

MADE IN ENGLAND BY MECCANO LIMITED LIVERPOOL

MECCANO



Price

5/9

1.000 TOYS IN ONE

Building a model that really works is the greatest fun in the world. With Meccano any boy can build one working model after another, taking each to pieces and using the same parts to build something entirely different. No ready-made toy can give such pleasure.

A Meccano boy's greatest thrill is experienced when he sets a completed model to work, by means of a Meccano Motor, in an exactly similar manner to its prototype.



A working model built with Meccans

MECCANO ACCESSORY OUTFITS

Each Meecano Outfit can be converted into the one next larger by means of an Accessory Outfit. A No. O Outfit can be converted into a No. 1 by adding to it a No. Oa Accessory Outfit, and a No. 1a would then convert it into a No. 2. In this way, no matter with which Outfit a boy begins, he can build it up by degrees until he has all the parts contained in the largest Outfit.

														Price
Meccano	Accessory	Outfit	No	Oa	converts	Outfit	No.	0	into	Outfit	No.	1		3/9
.,		.,	.,	la	.,	.,	.,	1	,,	• •	,,	2		3/6
	.,	.,	.,	2a	.,	.,	,,	2		.,	.,	3		6/-
11	335		.,	3a	.,		.,	3		• • •	••	4	• • •	- 1/9
••	**	**	"	4a	**	.,	12	4	22	.,	••	2		10/-
**	**	**	13	5a	1.5		0.	4	10	62	**	7	***	21/-
	••	"	**	7a		**		7	**	0		8	***	50/-
		•••	"	8a	••	••	.,	8	"	•••		9		45/-
"	"	•••	"	9a		.,	.,	9				10		*
**	**	**	• •	,	**	,,	.,	-	•••	.,	•••			

^{*}These items will be available later

MECCANO MOTORS Price MECCANO MAGIC MOTOR (non-reversing) MECCANO CLOCKWORK MOTOR No. 12/3 (reversing) MECCANO CLOCKWORK MOTOR No. No. E06 ELECTRIC MCTOR (6-volt non-reversing) No. E020 ELECTRIC MOTOR (20-volt non-reversing) 13/6 No. E20R ELECTRIC MOTOR (20-volt reversing)... 28/9 No. T20 TRANSFORMER



