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Extensive stocks of genuine original Meccano construction system products – Available in three grades of condition, often including unused

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MECCANO SPARE PARTS
The two price columns give the basic cost of parts in very good, LITTLE USED condition. The first column refers to post-war RED/GREEN parts made at Binns Road, Liverpool up to 1964. The second column refers to parts produced after 1964, principally BLUE/YELLOW/ZINC PLATED but also including BLACK, SILVER PAINT, ARMY GREEN, WHITE and DARK BLUE/YELLOW. All grub screws and set screws are included (no additional charge).

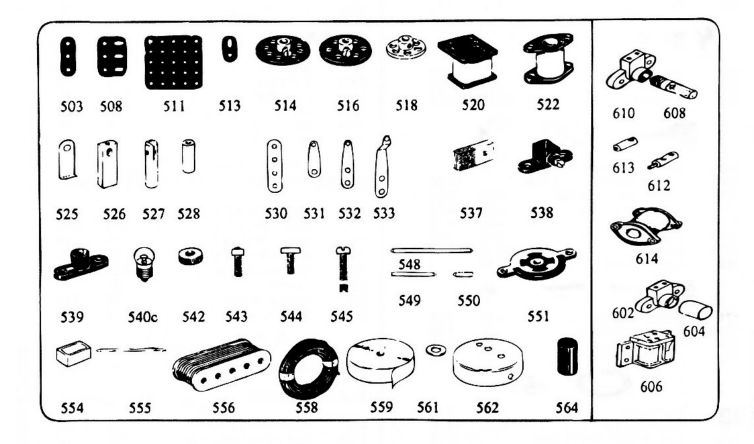
	PERF	ORATED	STRIPS ( o c c c	000		PULLI	FYS (	<b>39 69 6</b> - 6	Du			
	1	401/	. 3			19b	3"	18 21 22			<u></u>	
	Garage Contract	121/2"		.65	.55	0 10 20 VACSONS		•••••••••••		1.0		
	1a	91/2		1.25	.75	19c	6"		11.50	10.50	0	
	1b	71/2		1.25	.55	20a	2"		.78	.58	3	
	2	51/2		.30	.20	20c	2"	(N.B.)	_	.80		
	2a	41/2				21	11/2"					
	3	31/2		.80	.40	22	411		.00	.85		
				.60	.35		100			.25		
	4	3"		.55	.45	22a	1"	(N.B.)	.08	.15	(PL)	
	5	21/2		.32	.20	23a	1/2"		.50	.50	) ` ′	
	6	2"		.65	.35	23b	1/2"	(N.B.)	(BR) 25	.05		
	6a	11/2"							(511).20	.00	(1 L)	
				.40	.20		(	246 246				
	ANGLE	GIRDE	RS 000000			24	8 hole B	ush Wheel	.52	.46	:	
	7	241/2"	•	6 15	E 75	24a	8 hole V	Wheel Disc	.15	101,035		
	7a	181/2"		6.15	5.75	24b	6 hole R	ush Wheel	100	.17		
	1000			5.65	4.70	24c	6 hala M	Usir villeel	2.10	2,00		
	8	121/2"		1.40	1.45	240	o noie vi	/heel Disc	.22	.20	)	
	8a	91/2"		2.10	2.00		2.5					
	8b	71/2"		2.10	1.68	BRASS	<b>PINIONS</b>					
	9	51/2"	***************************************	1.40	1.10		W. A. C.	11				
	9a	41/2"				25	25T x 1/3	" Face	1.45	4 45		
	9b	31/2"		1.36	1.10	25a	25T 0 1/1	' Face		1.45		
				1.36	1.26		201 X /2	race	3.15	3.15		
	9c	3"		1.00	1.10	25b	251 X %	' Face	3.85	3.85		
	9d	21/2"	***************************************	1.00	.90	25sh	25T x 1/8	8" Face (RE)	-	1.45		
$\alpha$	9e	2"		.88	.68	26	19T x 1/4'	' Face	1.15	1.15		
	9f	11/2"				26a	19T x 1/3	' Face	4.30			
ō	9L	1"		.88	.73	26b	10T v 3/1	Face	3.50	3.50		-
Ţ	9L	1	(RE)	.62	.52		191 X 74	race	3.75	3.75		ω,
COLOU						26sh	191 x 1/8	3" Face (RE)	_	1.25		8
O	BRACK	ETS	e 🦠 🕵 🔈			26c	15T x 1/4"	Face	3.15	3.15		Š
STATE	***************************************		10 11 12			31	38T x 1/4"	Face	6.55	6.55		BOSSED
7	10	Fishni	ate	00	0.4				0.00	0.55		
$\vdash$	11	Double	o 1/" v 1/"	.06	.04	GEARV	VHEELS		Vo			U
S	11-	Double	e ½" x ½"	.22	.20	OLAK F	VIIEELS		P.			≥
ш	11a		9 1" x ½	.42	.20				276			2
S	12	Angle	½" x ½"	.06	.03	27	50T (	11/4")	1.25	1.25		$\overline{S}$
< <	12a	A1 -										10000000000000000000000000000000000000
	1 444	Angle	1" x 1"	20		27a	57T (	1½")			(PL)	_
Щ	12b	Angle Angle	1" x 1"	.20	.15		57T (	1½")	.95	.95	(PL)	Z
PLEA	12b	Angle	1" x ½"	.32	.15 .22	27b	57T (1	1½") 3½")	.95 6.15	.95 6.15	Carlos	NC
PLE	12b 12c	Angle			.15	27b 27c	57T (* 133T (* 95T (*	1½") 3½") 2½")	.95 6.15 3.15	.95 6.15 3.15	(PL)	INCLU
- PLE	12c	Angle Obtus	1" x ½"	.32	.15 .22	27b 27c 27d	57T (* 133T (* 95T (* 60T (*	1½") 3½") 2½")	.95 6.15	.95 6.15	Carlos	INCLUD
١	12b 12c AXLE R	Angle Obtus	1" x ½"	.32	.15 .22	27b 27c 27d 27f	57T (* 133T (* 95T (* 60T (* Multi-pur	1½")	.95 6.15 3.15	.95 6.15 3.15	(PL)	PARTS INCLUDE
١	12c AXLE R	Angle Obtus	1" x ½"	.32	.15 .22	27b 27c 27d 27f 28	57T (* 133T (* 95T (* 60T (* Multi-pur	1½")	.95 6.15 3.15 4.20	.95 6.15 3.15 4.20 .40	(PL) (PL)	
١	12c AXLE R	Angle Obtus		.32 .08	.15 .22 .05	27b 27c 27d 27f	57T (*) 133T (*) 95T (*) 60T (*) Multi-pur	1½")	.95 6.15 3.15 4.20	.95 6.15 3.15 4.20 .40 .70	(PL)	
١	12c <b>AXLE R</b> 13	Angle Obtuse ODS 11½"		.32 .08	.15 .22 .05	27b 27c 27d 27f 28	57T (*) 133T (*) 95T (*) 60T (*) Multi-pur	1½")	.95 6.15 3.15 4.20	.95 6.15 3.15 4.20 .40	(PL) (PL)	
١	12c AXLE R 13 13a	Angle Obtuse ODS 11½" 8"	1" x ½" e Angle	.32 .08 .65 .90	.15 .22 .05	27b 27c 27d 27f 28	57T (*) 133T (*) 95T (*) 60T (*) Multi-pur	1½")	.95 6.15 3.15 4.20	.95 6.15 3.15 4.20 .40 .70	(PL) (PL)	
١	12c AXLE R 13 13a 14	Angle Obtuse ODS 11½" 8" 6½"		.32 .08	.15 .22 .05 .65 .90 .60	27b 27c 27d 27f 28	57T (*) 133T (*) 95T (*) 60T (*) Multi-pur	1½")	.95 6.15 3.15 4.20	.95 6.15 3.15 4.20 .40 .70	(PL) (PL)	FIXING
ORDERING - P	12c AXLE R 13 13a 14 14a	Angle Obtuse 20DS 11½" 8" 6½" 5½"	1" x ½" e Angle	.32 .08 .65 .90	.15 .22 .05	27b 27c 27d 27f 28 29	57T (*) 133T (*) 95T (*) 60T (*) Multi-purj 50T (*) 25T (*)	1½")	.95 6.15 3.15 4.20	.95 6.15 3.15 4.20 .40 .70	(PL) (PL)	FIXING SC
ORDERING - P	12c AXLE R 13 13a 14 14a 15	Angle Obtuse ODS 11½" 8" 6½" 5½" 5"		.32 .08 .65 .90 .60	.15 .22 .05	27b 27c 27d 27f 28 29	57T (*) 133T (*) 95T (*) 60T (*) Multi-purp 50T (*) 25T (*) 26T (7/8"	1½")	.95 6.15 3.15 4.20 .65 .62	.95 6.15 3.15 4.20 .40 .70 .62	(PL) (PL)	FIXING SC
ORDERING - P	12c AXLE R 13 13a 14 14a 15 15a	Angle Obtuse 20DS 11½" 8" 6½" 5½"		.32 .08 .65 .90 .60 .80	.15 .22 .05	27b 27c 27d 27f 28 29 30 30a+30c	57T (*) 133T (*) 95T (*) 60T (*) Multi-purp 50T (*) 25T (*) 26T (7/8"	1½")	.95 6.15 3.15 4.20 .65 .62	.95 6.15 3.15 4.20 .40 .70 .62	(PL) (PL)	FIXING SC
ORDERING - P	12c AXLE R 13 13a 14 14a 15 15a	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½"		.65 .90 .60 .80 .20	.15 .22 .05 .65 .90 .60 .80 .20	27b 27c 27d 27f 28 29	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 26T (7/8")	1½") 3½") 2½") 1 5/8") pose 1½") Contrate ¼") Contrate	.95 6.15 3.15 4.20 .65 .62 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95	(PL) (PL) (PL)	FIXING SC
١	12c  AXLE R 13 13a 14 14a 15 15a 15b	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½" 4"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15	.15 .22 .05 .65 .90 .60 .80 .20 .15	27b 27c 27d 27f 28 29 30 30a+30c 32	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 26T (7/8")	1½")	.95 6.15 3.15 4.20 .65 .62	.95 6.15 3.15 4.20 .40 .70 .62	(PL) (PL)	FIXING
ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½" 4" 3½"	a Angle	.65 .90 .60 .80 .20 .15 .10	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10	27b 27c 27d 27f 28 29 30 30a+30c	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 26T (7/8")	1½") 3½") 15/8") 15/8") 100se 1½") Contrate 1½") Contrate 1½") Bevel 1 Bevels	.95 6.15 3.15 4.20 .65 .62 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95	(PL) (PL) (PL)	FIXING SC
ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½" 4" 3½" 2½"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15 .10	.15 .22 .05 .65 .90 .60 .80 .20 .15	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS	57T (*) 133T (*) 95T (*) 60T (*) Multi-purj 50T (*) 25T (*) 26T (7/8"* 16T + 48* Worm	1½") 3½") 15/8") 15/8")  pose	.95 6.15 3.15 4.20 .65 .62 .62 .63 10.95 .50	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90	(PL) (PL) (PL)	FIXING SC
ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½" 4" 3½" 2½" 3"	a Angle	.65 .90 .60 .80 .20 .15 .10	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS	57T (*) 133T (*) 95T (*) 60T (*) Multi-purj 50T (*) 25T (*) 25T (*) 26T (7/8" 16T + 48* Worm .	1½") 3½") 15/8") 15/8")  pose	.95 6.15 3.15 4.20 .65 .62 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90	(PL) (PL) (PL)	FIXING SC
ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½" 4" 3½" 2½"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15 .10 .05 .20	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .20	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS	57T (*) 133T (*) 95T (*) 60T (*) Multi-purj 50T (*) 25T (*) 25T (*) 26T (7/8" 16T + 48* Worm .	1½") 3½") 15/8") 15/8")  pose	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90	(PL) (PL) (PL)	FIXING SC
ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½" 4" 3½" 2½" 3" 2½"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15 .10 .05 .20	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .20	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS	57T (*) 133T (*) 95T (*) 60T (*) Multi-purp 50T (*) 25T (*) 25T (*) 26T (7/8" 16T + 48* Worm .	1½") 3½") 15/8") 15/8")  pose	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½" 4" 3½" 2½" 3" 2½"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15 .10 .05 .20 .65	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .20 .65 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35	57T (*) 133T (*) 95T (*) 60T (*) Multi-purp 50T (*) 25T (*) 25T (*) 26T (7/8"* 16T + 48* Worm  Spanner Box Span Spring Cli	1½") 3½") 15/8") 15/8")  pose	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62 .62 .65 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17	Angle Obtuse 20DS 11½" 8" 6½" 5½" 5" 4½" 4" 3½" 2½" 3" 2½"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15 .10 .05 .20	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .20	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 26T (7/8" 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate  ½") Bevel T Bevels  Therefore the property of the pro	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62 .62	6.75 10.95 .90 .05 1.25 .82	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b	Angle Obtuse 11½" 8" 6½" 5" 4½" 4" 3½" 2½" 3" 2" 1½" 1"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15 .10 .05 .20 .65	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .20 .65 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a	57T (1) 133T (2) 95T (2) 60T (1) 50T (2) 25T (3) 26T (7/8" 16T + 48 Worm  Spanner Box Span Spring Cli Screwdriv Screwdriv	1½") 3½") 2½") 1 5/8") pose 1½") Contrate ½") Contrate  ½") Bevel T Bevels  Therefore the property of the prop	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62 .62 .65 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a	Angle Obtuse 11½" 8" 6½" 5" 4½" 4" 3½" 2½" 3" 2" 1½" 1"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15 .10 .05 .20 .65	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .20 .65 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36	57T (1) 133T (2) 95T (2) 60T (1) 50T (2) 25T (3) 26T (7/8" 16T + 48 Worm  Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv	1½") 3½") 2½") 1 5/8") pose 1½") Contrate ½") Contrate  ½") For the second of the seco	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62 .62 .65 .62	6.75 10.95 .90 .05 1.25 .82	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK	Angle Obtuse 11½" 8" 6½" 5½" 5½" 4" 3½" 2½" 3" 2" 1½" 1½"	1" x ½" e Angle	.65 .90 .60 .80 .20 .15 .10 .05 .20 .65	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .20 .65 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a	57T (1) 133T (2) 95T (2) 60T (7) Multi-purp 50T (7) 25T (7) 25T (7) 26T (7/8" 16T + 48 Worm  Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Nut Holde	1½") 3½") 2½") 1 5/8") pose 1½") Contrate ½") Contrate  ½") For the second of the seco	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62 .65 .62 .65 .62	6.75 10.95 6.75 10.95 .90 .05 1.25 .82 2.40 3.90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b	Angle Obtuse 11½" 8" 6½" 5" 4½" 4" 3½" 2½" 3" 2" 1½" 1"	1" x ½" e Angle	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .20 .65 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a	57T (1) 133T (2) 95T (2) 60T (7) Multi-purp 50T (7) 25T (7) 25T (7) 26T (7/8" 16T + 48 Worm  Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Nut Holde	1½") 3½") 2½") 1 5/8") pose 1½") Contrate ½") Contrate  ½") For the second of the seco	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62 .65 .62 .65 .62	6.75 10.95 6.75 10.95 .90 .05 1.25 .82 2.40 3.90 3.60	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 2½" 3" 2" 1½" 1" HANDLE	e Angle	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b	57T (1) 133T (2) 95T (2) 60T (1) 50T (2) 25T (3) 26T (7/8" 16T + 48 Worm  Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Nut Holde Flexible N	1½") 3½") 15/8") pose	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90 .05 1.25 .50 .82 2.40 3.90 3.60 1.75	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 2½" 3" 2" 1½" 1" HANDLE	e Angle	.32 .08 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a	57T (1) 133T (2) 95T (2) 60T (1) 50T (2) 25T (3) 26T (7/8" 16T + 48 Worm  Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Nut Holde Flexible N	1½") 3½") 2½") 1 5/8") pose 1½") Contrate ½") Contrate  ½") For the second of the seco	.95 6.15 3.15 4.20 .65 .62 .62 .65 .62 .65 .62 .65 .62	6.75 10.95 6.75 10.95 .90 .05 1.25 .82 2.40 3.90 3.60	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 2½" 3" 2" 1½" 1" HANDLE 5" 5" 3½"	e Angle	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b	57T (1) 133T (2) 95T (2) 60T (1) 50T (2) 25T (3) 26T (7/8" 16T + 48 Worm  Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Nut Holde Flexible N	1½") 3½") 15/8") pose	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90 .05 1.25 .50 .82 2.40 3.90 3.60 1.75	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 2½" 3" 2" 1½" 1" HANDLE	e Angle	.32 .08 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv	1½") 3½") 2½") 1 5/8") pose 1½") Contrate ½") Contrate  1½") Formula Contrate  1½") Contrate  1½") Contrate  1½") Formula Contrate  1½")	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .50 .50 .85 .50 .82	6.75 10.95 .90 .05 1.25 .90 .05 1.25 .90 3.90 3.60 1.75 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s 19g	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 2½" 3" 2" 1½" 1"  HANDLE 5" 5" 3½" 3½"	e Angle	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Screwdriv Screwdriv Nut Holde Flexible N Drift	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate  1½") Formula Contrate  1½") Contrate  1½"] Contrate  1	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .50 .50 .85 .50 .82	6.75 10.95 .90 .05 1.25 .82 2.40 3.90 3.60 1.75 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s 19g	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 2½" 3" 2" 1½" 1"  HANDLE 5" 5" 3½" 3½"	without gripwith grip	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Screwdriv Screwdriv Nut Holde Flexible N Drift	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate  1½") Formula Contrate  1½") Contrate  1½"] Contrate  1	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62 .65 .50 .85 .50 .82	6.75 10.95 .90 .05 1.25 .82 2.40 3.60 1.75 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 2½" 3" 2" 1½" 1"  HANDLE 5" 5" 3½" 3½"	e Angle	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Screwdriv Nut Holde Flexible N Drift	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate  1½") Foother to the tensor of	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62 .65 .62 .65 .62	6.75 10.95 .90 .05 1.25 .82 2.40 3.60 1.75 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s 19g  WHEELS	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 3½" 2½" 1" HANDLE 5" 5" 3½" 3½"	without grip	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b 36c NUTS, Be 37a 37c	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate  1½") Footrate  1½") Contrate  1½") Contrate  1½") Contrate  1½") Contrate  2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62 .05 .85 .50 .82 	6.75 10.95 .90 .05 1.25 .90 .05 1.25 .82 2.40 3.60 1.75 .90 3.00 3.15	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s 19g	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 3½" 2½" 1" HANDLE 5" 5" 3½" 3½"	without grip	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b 36c NUTS, Be 37a 37c 37c	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Screwdriv Nut Holde Flexible N Drift	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate ½") Contrate  1½") Contrate  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62 .65 .62 .65 .62	6.75 10.95 .90 .05 1.25 .82 2.40 3.60 1.75 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s 19g  WHEELS	Angle Obtuse Obt	without grip	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b 36c NUTS, Be 37a 37c 37c	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Screwdriv Nut Holde Flexible N Drift	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate  1½") Footrate  1½") Contrate  1½") Contrate  1½") Contrate  1½") Contrate  2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62 .05 .85 .50 .82 	6.75 10.95 .90 .05 1.25 .90 .05 1.25 .82 2.40 3.60 1.75 .90 3.00 3.15	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s 19g  WHEELS  19a	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 4" 3½" 2½" 3" 1½" 5" 5" 5" 3½" 5" 5" 5" 3½" 5" 5" 5" 5" 5" 5" 5" 5" 5" 1½" 1½" 1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%	without grip	.32 .08	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b 36c NUTS, Be 37a 37c 37c	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Screwdriv Nut Holde Flexible N Drift	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate ½") Contrate  1½") Contrate  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62 .05 .85 .50 .82 	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90 .05 1.25 .50 .82 2.40 3.90 3.60 1.75 .90	(PL) (PL) (PL)	FIXING SC
WHEN ORDERING - P	12c  AXLE R  13 13a 14 14a 15 15a 15b 16 16a 16b 17 18a 18b  CRANK  19h 19i 19s 19g  WHEELS	Angle Obtuse Obtuse 11½" 8" 6½" 5½" 5" 4½" 4" 3½" 2½" 3" 1½" 5" 5" 5" 3½" 5" 5" 5" 3½" 5" 5" 5" 5" 5" 5" 5" 5" 5" 1½" 1½" 1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%	without grip	.32 .08 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05 .05 .12	.15 .22 .05 .65 .90 .60 .80 .20 .15 .10 .05 .05 .05 .05	27b 27c 27d 27f 28 29 30 30a+30c 32 TOOLS 34 34b 35 36 36a 36b 36c NUTS, Be 37a 37c 37c	57T (1 133T (3 95T (7 60T (7 Multi-pur) 50T (7 25T (7) 25T (7) 26T (7/8") 16T + 48 Worm Spanner Box Span Spring Cli Screwdriv Screwdriv Screwdriv Screwdriv Nut Holde Flexible N Drift	1½") 3½") 15/8") 15/8") pose 1½") Contrate ½") Contrate ½") Contrate  1½") Contrate  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.95 6.15 3.15 4.20 .65 .62 .65 .62 .65 .62 .65 .62 .05 .85 .50 .82 	.95 6.15 3.15 4.20 .40 .70 .62 6.75 10.95 .90 .05 1.25 .50 .82 2.40 3.90 3.60 1.75 .90	(PL) (PL) (PL)	FIXING SC

