

WIZARD MODELS LIMITED PO BOX 70 BARTON upon HUMBER DN18 5XY

Published 18/06/2024

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For the purposes of Trade Description, these kits and components are not a toy and are considered unsuitable for persons under 14 years of age.

In the quest for improvement in quality and supply, specification may occasionally change without prior notice. For many products, the latest version of the instruction sheet may be downloaded from the website - check the appropriate catalogue section and product information page.

In the case of any disagreement or formal grievance, the binding law applicable to any sale shall be the law of England and Wales.

All prices on this list are indicative only and may change without notice - the definitive prices are those on the website product pages.

E & OE

SIGNAL PART FINDER CHART

Choose which railway company is closest to the pre-group or post-group/nationalisation region you are modelling, and trace the components across the columns, under the headings of the parts you wish to use. Then replace the "*" by "N" for 2mm scale, "00" for 4mm scale, "0" for 7mm scale, "S7" for finely-detailed 7mm scale, or "G1" for 10mm scale, and consult the appropriate part of the full list to check the parts are available. Please note that only a limited range of parts is currently available in 2mm and 10mm scales. In case of difficulty, phone 01652 635885 or e-mail andrew@modelsignals.com for help.

RAILWAY COMPANY	POSTS & DOLLS	BRACKETS & GANTRIES	ARMS	FINIALS	LAMPS	GROUND SIGNALS
GWR (wooden post era) GWR/BR(W) (tubular post era) Taff Vale/Rhymney Cambrian Barry	S*6,7,17,28,33 Brass tube S*6,7,17,28,33 S*6,7,17,28,33 S*6,7,17,28,33	S*19 S*15,34 S*8/3,8/4,27,38 S*27	S*14 series S*15 series S*3 S*11 S*3		SC*4 SC*4 SC*1,8 SC*14, 31 SC*23	GS*6 series GS*6 series GS*1
Southern (lattice post era) Southern/BR(S) (rail post era) LSWR (also S&DJR) LBSCR LCDR SECR	\$*2,20,22,23 \$*32 \$*2,20,22,23 \$*6,7,18 \$*6,7,7/1,17,28,33 \$*2,20,22,23	S*16,21 S*8/1 S*8/3,16,21,36 S*27,37 S*16 S*16,26,26/1	S*12 series S*12 series S*11 series S*10 S*11 S*11	SC*20	SC*6 SC*1,28 SC*14 SC*1 SC*1	GS*2 GS*2 GS*1 GS*4 GS*1 GS*10
LMS (wooden post era) LMS/BR(M) (tubular post era) LNWR Midland NSR Furness M&CR L&YR Caledonian Highland GSWR	S*6,7,17,28,33 Brass tube, S*30 S*2,6,7,17,28,33 S*6,7,17,28,33 S*2,6,7,17,22,33 S*2,6,7,17,22,28,33 S*2,22,23 S*6,7,17,28,33 S*2,22,23 S*6,7,17,28,33 S*2,22,23 S*6,7,17,28,33 S*2,22,23	4MM86,S*8/2 4MM89,S*29, brass angle S*8/2,16 S*8/2 S*26 S*26,26/1 S*8/5W, S*16, brass angle S*26, 27, 38 S*8/5W, brass angle	S*12 series S*12 series S*4 S*5 S*3 S*11 S*13 S*11 S*3 S*11		SC*11 SC*11,30 SC*23 SC*8 SC*7 SC*1 SC*14,23 SC*1 SC*1 SC*1 SC*8 SC*1	Pre-grouping pattern GS*9,11 GS*4/1, S*4 GS*5 series GS*3 GS*1 GS*10 GS*1 GS*3 GS*1
LNER (pre-tubular post era) LNER/BR(E/NE) (tubular post era GNR GER H&BR NER M&GN NBR GNSR MSLR/GCR	\$^18,33,40,41,42 Brass tube, \$^30 \$^18,33,40,41,42 \$^6,7,17,28,33 \$^6,7,17,28,33 \$^2,67,77/1,17,22,23,28,33 \$^6,7,17,28,33 \$^2,22,23 \$^2,22,23 \$^6,7,17,28,33	S*16,24,24/1,39,45,46 4MM83 S*21,24,24/1,39,45,46 S*27,35 S*37 S*8/3,16,21,38,47,48 S*8/2,21,24,24/1,39 S*8/5W,S*21,S*48,brass angle S*26 S*25,43	S*12 series S*12 series S*3, 3/3 S*3,10/2 S*11 series S*3, 3/4 S*3,5 S*11 S*11 S*3	SC*29 SC*21 SC*3,9	SC*25 SC*25 SC*14,23,26 SC*8,14 SC*1 SC*8 SC*23,25 SC*22 SC*1 SC*23	Pre-grouping pattern GS*8 GS*3,4/2 GS*3 S*11 GS*3 GS*5 GS*1 GS*1 GS*1

Ladders: SN9/3, SN9/7 (2mm); S009, S009/2, S009/3, S009/4, S009/6, S009/7, S009/8 (4mm); S09/3, S09/5, S7/09 (7mm); and G1/09 (10mm) are suitable for nearly all railway companies, with the obvious exception of those that employed a windlass to gain access to the lamp (notably the Caledonian, North British, and Furness Railways). Use the jig-built ladders (S009, S009/2, S7/09 or G1/09) for the LNWR, as only these have the correct radiused top.

Part A) Model Signal Engineering Signal Kits and Components

2mm Scale

S004

S005

S005/1

7.00

TBA

2.10

LNWR Crewe pattern signal fittings

Midland Railway Derby fittings

MR signal arms

<u>2mm Scale</u>					
Code	Quantity	Price (£)	Item	Description	
SN1	7	2.10	Signal post fittings - etched	A selection of balance levers, brackets, weights and signal wire cranks	
SN2	2	4.20	Stevens & Co lattice posts	Suitable for most pre-group lines; simple jigged construction	
SN3	1	4.20	McKenzie & Holland signals	Lower quadrant arms & fittings for pre-group companies	
SN4	1	4.20	LNWR Crewe pattern signal fittings	9 corrugated arms, distant, homes & miniatures, balance weights	
SN5	1	4.20	Midland Railway Derby fittings	Acfield pattern wood & metal types for 8 signals	
SN8/1	1	2.10	SR offset bracket & staging	Southern Railway cantilever bracket for rail-built base post - takes up to 3 dolls	
SN8/2	1	2.10	LNWR & MR brackets & staging	One pair of each of offset type for wooden post mounting	
SN8/5W SN9/3	2	1.20 4.20	Short transverse crosstreads Instant ladders	Tread timbers to lay above bracket trimmers Four 32ft etched brass ladders ready for immediate use	
SN9/7	2	1.50	Instant ladders	Two 20ft ladders as above	
SN11	1	4.20	Stevens & Co lower quadrant parts	D & pear shape spectacles, arms & detail for LSWR, NBR, CR, H&BR, LCDR, SECR, & many Colonial Railways	
SN12 SN12/2	1	3.00 4.20	Upper quadrant signal arms Upper quadrant signal arms	Original MSE fret - 6 homes, 1 distant, 4 subs, 5 discs and a backboard; post fittings included Ex-D&S frets - 7 home, 1 distant and 2 shunting arms; includes 7 sets of post fittings	
SN14 SN15	1	4.20 4.20	GWR lower quadrant signals GWR/BR(W) 1928 series steel arms	Wooden style arms and fittings - 15 arms of assorted types 8 arms & fittings, 2-doll junction bracket, route indicator; for tubular steel posts	
SN17	1	4.20	Cast brass timber post	28' tapered post common to many companies - with centre bearing and lamp bracket	
SN19	1	2.10	GWR bracket parts	2-doll offset bracket & staging for wooden post mounting	
SN20	1	2.10	Lattice base post	20' heavy base lattice post for bracket signals	
SN21	1	1.50	Brackets & staging for 2-doll equal tee	Stevens & Co type for LSWR & others; for use with lattice base post	
SN22	2	2.10	Short lattice dolls	Two 15' lattice posts for mounting on brackets and gantries	
SN24 SN24/2	1 2	2.10 2.70	GNR/LNER bracket GNR/LNER brackets	2-doll offset cantilever bracket and staging Pair of 7' offset and 4' equal tee lattice brackets, with staging	
SN30	1	4.20	Cast brass tubular post	30' post for LNER/LMS/BR/Railtrack, with home & distant bearings; fit new post cap for GWR	
SN40	1	2.10	GNR/LNER 23ft lattice base post	For bracket signals and gantries - diamond lattice with 14" square base	
SN42	2	4.20	GNR/LNER 23ft lattice post	Standard diamond lattice for 1 or 2 arms; cut down for use as bracket/gantry dolls	
SN45 SCN6	1	4.20 3.00	GNR/LNER 46' lattice gantry Cast brass signal lamps	Girders and 2 ladders; staging, base posts, dolls and their fittings not included Lost wax cast in brass for fine detail; suitable for all 2mm signals	
SCNO	2	3.00	Cast brass signat tamps	Lost wax cast iii brass for fine detait, suitable for all zinin signats	
<u>3mm </u>	<u>Scale</u>				
ST2	1	3.00	Stevens & Co 27ft lattice post - etched	Simple jig construction; for LSWR, NER, NBR, LNWR, CLC, SECR, LCDR, LYR, CR, GSWR etc	
ST3	1	5.10	McKenzie & Holland signals	Lower quadrant arms & fittings for pre-group companies	
ST14	1	5.10	GWR lower quadrant signals	Wooden style arms and fittings - 15 arms of assorted types	
SCT8	5	1.80	McKenzie & Holland signal lamp	Large case, ribbed vent lamp for NER, GER, NSR, TVR etc	
GST3	3	5.10	McKenzie & Holland ground signals	Horizontally rotating target & lamp for NER, GER, HR, GCR, NSR etc	
<u>4mm </u>	<u>Scale</u>				
Comple	te signal	kits - all	the parts to make a home or distant signal, in	cluding post, ladder & platform, arm & fittings, lamp, finial, balance weight, glazing & wire.	
S4/KE1 S4/KE2 S4/KE3 S4/KE4	1 1 1	10.50 10.50 10.50 10.50	LNER/BR(E/NE) tubular post upper quadrant LNER (NBR) lattice post upper quadrant LNER (GNR) concrete post upper quadrant LNER wooden post upper quadrant	Build as home or distant, up to 27ft6in tall Modernised ex-NBR signal, up to 27ft tall; also suits ex-GNSR Modernised ex-GNR type, builds up to 25ft tall Early standard design, up to 27ft tall	
S4/KE5 S4/KE6	1	10.50 10.50	NER slotted post lower quadrant LNER (GNR) lattice post upper quadrant	Standard NER design, up to 28ft tall Standard NER design, up to 28ft tall Modernised ex-GNR type, up to 21ft tall; also suits early LNER installations	
4MM83	1	19.80	LNER/BR(E/NE) welded stem bracket	2-doll design (by Alan Gibson)	
S4/KM1 S4/KM2 S4/KM3 S4/KM4	1 1 1	10.50 10.50 10.50 10.50	LMS/BR(M) tubular post upper quadrant LMS (CR) lattice post upper quadrant LMS lattice post upper quadrant LMS (MR) wooden post upper quadrant	Home or distant up to 27ft6in tall; features redrawn arm fret and revised instructions Modernised ex-Caley signal, up to 27ft tall; also suits ex-GSWR and Furness Railway Lattice post for sky arms, up to 42ft tall Modernised ex-MR signal, up to 27ft tall; includes L8NWR-pattern post top, for post-1923	
\$4/KM5	1	10.50	MR wooden post lower quadrant	signals The original Midland form of S4/KM4, up to 27ft tall	
4MM86 4MM89	1	19.80 19.80	LMS 12" lattice stem bracket LMS tubular post bracket	2-doll design (by Alan Gibson) 3 dolls, with angle iron brackets (by Alan Gibson)	
S4/KS1 S4/KS2	1	10.50 10.50	SR/BR(S) rail-built post upper quadrant SR (LSWR) lattice post upper quadrant	As S4/KM1 above, up to 30ft tall, with the characteristic SR post and fittings As S4/KM1 above, for a modernised 27ft ex-LSWR signal	
S4/KW1 S4/KW2	1	10.50 10.50	GWR wooden post lower quadrant GWR/BR(W) tubular post lower quadrant	Home or distant 4' wooden arm, on wooden post up to 25ft tall Home or distant 4' or goods 3' arm on tubular post up to 26ft tall	
			s & fittings		
5003	1	7.20	McKenzie & Holland lower quadrant parts	Parts for 23 signals of different railway companies including somersault & slotted post types	
S003/2	1	7.50	MSLR/GCR signal arms	6 arms including one distant; goods line ring and post fittings included (ex-D&S 50SA/250PF)	
S003/2	1	7.50	GNR somersault signal arms	4 homes & 2 distants; with J-brackets, operating linkages & post fittings (ex-D&S 250SA/PF)	
	3	1.50	GNR somersault miniature signal arms	3 subsidiary arms; includes J brackets and operating linkages (ex-D&S 250SAM)	
S003/4 S003/4M	1	7.50	NER slotted post signal arms NER subsidiary signal arms	4 homes, 2 distants, 2 miniatures; with balance levers and sector plates (ex-D&S 150SA) 3 slotted post arms for shunting and calling-on moves (ex-D&S 150SAM)	
CUU/	1	7 00	I NIMP Crown pattern signal fittings	9 corrugated arms, distant, homos & miniaturos, balanco woights	