★ MECCANO PRODUCTS ARE OBTAINABLE ONLY FROM MECCANO DEALERS

TRANSFORMER



MECCANO

COMPLETE OUTFITS

No. 9 Meccano Outfit (Carton) 170/-

Meccano Gears Outfit "A" ... 9/6

No. 10 Meccano Outfit (Cabinet) *

No. O Meccano Outfit

No. 6 Meccano Outfit Meccano Outfit

No. 8 Meccano Outfit

No. 2

No. 5

No. 7

Meccano Outfit

Meccano Outfit

Meccano Outfit No. 4 Meccano Outfit Meccano Outfit

Meccano Magic Motor



MECCANO MOTORS AND

Clockwork Motor



No. E06 Electric Motor



No. T20 Transformer

A SELECTION OF THE MORE POPULAR PARTS

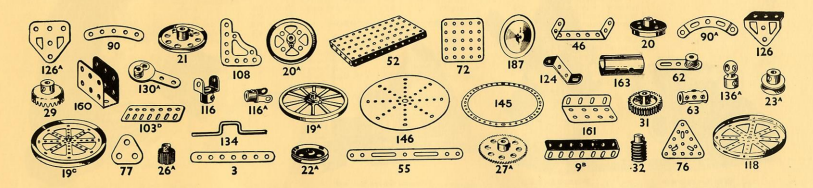
MECCANO PARTS

ated Strips
No. Price
3. 3½" each 2d.
3. $3\frac{1}{2}$ each 2d. 4. 3" , $1\frac{1}{2}$ d.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
e Girders
9a. 4½" each 3d. 9b. 3½" 3d. 9c. 3² 2½d. 9d. 2½" 2d. 9e. 2² 2d. 9f. 1½" 1½d. doz. 3d.
. 9b. $3\frac{1}{2}$ " ,, 3d.
. 9c. 3" ., 2½d.
9b. $3\frac{2}{2}$ " , 3d. 9c. 3" , $2\frac{1}{2}$ d. 9d. $2\frac{1}{2}$ " , 2d. 9e. 2" , 2d. 9f. $1\frac{1}{2}$ " , $1\frac{1}{2}$ d.
. 9e. 2" ,, 2d.
. 9e. 2" ,, 2d. . 9f. 1½" ,, 1½d.
doz. 3d.
et each Id.
сиси ги
Brackets
12b. $1'' \times \frac{1}{2}''$ ea. $1\frac{1}{2}$ d. 12c. Obtuse,
. 12c. Obtuse,
$\frac{1}{2}'' \times \frac{1}{2}''$,, $\frac{1}{2}$ d.
le Rods
. 16. 3½" each 2d. . 16a. 2½" ,, 2d. . 16b. 3" ,, 2d.
. 16a. $2\frac{1}{2}$ " ,, 2d.
. 16b. 3" ,, 2d.
17 2" 2d
. 18a. 1½" ,, 1½d.
. 18a. 1½" ,, 1½d. . 18b. 1" ,, 1½d.
el, 3" diam ,, 1/4
el, 1 ½" diam. ,, 10d.
$\frac{3}{4}$ " ,, $\frac{7}{2}$ d.
Pulleys
boss and screw each I/-
212
hout boss and 4d.
hout boss and
hout boss and ,, 3½d.
hout boss and

No.		Pinio				rice
25.	3" diam	1" face.	25 te	eth	each	1/-
25a.	3"	1"	25		"	1/5
26.	1"	1"	19	• •		9d.
26a.	1" "	1"	19		**	1/-
26b.	3" diam., 3" " 1" " 1" " 1" " 1" " 1" " 1" " 1" "	3" "	19	"	110	1/-
		Gear W	heels			
27.	1¼" diam. 1½" ,, 3½" ,, 2½" ,, Contrate	50 tee	eth		each	9d.
27a.	11"	57				IOd.
27b.	31"	133	,,		•	2/3
27c.	21"	95	,,			1/3
28.	Contrate	Wheel	11" di	am .	1.50	-1-
20.	50 teet	h	12 01	,	,,	IId.
29.	50 teet Contrate	Wheel	3" di	am.	**	
27.	25 toot	h	4 01	u,	,,	7d.
30.	25 teet Bevel (Goor 3	" di	2 m	**	
	26 toot	th (for us	o in n	aire)		1/9
20-	Paval Ca	.II (IIII US	10	20	••	./.
sua.	bever Ge	16 tooth	1 (0	all		1/3
20	Dal.	10 teetii		wood	"	.,5
SUC.	pevel Ge	10 to oth	100	rotho	-)	5/-
04	diam.,	40 teeth	1" 1	gethe	,,,,	3/-
31.	Gear v	vneer,		aiii.,		2/-
	4 face	, 36 teeti	1		**	9d.
32.	Worm,	diam.			£ 50	1/9
35.	Spring C	lips	,	sox o	2/	1/-
37.	Nuts and	Boits, 3	D		1 20	3d.
38.	Washer	,,	Pac	ket o	120	3d.
38d.	_ '',			**	12	30.
45.	26 teet Bevel Ge diam., Bevel Ge diam., Gear V ½" face Worm, ½ Spring C Nuts and Washer ,, a ¼ Double E	Bent Strip	· · · ·		eacn	2d.
	Dou	ıble Anı	gle St	rips		
1.6	21" > 1"				each	3d.
40.	11" 21"	0.55		5.50	-uc.	I 1d.
48.	21" 2"	o2 2d	480	41" ×	1"	3d.
48h	31" \ 1"	21d	484	51"×	1"	3 ½ d.
50	Slide Pie	224.	, 400.	2 /	2 "	9d.
51	Flanged I	Plate 21'	v11"	***	31.0	3 ½ d.
52	i langed i	51	× 21"	300	•••	8d.
52.	Flat Plate	51" >3	1" -2		**	6d.
52a.	Flanged I	Plate 31	2 21"		•••	5 1 d.
55.	2½" × 1" 1½" × ½" 2½" × ½" 3½" × ½" 5lide Pie Flanged I	late, 02	A 4 2		**	J 2 d.

