a 12½-in. strip is also fitted inside the body, by means of angle brackets, to support seats. A No. 16 door and a No 17 truck

side is cut to form back of charabanc, or cardboard can be used. Running boards must be brought away from charabanc by means of washers placed between angle

bars and running boards.

94

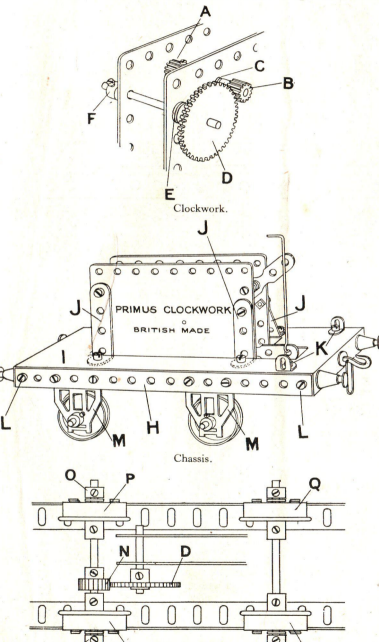
		F	Extra	parts	re	quired.			
13	Doors		No.	16	I	Metal strip		No.	64
I	Side of good	S				Brackets		,,	66
	truck		,,	17	6	Straight hing	ges	,,	72
12	Wood slips		,,	25	3	Knob screws	and		
	Screws and n			0/51		nuts		,,	92
	Angle bars		,,	53	5	Signal post r	ods	,,	96
4	Metal strips		,,	56	14	Wire stays		,,	154
6	Metal strips		,,	59	5	Wire stays		,,	156
	1				I	Pulley wheel	, plai	n,,	159





## CLOCKWORK LOCOMOTIVE OUTFIT

Instructions for Building Clockwork Locomotives.



Wheels.

### CLOCKWORK.

- 1. Loosen screw in driving pinion (A), push the short axle rod through far enough to receive the gear wheel (B), place washer (C) between gear wheel and side plate.
- 2. Fit the large gear wheel (D) on a short axle, put two washers between gear wheel and side plate (E), insert axle through holes provided, fix with a collar (F) on free end.

### CHASSIS.

- 3. Bolt the angle bars (H) to the foot plate (I), engaging at the same time the ends of the three bent strips (J, J, J).
- 4. Place clockwork part way through foot plate (I) from the top, bolt bent strips (J, J, J) to plates of clockwork and fix the reversing rod.
- 5. Bolt two brackets (K) at rear end, also a bracket at the four corners (L).
- 6. Bolt the buffers and couplings at each end, also the four trunnions (M) on the sides.

### WHEELS.

- 7. Fit the front axle with a pinion (N) in position to engage with the large gear wheel (D) on the clockwork, fix in position with screw collars and washers (O), slide the wheels (P) on axle, fix one close against pinion (N) and the other to allow  $\frac{9}{16}$  in. between the flanges, to fit gauge 1 rails.
- 8. The back wheels (Q) are then fitted as illustrated.
- 9. Adjust all the bearings to ensure free running and slightly oil.

## Instructions for Building Clockwork Locomotive (contd.)

### BOILER.

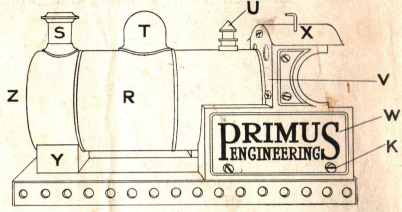
Take boiler shell (R) and fix on funnel (S) with long bolt and nut, also steam dome (T) and safety valve (U).

Bolt the cab front (spectacle plate, V) to rear end of boiler, using a bracket inside boiler. Fit a bracket on top of spectacle plate ready to take roof, and two specially bent brackets to take cab sides.

12. Erect cab sides (W) on foot plate by bolting to brackets (K) previously fixed, slide boiler (R) over clockwork bolt to cab sides, then bolt on roof (X) inserting reversing rod through the roof.

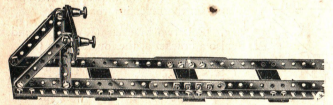
13. Take smoke box saddle (Y) and fit under smoke box, pass the long screw through footplate saddle and smoke box, bolt up slightly, place round smoke box door (Z) in position, press in sides of boiler tightly and bolt up.

For renewal parts, see page 17.

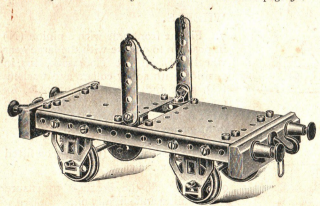


BOILER.

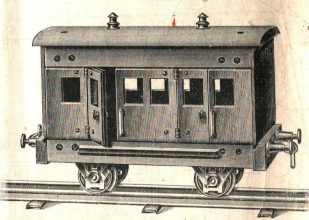
Realistic Models for use with Clockwork Locomotive, easily made from Primus Engineering Parts.



Railway Track No. 205. For instructions see page 50.



Timber Truck No. 123, see page 43.



Passenger Coach No. 254, see page 44.