9 corrugated arms, distant, homes & miniatures, balance weights

Acfield pattern wood & metal types for 8 signals (withdrawn for retooling) Wooden & steel home & subsidiary arms, fittings & platform; as used in S4/KM5

Code	Quantity	Price (£)	Item	Description
S0010	1	7.00	Saxby & Farmer lower quadrant signals	Signals for LBSCR, Met, Irish Railways & narrow gauge lines
S0010/2	1	7.50	GER lower quadrant signals	6 home and 1 backing arms, including platforms and post fittings (ex-D&S 100SA/250PF)
S0011	1	7.00	Stevens & Co lower quadrant parts	D & pear shape spectacles, arms & detail for LSWR, NBR, CR, GSWR, H&BR, LCDR, SECR, Cambrian, & many overseas railways
S0011/1 S0011/2	3	2.40 2.40	LSWR lower quadrant stop signal arms H&BR lower quadrant stop signal arms	More detailed version of S0011 (ex-D&S 600SW/HB) More detailed version of S0011 (ex-D&S 150HB/SA)
S0012/1	1	2.40	Upper quadrant signal parts	Super detailed parts for one home or distant arm; includes balance lever, platform etc.
S0012/2 S0012/3	1 1	7.50 1.50	Upper quadrant signal arms Upper quadrant signal arms	7 homes, 1 distant and 2 shunting arms; includes 7 sets of post fittings (ex-D&S 300SA/250PF) Budget pack of 3 homes and 1 distant for improving plastic signals (ex-Mainly Trains MT151)
S0013	1	7.00	Lancashire & Yorkshire Railway signals	Variety of 15 arms and fittings for 1893 & 1912 types
S0014	1	7.00	GWR wooden signal arms (1887 onwards)	15 signals & fittings of 9 different types for square wooden posts
S0014/1 S0014/2	1 1	2.10 7.50	GWR 4' wooden signal arm GWR wooden signal arms	Super detailed parts for one home or distant arm; includes balance lever, platform etc. Alternative selection including homes and distants in both 5' and 4' lengths; 3' goods arms;
S0015/1 S0015/1 S0015/3	1 1 1	7.50 2.40 1.50	GWR/BR(W) 1928 series steel arms GWR steel signal parts	backing and subsidiary arms; and S and O symbols (ex-D&S 500SA) 8 arms & fittings, 2-doll junction bracket, route indicator; for tubular steel posts Detailed parts for one home, distant or goods arm; includes balance lever, platform etc.
			GWR steel signal arms temetal/pewter signal posts. brac	Budget pack of 3 homes and 1 distant for improving plastic signals (ex-Mainly Trains MT150) Ekets, gantries, ladders and fittings
S001	7	4.50	Signal post fittings - etched	A selection of balance levers, brackets, weights and signal wire cranks (ex-D&S 250PF)
S002	1	5.10	Stevens & Co 27ft lattice post - etched	Simple jig construction; for LSWR, NER, NBR, LNWR, CLC, SECR, LCDR, LYR, CR, GSWR etc
S006	2	2.50	25' wooden posts - cast	Two tapered centre bearing posts - common to many companies
S007	2	3.90	Wooden bracket signal base posts	Cast, 21' tall; notched top to suit cast brackets such as S0038 (ex-D&S 150SP4)
S007/1	2	1.80	Slotted post adapters, etched	Easy to assemble method of producing NER and other slotted posts
S007/2 S007/3	2	2.00 4.00	NER single arm slotted post profiles NER two-arm slotted post profiles	For use with notched wooden posts S0031 below (ex-D&S 150SP1) As above (ex-D&S 150SP2)
S007/4	2	2.00	NER slotted doll profiles	Use with notched wooden dolls S0031/1 & 2(ex-D&S 150SP5/6); one- and two-arm versions included
S008/1	1	3.00	Westinghouse SR 13' bracket	Cantilever 1 to 3-doll bracket & landing for rail-built post
S008/2M	2	7.50	MR signal brackets	Horizontal parts with landing for single, 2 or 3-doll brackets
S008/2W		4.50	LNWR signal brackets	As above, for the LNWR and early LMS
S008/3	1	6.00	20' 4-doll cantilever bracket	McKenzie & Holland type supplied to NER, TVR & others; includes staging
S008/4	1	1.80	Arch bracing for above	For use with twin lattice base posts, includes platform
S008/5N S008/5W	1 1	1.50 3.60	Short transverse crosstreads	Half-tagged tread timbers to lay above bracket trimmers; available in narrow (used by MR) and wide patterns
S008/6	1	2.50	Trimmers & cross-treads for 2-doll bracket	Enough etched parts to do staging for one 2-doll bracket of any type
S008/7 S008/8	1 1	1.50 7.00	Long parallel timber treads for brackets Short transverse crosstreads	Suitable for 2-doll offset or tee bracket staging Extra-long (180mm) version of S008/5W for gantries and large brackets
5009	1	2.70	30' jig-built ladder, all companies	Fold-up jig ensures accurate placing of wire rungs in flat side stiles (wire included). Both
S009/2	2	5.10	Two 30' ladders as above	have radiused stiles for LNWR straight post and bracket signals - remove for other companies
S009/3 S009/4	2 1	3.00 2.10	Instant ladder, two x 30' Instant ladder, one x 30'	Thin stiles, half-etched rungs, no soldering - just paint & fit Single version of S009/3; redrawn, of finer section
S009/6	2	3.90	Instant ladder, two x 40'	Longer version of S009/3, for sky arm posts (ex-D&S 250SL1)
S009/7 S009/8	3	4.20 2.00	Instant ladder, three x 23' Instant ladder, three x 15'	Shorter version of S009/3, for shorter signals and tall dolls (ex-D&S 250SL2) Even shorter version of S009/3, for small signals and dolls (ex-D&S 250SL3)
			nay be found in Part E below)	
S0016	1	8.40	2-doll lattice balanced bracket (complete)	25' base post, 9'6" & 7' dolls, for any configuration; includes all ladders
S0017	2	4.50	20' wooden posts - wide base	With side bearing; remove bearing for use as a bracket base post
S0018	2	5.10	25' concrete signal posts	Pierced with pear-shaped holes as GNR/LNER prototype; finial included
S0019	1	3.00	GWR offset 2-doll bracket	8' braced cantilever bracket & staging for timber base post & dolls - includes goods line ring &
S0020	1	4.20	Lattice post for brackets	backing arm 20ft flat-braced tapered lattice base post, Railway Signal Co type
S0020 S0021	1	3.00	Saxby & Farmer 9'6" 2 or 3 doll bracket	Older style as used by NBR, LSWR, NER for high brackets; includes staging
S0021	3	3.60	Lattice dolls	2 x 15' & 1 x 9' lattice posts for bracket signals
S0022	1	8.10	Lattice post - 45'	With ladder & landings - bearings for sky arm & co-acting arm
S0024	1	5.40	GNR/LNER 7'bracket	2-doll offset cantilever bracket and staging
S0024/1 S0024/2	1 2	3.00 5.00	GNR/LNER balanced tee bracket GNR/LNER equal tee and offset brackets	As above for equalised bracket, any height, lattice or timber 7' doll centres equal tee and offset types, including staging (ex D&S250SB2)
S0025	1	3.00	GCR cast ring bracket components (small)	4'x3'6" and 4'x4' brackets, trimmers & staging; used by GCR & others
S0026	1	3.90	Ring bracket components	5'4" single and two 2'8" equal tee brackets with trimmers & staging - LYR, SECR & others
S0026/1	1	1.50	Large 4 ring cast bracket	6'6"x7'3" bracket only, needs S008/6 crosstreads & trimmers - common LYR & SECR style
S0027	1	3.00	Saxby & Farmer equal or offset brackets	2-doll fitting for GER, LBSCR, Cambrian & HR wooden posts
S0028	2	4.50	Wooden 37'6" signal posts	Suitable for home & distant sky arms - GWR & others. Has cast-in side bearings
S0029	1	12.00	LMS cantilever bracket signal	Welded stem cantilever bracket - takes up to 4 dolls
S0031 S0031/1	2 2	3.90 1.20	NER wooden signal posts NER short signal dolls	Cast 24'6" posts; notched tops fit the slotted post profiles in the S007 series (ex-D&S 150SP3) Cast 4'3" tall dolls; notched tops fit the slotted doll profiles S007/4 (ex-D&S 150SP5)
S0031/1 S0031/2	2	1.50	NER medium signal dolls	As above, but 7'6" tall (ex-D&S 150SP6)
S0032	2	4.50	SR rail-built posts	Cast 30ft posts with side bearing & lamp bracket; needs finial SC0020
S0033	2	1.50	Short wooden dolls	Cast 7'3" tall dolls; 6' to arm bearing (ex-D&S 250SD1)
S0033/1 S0033/2	2 2	1.50 1.80	Medium wooden dolls Tall wooden dolls	Cast 9'9" tall dolls; 8' to arm bearing (ex-D&S 250SD2) Cast 15' tall dolls; 13'6" to arm bearing (ex-D&S 250SD3)
S0034	1	3.50	GWR 4-doll balanced tee bracket	For use with tubular posts in the later GWR & BR(W) periods
S0035	1	2.50	Saxby & Farmer X-brace bracket	Outrigger bracket from main post for single doll, including staging; used by GER
S0036	1	3.00	Stevens & Co wooden post 2-doll bracket	Equal tee 3-ring brackets, scrolled trimmers & staging; as used by LSWR, Lynton & Barnstaple
S0037	4	1.50	McKenzie & Holland single ring brackets	Four brackets 2'10½" x 2'6" with centre ring and curved arch brace; used by H&BR, LBSCR