38 38d 40 41 41 43 44	Bolt Cheese Head (Z. BR+BL) Bolt Dome Head (Z. BR+IR) Washer 3/8" Washer 3/4" (each) Hank of Cord  Propeller Blade Tension Spring Bent Strip-stepped Double Bent Strip	4.60 4.00 .07 6.20 2.60 .65 .05 .24	3.00 4.10 2.10 .05 4.90 2.60 .65 .20	63 Coupling 2.30 2.30 63a Coupling, Octagonal 4.00 - 63b Coupling, Strip 2.85 2.85 63bo Coupling, Strip, Octagonal 4.00 - 63c Coupling, Threaded 3.10 3.10 63d Coupling, Short 2.50 2.50 64 Threaded Boss 1.70 1.70 65 Centre Fork 50 .70
46 47 47a 48 48a 48b 48c 48d	ANGLE STRIPS  2½" × 1"	.50 .65 .65 .45 .15 .38 .75	.65 .75 .95 .12 .12 .50 .90	69 Set Screw
OTO STANGED  FLANGED  51  52  53  53	2½" x 1½"	1.75 1.10 .70 1.95 1.35	2.20 (PL) 	SCREWED RODS           BR         Z           78         11½"         1.85         1.85           79         8"         1.15         1.15           79a         6"         90         .90           80         5"         .95         .95           80a         3½"         .45         .45           80b         4½"         .50         .50           80c         3"         .12         .15           81         2"         .30         .30           82         1"         .30         .30
FLAT PLA  SUBJECT OF THE PLA  PERF. SLO	5½" × 3½"		3.80 .95 2.10 1.55 1.80 .60	CURVED STRIPS       O O O O O O O O O O O O O O O O O O O
58 58 58 58 59 59 P52a A 61 V 61p V CRANKS		.85 .65 .65 .9) .40 .1.65 .10 .58 .90 .15 .10 .58 .90	.90 .65 .25 .20 .25 8.20 .15 .10 .58 - 1.20	95b 3" 56T 3.00 3.20 96 1" 18T 70 75 96a 34" 14T 65 .75   BRACED GIRDERS Single 99  BRACED GIRDERS Single 99  97 3½" 80 - 98  98 2½" 70 - 99  12½" 3.10 1.85  99a 9½" 3.10 2.65  99b 7½" 2.80 2.45  100 5½" 1.05 1.65  100a 4½" 1.05