No.	CON ROLLE	Price
53a.	Flat Plate, $4\frac{1}{2}^{"} \times 2\frac{1}{2}^{"}$	each 4½d.
55.	Flat Plate, $4\frac{1}{2}'' \times 2\frac{1}{2}''$ Perforated Strip, slott	ed,
26/2/05/2	3% long	,,
55a.	Perforated Strip, slott 2" long	ed,
	2" long	
59.	Collar, with screw	,, 3d.
62.	Crank	,, 4½d.
62b.	Double Arm Crank	,, 4½d.
63.	Coupling Flat Plate, $5\frac{1}{2}'' \times 2\frac{1}{2}''$	(1
70.	Flat Plate, $5\frac{1}{2} \times 2\frac{1}{2}$	
72.	$2\frac{1}{2}$ \times 21	
76.	Triangular Plate, 21/2"	111
77.	., , 1	,, l½d.
	Screwed Rod	
78.	11½" each 1/6 81. 2" $3\frac{1}{2}$ " , 10d. 82. 1" $4\frac{1}{2}$ " , 11d.	each 2 d.
80a.	31 10d 82 1"	2d.
80b.	4½" IId.	
89.	Curved Strip, $5\frac{1}{2}'' \times 10''$ r ,, $2\frac{1}{2}'' \times 2\frac{3}{8}''$,, Stepped,	adius 3d.
90.	2½"×2¾"	,, ,, l½d.
90a.	Stepped.	
,	2½"×1¾" radius Sprocket Chain, 40" leng	,, I ½d.
94.	Sprocket Chain, 40" leng	th ., 1/2
	Sprocket Wheel	
95.	2" diam., 36 teeth	each 1/2
95b.		,, 1/5
96.	1" ,, 18 ,,	,, 6d.
96a.	$\frac{3}{4}''$, 14 ,	,, 5d.
	Flat Girders	Laws
400	long	long 3" each 2d.
103.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2½" 2d.
103a.	9½" , 5d 103f. 12½" , 7d. 103g.	0.7
103Ь.	12½" ,, 7d. 103g. 4½" ,, 2½d. 103h.	$\frac{1}{2}$,, $\frac{1}{2}$ d.
103c.	$4\frac{1}{2}$ " $2\frac{1}{2}$ d. 103h. $3\frac{1}{2}$ " $2\frac{1}{2}$ d. 103k.	
103d.	3½ ,, 2½d. 103k.	
108.		0.1
109.	race Plate, 22 diam.	,, 8d.
	Bolts	
	(Box of 12)	(Box of 12)
111.	3" 6d. 111c.	3" 4d.
111. 111a.	½" 5d. 111d.	(Box of 12) 3 4d. 1 1 9d.

No.				Price
116.	Fork Piece, large		each	5 ½ d.
116a.	small		,,	4 d.
118.	Hub Disc, 5½" diam.		.,	2/-
124.	Reversed Angle Bracket,	1"		I åd.
125.	Reversed Angle Bracket,		.,	Îd.
126.	Trunnion			2d.
126a.	Flat Trunnion	5.55	**	I ⅓d.
	Eccentric, Single Throw,	1"	***	1/1
130a.	Commerce Proplet 11"	4	, 33	2d.
133.	Corner Bracket, 11/2"		**	I ⅓d.
133a.	Crank Shaft, 1" stroke		•••	4d.
134.	Crank Shaft, I stroke		,,	1/1
136a.	Handrail Coupling		,,	
137.	Wheel Flange			4½d.
142a.	Motor Tyre (to fit 2" dian	n. rı	m),,	1/3
142b.	,, ,, ,, 3" ,,			2/3
145.	Wheel Flange Motor Tyre (to fit 2" diam 3" Circular Strip, 71" diam.	over	all ,,	1/3
146.	Circular Plate, 6" diam.	over	all ,,	1/-
147a.	Pawl		1.1	4d.
147b.	Pivot Bolt with 2 Nuts		**	3d.
160.	Channel Bearing, $1\frac{1}{2}$ " × 1 Girder Bracket, 2" × 1" ×	" X	" "	3½d.
161.	Girder Bracket, 2" × 1" ×	17"	,,,	3 ½ d.
163.	Sleeve Piece, 11 long ×	11 "		
	diam			3 ½ d.
164.	Chimney Adaptor, 5" di	am.		
	× ±" high			3 ½ d.
165.	$\times \frac{1}{2}$ high Swivel Bearing			1/3
167b.		***		4/-
168.	Ball Bearing, 4" diam.			3/9
168a.	,, Race, flanged disc,	33"	3.0	- / -
rooa.				7 1 d.
171.				1/6
187.	Socket Coupling			10d.
	Road Wheel, 2½" diam. Conical Disc, 1¾" diam.			4d.
187a.	Conical Disc, 1 a claim.	***		44.
	bi	50		
	Flexible Plates	5		
	each			each
188.	$2\frac{1}{2}$ " $\times 1\frac{1}{2}$ " 2d. 190a. $5\frac{1}{2}$ " $\times 1\frac{1}{2}$ " $3\frac{1}{2}$ d. 191. $2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $2\frac{1}{2}$ d. 192. Strip Plate, $9\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $12\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $12\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $\times 2$	31	"×2	" 3 1 d.
189.	$5\frac{1}{2}$ " $\times 1\frac{1}{2}$ " $3\frac{1}{2}$ d. 191.	41	"×2	" 4d.
190.	$2\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $2\frac{1}{2}$ d. 192	5	"×2	" 4 d.
196.	Strip Plate. 91" × 21"			7 ½ d.
197.	12½"×2½"	34.00		IÔd.
198.	Hinged Flat Plate, 41"	× 2	"	1/-
170.	ringed riac riace, 42			.,