Code	Quantity	Price (£)	Item	Description
S0038	1	4.00		Heavy cast style, for NER, TVR & others; includes landing
S0038/1	1	4.50	McKenzie & Holland 9' offset bracket	Style as above; can be built as LH or RH offset (ex-D&S 150SB1)
S0039 S0040	1	3.50 3.50	GNR/LNER 9' cantilever bracket GNR/LNER 23ft lattice base post	Offset bracket for lattice or wooden posts; includes staging For bracket signals - diamond lattice with 14" square base (ex-D&S 250SP1)
S0040	1	1.50	GNR/LNER 15ft lattice doll	8" square base post for upper works on bracket signals (ex-D&S 250SP3)
S0042	1	3.50	GNR/LNER 23ft lattice post	Standard diamond lattice for 1 or 2 arms; add to S0040 base for a taller post (ex-D&S 250SP2)
S0043/1	5	TBA	MSLR/GCR landings	Three symmetrical and two offset 2' x 2' landings for straight post signals (ex-D&S 50SL1)
S0043/2 S0043/3	2 2	1.50 1.80	MSLR/GCR 3'6" pitch landing MSLR/GCR 4'6" pitch landing	For two-doll bracket signals (ex-D&S 50SL2A) For two-doll bracket signals (ex-D&S 50SL2B)
S0043/4 S0043/5	1 1	TBA 3.00	MSLR/GCR 6' pitch 2-doll equal tee landing MSLR/GCR 6'6" pitch 3-doll landing	For use with D&S 50SB (ex-D&S 50SL2C) For three-doll bracket signals (ex-D&S 50SL3)
S0044/1	4	1.50	NER single arm post landings	Four-plank landings for single arm signals (ex-D&S 150SL1)
S0044/2	4	1.50	NER two-arm post landings	Two each of the small & large landings for upper & lower arms respectively (ex-D&S 150SL2)
S0045	1	15.00	GNR/LNER 46' lattice gantry	Girders, landing and 2 ladders; base posts, dolls and fittings not included (ex-D&S 250SG)
S0046	1	4.50	GNR/LNER 11' lattice bracket	Offset style, for use with wooden, concrete or lattice base posts (ex-D&S 250SB1)
S0047 S0048	1	3.00 TBA	NER signal bridge lattice NER/NBR 4' lattice bracket	Two girders, each of 27' span (ex-D&S 150SG) For bracketed subsidiary signals; use two packs for an equal tee signal (ex-D&S150SB3)
S0049	1	TBA	NER/NBR 10' lattice bracket	For larger bracket signals (ex-D&S 150SB6)
4MM47	1	22.80	LMS Pratt truss gantry	Legs and bridge only; ladders, dolls and fittings not included (by Alan Gibson)
Cast wh	nitemeta	l lamps,	finials & balance weights	
SC001	5	1.50	Stevens & Co signal lamp	Round-case lamp for LSWR, S&DJR, CR, GSWR, TVR, SECR & others
SC002	5	2.70	Stevens & Co cruciform finial	Unique pattern for LSWR, SR, S&DJR, H&BR & certain GCR areas
SC003 SC003/2	5 5	3.00 2.70	McKenzie & Holland finial NER finials	Tall umbrella & spike for GER, NER lattice posts, NSR, HR, TVR, RR & Colonial railways As above, but with notched base to fit the slotted post/doll adapters (ex-D&S 150SF)
SC004	5	1.50	GWR signal lamp	Round-case GWR signal & crossing gate lamp
SC004/1	8	1.50	GWR lamp brackets and back blinders	Eight lamp brackets and four back blinders (etched brass, ex-D&S 500SLP)
SC005	5	2.40	GWR square post finial	GWR Reading S&T type for square wooden posts
SC006	5	2.40	Southern Railway signal lamp	SR upper quadrant lamp with square reflector
SC007 SC008	5 5	2.70 3.30	Pre-grouping 3-aspect lamp	Early Saxby & Farmer square design for signals & point indicators
SC008	5	2.40	McKenzie & Holland signal lamp Saxby & Farmer finial	Large case, ribbed vent lamp for NER, GER, NSR, TVR etc Pagoda style finial for GER, LBSCR & some Irish companies
SC007	5	1.80	LNWR/LMS/LNER bevel top post cap	LNWR & early LMS/LNER wooden posts & dolls
SC0011	5	2.40	LMS Adlake lamp	LMS & BR (LMR) D-shaped case signal lamp
SC0012	5	2.70	Midland Railway finial	MR pre-1912 fluted design; fill the flutes with solder for the post-1912 type
SC0013	5	2.70	Stevens & Co Scottish railway finial	Large ball & spike for all Scottish railways except the HR; modify for LYR, CLC & LTSR
SC0014	5	2.70	Saxby & Farmer signal lamp	Large round case suitable for LNWR, L&YR, GER, GNR, LBSCR & Cambrian
SC0015	5	2.70	Stevens & Co NBR finial	Later Stevens pattern for NBR & GSWR; open circular centre
SC0016	5	2.10	4-sided dart finial	Evans O'Donnell 4-sided dart casting for Barry Railway, SECR, SR, Lynton & Barnstaple
SC0017	5	2.70	Cruciform flat ball & spike finial	As used by LCDR & LYR (1912 pattern)
SC0018 SC0019	5 5	2.70 1.80	GWR tubular post finial LMS/LNER tubular post cap	GWR Reading S&T type for 1930s tubular post signals Post-grouping standard cap for LMS & LNER, plus later BR signals
SC0017	5	3.30	SR cap for rail-built post	For Southern Railway rail-built signal posts
SC0021	5	1.80	GNR ball & spike finial	McKenzie & Holland design for GNR/LNER lattice & wooden post signals
SC0022	5	1.50	NBR signal lamp	Distinctive North British Railway design - double cowl ventilator
SC0023	5	1.80	Midland Railway signal lamp	Small round Derby type; also suitable for GNR, GCR, L&YR and M&GN
SC0024	5	2.70	Level crossing gate lamp	Round-case lamp with blinkered lens; SC007 is an earlier design for crossings
SC0025	5	1.80	LNER upper quadrant signal lamp	Lamp Mfg Co design for upper quadrant & ground signals
SC0026	5	2.10	GNR signal lamps	Round-case lamp, including support bracket (ex-D&S 250SL)
SC0027	5	2.40	GCR ball & spike finial	Short wooden ball & spike finial
SC0028 SC0030	5 5	2.40 2.70	Stevens & Co ball & spike finial LNWR round-case signal lamp	Used by LSWR & other companies for early examples of signalling Flat lens round-case lamp of Crewe design; in use to BR days
SC0030	5	2.40	MSLR/GCR signal lamps	Round case, with integral support bracket (ex-D&S 50SL)
SC0032	5	1.50	Westinghouse signal motor	Dummy motor with operating arm; commonly found on distant signals
SC0041	1	3.30	Small balance weight (complete)	Common round 20lb balance weight, including cast brass bracket & lever
SC0042 SC0043	1 1	3.30 3.30	Large balance weight (complete) LSWR/SR balance weight (complete)	As SC0041, but with larger dished 30lb balance weight; especially suitable for LNWR & MR As SC0041, with distinctive LSWR/SR pattern 30lb weight
SC0041/1		1.50	Small balance weight	Pack of 10 whitemetal weights as in SC0041-43 above, for use with the etched balance levers
SC0042/1 SC0043/1	10	1.50 1.50	Large balance weight	on signal arm frets S004-S0015
			LSWR/SR balance weight er signals	
GS001	2	4.50	_	Square body, variants for LSWP, CP, CSWP, NRP & Eurnoss
GS001	2	4.50	Stevens & Co drop flap signal Westinghouse ground disc	Square body - variants for LSWR, CR, GSWR, NBR & Furness Rotating half-disc for SR, BR(S)
GS002	2	5.10	McKenzie & Holland rotating head	Horizontally rotating target & lamp for NER, GER, HR, GCR, NSR
GS004	2	4.50	Saxby & Farmer rotating head	LBSCR 3-target head with limit of shunt; to improved specification
GS004/1 GS004/2	2 2	4.50 4.50	LNWR rotating head Saxby & Farmer rotating head	1881 Crewe pattern; LMS discs modification included GNR version of GS004; LNER discs modification included
GS005	2	4.50	Midland Railway Acfield type	1910 pattern with later variants including rugby ball target
GS006	2	4.50	GWR 1910 cast open body	11" disc - in use on branch lines till early BR(W); will convert to double head
GS006/1 GS006/2	2	4.50 4.50	GWR 1920 cast open body GWR 1890 arm or disc pattern	As above, but with 16" disc Build as either the miniature arm or half-moon disc type
-5550/ E	-		The state of the pattern	Page 4

Code	Quantity	Price (£)	Item	Description
GS007	2	4.50	Sykes banner repeater signal	Home or distant; cast body, etched bezel; needs post & ladder
GS008	2	5.40	LNER upper quadrant disc	1938 LNER pattern; still in use in many areas - now includes disc stripe transfers
GS009	2	4.50	LMS 1934 standard pattern	Westinghouse pattern used till late LMS period; will double up
GS0010	2	4.50	Lancashire & Yorkshire Railway	Pre-group Railway Signal Co type on tall cast post, small arm
GS0010/1	2	4.50	SECR short arm ground signal	Distinctive SECR style with balance weight cast into the arm
GS0011	2	4.50	LMS/BR Westinghouse type	Late LMS stacking type standardised by BR; in current use
Colour	light sign	al parts		
CL001	5	2.10	Base castings	Square bases for signals with tubular posts around 6" diameter (use T200A)
CL002A CL002B	5 5	3.00 3.00	Dac signal post telephones Titan signal post telephones	Angular box for signal post mounting - baseplates included As above, curved box style
CL002B	5	3.00	Plessey signal post telephones	As above, rectangular box style
CL003	12	3.50	Main aspect lenses	2.5mm diameter, moulded clear (use LENS to give the colours)
CL004	4	3.00	Main aspect hoods	Machined brass Westinghouse lens hoods
CL005	1	5.50	Signal detailing pack	Includes dummy theatre indicator and equipment box fronts (ex-Comet SIG01)
Single-	track leve	el crossii	ngs (cast whitemetal & etched bra	ss)
LC4/1	1	18.00	GWR 2 gate crossing	Correct cast conical gateposts
LC4/2	1	18.00	GNR/NER/LNER 2 gate crossing	Double hinge square gatepost
LC4/3	1	18.00	Midland/LNWR 2 gate type	Bevel cap gate post
LC4/4	1	18.00	McKenzie & Holland LBSCR/NSR type	Cast octagonal gate posts; many variants
LC4/5	1	18.00	LSWR/SR common crossing	Square low timber gatepost
	_			ts, bottle locks, netting and lamps. Order two kits for a double track crossing.
Other S	S&T Depa	rtment i	tems	
LS005	20	3.90	Point rodding stools	Cast 7-way & 10-way stools to take wire rodding; cosmetic only
LS006/1 LS006/2	1 10ft	3.00 4.20	Rodding cranks & pulleys Square point rodding wire	Variety of cranks, expanders, pulleys etc for point rodding & signal wire use 0.4mm square straight nickel silver wire for scale point rodding
LS006/3 LS007	10ft 10	3.00 1.50	Round point rodding wire Signal wire pulley wheels	As above, but round 15" diameter dummy wheels (ex-D&S 1000PW)
LS008	10	2.40	Signal wire pulley posts	Cast "cedar" square posts & pulleys; for multiple horizontally aligned wires
LS008/1 LS008/2	10 10	2.40 2.40	Signal wire pulley posts Signal wire pulley posts	As above, but for multiple vertically aligned wires As above, but for single wires
LS008/3	5m	1.50	Signal wire	Scale signal wire - 0.07mm stainless steel
LS008/4 LS008/5	10 10	3.00 4.50	Signal pull rod/handrail wire Signal wire pulley posts	0.3mm round straight nickel silver wire Vertical 10-way stack for use on retaining walls, bridges etc.
LS009	1	3.00	4-lever ground frame	Saxby & Farmer type - controls exits from yards etc; cosmetic only
LS0014	8	3.00	Yard point levers (cosmetic only)	Etched brass cranked point levers, universal type, with riveted sleeper plate
LS0014/1		3.00	"Kick over" yard point levers (cosmetic)	Alternative design of yard point lever; two cast components
LS0015	12	3.00	Telegraph pole cross-arms	Cast arms, 18mm long, with four insulators each
LS0017	1	18.00	GWR token exchange apparatus	Lost wax brass castings (ex-Mainly Trains MT243)
SF07 DK1	35 1	6.60 18.30	Signal box levers Signal box interior kit (large)	Etched brass levers and catch handles, including frame spacers (by Smiths) Castings for 30 levers, block & token instruments, gate wheel, stove etc (by Springside)
DK1	1	11.70	Signal box interior kit (targe)	Castings for 12 levers, block a token instruments, gate wheet, stove etc (by springside)
SLC012	16	7.80	GWR finials	Contains 8 signal box finials and 4 ventilators, and 4 square post signal finials (by Scale Link)
_				
<u>7mm</u>	<u>Scale</u>			
Comple	te signal	kits - all	the parts to make a home or distant signal, inc	cluding post, ladder & platform, arm & fittings, lamp, finial, balance weight, glazing & wire.
S7/KE1	1	21.00	LNER/BR(E/NE) tubular post upper quadrant	Home or distant up to 30ft tall; features redrawn arm fret and brass tube post
S7/KE2 S7/KE4	1 1	21.00 21.00	LNER (NBR) lattice post upper quadrant LNER wooden post upper quadrant	Modernised ex-NBR signal, up to 27ft tall; also suits ex-GNSR Early standard design, up to 27ft6in tall
S7/KM1 S7/KM2	1 1	21.00 21.00	LMS/BR(M) tubular post upper quadrant LMS (CR) lattice post upper quadrant	Home or distant up to 27ft6in tall; the LMS equivalent of the above Modernised ex-Caley signal, up to 27ft tall; also suits ex-GSWR and Furness Railway
S7/KM4	1	21.00	LMS (MR) wooden post upper quadrant	Modernised ex-MR signal, up to 27ft6in tall; with LNWR-style post top for post-1923 signals
S7/KM5 S7/KM6	1 1	21.00 21.00	MR 27ft6in wooden post signal LNWR 25' wooden post signal	Choice of wooden or steel home arms or subsidiary arm (ex-57/K5, now with taller post) Crewe pattern corrugated home arm (ex-57/K4, now with taller post)
S7/KS2	1	21.00	SR (LSWR/LCDR) lattice post upper quadrant	
S7/KS3	1	21.00	LSWR/SR 20' lattice post signal	With tapered wooden or steel home arm
S7/KW1 S7/KW2	1 1	21.00 21.00	GWR wooden post lower quadrant GWR/BR(W) tubular post lower quadrant	Home or distant 4' wooden arm, on wooden post up to 26ft tall Home or distant 4' or goods 3' arm on tubular post up to 26ft tall
			etched in 0.015" brass	Tione of distance 1 of goods of all of castal post up to 2010 call
503	1	15.60	McKenzie & Holland arms & fittings	Sufficient for 23 signals including somersaults, standard & slotted arms
S03/1	1	6.60	Somersault arm operating mechanism	In cast brass for prototypical movement of S03 somersault arms; GNR and TVR
S03/1	1	13.00	GNR somersault signal arms	Four homes and two distants; includes J brackets, operating linkages and post fittings
503/4	1	13.00	NER slotted post signal arms	Four homes, two distants and two subsidiary arms; includes post fittings
S04	1	15.00	LNWR signal arms (sufficient for 9 signals)	Crewe-type corrugated arms; includes back blinders & miniatures
S05	1	13.00	MR signal arms (sufficient for 8 signals)	Acfield pattern wood & metal type arms, with hammerheads etc.
S010	1	13.00	Saxby & Farmer signal arms & fittings	For Met, LBSCR & Irish railways; also used by many narrow gauge lines
S010/2	7	15.00	GER lower quadrant signals	6 home and 1 backing arms, including platforms and post fittings (ex-D&S 100SA-7/300PF-7)
S011	1	15.60	Stevens & Co signal parts (for 14 signals)	Standard & pear-shaped spectacles; includes scissors backing arms
S012/1 S012/2	1 1	6.60 15.00	Upper quadrant signal parts Upper quadrant signal arms	Super detailed parts for one home or distant arm; includes balance lever, platform etc. 7 home, 1 distant and 2 shunting arms; includes 7 sets of post fittings (ex-D&S 300SA-7/PF-7)
S013	1	18.00	L&YR signal arms	Variety of 15 arms and fittings for 1893 & 1912 types
S014	1	15.60	GWR wooden signal arms (1887 onwards)	Suitable for square wooden posts; 15 signals of 9 different types