		0000000				•		
	FLAT (103 103a 103b 103c 103d 103e 103f	103d     103d       103d	1.35 2.30 2.55 1.05 1.15 1.15	1.05 2.00 2.20 .90 1.10 1.10 1.00	131c 131d 132 132m	Cam Dredger Bucket Flywheel 2 5/8" Flywheel 2½" (Mamod Busho		2.35 19.80 (rep) 15.20
	103g 103h 103k 103L	2" 1½" 7½" 1"	1.00 1.15 2.30 .62	.75 .75 2.00 .57	133 133a 134	Corner Bracket 1½" Corner Bracket 1" Crank Shaft 1" Throw	1.05 .75 .70	.90 .48 .70
	=					136 136 137		•
	106 108 109 109a 110 110a	Wood Roller- Complete Corner Gusset Face Plate Face Plate (N.B.) Rack Strip 3½" Rack Strip 6½"	4.50 .95 2.60 .90 2.25	4.50 .85 2.70 .90 .90 2.25	136 136a 137 138 139 139a 140 140y	Handrail Support Handrail Coupling Wheel Flange Ship's Funnel Flanged Bracket (right) Flanged Bracket (left) Universal Coupling Four Hole Collar Shouldered Bolt	3.10 2.90 2.20 4.00 1.05 1.05 7.80 .90	3.10 2.90 1.75 6.00 1.05 1.05 7.80 .90
OUR	111 111a		BR. + AL .20 .22	<u>Z.</u> .10 .10	TYRES		1.00	1.00
TATE COLOUR	111c 111d	3/8" 1 1/8"	.10 .23	.06	142a 142b 142c 142d	To fit 2" Pulley To fit 3" Pulley To fit 1" Pulley To fit 1½" Pulley	RU PL 2.60 6.80 .30 2.00	+GR 2.85 6.80 .20 2.10
PLEASE STATE	113 114	Girder Frame Hinge	5.60 2.10	5.00 2.10	452	To fit ½" Pulley	2.00 -	.20
PLE		115			E	Avor so		153 8
WHEN ORDERING .	115 115a 116 116a	Threaded Pin 5/8"	.75 1.10 1.00 1.80	.75 .85 1.00 1.80	143 144 145 146 146a 147a 147c	Circular Girder 5½"  Dog Clutch  Circular Strip 7½"  Circular Plate 6"  Circular Plate 4"  Pawl with Boss  Pawl without Boss	2.00 8.35 9.95 4.70 .40 .70	9.20 2.00 8.35 9.00 4.70 .40
WHE	118 120 120a	Hub Disc 5½" Buffer Spring Buffer	12.80 2.00	12.50	147b 147g 148 150	Pivot Bolt Pivot Bolt, Long , Allen, 7/8" Ratchet Wheel Crane Grab	.70 1.60	.65 .35 1.60
	120b 122 123 124 125	Compression Spring Loaded Sack Cone Pulley Reversed Angle Bracket 1" Reversed Angle Bracket ½"	4.20 .24 3.60 5.20 .35 .04	.24 5.20 .50 .03	151 152 153	Pulley Block - Single Pulley Block - Double Pulley Block - Triple	9.60	3.60 5.60
	122 123 124	Compression Spring Loaded Sack Cone Pulley Reversed Angle Bracket 1" Reversed Angle Bracket ½"	.24 3.60 5.20 .35	5.20 .50	151 152	Pulley Block - Single Pulley Block - Double	4.00 9.60	-
	122 123 124	Compression Spring Loaded Sack Cone Pulley Reversed Angle Bracket 1" Reversed Angle Bracket ½"	.24 3.60 5.20 .35 .04	5.20 .50	151 152	Pulley Block - Single Pulley Block - Double Pulley Block - Triple	4.00 9.60 5.60 5.60	-
	122 123 124 125 126 126a 127 128	Compression Spring	.24 3.60 5.20 .35 .04 .22 .15 (OR)3.10 2.00	5.20 .50 .03	151 152 153 154a 154b 155 157	Pulley Block - Single Pulley Block - Double Pulley Block - Triple  Corner Angle Bracket ½" R.F. Corner Angle Bracket ½" L.H Rubber Ring 1"  Fan 2"  Circular Saw  Channel Bearing 1½" x 1" x 1	4.00 9.60 5.60 5.60	.18 .18 .20
	122 123 124 125 126 126a 127	Compression Spring	.24 3.60 5.20 .35 .04 2.22 .15 (OR)3.10 2.00	5.20 .50 .03	151 152 153 154a 154b 155 157 159	Pulley Block - Single Pulley Block - Double Pulley Block - Triple  Corner Angle Bracket ½" R.F. Corner Angle Bracket ½" L.H Rubber Ring 1"  Fan 2"  Circular Saw	4.00 9.60 5.60 5.60	.18 .18 .20 3.75