FASCINATING Sim syst rods mod Buil other The can are

DINKY BUILDER

IDEAL FOR YOUNG FOLKS

Simplicity is the keynote of this fascinating building system. With Dinky Builder hinged plates and rods, the younger children can build all kinds of models with the greatest ease—Lorries, Furniture, Buildings, Wheel Toys, Windmills and scores of others.

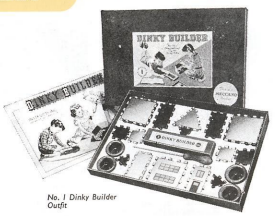
The parts are enamelled in blue and yellow and can be used over and over again. Nuts and bolts are not used in this system.

A No. 1 Dinky Builder Outfit can be converted into a No. 2 Dinky Builder Outfit by the addition of a No. 1a Accessory Outfit.

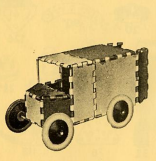
DINKY BUILDER PARTS

Part		Price	Part						Price
No.		each	No.						each
501	Large square (yellow or blue)	6d.	526	Wheel		0.000	49000	80.00	7d.
502	Large square with windows (yellow)	8d.	536	Split rod, 1"		***	***	***	l ½d.
	Small square (yellow or blue)	3d.	539	Split rod, 21/4"				1111	1 3 d.
	Otlong (yellow or blue)	4d.	542	Split rod, 3½"		***	***	222	2d.
	Oblong with door and window (yellow)	6d.	545	Split rod, 47"		***		233	2 1 d.
	Large triangle (yellow)	4½d.	551	Hank of cord				222	2d.
	Small triangle (yellow or blue)	3d.	553	Dismantling to	lo				4d.

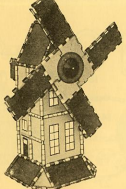
THE SIMPLE BUILDING TOY



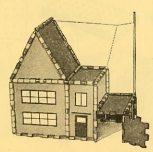
No.	1	Dinky	Builder	Outfit			 	10/6
No.	2	Dinky	Builder	Outfit			 	21/-
No.	la	Dinky	Builder	Accessory	Out	tfit	 	10/5



Motor Van built with No. I Outfit



Windmill built with No. 2 Outfit



Villa with Garage built with No. 1 Outfit



THE PERFECT TABLE RAILWAY

HORNBY-DUBLO TRAINS

12-VOLT ELECTRIC GAUGE 'OO'



EDPI 'Sir Nigel Gresley' Passenger

Train Set L.N.E.R.

Hornby-Dublo Trains are built to standard 'OO' Gauge, which means they are approximately half the size of Hornby 'O' Gauge. They are 12-volt Electric and power is obtained from Alternating Current mains through a Hornby-Dublo Tontroller.

Starting, stopping, reversing and speed regulation of Hornby-Dublo Electric Locomotives are all carried out from the lineside by the movement of a single lever on the Controller. All Hornby-Dublo Coaches, Vans and Wagons have automatic couplings.

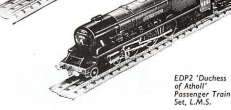
Hornby-Dublo Transformers are NOT included in the Sets.

HORNBY-DUBLO TRAIN SETS

EDG7 HORNBY-DUBLO ELECTRIC TANK GOODS SET—including Hornby-Dublo Controller and Rails.