S014/1 S015 S015/1	1 1 1	7.20 18.00 6.60	GWR 4' wooden signal arm GWR/BR(W) 1928 steel signal arms GWR steel signal parts	Super detailed parts for one home or distant arm; includes balance lever, platform etc. 8 arms & fittings, 2-doll junction bracket, route indicator; use with tubular steel posts Detailed parts for one home, distant or goods arm; includes balance lever, platform etc.			
Etched	brass &	cast whi	itemetal signal posts, brackets, ga	ntries, ladders and fittings			
S01	7	8.50	Signal post fittings - etched	A selection of balance levers, brackets, weights and signal wire cranks (ex-D&S 300PF-7)			
S06	1	5.00	Wooden 30' signal post - cast	With side arm bearing, lamp bracket & balance weight bracket			
S07	1	3.00	Bracket signal 20' base post	1'3" square base tapering to 10" square; includes balance weight bracket			
S07/1	2	4.50	Slotted post profiles, etched	Easy to assemble method of producing NER and other slotted posts			
S08/1	1	5.10	Westinghouse SR 13' bracket	Cantilever 1 to 3-doll bracket for rail-built post			
S08/2M	2	7.50	MR signal brackets	4' x 3' brackets with trimmers and landing, suitable for equal tee or offset 2 or 3-doll brackets			
S08/2W	2	12.00	LNWR signal brackets	7' x 5'6" type S61 brackets with trimmers; also used in early LMS days			
S08/3 S08/4	1 1	12.00 5.10	20' 4-doll cantilever bracket Arch bracing for above	McKenzie & Holland type supplied to NER, TVR & others; includes staging For use with twin lattice base posts			
S08/5W	1	2.00	Short transverse crosstreads	Half-tagged wide tread timbers to lay above bracket trimmers			
S08/6 S08/7	1 1	4.50 2.50	Trimmers & cross-treads for 2-doll bracket Long parallel timber treads for brackets	Enough etched parts to do staging for one 2-doll bracket of any type Suitable for 2-doll offset or tee bracket staging			
S09/3 S09/5	2 1	9.90 6.90	Instant ladders - 2 x 32' Instant ladder, one x 30'	Half-etched rungs with raised side stiles - no work required, just paint & fit Single version of \$09/5; redrawn, of finer section. Includes lampman's platform			
S017	1	3.00	18' cast timber post	With centre or side bearing for the arm; ideal for use in station limits			
S019	1	7.50	GWR 2-doll cantilever bracket	8' braced arch type for timber post & dolls; includes staging, backing arm and goods line ring			
S020	1	8.10	20' heavy base lattice post	Flat braced lattice, ideal for large lattice bracket configurations			
S021	1	2.50	Pair of braced brackets	Wooden or lattice post; use 1 pair for offset, 2 for equal tee brackets; LSWR/SR, NER, NBR			
S022	2	6.60	15' lattice dolls	Suitable for all lattice upper post work on bracket signals			
S024	1	10.80	GNR/LNER cantilever bracket	6'6" signal bracket & staging for offset doll; use two for a 3-doll bracket			
S024/1	1	8.40	GNR/LNER equal tee bracket	Bracket & staging for lattice or timber posts			
S024/2	2	10.50	GNR/LNER equal tee and offset brackets	7' doll centres equal tee and offset types, including staging (ex D&S250SB2-7)			
S025	1	7.50	GCR cast ring bracket components (small)	4x3'6" and 4x4' brackets, trimmers & staging; used by GCR & others			
S026	1	9.30	Ring bracket components	5'4" single and two 2'8" equal tee brackets with trimmers & staging - LYR, SECR & others			
S026/1	1	2.50	Large 4 ring bracket	Railway Signalling Co style for L&YR, SECR & others; size 6'6"x 7'3"			
S027	1	8.40	Saxby & Farmer equal or offset brackets	2-doll, suitable for GER, LBSCR, Cambrian & HR; includes trimmers & staging			
S028	1	5.00	Cast 25' 2-arm timber post	With integral detail for bearings & balance weight/lamp brackets			
S029	1	24.00	LMS cantilever bracket	Welded stem cantilever bracket - takes up to 4 dolls			
S030	1	3.00	Cast 19'10" tubular post	For LMS/LNER/BR upper quadrants; with bearings, lamp fixings & post cap			
S032	1	3.00	Cast 16'6" SR rail-built post	Finial, lamp fixing and all other detail for this distinctive type			
S033	2	2.50	Cast wood dolls for bracket signals	6'6" tall, centre or side bearing for the arm; simple fixing to brass trimmers			
S034	1	11.10	GWR 4-doll balanced tee bracket	For use with tubular posts in the later GWR & $BR(W)$ periods			
S035	1	4.50	Saxby & Farmer X-brace bracket	Outrigger bracket from main post for single doll, including staging; used by GER			
S036	1	9.00	Stevens & Co wooden post 2-doll bracket	Equal tee 3-ring brackets, scrolled trimmers & staging; as used by LSWR, Lynton & Barnstaple			
S037	4	2.70	McKenzie & Holland single ring brackets	Four brackets $2'10\%$ " x $2'6$ " with centre ring and curved arch brace; used by H&BR, LBSCR			
S038	1	3.60	McKenzie & Holland 2-doll equal tee bracket	Heavy cast style, equal tee for timber posts; for NER, TVR & others			
S039	1	10.50	GNR/LNER 9' bracket	9' cantilever bracket for parallel running lines; includes staging			
S045	1	34.00	GNR/LNER 46' lattice gantry	Girders, landing and two ladders; base posts, dolls and their fittings not included			
S045/1	1	16.50	GNR/LNER 24' gantry extension	Cantilevered extension to S045 above			
Super S	even pa	rts - exti	ra-fine detail				
S7/02	1	6.60	Stevens & Co 20' lattice post	Includes ladder, landing, arm bearing and lamp bracket; easy construction			
S7/02/1	1	0.90	Landing treads	For those signals having a landing at the ladder top			
\$7/02/2	1	9.60	Stevens & Co 30' lattice post	As for S7/02, except that no ladder is included - use S7/09			
S7/04	1	2.50	LNWR corrugated stop arm	With built-up arm, spectacle, motion plate & blinder; full detail			
S7/04/1	1	0.50	LNWR calling-on arm	Late 1870s design with no spectacle, in use to BR days			
S7/05	2	3.60	MR signal arms	Wooden & steel home & subsidiary arms, fittings & platform; as used in S7/KM5			
S7/09	1	8.10	30' jig-built ladder & landing	With radiused top for LNWR; easily the best ladder on the market (rung wire included)			
S7/11	1	2.50	LSWR steel or wood arm	Choice of fittings with spectacle & blinder etc			
S7/12 S7/14	1	2.50	Westinghouse upper quadrant stop arm	LMS/LNER/SR/BR folded edge arm with spectacle (two layer) & fittings			
57/14 S7/14/1	1 2	2.50 0.90	GWR wooden arms GWR arm symbols	Home or distant 4' arms or 3' subsidiary, with all fittings, spectacles etc.			
57/14/1 S7/22			,	Common S & O for shunt & goods loop, in etched brass			
S7/33/1	2 1	5.10 2.40	Stevens & Co lattice post dolls LNWR 11'6" wooden doll	10'6" & 7' tall for most companies' bracket signals; includes arm bearing & lamp bracket			
\$7/33/2	1	1.80	LNWR 8' wooden doll	With home & distant arm bearings and trimmer shoe; easily modified for other companies Shorter, single bearing version of above; use both for correctly-proportioned junction signal			
S7/40 S7/41 S7/42	1 1 1	TBA 5.40 6.00	GNR/LNER 23ft lattice base post GNR/LNER 15' lattice doll GNR/LNER 23ft lattice post	For bracket signals - diamond lattice with 14" square base (ex-D&S 250LP3-7) 8" base diamond lattice for upper dolls on GNR/LNER bracket signals (ex-D&S 250LP1-7) Standard diamond lattice for 1 or 2 arms; add to S7/40 for a taller post (ex-D&S 250LP2-7)			
	Lamps & finials in cast whitemetal						
SC01	3	2.70	Stevens & Co signal lamp	Round-case lamp for LSWR, CR, GSWR, S&DJR, plus other Stevens contracts			
SC02	3	2.00	Stevens & Co cruciform spike finial	Unique pattern for LSWR, SR, S&DJR, H&BR, GCR (Guide Bridge) & others			
SC03	3	2.00	McKenzie & Holland finial	Umbrella & spike for GER, NER, NSR, HR, TVR, RR & Colonial railways			
SC03/1	1	4.20	McKenzie & Holland finial	Shorter version of above for subsidiary signals, in cast brass			
SC04	3	2.00	GWR signal lamp	Round-case lamp in general use throughout the system			
SC05	3	2.00	GWR ball & spike finial	Correct pattern for square wooden posts			
				Page 6			

Description

Quantity Price (£) Item

Code

Code	Quantity	Price (£)	Item	Description
SC06	3	2.70	Southern Railway signal lamp	Railway Signal Lamp Co square lens lamp used throughout the SR and BR(S)
SC07	3	2.70	Square lantern - flat top	Early pre-grouping multi-purpose signal lantern
SC08	3	2.70	McKenzie & Holland signal lamp	Round-case, ribbed vent lamp for NER, NSR, HR, TVR etc
SC08/1	3	2.40	McKenzie & Holland signal lamp	Alternative pattern to SCO8, with larger case and plain vent
SC09	3	2.00	Saxby & Farmer pagoda top finial	GER, LBSCR & some Irish companies
SC010	3	2.00	LNWR/LMS/LNER bevel top post cap	LNWR & early LMS/LNER wooden posts & dolls
SC011	3	2.00	LMS Adlake signal lamp	No.25 type D-shaped case lamp, in use on LMS & BR (LMR) to the present day
SC012/1 SC012/2	3 3	2.00 2.70	Midland Railway finial (old type) Midland Railway finial (new type)	MR pre-1912 fluted design MR post-1912 design without flutes
SC013	3	2.00	Stevens & Co Scottish railway finial	Large ball & spike for all Scottish railways except the HR; modify for LYR, CLC & LTSR
SC014	3	2.00	Duttons' round-case lamp	Standard contract signal lamp
SC015	3	2.00	Stevens & Co NBR finial	Later Stevens pattern for NBR & GSWR; open circular centre
SC016	3	2.00	4-sided dart finial	Evans O'Donnell 4-sided dart casting for Barry Railway, SECR, SR, Lynton & Barnstaple
SC017	3	2.00	Cruciform flat ball & spike finial	As used by LCDR & L&YR (1912 pattern)
SC018	3	2.00	GWR tubular post finial	With round base to suit 5" diameter post
SC019	3	2.00	LMS tubular post cap	Small tubular post cap; still in current use
SC020	3	2.00	SR post cap for rail-built post	For Southern Railway rail-built signal posts
SC021	3	2.00	GNR/LNER ball & spike finial	McKenzie & Holland design; used on both lattice & wooden posts
SC022 SC023	3	2.00	NBR signal lamp Midland Railway No.4 signal lamp	Distinctive North British Railway design - double cowl ventilator Adlake long-burning type; also suitable for GCR, L&YR and M&GN
SC023/1	3	2.00	Midland Railway Nos. 1 & 3 signal lamp	No.3 type for rotating ground signals; easily converted to No.1 for running signals
SC025	3	2.70	LNER signal lamp	Square case with bulls-eye lens and LH mounting for upper quadrant signals
SC026	3	3.00	GNR signal lamp	Round case lamp with tall vent; also for M&GN (ex-D&S 250SL-7)
SC027	3	2.00	MSLR/GCR signal finials	Ball and spike finials for use with wooden posts and dolls (ex-D&S 250SF-7)
SC028	3	2.00	Stevens & Co small ball & spike finial	Wooden finial for most early contract signals
SC029	3	2.00	LNER round post cap	For tubular posts; unique LNER style with two rings
SC030	3	2.00	LNWR round-case signal lamp	Large round case with flat lens; in use to BR days with lower quadrant arms
SC031	3	2.00	Cambrian Railway signal lamp	Large round case with side lens
SC033 SC034	3	3.00	Westinghouse signal motor	Dummy motor with operating arm; commonly found on distant signals
SC034 SC041	3 1	2.00 4.50	Pre-grouping 3-aspect lamp Signal balance weight (complete)	Early Saxby & Farmer round design for signals & point indicators Common smaller weight suitable for most purposes, including cast brass arm & bracket
SC041 SC042 SC043 SC044	1 1 1	4.50 4.50 4.50 4.50	Medium balance weight (complete) LSWR/SR balance weight (complete) Large balance weight (complete)	With dished face, used particularly by MR & LNWR; includes cast brass arm & bracket With distinctive LSWR/SR pattern 30lb weight; includes cast brass arm & bracket Use if more mass is needed to return arm automatically; includes cast brass arm & bracket
SC041/1 SC042/1 SC043/1 SC044/1	6 6 6	3.00 3.00 1.50 3.00	Small balance weight Medium balance weight LSWR/SR balance weight Large balance weight	Pack of 6 whitemetal weights as in SCO41-44 above, for use with the etched balance levers on signal arm frets SO4-SO15
SC051	3	2.00	Signal arm side bearing	Detail part for modellers making their own signal posts
SC052	3	2.00	Lamp bracket	As above
SC053	3	2.00	Balance lever bearing	As above; not intended for working balance lever - use SCO41-3 instead
SD02	3	3.30	Pull rod yokes	Lost wax brass casting; for signal arms and balance levers
Ground	& banne	r repeat	er signals	
GS01	2	6.00	Stevens & Co drop flap signal	Square body - variants for LSWR, CR, GSWR & NBR
GS02	2	6.00	Westinghouse ground disc	Rotating half-disc for SR, BR(S)
GS03	2	6.00	McKenzie & Holland rotating head	Horizontally rotating target & lamp for NER, GER, HR, GCR, NSR etc
GS04	2	6.00	Saxby & Farmer rotating head	LBSCR 3-target head with limit of shunt; to improved specification
GS04/1 GS04/2	2 2	7.80 7.80	LNWR rotating head Saxby & Farmer rotating head	1881 Crewe pattern; LMS discs modification now included GNR version of GS004; LNER discs modification now included
GS05	2	6.00	Midland Railway Acfield type	1910 pattern with later variants including rugby ball target
GS05/1 GS05/2	2 2	6.00 6.00	Midland Railway rotating type Midland Railway post-mounted type	1900-1910 style Pre-1900 design; mounted on both ground and tall posts
GS06/1	2	6.00	GWR 1920 cast open body	16" disc; will convert to double head
GS07	2	9.00	Sykes banner repeater signal	Home or distant, including 13' ladder; needs post to complete
GS08	2	6.00	LNER upper quadrant disc	1938 pattern; still in use in many areas
GS09	2	6.00	LMS 1934 standard pattern	Westinghouse pattern used till late LMS period; will double up
GS010	2	6.00	Lancashire & Yorkshire Railway	Pre-group Railway Signal Co type on tall cast post, small arm; modify for SECR
GS011	2	6.00	BR(M) Westinghouse type	Late LMS stacking type standardised by BR; in current use
Other S	&T Depa	ırtment i	tems	
LC7	1	16.50	Level crossing kit, cast whitemetal	LNWR/MR type with 3-bay gates, posts & wicket gates; use two kits to cross double track
LS05 LS06/1	10 1	8.40 4.50	Point rodding stools Rodding cranks & pulleys	Cast 6-way stools to take wire rodding; cosmetic only Variety of cranks, expanders, pulleys etc for point rodding & signal wire use
LS06/2	10ft	6.00	Square point rodding wire	0.7mm square straight nickel silver wire for scale point rodding
LS06/3 LS07	10ft 10	3.60 1.80	Round point rodding wire Signal wire pulley wheels	As above, but round. Also suitable for loco handrails using the Alan Gibson knobs below Dummy wheels, 1'0" diameter, 5 curved spokes, in etched brass
LS08	10	7.50	Signal wire pulley posts	Cast brass "cedar" square posts & pulleys for lineside detailing
LS08/3	5m 1	3.00	Signal wire	Scale signal wire - 0.11mm stainless steel
LS09 LS014	1 8	6.00 5.10	4-lever ground frame Yard point levers (cosmetic only)	Saxby & Farmer type - controls exits from yards etc; cosmetic only Etched brass cranked point levers, universal type, with riveted sleeper plate
LS014/1	6 4	4.80	"Kick over" yard point levers (cosmetic)	Alternative design of yard point lever; two cast components
SLC047	8	6.48	GWR signal box finials	Also suitable for footbridges (by Scale Link) Page 7