	162	Boiler - Complete	7.30	7.00	193b	3½" x 2½"	_	.40
	162a	Boiler End	1.55	1.55	193c	4½" x 2½"	-	.35
	163 164	Sleeve Piece Chimney Adapter	1.25 2.20	1.10 2.40	193d	5½" x. 1½"	-	.40
	104	Onlining Adapter	2.20	2.40	193e	5½" x 2½"	-	.55
					<b>FLEXIBL</b>	E PLATES - PLASTIC		
	164	165 166	0		194	2½" x 1½"	.30	<u>B/Y</u> .10
	165	Swivel Bearing	4.20	4.20	194a	2½" x 2½"	.35	.15
	166 167	End Bearing Geared Roller Bearing .(RE)	1.55 185.00	1.55 185.00	194b	3½" x 2½"	1.15	.70
	States in	_	and a		194c	4½" x 2½"	1.20	.90
	6		3		194d 194e	5½" x. 1½" 5½" x 2½"	.85 1.15	.55 .95
	ian C	160	169		1040		1.10	.50
	167a 167c	Lg. Toothed Quadrant x 4 Lg. Toothed Pinion x 1 set	_	27.50	PLATES			
	167b	Lg. Flanged Ring 9 7/8"	16.50	15.00	FLATES	197 198	199 200	201
	168	Ball Thrust Bearing	14.70	14.15	195	Strip 7½" x 2½"	5.15	3.50
	168a 168b	Flanged Disc	4.30 3.45	4.10 3.20	196 197	Strip 9½" x 2½"	4.40	3.80
	168d	Ball 3/8"(ca	ast) .15	.25 (true)	197	Strip 12½" x 2½" Hinged 4½" x 2½"	4.60 .90	4.40 2.30
	169	Digger Bucket	49.00		199	Curved U Section	1.05	1.05
	67.0		•		200	Curved	.95	.95
	474	Cooled Coupling	176	4.55	201 214	Flexible Gusset Semi-Circular 2½"	1.85	1.40 .10
~	171 173a	Socket Coupling Screw Rod Adapter	4.55 1.60	4.55 1.60	214	Seriii-Circulai 2/2	.10	.10
Ž	175	Flexible Coupling	1.90	1.90		(iii)		
COLOUR	176	Anchoring Spring	.05	.05	211a + 2	11b Helical Gears 14T+35T	13.00	13.00
00 =			95			NNECTORS &		
STATE	179	Rod Socket	2.20	2.20	NOD GO	211	2.	21)
ST	180	Gear Ring 3½"	14.00	14.00	212	Rod + Strip Connector	.25	.20
SE	180a 180b	Gear Ring 2½ 95/57T (Rep) Gear Ring 4½ 171/133T (Rep)	-	17.00 27.00	212a 213	Rod + Strip right angle	.22 .20	.20 .18
PLEASE	185	Steering Wheel 13/4"	2.75	2.75	213a	Rod Connector 3-way (N.B.)	.75	.85
$\overline{L}$	185a	Steering Wheel 2½"	-	7.80	0401		2.50	2.50
٦	321	Steering Wheel 3/4" Plastic	-		213b	Rod Connector 3-way inc. Boss	2.50	2.50
1	321 DRIVING	Steering Wheel 3/4" Plastic		.25	2130	Rod Connector 3-way inc. Boss	2.50	2.50
NG -	DRIVING	BANDS		.25		215		
	DRIVING 186	BANDS Light 2½"	.15	.25 .15	213b 215 216		.20 1.45	.20 2.45
	DRIVING	Eight 2½"	.15 .35 .70	.25 .15 .35 .70	215 216	Formed Slotted Strip	.20 1.45	.20 2.45
ORDERIN	186 186a 186b 186c	Light 2½"	.35 .70 2.20	.25 .15 .35 .70 2.20	215 216	Formed Slotted Strip	.20 1.45	.20
ORDERIN	DRIVING 186 186a 186b 186c 186d	Light 2½"	.35 .70 2.20 2.50	.25 .15 .35 .70 2.20 2.50	215 216 TRIANGE	Formed Slotted Strip	.20 1.45	.20 2.45 
ORDERIN	186 186a 186b 186c	Light 2½"	.35 .70 2.20	.25 .15 .35 .70 2.20	215 216 TRIANGE 221 222	Formed Slotted Strip	.20 1.45 .40 .30	.20 2.45  .15 .20
	186 186a 186b 186c 186d 186d 186e	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"	.35 .70 2.20 2.50	.25 .15 .35 .70 2.20 2.50	215 216 TRIANGE 221 222 223	Formed Slotted Strip	.20 1.45 .40 .30 .35	.20 2.45  .15 .20 .35
ORDERIN	186 186a 186b 186c 186d 186e ROAD W	Light 2½" Light 6" Light 10" Heavy 10" Heavy 20"  HEELS	.35 .70 2.20 2.50 2.20	.25 .15 .35 .70 2.20 2.50 2.20	215 216 TRIANGE 221 222	Formed Slotted Strip	.20 1.45 .40 .30	.20 2.45  .15 .20
ORDERIN	DRIVING 186 186a 186b 186c 186d 186e ROAD W	Light 2½"  Light 6"  Light 10"  Heavy 10"  Heavy 20"  HEELS  2½"  (N	.35 .70 2.20 2.50 2.20	.25 .15 .35 .70 2.20 2.50 2.20	215 216 TRIANGE 221 222 223 224	Formed Slotted Strip	.20 1.45 .40 .30 .35	.20 2.45 .15 .20 .35 .80
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c	Light 2½" Light 6" Light 10" Heavy 10" Heavy 20"  HEELS	.35 .70 2.20 2.50 2.20	.25 .15 .35 .70 2.20 2.50 2.20	215 216 TRIANGE 221 222 223 224 225	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80	.20 2.45 
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322	Light 2½" Light 6" Light 10" Heavy 10" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky	.35 .70 2.20 2.50 2.20	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30	215 216 TRIANGE 221 222 223 224 225	Formed Slotted Strip  Cylinder 2½" x 1¼"  JLAR FLEXIBLE PLATES  2½" x 1½"  2½" x 2"  2½" x 2½"  3½" x 1½"  3½" x 1½"  3½" x 2½"	.20 1.45 .40 .30 .35 .80	.20 2.45 .15 .20 .35 .80
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326	Light 2½" Light 6" Light 10" Heavy 10" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above	.35 .70 2.20 2.50 2.20	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30 .95	215 216 TRIANGE 221 222 223 224 225 226	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .80	.20 2.45 .15 .20 .35 .80 .90
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a	Light 2½" Light 6" Light 10" Heavy 10" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc	.35 .70 2.20 2.50 2.20	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30 .95	215 216 TRIANGE 221 222 223 224 225 226 230 231	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .80 .85	.20 2.45 .15 .20 .35 .80 .90 .90
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a	Light 2½" Light 6" Light 10" Heavy 10" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above	.35 .70 2.20 2.50 2.20	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30 .95	215 216 TRIANGE 221 222 223 224 225 226 230 231	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .80 .85	.20 2.45 .15 .20 .35 .80 .90 .90
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc.  E PLATES - METAL  2½" x 1½"	.35 .70 2.20 2.50 2.20	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30 .95	215 216 TRIANGI 221 222 223 224 225 226 230 231 NARROV 235 235a	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75	.20 2.45 .15 .20 .35 .80 .90 .90