EDPI HORNBY-DUBLO ELECTRIC 'SIR NIGEL GRESLEY' PASSENGER TRAIN SET, L.N.E.R. — including Hornby-Dublo Controller and Rails. Price 145/-

EDP2 HORNBY-DUBLO ELECTRIC 'DUCHESS OF ATHOLL' PASSENGER TRAIN SET, L.M.S.—including Hornby-Dublo Controller and Rails ... Price 157/6



HORNBY-DUBLO LOCOMOTIVES

EDLI Hornby-Dublo Streamlined Locomotive 'Sir Nigel Gresley', without Tender ... Price 52/6
EDL2 Hornby-Dublo Locomotive 'Duchess of Atholl', without Tender Price 56/3

EDL7 Hornby-Dublo Tank Locomotive ... Price 42/-

HORNBY-DUBLO TRANSFORMER

AND CONTROLLER

Hornby-Dublo Transformer No. 1 (output 12-volts 1 amp.), for alternating current supplies. Available for 200 volts or 210/250 volts. Please state voltage and frequency cf mains supply NO TAX Price 30/Hornby-Dublo Controller... , 37/6

SPECIAL NOTE. Those who have Direct Current mains supply or no current at all, can run their Hornby-Dublo Trains from a 12-volt Accumulator having a minimum capacity of 20 ampère hours. When using an Accumulator a Transformer is not required.

HORNBY-DUBLO ROLLING STOCK

	HOKNB1-D	OBLO	KOLL	ING SI	OCK	
		Price				Price
D1	Tender, for EDL1		D2	Coal Was	on, high-	
	Locomotive	7/6		sided .		4/3
D2	Tender, for EDL2		D1	Fish Van .		3/9
	Locomotive	8/9	D1	Goods Va	n	3/9
D1	Coach, Corridor,		D1	Goods Br	ake Van	5/6
	N.E	7/6	D1	High Cap	acity	78
D3	Coach, Corridor,			Wagon		6/6
	L.M.S	12/6	D2	High-Side	d Wagon	3/9
D1	Cattle Truck	3/9	D1	Horse Box	¢	3/9
D1	Coal Wagon	4/-	D1	Meat Van		3/9

HORNBY-DUBLO ROLLING STOCK

D1 Oil Tank Wagon

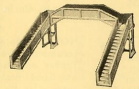
0.	Open Tragon	3/0	vvagon	7/7
	HORNBY-	DUBLO	ACCESSORIES	
		Price		Price
D1	Buffer Stop	1/3	D2 Signal, Double	
D1	Footbridge	9/9	Arm	1/11
D1	Island Platform	*	D1 Through Station	*
D1	Signal Cabin	*	D1 Water Crane	2/6
D1	Signal, Single Arm	1/5	D1 Loading Gauge	*

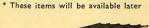
HORNBY-DUBLO TRACK

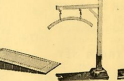
					Price
EDB1	Straight Rail			 	2/8
EDB1 :	Straight Half Rail			 	2/-
EDB1	Straight Quarter Rail			 	1/3
EDBT1	Straight Terminal Rail			 	6/3
EDA1	Curved Rail			 	2/8
EDA1	Curved Half Rail			 	2/-
EDAT1	Curved Terminal Rail			 	4/2
EDPR	Points, right-hand			 	9/4
EDPL	Points, left-hand		***	 	9/4
IBR	Isolating Rail and Switch	:h		 	5/3
UBR	Uncoupling Rail			 	4/6











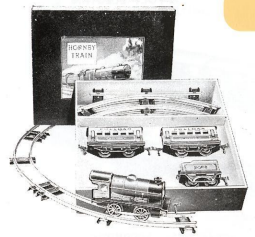


Footbridge DI

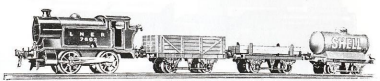
Island Platform DI

D1 Petrol Tank

Loading Gauge DI



Running a Hornby Railway is great fun! Every minute spent playing with Hornby Trains is full of thrills for boys and for Dad. Hornby Trains are strong-pulling, running, tested and guaranteed. Each Set is complete with rails and attractively boxed. The illustration on the left shows the M1 Passenger Train Set.