Page 7

Super 10 scale complete signal kits & parts

Code	Quantity	Price (£)	Item	Description
G1/KM1	1	30.00	LMS/LNER/BR 20' tubular post UQ signal	The standard post-grouping signal, still in use today
G1/KM6	1	25.50	LNWR 20' wooden post LQ signal	Crewe pattern corrugated home arm; shunt arm also included
G1/KS3	1	25.50	LSWR/SR 20' lattice post LQ signal	With tapered wooden or steel home arms
G1/KW1	1	30.00	GWR 20' wooden post LQ signal	Choice of 4' home or distant arms, or 3' subsidiary home arm; symbols included

These kits contain all parts needed to make a complete signal, including post, ladder & platform, arm & fittings, lamp, finial, balance weight, glazing and wire. The arms can be modified to construct a distant signal. Alternative parts may be available to make up complete kits for other post sizes or companies, possibly at increased cost; ask for details.

G1/02	1	12.00	Stevens & Co 20' lattice post	Includes ladder, landing, arm bearing and lamp brackets; easy construction	
G1/02/1	1	1.00	Etched brass landing treads	Ladder top staging, ready to use; solder in place, add stripwood	
G1/04 G1/04/1	1 1	3.00 0.90	LNWR corrugated stop arm LNWR calling-on arm	With built-up arm, spectacle, motion plate & blinder; full detail Late 1870s design with no spectacle, in use to BR days	
G1/09	1	12.00	23' jig-built ladder & landing	Jig-built ladder for soldered construction; with radiused top for LNWR (rung wire included)	
G1/11	1	3.60	LSWR stop arm	Choice of wooden or steel arm with spectacle & blinder etc	
G1/12	1	3.00	Westinghouse upper quadrant stop arm	LMS/LNER/SR/BR folded edge arm with spectacle (two layer) & fittings	
G1/14 G1/14/1	1 1	3.90 1.00	GWR wooden arms Shunt S symbol & goods ring	Home or distant 4' arms or 3' subsidiary, with all fittings, spectacles etc. Used on many pre-group signals to denote goods loops etc	
G1/17	1	3.60	20' wooden signal post	Tapered post made from planed timber	
Lamps & finials in cast whitemetal					

SC102	1	1.50	Stevens & Co cruciform finial	Beautiful cast top for lattice posts - open centre; used on LSWR, SR etc
SC103	1	1.50	McKenzie & Holland finial	Umbrella & spike finial for NER, NSR, Welsh railways & others
SC104	1	1.50	GWR signal lamp	Round-case lamp in general use throughout the system
SC105	1	1.50	GWR ball & spike finial	Correct pattern for square wooden posts
SC106	1	1.00	Cast signal lamp, square type	Tall square variety used by LSWR & SR
SC110	1	1.00	LNWR/LMS cast bevel square finial	With recessed base to allow neat fitting to post top
SC112	1	1.50	Midland Railway finial	Square base with distinctive turned wooden-type spike
SC119	1	1.00	LMS/LNER tubular post finial	Post-grouping standard cap for LMS & LNER, plus later BR signals
SC130	1	1.50	LNWR cast round signal lamp	Correct Crewe pattern; base of lamp is bored for a bulb
SC141 SC142	1 1	4.50 4.50	Small balance weight, lever & bracket Large balance weight, lever & bracket	Lost wax brass casting with whitemetal weights; fully functional & rustproof Extra mass to ensure reliable operation - recommended for garden railway signals
SC151	1	2.40	Signal arm pivot bearing	For those signals pivoted on the post side; lost wax brass casting
LS107	5	1.50	Signal wire pulley wheels	Scale 1'0" diameter, 5 curved spokes, in etched brass

16mm Scale

SX-01	1	36.00	LQ Stevens & Co wooden post stop signal	Complete kit to make one signal in 16mm scale. Etched brass .020" fittings & jig-built ladder, cast metal lamp, balance weight & finial, tapered planed pine post. Copious instructions & assembly diagrams.
SX-02	1	49.50	LQ Stevens & Co lattice post stop signal	Similar specification to the above, with the inclusion of an etched brass .018" thick two-piece lattice post to replace the wooden type, landing fittings, lamp bracket & bearings, and a lost wax brass cast cruciform finial.
S16/11	1	4.50	LSWR stop arm	Tapered arm with spectacle & blinder etc

Other constituent parts of the 16mm scale kits are available separately - please contact for prices.

Non-scale Mechanical Parts for Signal & Point Operation

11011 .	Jeule 1	vic criari	icat i ai es joi signat a i	one operation
SM1	1	120.00	14 lever signal frame kit	Cast brass pre-drilled 4" levers, 18thou floor plate & fittings; solder built kit
SM2 SM2/1	1 1	75.00 6.00	7 lever signal frame kit SM2 upgrade kit	Smaller version of the above, to improved specification Lever spacers and catch handle nuts/screws/washers to give more robust and easier assembly
SM3	1	6.90	Signal lever & return spring	Cast brass lever & spring as used in SM1 & 2
SPR	1	0.30	Return spring	Spare tension springs as used in SM1-3 above
SM4	5m	15.00	Wire & tube control kit	5m nickel silver 24swg wire & PTFE tubing with instructions
SM5	1	4.50	Manual signal operating mechanism	Etched brass, wire or rod operated; instantly removable from the baseboard for transport etc.
SM8 SM9	2 4	2.70 1.50	Moulded nylon cranks & bases Moulded nylon snap joints for SM8	Nominal 1"x 1" throw; complete with 6BA bolts, nuts & washers To fit 1.6mm/16swg/1/16" rod; quick-release joint; enables baseboard joints to be crossed
SG90-1 SG90-2	1 1	6.00 6.00	Single servo mount Twin servo mount	Etched brass through-baseboard mount for the Tower Pro SG90 servo or equivalent Twin version of SG90-1 - servos mounted vertically above each other
GEM ®	point &	signal co	ntrol components	
1001 1001T	1 3	9.00 16.80	Universal point lever Universal point lever	3/16" throw in each direction; size 19x11mm As above, but in a triple pack

1001		7.00	Universal point level	3/10 tillow ill each direction, size 19x1111111
1001T	3	16.80	Universal point lever	As above, but in a triple pack
1002	6	15.00	Angle cranks	Individual mounting bases; throw adjustable up to 7mm
1005	6	11.50	Omega wires	For taking up excess throw in point and signal mechanisms; 44mm long
1006	6	10.00	Wire snaps	For attaching omega wires to SM4 operating wire
1008	1	24.90	4-way lever frame	3/16", 1/4" & 5/16" throw on each lever; 37x36mm footprint
1009	1	31.80	6-way lever frame	As 1008, but 49mm long
1010	1	37.80	8-way lever frame	As 1008, but 63mm long
1011	10	12.00	Large angle cranks	Etched brass, throw adjustable between 5 and 14mm
1012	6	15.00	Vertical angle cranks	Similar to 1002, but with right-angle bases for screwing to baseboard underside
1013	10	5.40	Peco point couplers	To couple 1001 universal point levers to Peco points, via 1005 omega wires

Signalling items for all scales

Code	Quantity	Price (£)	Item	Description
LENS	4	2.70	Spectacle glazing	Ruby, amber, blue-green & green stable film for correct aspects with yellow or white lighting
T132	12"	4.50	1/32" tubing & 0.45mm nickel silver wire	For signal arm/balance weight bearings in 2 & 3mm scales (may be packed as 2 x 6" lengths)
T116	12"	2.10	1/16" brass tubing & 0.8mm brass rod	For signal arm bearings in 4mm scale
T200	10"	2.40	2.0mm brass tubing & 1.0mm brass rod	For signal arm bearings in 7mm scale
T200A	12"	2.70	2.0mm thin-wall brass tubing	For 5½" diameter tubular posts in 4mm scale
T250	12"	2.70	2.5mm brass tubing	For 6½" diameter tubular posts in 4mm scale (replaces T332)
T18	9"	1.80	1/8" brass tubing	For 10" diameter tubular posts in 4mm scale, and 5½" diameter in 7mm scale
T532	12"	3.30	5/32" brass tubing	For 6½" diameter tubular posts in 7mm scale
T316	12"	3.30	3/16" brass tubing	For 10" diameter tubular posts in 7mm scale, and 5½" diameter in 10mm scale