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc.  E PLATES - METAL  2½" x 1½" 5½" x 1½"	.35 .70 2.20 2.50 2.20 4E) .85 .70	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30 .95 .90	215 216 TRIANGI 221 222 223 224 225 226 230 231 NARROV 235 235a 235b	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80	.20 2.45 .15 .20 .35 .80 .90 .90 .90
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189 190	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc  E PLATES - METAL  2½" x 1½" 5½" x 1½" 2½" x 2½"	.35 .70 2.20 2.50 2.20 4E) .85 .70 .85 1.35 .45	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30 .95 .90 .90 1.15 .30	215 216 TRIANGE 221 222 223 224 225 226 230 231 NARROV 235 235a 235b 235d	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80 .90	.20 2.45 .15 .20 .35 .80 .90 .90 .90
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189 190 190a 191	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc  E PLATES - METAL  2½" x 1½" 5½" x 1½" 2½" x 2½" 3½" x 2½" 4½" x 2½"	.35 .70 2.20 2.50 2.20 (E) .85 .70 .85 1.35 .45 1.85 .1.70	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30 .95 .90 .90 1.15 .30 1.40 1.30	215 216 TRIANGI 221 222 223 224 225 226 230 231 NARROV 235 235a 235b	Formed Slotted Strip  Cylinder 2½" x 1½"  JLAR FLEXIBLE PLATES  2½" x 1½"  2½" x 2½"  3½" x 1½"  3½" x 1½"  3½" x 2½"  Rod with Keyway 4"  Key Bolt  V STRIPS  2½"  3"  3½"  4½"	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80	.20 2.45 .15 .20 .35 .80 .90 .90 .90
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189 190 190a	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc  E PLATES - METAL  2½" x 1½" 5½" x 1½" 2½" x 2½" 3½" x 2½"	.35 .70 2.20 2.50 2.20 4E) .85 .70 .85 1.35 .45 1.85	.25 .15 .35 .70 2.20 2.50 2.20 .50(PL) 9.90 1.80 .30 .95 .90 1.15 .30 1.40	215 216 TRIANGE 221 222 223 224 225 226 230 231 NARROV 235 235a 235b 235d 235f 235g	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80 .90 1.25 .30	.20 2.45 .15 .20 .35 .80 .90 .90 .90 .40 .40 .40 1.15 .20
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189 190 190a 191 192  FLEXIBL	Light 2½"  Light 6"  Light 10"  Heavy 10"  Heavy 15"  Heavy 20"   HEELS  2½"  4½"  3 part Chunky  Multikit Chunky  Knurled Rod for above  Conical Disc.  E PLATES - METAL  2½" x 1½"  5½" x 1½"  5½" x 2½"  4½"  5½" x 2½"  5½" x 2½"  5½" x 2½"	.35 .70 2.20 2.50 2.20 (E) .85 .70 .85 1.35 .45 1.85 .1.70	.25 .15 .35 .70 2.20 2.50 2.20 2.50 2.20  .50(PL) 9.90 1.80 .30 .95 .90  .70 1.15 .30 1.40 1.30 1.45	215 216 TRIANGE 221 222 223 224 225 226 230 231 NARROV 235 235a 235b 235d 235f	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80 .90 1.25	.20 2.45 .15 .20 .35 .80 .90 .90 .90 .90 .30 .40 .40 .40 .1.15 .20
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189 190 190a 191 192  FLEXIBL  193	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc  E PLATES - METAL  2½" x 1½" 5½" x 1½" 5½" x 2½" 5½" x 2½" 5½" x 2½" 5½" x 2½"	.35 .70 2.20 2.50 2.20 (E) .85 .70 .85 1.35 .45 1.85 .1.70	.25 .15 .35 .70 2.20 2.50 2.20 2.50 2.20  .50(PL) 9.90 1.80 .30 .95 .90  .70 1.15 .30 1.40 1.30 1.45	215 216 TRIANGE 221 222 223 224 225 226 230 231 MARROV 235 235a 235b 235d 235f 235g 236 237 P83	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80 .90 1.25 .30	.20 2.45 .15 .20 .35 .80 .90 .90 .90 .90 .30 .40 .40 .40 .1.15 .20 .30 .30 .30 .30 .30 .30 .30 .30 .30 .3
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189 190 190a 191 192  FLEXIBL	Light 2½"  Light 6"  Light 10"  Heavy 10"  Heavy 15"  Heavy 20"   HEELS  2½"  4½"  3 part Chunky  Multikit Chunky  Knurled Rod for above  Conical Disc.  E PLATES - METAL  2½" x 1½"  5½" x 1½"  5½" x 2½"  4½"  5½" x 2½"  5½" x 2½"  5½" x 2½"	.35 .70 2.20 2.50 2.20 (AE) .85 .70 .85 1.35 .45 1.85 .1.70 1.85	.25 .15 .35 .70 2.20 2.50 2.20 2.50 2.20  .50(PL) 9.90 1.80 .30 .95 .90  .70 1.15 .30 1.40 1.30 1.45	215 216 TRIANGE 221 222 223 224 225 226 230 231 NARROV 235 235d 235d 235d 235f 235g 236 237 P83 P84	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80 .90 1.25 .30	.20 2.45 .15 .20 .35 .80 .90 .90 .90 .90 .90 .90 .90 .30 .40 .40 .40 .1.15 .20 .30 .30 .30 .30 .30 .30 .30 .30 .30 .3
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189 190 190a 191 192  FLEXIBL  193	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc  E PLATES - METAL  2½" x 1½" 5½" x 1½" 5½" x 2½" 5½" x 2½" 5½" x 2½" 5½" x 2½"	.35 .70 2.20 2.50 2.20 (AE) .85 .70 .85 1.35 .45 1.85 .1.70 1.85	.25 .15 .35 .70 2.20 2.50 2.20 2.50 2.20  .50(PL) 9.90 1.80 .30 .95 .90  .70 1.15 .30 1.40 1.30 1.45	215 216 TRIANGE 221 222 223 224 225 226 230 231 MARROV 235 235a 235b 235d 235f 235g 236 237 P83	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80 .90 1.25 .30	.20 2.45 .15 .20 .35 .80 .90 .90 .90 .90 .90 .90 .90 .90 .90 .9
ORDERIN	DRIVING  186 186a 186b 186c 186d 186e  ROAD W  187 187b 187c 322 326 187a  FLEXIBL  188 189 190 190a 191 192  FLEXIBL  193	Light 2½" Light 6" Light 10" Heavy 10" Heavy 15" Heavy 20"  HEELS  2½" 4½" 3 part Chunky Multikit Chunky Knurled Rod for above Conical Disc  E PLATES - METAL  2½" x 1½" 5½" x 1½" 5½" x 2½" 5½" x 2½" 5½" x 2½" 5½" x 2½"	.35 .70 2.20 2.50 2.20 (AE) .85 .70 .85 1.35 .45 1.85 .1.70 1.85	.25 .15 .35 .70 2.20 2.50 2.20 2.50 2.20  .50(PL) 9.90 1.80 .30 .95 .90  .70 1.15 .30 1.40 1.30 1.45	215 216 TRIANGE 221 222 223 224 225 226 230 231 NARROV 235 235d 235d 235d 235f 235g 236 237 P83 P84	Formed Slotted Strip	.20 1.45 .40 .30 .35 .80 .85 .40 .65 .75 .80 .90 1.25 .30	.20 2.45 .15 .20 .35 .80 .90 .90 .90 .90 .90 .90 .90 .30 .40 .40 .40 .1.15 .20 .30 .30 .30 .30 .30 .30 .30 .30 .30 .3