Hornby 201 Tank Goods Train Set



Hornby 101 Tank Passenger Train Set



Hornby MO Goods Train Set



Hornby 501 Passenger Train Set



Hornby MI Goods Train Set



Hornby 601 Goods Train Set

HORNBY MO GOODS TRAIN SET— Locomotive (non-reversing) and Tender, two Wagons and Rails requiring a space 2ft. 10in. by 2ft	
HORNBY MO PASSENGER TRAIN SET —Locomotive (non-reversing) and Tender, two Pullman Coaches and Rails requiring a space 2ft. 10in. by 2ft 17	/6
HORNBY MI GOODS TRAIN SET— Locomotive (reversing) and Tender, two Goods Wagons and Rails requiring a space 3ft. 3in. by 2ft. 6in 27	/-

		Price
	HORNBY MI PASSENGER TRAIN SET	
	-Locomotive (reversing) and Tender, two	
	Pullman Coaches and Rails requiring a space	
	3ft. 3in. by 2ft. 6in	27/-
	HORNBY No. 201 TANK GOODS	
	TRAIN SET-Tank Locomotive (reversing),	
	one No. 1 Wagon, one Timber Wagon, one	
	Tank Wagon and Rails requiring a space	
,	5ft. 4in. by 4ft. 6in	39/6
	HORNBY No. 101 TANK PASSENGER	

HORNBY No. 101 TANK PASSENGER	
TRAIN SET—Tank Locomotive (reversing),	
two No. 1 Coaches, one Passenger Brake Van	
and Rails requiring a space 5ft. 4in. by 4ft. 6in. 42/	6

HORNBY No. 501 PASSENGER TRAIN	
SET—Locomotive (reversible from track)	
and Tender, two No. 1 Coaches, one	
Passenger Brake Van and Rails requiring a	
space 5ft. 4in. by 4ft. 6in	52

Price

HORNBY No. 601 GOODS TRAIN SET-	
Locomotive (reversible from track) and	
Tender, one Flat Truck, one No. 1 Wagon,	
one Goods Brake Van and Rails requiring a	
space of 5ft. 4in. by 4ft. 6in	52

CLOCKWORK

HORNBY TRAINS

GAUGE 'O'

HORNBY ROLLING STOCK



High Capacity Wagon No. 2

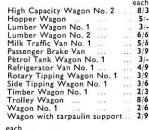


Breakdown Van and Crane

		each	
reakdown Van and	Crane	11/6	High Ca
Cattle Truck No. 1	***	4/9	Hopper
Cattle Truck No. 2		8/6	Lumber
Cement Wagon		3/6	Lumber
oach No. 1		3/9	Milk Tra
Coach No. 2		11/3	Passenge
Frane Truck No. 1	0.000	5/6	Petrol T
lat Truck	***	2/9	Refriger
lat Truck (with dru	m)\	3/9	Rotary
lat Truck (with con	tainer)	4/-	Side Tip
as Cylinder Wagon		2/9	Timber
oods Van No. 1	***	4/9	Trolley
oods Van No. 2		8/6	Wagon
Goods Brake Van		5/6	Wagon

	HORNBY	rocowo.	TIVES
--	--------	---------	-------

MO	Locomotive	(Non-r	eversi	ng)
M1	Locomotive	(Rever	sing)	
101	Tank Locom	otive (Revers	ing)
501	Locomotive	(Reve	ersible	from
	track)	4.4.4		



	Cacii				
555	9/- 15/6		TENDER	RS	each
***	21/-	MO	Tender	14.400	1/3
	20,000	M1	Tender		1/6
	28/6	501	Tender		2/9

Signal Cabin No. 2 ... Station No. 3

Turntable No. 2





Trolley Wagon



Milk Traffic Van No. I



Flat Truck (with drum)



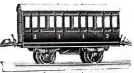
Rotary Tipping Wagon No. 1



Petrol Tank Wagon No. 1 HORNBY ACCESSORIES



Goods Brake Van



Coach No. 1



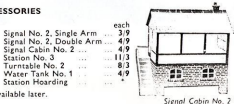
Turntable No. 2



Level Crossing No. 1



Minature Posters (pkt. of 12) 5d.