Part B) Couplings and Drawgear

Sprat & Winkle and D.G. Autocouplings

ACN/3	40	8.00	N gauge/2mm scale autocoupling fret	Mk3 type, with mounting plates; couplings give remote delay operation
AC3/1	40	8.00	3mm & 4mm finescale Mk1 coupling fret	Original type without the delay facility; 4' minimum radius in 4mm scale
AC3/3	32	8.00	3mm & 4mm finescale Mk3 coupling fret	Delayed action version of the above
AC4/1	40	11.10	Standard 4mm scale Mk1 autocoupling fret	Original type without the delay facility; best for tight 00 curves (less than 2' radius)
AC4/3	32	11.10	Standard 4mm scale Mk3 autocoupling fret	Delayed action version of the above
AC7/3	22	16.50	7mm scale Mk3 autocoupling fret	Delay facility specification for 7mm; recommended 4' minimum radius
S/ACN/3	40	13.50	Starter pack for N gauge/2mm scale	Instructions, diagrams, couplings, wire & 6 magnets to get started As above, but with just 8 couplings and 1 magnet; the low-cost way to try out S&W couplings
T/ACN/3	8	3.00	Trial pack for N gauge/2mm scale	
S/AC3/3	32	13.50	Starter pack for 3mm & 4mm finescale	As above (with 4 magnets) for use with minimum 4' radius curves in 4mm scale As above with 8 couplings & mounting plates, 1 magnet; will go down to 2' radius curves As above (with 4 magnets), but for tighter radius curves in 4mm scale As above, with 8 couplings, 8 MP4 mounting plates and one magnet
T/AC3/3	8	6.00	Trial pack for 4mm finescale	
S/AC4/3	32	16.50	Standard 4mm scale starter pack	
T/AC4/3	8	6.00	Standard 4mm scale trial pack	
S/AC7/3	22	21.00	Starter pack for 0 gauge	Correct 7mm scale tolerances; with 2 long magnets
T/AC7/3	8	9.60	Trial pack for 0 gauge	As above, with 8 couplings, 8 MP7 mounting plates and one long magnet
AC3/3R	4	6.00	Ready assembled finescale couplings	Four AC3/3 couplings pre-assembled on mounting plates, ready to fit Four AC4/3 couplings pre-assembled on mounting plates, ready to fit Four AC7/3 couplings pre-assembled on mounting plates, ready to fit
AC4/3R	4	6.00	Ready assembled couplings	
AC7/3R	4	7.50	Ready assembled couplings	
MP4	32	9.00	Mounting plates for all AC3 & AC4 types	Easier mounting on RTR and kit-built 4mm stock, and lets AC3 types be used on tighter curves Same etch as above, with instructions to suit 7mm couplings and stock
MP7	32	9.00	Mounting plates for AC7/3 couplings	
2MAG	4	3.00	Magnets 14mm long for 2mm scale	A new smaller magnet for the smaller scale, giving more precise uncoupling Suits 4mm cork base; pole pieces are on the long surface for effectiveness Developed as a result of 0 Gaugers' requests; simplifies shunting 5mm diameter core; simple installation requiring passing contact switch
4MAG	4	4.50	Magnets 25mm long for 3 & 4mm scales	
7MAG	2	4.00	Magnets 41mm long for 7mm scale	
PK MAG	1	TBA	Electromagnet for smaller scales	
GMC-EM1	1	13.20	Uncoupling electromagnet	Subsitute for PK MAG; switch included
TLU	1	14.10	Uncoupling ramp	Electrically operated ramp for 4mm scale tension lock couplings
BW	3m	1.50	28swg brass for buffing wire 2/3/4mm	For buffer or goal-post wire, also for mounting coupling in 2mm scale
NSW4	3m	1.50	26swg nickel silver wire for mounting	Mounting wire for 3&4mm couplings; OK for handrails & pick-ups too!
SIW4	3m	1.50	0.37mm soft iron wire for 3-link chain	For all smaller scales; use for the last or all 3 links to activate coupling
LNK4	50	6.00	4mm scale 3-link loops	Pre-formed blackened steel wire loops for making 3-link droppers
SIW7	2m	1.50	0.56mm soft iron wire for 0 Gauge links	Compatible with 7mm links for magnetic attraction of the coupling Pre-formed blackened steel wire loops for 7mm scale 3-link droppers Use for buffing & mounting wire in 7mm scale
LNK7	50	6.00	7mm scale 3-link loops	
NSW7	2m	1.50	24swg nickel silver wire for mounting	
PLIERS	1	9.00	Round-nosed pliers	Ideal tool for fixing S&W couplings in place on the mounting plates
DGA	16	3.00	Type A - 2mm scale - N gauge	All packs include 16 couplings, and material to make the loop and dropper wires For electromagnets, see PK/MAG above
DGB	16	5.70	Type B - 4mm scale - 00	
DGC	16	6.30	Type C - 7mm scale - 0 gauge	
DGD	16	3.00	Type D - TT/009	
DGE	16	3.50	Type E - 3 & 4mm finescale	
LBJAD	1	5.10	Loop bending jig	Milled brass jig for types A and D
LBJBC	1	6.00	Loop bending jig	As above, for types B and C
LBJE	1	5.10	Loop bending jig	As above, for type E
SWDG	3m	1.50	Nickel plated steel wire	29swg wire for making magnetic droppers

Kadee Autocouplings for 4mm scale

KDE5	4	5.40	#5 medium centerset shank couplings	Draft box included
KDE17	4	10.50	#17 short NEM couplings	7.11mm long, fits NEM362 coupling pockets
KDE18	4	10.50	#18 medium NEM couplings	8.63mm long, fits NEM362 coupling pockets
KDE19	4	10.50	#19 long NEM couplings	10.61mm long, fits NEM362 coupling pockets
KDE20	4	10.50	#20 extra-long NEM couplings	11.68mm long, fits NEM362 coupling pockets
KDE205	1	11.10	#205 coupler height gauge	Checks coupler centreline and trip pin heights
KDE321	2	6.90	#321 uncoupling magnets	For use with code 100 rail
KDE322	2	8.10	#322 uncoupling magnets	For use with code 75 or code 83 rail

Scale Couplings and Drawgear

Note - due to the considerable overlap between coupling and drawgear items suitable for locomotives, carriages and wagons, most are presented here, rather than in the specific rolling stock sections in Parts C)-E) below.

2mm scale

SNF030 7.50 Dummy screw couplings Etched brass

4mm scale

51L

ABWC013L 4 4.20 Oleo buffers, long, sprung 13" diameter head, 1.45mm shank; for air-braked stock