## **ELECTRICAL PARTS**



501	Strip, Insulated 51/2"	1.25
502	Strip, Insulated 21/2"	.93
503	Strip, Insulated 11/2"	.68
507	Flat Girder, Insulated 21/2"	1.30
508	Flat Girder, Insulated 11/2"	.90
510	Plate, Insulated 51/2" x 21/2"	3.90
511	Plate, Insulated 2½" x 2½"	2.50
513	Fish Plate, Insulated	.37
514	Bush Wheel, 8H, Insulated	3.15
516	Bush Wheel, 6H, Insulated	3.15
518	Bush Wheel, 1"	1.30
520	Rectangular Coil	4.70
522	Cylindrical Coil	7.30
525	Core Holder	.18
526	Core for 520	1.65
527	Core for 522, Slotted	1.20
528	Core for 522, 3lotted	1.00
530	Flexible Strip, 2"	.52
531	Wiper Arm, 1"	.80
532	Wiper Arm, 1½"	.58
533	Wiper Arm 2" Pont	3.50
538	Wiper Arm, 2", Bent	.46
539	Magnet Holder	
	Lamp Holder	3.15
540c	Lamp, Clear	1.25
	Lamp, Red	1.55
540j	Lamp, Yellow	1.55
540v		1.55
542	Terminal Nut	.33
543	Contact Screw	2.50

**ELEKTRIKIT PARTS** 

WHEN ORDERING - PLEASE STATE COLOUR

BOYED	SETS AL	I sets are guaranteed complete, little	used and
with all M		ey offer huge savings over new set p	
No. 3	MIES SE		18.00
	М	(includes Motor)	
	VI		22.00
No. 4		/A . (%) - 1.421.24\	26.00
	EL	(4 + Elektrikit)	160.00
No. 5		/2 5	45.00
No. 5	ME	(5 + Electronic Control	
		+ M5 Motor)	140.00
No. 6			60.00
No. 7			72.00
No. 8			130.00
No. 9		- in wooden box	360.00
No. 9		- unboxed	325.00
No. 10		- in wooden cabinet - (from)	1500.00
No. 10		- unboxed - (from)	1200.00
Mechani	sms		35.00
Gears			25.00
	ar Track		26.00
		Unboxed	24.00
Clock Ki			45.00
Clock Ki			165.00
Elektrikit			145.00
	unboxed		125.00
	ic Control		65.00
	\" 1950's		30.00
	3" 1950's		
			30.00
	IT SETS	Andrew .	40.00
		Notor)	48.00
Highway			30.00
Super H	ignway		45.00
Combat			25.00
Army			30.00
	RIES DA		
No. 3M		(includes Motor)	28.00
No. 4M	OF BEDOT	(includes Motor)	40.00
No. 5M		(includes Motor)	60.00
***RFD/	GREEN S	SETS are often available includir	na No 10
		pecials" List for details.	19 140 10
MANUA	LS Pr	rices on request. Too many to list	
		ts	2.00
		flets	35.00
No. 9 Se	t Leaflets	(pre 1970)	1.50
Full Set	of 10 Lea	flets	14.00
Full Set	of 30 Lea	flets . (9 + 10 Set)	47.00

	TESTED & "L.U." CONDITI	
	ersing	
E15R - 12/15V R	Reversing	35.00
	ketball"	
	Reversing	
Gear Box only -	6 speed	
Emebo - 12v		19.00
Junior Powerdriv	ve 4½v Reversing	3.75
Crane - 41/2v Rev	versing	2.85
MO (MK1) 6 volt	, Red	3.80
MO (MKII) 6 volt	, Black	4.50
Reversing Switc	h + Battery Boxes for MO	
Steam Engine		
	Reversing	
Clockwork Magic	C	3.80
T20 - 20v Transf	former	16.50
Battery Box large	e	4.80
Battery Box sma	dl	1.00
12v Motors (Nev	v) - See Back Page	17.10
MECCANO MAG		
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927	owing are usually in stock. It for bargains in complete y stocked - ask for quote	years 12.00 each 9.00 each 7.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928	owing are usually in stock. t" for bargains in complete y stocked - ask for quote	12.00 each 9.00 each 7.00 each 6.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929	owing are usually in stock. t" for bargains in complete y stocked - ask for quote	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933	owing are usually in stock. It for bargains in complete y stocked - ask for quote  NOW AT  REATLY	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936	owing are usually in stock. It for bargains in complete y stocked - ask for quote  NOW AT  REDUCED	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each 1.60 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941	owing are usually in stock.  t" for bargains in complete y stocked - ask for quote  ) NOW AT ) GREATLY ) REDUCED ) PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each 1.60 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941 1942 to 1945	owing are usually in stock.  t" for bargains in complete y stocked - ask for quote   ) NOW AT  ) GREATLY  ) REDUCED  ) PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each 1.60 each 2.50 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941 1942 to 1945 1946 to 1948	owing are usually in stock.  It' for bargains in complete y stocked - ask for quote  NOW AT  REDUCED  PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each 1.60 each 1.75 each 1.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941 1942 to 1945 1946 to 1948 1949 to 1957	owing are usually in stock.  It' for bargains in complete y stocked - ask for quote  NOW AT  GREATLY  PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each 1.60 each 1.75 each 1.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941 1942 to 1945 1946 to 1948 1949 to 1957 1958 to 1972	owing are usually in stock. t" for bargains in complete y stocked - ask for quote  ) NOW AT ) GREATLY ) REDUCED ) PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each 1.60 each 1.75 each 1.00 each 1.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941 1942 to 1945 1946 to 1948 1949 to 1957 1958 to 1972 1973	owing are usually in stock. t" for bargains in complete y stocked - ask for quote  ) NOW AT ) GREATLY ) REDUCED ) PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 1.60 each 1.75 each 1.00 each 1.00 each 1.75 each 1.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941 1942 to 1945 1946 to 1948 1949 to 1957 1958 to 1972 1973 1974 to 1976	owing are usually in stock. t" for bargains in complete y stocked - ask for quote  ) NOW AT ) GREATLY ) REDUCED ) PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 1.60 each 1.60 each 1.75 each 1.00 each 1.00 each 1.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941 1942 to 1945 1946 to 1948 1949 to 1957 1958 to 1972 1973 1974 to 1976 1977 to 1981	owing are usually in stock. t" for bargains in complete y stocked - ask for quote  ) NOW AT ) GREATLY ) REDUCED ) PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each 1.60 each 1.75 each 1.00 each 2.50 each 1.00 each 3.00 each
my "Specials Lis Pre- 1924 often 1924 and 1925 1926 1927 1928 1929 1930 to 1933 1934 to 1936 1937 to 1941 1942 to 1945 1946 to 1948 1949 to 1957 1958 to 1972 1973 1974 to 1976 1977 to 1981 These prices re	owing are usually in stock. t" for bargains in complete y stocked - ask for quote  ) NOW AT ) GREATLY ) REDUCED ) PRICES	12.00 each 9.00 each 7.00 each 6.00 each 4.00 each 2.50 each 1.60 each 1.75 each 1.00 each 2.50 each 1.00 each 3.00 each