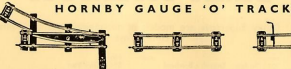
Buffer Stop No. 1



















	CR2		A2			
	STRAIGH		ILS			each
BM	Straight Rails (for MO T	rains)				9d.
B1	Straight Rails					9½d.
B½	Straight Half Rails					8d.
B₽	Straight Quarter Rails	-				7d.
B 1/4 B 1/4 B B 1	Straight Brake Rails					IId.
BBR2	Straight Brake and Reve			***		1/3
MCC	Connecting Clip for MO	Rails		(pack	of 6)	2d.
RCP	Rail Connecting Plates				of 6)	4d.

PR2 BI CURVED RAILS Curved Rails ... (9in. radius for MO Trains) Curved Half Rails (1ft. radius) Curved Rails (2ft. radius) Curved Half Rails (2ft. radius) A2 Curved Brake Rais (9in. radius, for MO Trains) 10½d. PIOINTS

Right-hand Points (1ft. radius) ... Left-hand Points (1ft. radius)

				-	
BBI	B1/2		CA2		
PL2 PR2 PCC	POINTS Left-hand Points (2ft. radius) Right-hand Points (2ft. radius) Points Connecting Clip				each 4/4½ 4/4½ 3d.
CA1 CA2 CR1	CROSSINGS Acute-angle Crossings (for 1ft. Acute-angle Crossings (for 2ft. Right-angle Crossings (for 1ft.)	radius radius	track)		4/- 3/3 4/-



No. 25w Bedford Truck

DINKY TOYS

The Favourite Collecting Hobby

These wonderful miniatures are unique in their realistic accuracy, rich colouring and perfection of finish.



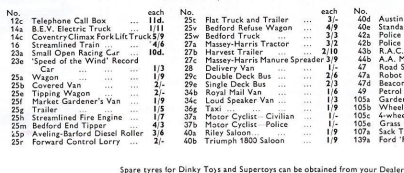
B.F.V. Electric Truck



No. 40e The Standard 'Vanguard' Saloon.

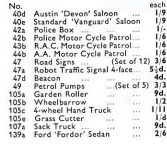


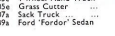
No. 25p Aveling-Barford Diesel Roller



No. 139a Ford 'Fordor' Sedan

No.				eacn	- 1
25t	Flat Truck and Tra	iler		3/-	
25v	Bedford Refuse Wa	agon		4/9	
25w	Bedford Truck			3/3	
27a	Massey-Harris Trac	tor	1000	3/2	
27b				2/10	
27c	Massey-Harris Man	ure Sp	read	er 3/9	
28	Delivery Van			1/-	
29c	Double Deck Bus			2/6	
29e	Single Deck Bus			2/3	
34b	Royal Mail Van			1/6	
34c				1/3	1
36g	Taxi	0.000		1/9	1
37a	Motor Cyclist - Cit			1/-	1
37b	Motor Cyclist Po			1/-	1
40a				1/9	1
40h	Triumph 1800 Salo	on		1/9	1







No. 276 Harvest Trailer



No. 40d Austin 'Devon' Saloon



No. 27a Massey-Harris Tractor

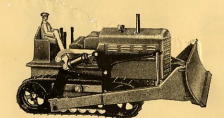


Loud Speaker Van



No. 25v Bedford Refuse Wagon

DINKY SUPERTOYS

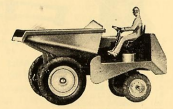


Blaw Knox Bulldozer No. 561

Dinky Supertoys are models of outstanding quality, similar in style to Dinky Toys but larger.

No. 29e Single Deck Bus

No.		each	No.		each
501	Foden Diesel 8-wheel		514	Guy Van	5/8
501	Wagon	6/11		Bedford Articulated Lorry	5/-
502	Foden Flat Truck	6/3	531	Leyland 'Comet' Lorry	5/-
					210
503	Foden Flat Truck, with		551	Trailer	2/8
		6/3	100000	DI 14 D 111	10/0
	Tailboard	0/3	561	Blaw Knox Bulldozer	10/8
504	Foden 14-ton Tanker	8/6	F/0	D T 1	6/-
		AIF	562	Dumper Truck	0/-
511	Guy 4-ton Lorry	4/5 4/-	F/2	Heavy Tractor	5/4
E40	Guy Flat Truck	41-	200	meavy fractor	3/7
			571	Coles Mobile Crane	9/11
513	Guy Flat Truck, with		2/1	Coles Pioblie Craffe	7/11
310		41	754	Lawn Mower	5/-
	Tailboard	4/-	/31	Lawii Howel	3/-



Dumper Truck No. 562