AWACCIDE 4	Code	Quantity	Price (£)	Item	Description
ARWCO151 4 4.20	ABWC013		, ,	Oleo buffers, short, sprung	•
ABWC015 4 4.20 Olso buffers, Junts, gizung 18 diameter head, 1.45mm shark; for air braked stock					
ABWC0021					
ASW0025 4 4.20 Oleo buffers, brint Strung 22 diameter head, 1-45mm shank; for air braided stock	ABWC018	S 4	4.20	Oleo buffers, short, sprung	18" diameter head, 1.45mm shank; for air-braked stock
ASWC0234 6 3.00 Oleo buffers, short 16 diameter steel head, 1-6 mm shark; whitemetal housing with blackened steel head ASWC0236 4 3.00 Oleo buffers, long 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head Mikely withermetal version of above 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head Mikely withermetal version of above 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head Mikely withermetal cross nor of above 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head Mikely withermetal cross nor of above 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head Mikely withermetal cross nor of above 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head Mikely withermetal version of above 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head Mikely withermetal version of above 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head Mikely withermetal version of above 16 diameter steel head, 1-6 mm shark; withermetal housing with blackened steel head with with with with withing with make steel back 1-6 diameter. Turned steel, or more thank; prospectively the place with No. Place 16 diameter. 16 diamet					
ABMCD25.4 is 2.70 Olen buffers, short Minolly withermetal version of above Minolly withermetal housing with blackened steel head without Minolly withermetal housing with blackened steel head without Minolly without Minoll					
ABM/CDC#1 12			2.70		
					•
LOCA15 12 6.30 15 wagon buffer heads As above, again for longer wheelbase post-Grouping types As above, from stair braked wagon types (some exclusions are HAA, ODA, VEA)					
UCD04 12 2.60 Coupling hooks UCD04 12 2.10 Universal vacuum pipes, upright UCD05 12 3.60 Steam pipes UCD06 12 3.60 Steam pipes UCD06 12 3.60 Steam pipes UCD06 12 3.60 Steam pipes UCD07 12 3.00 Westinghouse and steam pipes UCD08 12 3.00 Spare buffer springs UCD19 20 12.60 Buffer heads and springs UCD29 20 2.70 Elliptical buffer heads springs UCD29 20 2.70 Elliptical buffer heads springs UCD29 20 2.70 Elliptical buffer heads with springs UCD29 20 2.70 Elliptical buffer heads UCD29 20 2.70 Elliptical buffer heads UCD29 20 2.70 Elliptical buffer heads UCD29 20 2.70					
UCO04 12 3.50 Universal vacuum pipes, upright Alternative design to UCO01 with body fixing flange UCO05 12 3.50 Seam pipes Generic hanging steam pipe for locos, carriages and wagons UCO10 12 3.00 Westinghouse and steam pipes UCO11 12 3.00 Westinghouse and steam pipes UCO18 20 3.00 Spare buffer springs UCO19 20 12.60 Buffer heads and springs UCO20 20 12.60 Buffer heads and springs UCO21 20 12.60 Buffer heads and springs UCO21 20 12.60 Buffer heads and springs UCO21 20 12.60 Buffer heads and springs UCO22 20 12.60 Buffer heads and springs UCO23 20 12.60 Buffer heads and springs UCO24 20 12.60 Buffer heads and springs UCO25 20 12.60 Buffer heads and springs UCO26 20 12.60 Buffer heads and springs UCO27 20 12.60 Buffer heads and springs UCO28 20 12.60 Buffer heads and springs UCO29 20 12.60 Buffer heads with spring	UC001	12	3.00	Universal vacuum pipes, upright	Generic component for fitted locos, carriages and wagons
UC005 12 3.60 Steam pipes Generic hanging steam pipe for locos, carriages and wagons Four pairs of etched brass couplings in kit form; includes safety chain eyes and hooks UC010 12 3.00 Westinghouse and steam pipes For the NER and other Westinghouse lines For the NER and there westing house was not west on the State of pre-Group was none and some pre-Group carriages For all 511, gruing steel buffer heads 12" diameter, 1mm shank; for post carriages with Olde buffers 13" diameter, 1mm shank; for waspons and carriages with Olde buffers 13" diameter, 1.45mm shank; for waspons and carriages with Olde buffers 14" diameter, 1mm shank; for waspons and carriages with Olde buffers 15" diameter, 1mm shank; for waspons and carriages with Olde buffers 15" diameter, 1mm shank; for waspons and carriages with Olde buffers	UC003	12	3.60	Coupling hooks	
UC006 8 3.00 Screw couplings UC010 12 3.00 Westingbouse and steam pipes For the NER and other Westinghouse lines UC010 20 12.60 Buffer heads and springs 12" diameter, 1mm shank; for pre-Group wagors 12" diameter, 1mm shank; for pre-Group wagors 13" diameter, 1mm shank; for pre-Group wagors 13" diameter, 1mm shank; for pre-Group wagors 13" diameter, 1mm shank; for pre-Group wagors 16" diameter, 1mm shank; for carriages and some BR wagors 16" diameter, 1mm shank; for carriages and some BR wagors 16" diameter, 1mm shank; for wagors and carriages 16" diameter, 1mm shank; for wagors and some pre-Group carriages 16" diameter, 1mm shank; for wagors and carriages 18" diameter, 1mm shank; for wagors and some pre-Group carriages 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18" diameter, 1mm shank; for wagors and carriages with Ucob buffers 18"	UC004	12	2.10	Universal vacuum pipes, upright	Alternative design to UC001 with body fixing flange
UC010 12 3.0.0 Westinghouse and steam pipes For the NER and other Westinghouse lines For all 51s grung steel buffer heads of springs UC019 20 12.60 Buffer heads and springs UC019 20 12.60 Buffer heads and springs UC020 20 12.60 Buffer heads with springs UC020 20 12.60 Buffer heads UC020 20 1	UC005	12	3.60	Steam pipes	Generic hanging steam pipe for locos, carriages and wagons
UCD19 20 12,60 Buffer perings For all 51L spring steel buffer heads UCD19 12,60 Buffer heads and springs 12 diameter, 1 mm shark; for prec-foroup wagons and some pre-Group carriages UCD20 20 12,60 Buffer heads and springs 16 diameter, 1 mm shark; for pact-Group wagons and some pre-Group carriages UCD20 20 12,60 Buffer heads and springs 16 diameter, 1 mm shark; for carriages and some BR wagons UCD20 20 12,60 Buffer heads and springs 16 diameter, 1 mm shark; for carriages and some BR wagons UCD20 20 12,60 Buffer heads and springs 18 diameter, 1 mm shark; for carriages with Oleo buffers UCD20 21,60 Buffer heads and springs 16 diameter, 1.45mm shark; for wagons and carriages with Oleo buffers UCD20 21,70 Buffer heads and springs 18 diameter, 1.45mm shark; for wagons and carriages with Oleo buffers UCD20 21,70 Buffer heads and springs UCD20 21,70 Buffer heads with springs UCD20 21,70 Buffer heads and springs UCD20 21,70 Buffer heads with springs UCD20 21,70 Buffer heads UCD20 Etched brass hooks and steel links, complete with springs UCD20 UCD20 UCD20 UCD20 UCD20 UCD20 UCD20 UCD20 UCD20	UC006	8	3.00	Screw couplings	Four pairs of etched brass couplings in kit form; includes safety chain eyes and hooks
UCC02	UC010	12	3.00	Westinghouse and steam pipes	For the NER and other Westinghouse lines
UCC01 2.0 12.60 Buffer heads and springs 12 diameter, 1 mm shank; for prest-Group wagons and some pre-Group carriages UCC02 20 12.60 Buffer heads and springs 13" diameter, 1 mm shank; for post-Group wagons and some pre-Group carriages UCC02 20 12.60 Buffer heads and springs 13" diameter, 1 mm shank; for post-Group wagons and some pre-Group carriages UCC02 20 12.60 Buffer heads and springs 13" diameter, 1 mm shank; for post-Group wagons and some pre-Group carriages UCC02 20 12.60 Buffer heads and springs 13" diameter, 1 mm shank; for wagons and carriages with Oleo buffers UCC02 20 12.60 Buffer heads and springs 16" diameter, 1 mm shank; for wagons and carriages with Oleo buffers UCC02 20 12.60 Buffer heads and springs 16" diameter, 1 mm shank; for wagons and carriages with Oleo buffers UCC02 20 2.70 UCC02 20 2.70 UCC02 20 2.70 UCC02 20 2.70 UCC02 2.70 UCC02 20 UCC02		20	3.00		-
UCCCC 20 12.60 Buffer heads and springs 16' diameter, 1mm shank; for carriages and some BR wagons UCCCCC 20 12.60 Buffer heads and springs 18' diameter, 1mm shank; for wagons and carriages with Oleo buffers UCCCCC 20 12.60 Buffer heads and springs 16' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers UCCCCC 20 12.60 Buffer heads and springs 16' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers UCCCCC 20 12.60 Buffer heads and springs 16' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers UCCCC 20 12.60 Buffer heads and springs 16' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers UCCCC 20 20 2.70 Elliptical buffer heads with springs UCCCC 20 20 2.70 Elliptical buffer heads with springs UCCCC 20 20 2.70 Elliptical buffer heads with springs UCCCC 20 20 3.00 Coupling hooks Etched niked sliver etched elliptical buffer head plates; use with UCCCC 20 UCCCC				Buffer heads and springs	12" diameter, 1mm shank; for pre-Group wagons
UCC22 20 12.60 Buffer heads and springs 18' diameter, 1mm shank; mainly for locomotives and carriages with Oleo buffers 11.60 Buffer heads and springs 13' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers 16' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers 18' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers 18' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers 18' diameter, 1.45mm shank; for wagons and carriages with Oleo buffers 18' diameter, 1.45mm shank; for Oleo buffers 18' diamet					
UCO22 20 12.60 Buffer heads and springs UCO27 20 12.60 Buffer heads and springs UCO28 20 12.60 Buffer heads and springs UCO29 20 2.70 UCO30 4 3.00 Elliptical buffer heads with springs MT356 20 3.00 Coupling hooks Etched brass MT367 22 'BR Oleo buffers UCO20 4 8.70 22 'BR Oleo buffers Brass bodied, ready assembled sprung buffers Brass bodied, ready assembled sprung buffers Brass bodied, ready assembled version of ABWC022L above, with steel heads Slater's Three-link couplings Smiths LP1 4 pairs 8.40 3-link couplings Elliptical buffer heads and springs Blackened etched brass hooks and brass links, with springs and split pins As above, but with finer links As Deve, but with finstanter type middle link for fittled wagons Seel links Elliptical buffer heads with 97ings Blackened etched brass hooks and brass links, with springs and split pins As IP1, but with instanter type middle link for fittled wagons Seel links Elliptical buffer heads with 97ings As IP1, but with instanter type middle link for fittled wagons Seel links Elliptical buffer heads with 97ings As IP1, but with instanter type middle link for fittled wagons Seel links Elliptical buffer heads with 97ings As IP1, but with instanter type middle link for fittled wagons Seel links Replacement botton links for IP1, 2.4 & 6. for use with magnetic uncoupling poles Elliptical buffer heads with 97ings As IP1, but with instanter type middle link for fittled wagons Seel links Elliptical buffer heads with 97ings As IP1, but with instanter type middle link for fittled wagons Seel links As IP1 above, but pre-assembled for your convenience Pre-assembled server ouglings, assembled Back	UC022	20	12.60	Buffer heads and springs	18" diameter, 1mm shank; mainly for locomotives and carriages
UCO27 20 12.60 Buffer heads and springs 22 diameter, 1.45mm shank; for wagons and carriages with Oleo buffers (Loss AT locos, many EMUs and DMUs UCO39 20 2.70 Elliptical buffer heads and springs 22 diameter, 1.45mm shank; for buffers 'Class AT locos, many EMUs and DMUs UCO39 20 2.70 Elliptical buffer heads and springs Etched nickel silver elliptical buffer head plates; use with UCO20 are UCO25 above Nickel silver etched elliptical buffer plates with 13° steel buffer heads and springs Mainly Trains Mainly Trains MT356 20 3.00 Coupling hooks Etched brass OLEO19 4 8.70 19° BR Oleo buffers DLEO2 4 8.70 22° BR Oleo buffers Brass bodied, ready assembled sprung buffers OLEO2 4 8.70 19° BR Oleo buffers Brass bodied, ready assembled version of ABWCO22L above, with steel heads Stater's 4151 10 pairs 15.00 Three-link couplings Etched brass hooks and steel links, complete with springs Smiths Etched brass hooks and steel links, complete with springs and split pins As above, but finish instanter type middle link for fitted wagons LP3 4 6.30 Steel links LP3 4 6.30 Steel links LP3 2 pairs 11.60 3-link couplings, assembled LP3 2 pairs 11.60 3-link couplings, assembled LP4 4 pairs 11.40 3-link couplings, assembled LP5 2 pairs 11.60 3-link couplings, assembled LP6 4 pairs 11.40 Magnetic 3-link couplings, assembled LP7 2 pairs 11.60 3-link couplings, assembled LP8 4 pairs 11.40 Magnetic 3-link couplings SERVEN COUPLINGS, ASSEMBLE AS A Sove, but firer for use with the grown convenience Pre-assembled serve couplings for fitted stock As LP1 with improved centre piece Head 4 pairs 11.40 Magnetic 3-link couplings As DP1 above, but pre-assembled for your convenience Pre-assembled serve couplings for fitted stock As LP3 with improved centre piece Brass bodied, ready assembled for your convenience Pre-assembled serve couplings for fitted stock As LP3 with improved centre piece Brass bodied fready assembled for your convenience Pre-assembled serve couplings for fitted stock As LP4 above, but with imperite					
UCO30 2 4 3.00 Elliptical buffer heads with springs Mainly Trains MT36 20 3.00 Coupling hooks Etched brass Markits WT36 20 3.00 Coupling hooks Etched brass Markits WT36 20 3.00 Coupling hooks Etched brass Brass bodied, ready assembled sprung buffers Brass bodied, ready assembled version of ABWCO21, above, with steel heads Slater's Slater's Smiths LP1 4 pairs 8.40 3-link couplings LP1 4 pairs 8.40 Instanter couplings ETCHed brass hooks and steel links, complete with springs Blackened etched brass hooks and brass links, with springs and split pins As above, but with finer links As IP1 above, but with instanter type middle link for fitted wagons Steel links Replacement bottom links for LP1, 2, 4 8 6, for use with magnetic uncoupling poles As IP3 24 6.30 Screw couplings, assembled LP5 2 pairs 11.80 Screw couplings, assembled LP5 2 pairs 11.40 Instanter couplings, assembled LP6 4 pairs 1.40 Instanter couplings Srew couplings LP7 24 6.30 Finescale street links LP7 24 6.30 Finescale brass links LP6 4 pairs 1.40 Instanter couplings, assembled LP7 24 6.30 Finescale brass links LP7 24 6.30 Finescale brass links LP8 4 pairs 1.60 Screw couplings, assembled LP7 24 6.30 Dummy screw couplings Brass bodied, ready assembled brass books and steel links, and brass links Blackened etched brass hooks and brass links, with springs and split pins As above, but with instanter type middle link for fitted wagons As IP1 above, but pre-assembled for your convenience Pre-assembled version of LP2 above Pre-assembled version of LP2 above Brass bodied, ready assembled for your convenience Pre-assembled version of LP2 above As IP3 above, but pre-assembled for your convenience Pre-assembled version of LP2 above Brass bodied, ready assembled for your convenience Pre-assembled version of LP2 above Brass bodied, ready assembled for your convenience Pre-assembled version of LP2 above Brass bodied, ready assembled for your convenience Pre-assembled version of LP2 above Brass bodied, ready assembled f				, ,	, , , , , , , , , , , , , , , , , , , ,
Mainly Trains					
Maristy Truins MT356 20 3.00 Coupling hooks Etched brass Markits UEO10 4 8.70 19° BR Oleo buffers Brass bodied, ready assembled sprung buffers OLEO19 4 8.70 22° BR Oleo buffers Brass bodied, ready assembled sprung buffers Slater's Slater's UP1 4 pairs 15.00 Three-link couplings Etched brass hooks and steel links, complete with springs Smiths LP1 4 pairs 8.40 3-link couplings LP2 4 pairs 8.40 Instanter couplings As above, but with finer links LP3 24 6.30 Finescale 3-link couplings As above, but with finer links LP4 4 pairs 12.60 3-link couplings Assembled LP5 2 pairs 13.80 5-crew couplings, assembled LP6 4 pairs 11.40 Instanter couplings, assembled LP7 24 6.30 Finescale brass links LP8 4 pairs 10.50 Dummy screw couplings, assembled LP6 4 pairs 11.40 Instanter couplings LP7 24 6.30 Finescale brass links LP8 4 pairs 10.50 Dummy screw couplings LP8 4 pairs 10.50 Dummy screw couplings LP8 4 pairs 10.50 Dummy screw couplings LP9					
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Stater's	Markits			. 3	
Stater's	OLEO19	4	8.70	19" BR Oleo buffers	Brass bodied, ready assembled sprung buffers
Smiths LP1 4 pairs 8.40 3-link couplings Blackened etched brass hooks and brass links, with springs and split pins LP1 4 pairs 8.40 Finescale 3-link couplings As above, but with finer links LP2 4 pairs 8.40 Instanter couplings As above, but with instanter type middle link for fitted wagons LP3 24 6.30 Steel links Replacement bottom links for LP1, 2, 4 £ 6, for use with magnetic uncoupling poles LP3 24 6.30 Finescale steel links As LP1, but with instanter type middle link for fitted wagons LP3 12.60 Screw couplings, assembled LP5 2 pairs 12.60 Screw couplings, assembled LP6 4 pairs 11.40 Instanter couplings, assembled LP7 24 6.30 Finescale brass links LP7 24 6.30 Finescale brass links LP8 4 pairs 19.60 Dummy screw couplings LP8 4 pairs 9.60 Dummy screw couplings LP8 4 pairs 9.60 Dummy screw couplings LP8 4 pairs 19.60 Summy screw couplings LP9 4 pairs 14.40 Magnetic 3-link couplings LP9 4 pairs 14.40 Magnetic 3-link couplings SA20 20 6.30 Coupling springs SA21 20 6.30 Coupling prings SA22 20 8.70 Coupling prings SA23 20 6.30 Instanter links SA24 SA25 SA25 SA25 SA25 SA25 SA25 SA25 SA25	OLEO22	4	8.70	22" BR Oleo buffers	Brass bodied, ready assembled version of ABWC022L above, with steel heads
Pairs Second Se	Slater's				
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LP1F 4 pairs 8.40 Instanter couplings As above, but with finer links LP2 4 pairs 8.40 Instanter couplings LP3 24 6.30 Steel links Replacement bottom links for LP1, 2, 4 & 6, for use with magnetic uncoupling poles LP3 24 6.30 Finescale steel links Replacement bottom links for LP1, 2, 4 & 6, for use with magnetic uncoupling poles LP5 4 pairs 12.60 3-link couplings, assembled LP5 2 pairs 12.60 Screw couplings, assembled LP5 2 pairs 13.80 Screw couplings, assembled LP6 4 pairs 11.40 Instanter couplings, assembled LP7 24 6.30 Brass links LP7F 24 6.30 Brass links LP7F 24 6.30 Finescale brass links LP8A 4 pairs 9.60 Dummy screw couplings LP8A 4 pairs 10.50 Dummy screw couplings LP9B 4 pairs 8.40 Magnetic 3-link couplings LP9B 4 pairs 14.40 Magnetic 3-link couplings LP9B 4 pairs 14.40 Magnetic 3-link couplings LP9B 4 pairs 14.40 Magnetic 3-link couplings LP9B 5A21 20 6.30 Coupling springs SA22 20 8.70 Coupling hooks SA22 30 6.30 Instanter links SIAter 's TILL UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle SIATER 'S TURNED SCREW Couplings Sorrew couplings For unfitted locos & rolling stock; etched brass hook, steel links Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle	Smiths				
LP2 4 pairs 8.40 Instanter couplings Setel links Replacement bottom links for LP1, 2, 4 & 6, 6, or use with magnetic uncoupling poles As LP1, but with instanter type middle link for fitted wagons Replacement bottom links for LP1, 2, 4 & 6, for use with magnetic uncoupling poles As above, but finer for use with LP1F As LP1 above, but pre-assembled for your convenience LP5 2 pairs 12.60 Screw couplings, assembled Pre-assembled screw couplings, for fitted stock As LP1 above, but pre-assembled for your convenience Pre-assembled screw couplings, for fitted stock As LP5 with improved centre piece As LP5 with improved centre piece Blackened spare links for LP1, 2, 4 and 6 Blackened spare links for LP1, 2, 4 and 6 Blackened spare links for LP1, 2, 4 and 6 Blackened spare links for LP1, 2, 4 and 6 Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened spare links for LP1, 2, 4 and 6 Pre-assembled version of LP2 above Blackened version of LP2 a					
LP3 24 6.30 Finescale steel links LP3F 24 6.30 Finescale steel links LP4 4 pairs LP5 2 pai		•		, 3	
LP4 4 pairs 12.60 3-link couplings, assembled Pre-assembled for your convenience LP5 2 pairs 12.60 Screw couplings, assembled Pre-assembled screw couplings, for fitted stock LP5A 2 pairs 11.40 Instanter couplings, assembled LP6 4 pairs 11.40 Instanter couplings, assembled LP7 24 6.30 Brass links Blackened spare links for LP1, 2, 4 and 6 LP7F 24 6.30 Finescale brass links As above, but for LP1F LP8 4 pairs 9.60 Dummy screw couplings Self-assembly form of LP5 above LP10F 4 pairs 8.40 Magnetic 3-link couplings As LP16 above, but with improved centre piece LP10F 4 pairs 8.40 Magnetic 3-link couplings As LP16 above, but with magnetic links LP11 3 pairs 14.40 Magnetic 3-link couplings, assembled As LP4 above, but with magnetic links SA20 20 6.30 Coupling springs Spare compression springs for LP1-11 above SA21 20 6.00 Split pins Spare split pins for LP1-11 above SA22 20 8.70 Coupling hooks Spare hooks for LP1-11 above SA23 20 6.30 Instanter links Spare instanter links for LP2 and LP6 above Pre-assembled version of LP2 above Blackened spare links for LP2 and LP6 above As LP5 with improved centre piece LP51L UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings For unfitted locos & rolling stock; etched brass hook, steel links M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle	LP3	24	6.30	Steel links	Replacement bottom links for LP1, 2, 4 & 6, for use with magnetic uncoupling poles
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LP6 4 pairs 11.40 Instanter couplings, assembled Pre-assembled version of LP2 above Blackened spare links for LP1,2,4 and 6 LP7 24 6.30 Finescale brass links As above, but for LP1F LP8 4 pairs 9.60 Dummy screw couplings Self-assembly form of LP5 above LP8A 4 pairs 10.50 Dummy screw couplings As LP8 with improved centre piece LP10F 4 pairs 8.40 Magnetic 3-link couplings As LP1 above, but with magnetic links LP11 3 pairs 14.40 Magnetic 3-link couplings, assembled As LP4 above, but with magnetic links SA20 20 6.30 Coupling springs Spare compression springs for LP1-11 above SA21 20 6.00 Split pins Spare split pins for LP1-11 above SA22 20 8.70 Coupling hooks Spare hooks for LP1-11 above SA22 20 8.70 Coupling hooks Spare instanter links for LP2 and LP6 above Tmm scale 51L UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings For unfitted locos & rolling stock; etched brass hook, steel links M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle				1 3 /	
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LP7F 24 6.30 Finescale brass links LP8 4 pairs 9.60 Dummy screw couplings LP8A 4 pairs 10.50 Dummy screw couplings LP10F 4 pairs 8.40 Magnetic 3-link couplings LP11 3 pairs 14.40 Magnetic 3-link couplings, assembled SA2 20 6.30 Coupling springs SA21 20 6.00 Split pins Spare split pins for LP1-11 above SA22 20 6.30 Instanter links SA23 20 6.30 Instanter links SA20 20 6.30 Instanter links SA20 20 6.30 Toughing hooks Spare hooks for LP1-11 above Spare instanter links for LP2 and LP6 above Tmm scale 51L UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings M7023 1 pair 14.10 Screw couplings Spare compression springs for LP1-11 above Spare hooks for LP1-11 above Spare instanter links for LP2 and LP6 above For unfitted locos & rolling stock; etched brass hook, steel links Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle					
LP8A 4 pairs 10.50 Dummy screw couplings As LP8 with improved centre piece LP10F 4 pairs 8.40 Magnetic 3-link couplings As LP1F above, but with magnetic links LP11 3 pairs 14.40 Magnetic 3-link couplings, assembled As LP4 above, but with magnetic links SA20 20 6.30 Coupling springs Spare compression springs for LP1-11 above SA21 20 8.70 Coupling hooks Spare hooks for LP1-11 above SA22 20 8.70 Coupling hooks Spare instanter links for LP2 and LP6 above Tmm scale 51L UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings For unfitted locos & rolling stock; etched brass hook, steel links M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle	LP7F		6.30	Finescale brass links	
LP10F 4 pairs 8.40 Magnetic 3-link couplings LP11 3 pairs 14.40 Magnetic 3-link couplings, assembled SA20 20 6.30 Coupling springs SA21 20 6.00 Split pins SA22 20 8.70 Coupling hooks SA23 20 6.30 Instanter links Spare compression springs for LP1-11 above Spare split pins for LP1-11 above Spare hooks for LP1-11 above Spare instanter links for LP2 and LP6 above Spare instanter links for LP2 and LP6 above Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings M7023 1 pair 14.10 Screw couplings Sprat & Winkle		•			
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SA21 20 6.00 Split pins Spare split pins for LP1-11 above SA22 20 8.70 Coupling hooks Spare hooks for LP1-11 above SA23 20 6.30 Instanter links Spare instanter links for LP2 and LP6 above Tmm scale 51L UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings For unfitted locos & rolling stock; etched brass hook, steel links M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle					•
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7mm scale 51L UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings For unfitted locos & rolling stock; etched brass hook, steel links M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle	SA22	20	8.70	Coupling hooks	Spare hooks for LP1-11 above
51L UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings For unfitted locos & rolling stock; etched brass hook, steel links M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle	SA23	20	6.30	Instanter links	Spare instanter links for LP2 and LP6 above
UC701 12 8.10 13" wagon buffer heads Turned steel, for most post-Grouping wagon types; 1.75mm spindle Slater's 7155 1 pair 7.20 3-link couplings For unfitted locos & rolling stock; etched brass hook, steel links M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle	<u>7mm s</u>	<u>cale</u>			
Slater's 7155	51L				
7155 1 pair 7.20 3-link couplings For unfitted locos & rolling stock; etched brass hook, steel links M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle	UC701	12	8.10	13" wagon buffer heads	Turned steel, for most post-Grouping wagon types; 1.75mm spindle
M7023 1 pair 14.10 Screw couplings Working screw couplings for most locos, coaches and some fitted wagons Sprat & Winkle	Slater's				
Sprat & Winkle	7155	1 pair	7.20	3-link couplings	For unfitted locos & rolling stock; etched brass hook, steel links
·	M7023	1 pair	14.10	Screw couplings	Working screw couplings for most locos, coaches and some fitted wagons
LS020 1 6.90 Oak-Hill coupling pole for 0 gauge Uniquely designed cast brass head allows simple engagement of 7mm 3-link couplings	•				
	LS020	1	6.90	Oak-Hill coupling pole for 0 gauge	Uniquely designed cast brass head allows simple engagement of 7mm 3-link couplings