**MECCANO BOOKS** 

The Meccano Supermodels	40.00
The Meccano System	55.00
The Meccano Magazine	25.00
The Hornby Companion (Literature)	45.00
Meccano Constructors' Guide	4 50

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\*NOW FULLY AVAILABLE AGAIN FOLLOWING UNCERTAIN SUPPLY ISSUE\*

**SCREWDRIVERS** - Top quality and highly recommended. The blade is 4mm diameter, allowing it to pass through Meccano holes right down to the handle. The tip is ground to a low 10° angle and the blade possesses exceptional torsional strength. The large handle gives excellent grip. Now available in three sizes.

 SIZE
 DISCOUNT PRICE

 4" Blade
 5.95

 8" Blade
 7.90

 12\* Blade
 15.65

And now for users of <u>Allen Headed</u> bolts. The spherical head allows a deviation of 30° from "in line" - so useful in those difficult to reach situations (impossible to achieve when using slotted heads).

<u>SIZE</u> <u>DISCOUNT PRICE</u> 3" Blade 8.90

SCREW HOLDER/DRIVER - TYPE H.D. This most useful of tools uses a spring-loaded clutch to positively hold the driving tip in the bolt slot. - Ideal for those difficult to reach places - quick and easy to use. 5" Blade. Discount Price £16.65

TYPE L.D. This version uses an expandable tip that fills the slot in the bolt head. It has the added feature of being able to hold grub and set screws. 6" Blade. Discount price £17.50

PAINT FOR USE WITH MECCANO These top quality synthetic paints are specially blended to perfectly match typical samples of colours. They are suitable for brush or spray applications onto bare steel and provide good adhesion - not to be confused with cellulose type finishes which flake easily. My extensive range now consists of:

1928 Dark Red & Green

1950 Medium Red & Green

1958 Light Red & Green

1970 Medium Yellow & Blue

1978 Dark Yellow & Blue

1983 Light Yellow Army Green

125 cc Tin £6.20 250cc Tin £9.90

12 VOLT LOW SPEED MOTORS - Top quality internally geared units at very low prices.

Two types with different output speeds are available - "type 60" (60rpm) and "type 120 (120 rpm).

Both are extremely powerful, quiet and slow running, making them ideal power sources for most applications. They have a metal geared reduction box and an output shaft of Meccano size (within .002") each is supplied fixed to a 1½" square Meccano mounting plate as illustrated and is fully controllable for direction and speed. I have supplied many hundreds of these motors, much to the delight of modellers and not a single complaint.

TYPE 60 21/4" Long x 1" Diam. With 11/2" Square Plate 60 R.P.M. ONLY £17.10



**TYPE 120** 2 1/8" Long x 1" Diam. With 11/2" Square Plate 120 R.P.M. ONLY £17.10

DATES FOR YOUR DIARY

I travel extensively, attending Meccano club meetings and exhibitions. I publish a programme of events at which, barring unforeseen circumstances, I will be selling. I frequently make up orders for delivery at these events, thus saving ever increasing postal costs. This programme is published half-yearly and is available upon receipt of an s.a.e, I also publish my ever popular "Specials List" when time allows. This gives up-to-date details of mainly those heavier items and rarer "collectors items" that I would not normally display at my selling venues.

I regret I do not have the resources to maintain a "Mailing List" for customers, except those from abroad. However, U.K. customers can obtain immediate delivery of new lists if they send an A5 size 9"x61/2" S.A.E. (at any time). Larger envelopes would need

more stamps

CONDITION OF PARTS, SETS AND MOTORS

Apart from "little used" condition I can also offer "much used" parts which are very paint scratched (but undistorted and serviceable) at a discount of 25%. Unused painted parts are sometimes available at 25% addition.

ORDERING Please read this carefully

Please state part number, description, colour, quantity and minimum condition acceptable i.e.

LU little used (list price)

MU much used (list price less 25%)

UU Unused (list price plus 25%)

Please write, telephone or fax (24 hour service) stating your name, address and phone number, but send no payment. I will send your order, usually by return, with an invoice. Postage is at cost, and there is now a charge of 45 pence for packing due to the spiralling cost of the boxes used in the post - a small price to pay for the knowledge that your parcel will not burst open in transit. In the very unlikely event that any items are unsuitable they can be returned and the invoice adjusted. I guarantee that every order, large or small, receives MY personal and immediate attention. It is my aim to provide a complete service to the Meccano hobby, one that I have been active in for over 65 years as both modeller and collector. I regret that I am unable to provide stock lists (apart from those items mentioned in my "Specials List") - stocks are always extensive, but please apply common sense on very rare items.

Overseas customers are welcome and their best method of payment has proved to be by Bank draft (in pounds sterling), or "Western Union" money transfer..

I make every effort to maintain large stocks of the full range of original English "Binns Road" Meccano products and literature. I am continually looking to purchase large collections and pay top prices. Visitors are welcome - by appointment please.

ABBREVIATIONS USED

R/G Red/Green B/Y/Z -Blue/Yellow/Zinc BL -Black PL Plastic BR Brass OR Original Part IR RU -Iridescent N.B. -Rubber No Boss RE Replica Part

ME - Metal Allen Head Nickel Plated GR Grey

I REALLY DO PAY TOP PRICES FOR GOOD QUALITY COLLECTIONS/ LITERATURE/RARER SINGLE ITEMS, ETC. DISTANCE NO OBJECT