Part C) Locomotive Kits and Components

2mm Scale

Springsio	Springside								
2MM1	5	5.40	GWR head & tail lamps	White body; 4 clear and one red lamp					
2MM2	5	5.40	GWR head & tail lamps	Red body; 4 clear and one red lamp					
2MM3	5	5.40	BR head & tail lamps	White body; 4 clear and one red lamp					
2MM4	5	5.40	LMS head & tail lamps	Black body; 4 clear and one red lamp					
2MM5	5	5.40	LMS head & tail lamps	White body; 4 clear and one red lamp					
2MM16	5	5.40	BR tail lamps	White body					

Code	Quantity	Price (£)	Item	Description
51L				
LYRC001 LYRC002 LYRC003 LYRC008 LYRC011 LYRC065 LYRD440	1 1 6 2 2 2 2	3.00 2.40 3.60 2.10 2.40 2.10 99.00	LYR Pug chimney LYR whistle LYR tender axlebox & spring LYR screw reverser LYR tender toolboxes LYR locomotive jacks LYR Aspinall 4-4-0 locomotive	Turned brass replacement chimney for the Dapol/Hornby L&Y Pug - to scale dimensions Turned brass component Whitemetal casting Bracket and handwheel castings Whitemetal casting; size approx. 11mm wide x 6mm deep x 7mm tall Standard jack for all LYR locomotives except 4-4-2s, 4-4-0s and 0-8-0s The Aspinall "flyer", a smaller version of the Atlantic; 40 built 1891-4
UC039 UC040	10 4	3.60 2.10	Nickel silver handrail wire Hand brake columns	Ten 30cm lengths of straight 0.45mm wire; suits the Alan Gibson handrail knobs below Ideal for tenders, industrial locomotives
Alan Gibs	on			
4901 4902 4903 4904 4905 4906 4907 4908 4909 4910 4911 4912 4913 4914 4915	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6.30 6.30 6.30 6.30 6.30 6.30 6.30 6.30	MR/GCR buffers L&Y buffers LMS/BR standard buffers GNR/LBSCR/NER/GER buffers Webb LNWR buffers Collett GWR parallel buffers Collett GWR tapered buffers Dean GWR buffers LNER/SR buffers Drummond LSWR/HR/CR/GSWR buffers NER tapered buffers Whale LNWR buffers Bowen Cooke LNWR buffers 24" industrial buffers 16" industrial buffers	Square base parallel brass bodies with sprung 13" steel heads Hughes heavy duty pattern; round base parallel brass bodies with sprung 13" steel heads Square base parallel brass bodies with end lip and sprung 16" steel heads Round base parallel brass bodies with sprung 13" steel heads Round base stepped parallel brass bodies with sprung 13" steel heads Square base parallel brass bodies with end lip and sprung 13" steel heads Square base tapered brass bodies with sprung 13" steel heads Square base tapered brass bodies with sprung 13" steel heads Square base stepped parallel brass bodies with sprung 16" steel heads Round base parallel brass bodies with sprung 13" steel heads Round base tapered brass bodies with sprung 13" steel heads Round base tapered brass bodies with end lip and sprung 13" steel heads Round base tapered brass bodies with end lip and sprung 13" steel heads Round base tapered brass bodies with sprung 24" steel heads Square base parallel brass bodies with sprung 24" steel heads Square base parallel brass bodies with sprung 16" steel heads
4M62	10	12.60	Sprung plunger pickups	A very efficient method of current collection
4M92	1 pair	5.70	Universal coupling rods	4 or 6 coupled, plain or fluted, adjustable wheelbase
4M200	2	3.60	Locomotive crew	Driver and fireman, unpainted
4M637	2	5.10	Smokebox door darts	Plain ended type, mainly for GWR/LNER/SR
AG01 AG01A	25 25	4.50 4.50	Short valve gear rivets Medium valve gear rivets	
Canon Mo	otors - all m	otors are te	ested and fixing screws inserted before packi	ng.
CA1620	1	27.00	Canon 1620 motor	14.5mm wide x 16mm tall x 20mm long, 1.5mm diameter shaft: Mashima 1620 replacement

CA1620	1	27.00	Canon 1620 motor	14.5mm wide x 16mm tall x 20mm long, 1.5mm diameter shaft; Mashima 1620 replacement
MFSC	10	2.70	Motor fixing screws	M1.7x2 for Canon 1620 motors

Comet Locomotive Kits

Wheels, motor and gearbox are required for completion, and suitable items may be found further down in this list

LK1	1	120.00	Stanier LMS Rebuilt Royal Scot 4-6-0	
LK5	1	90.00	Stanier LMS 8F 2-8-0	Please state tender required - Stanier 4000 gal. riveted or welded, or Fowler 3500 gal.
LK14	1	120.00	Ivatt LMS Caprotti Class Five 4-6-0	Covers numbers 44738-57 as supplied, can be modified for other Caprotti Class 5s
LK16	1	120.00	Ivatt LMS Class 2 2-6-0	
LK22	1	TBA	Collett GWR 5700 0-6-0PT	

Comet Locomotive Chassis Packs, Frames and Motion Sets

Frames are etched in 0.018" brass or nickel silver and include spacers which fold to 90°, brake gear and pull rods. Motion sets are etched in 0.018" nickel silver, including coupling rods; those for outside cylinder locos include connecting rods and slide bars; those for outside valve gear locos include full outside motion with slide bars and motion support brackets as appropriate, plus valve gear rivets, but no crossheads. Chassis packs include axle bearings, frames, 0.7mm wire, brake gear, and pull rods; also motion, cylinders, crossheads, bogies and trailing trucks as appropriate. Items shown in **bold** are to the new format etched in nickel silver with hornways for springing if desired (using our product LS55) and with a separate fret of 00 spacers which can be exchanged on request for EM or P4 (free of charge at shows, or SSAE).

Class	Chassis Pack (£)	Frames (£)	Motion Set (£)	
LMS				
Jubilee/Scot/Patriot 4-6-0s	LCP1, 48.00	LF1, 20.40	LM1, 16.80	Covers all locomotives, whether original or rebuilt
Stanier Coronation 4-6-2	LCP2, 67.50	LF2, 33.00	LM2, 15.90	For both streamlined or non-streamlined locos
Stanier Black 5 4-6-0	LCP3, 52.50	LF3, 23.10	LM3, 16.80	For the short wheelbase locos 44768-45499
Fowler/Stanier 2-6-4Ts	LCP4, 54.00	LF4, 24.00	LM4, 15.60	Modify valve gear for the 3-cylinder Stanier locos
Stanier 8F 2-8-0	LCP5, 52.50	LF5, 21.00	LM5, 16.80	For the earlier Hornby body
Fowler 4F 0-6-0	LCP6, 22.50	•	•	For both the MR and LMS versions
Stanier Princess 4-6-2	LCP7, 52.50	LF7, 16.50	LM7, 18.00	
Fowler 3F 0-6-0T (Jinty)	LCP8, 21.00			For the Bachmann body; shorten for the Hornby body
Compound 4P 4-4-0	LCP9, 33.00			Wheelbase is 10' for the Hornby body; does not fit the Bachmann body
Fowler 2P 4-4-0	LCP10, 19.50	LF10, 10.50	LM10, 1.80	
Ivatt 2MT 2-6-2T	LCP11, 48.60	LF11, 24.00	LM11, 13.50	
LNW G2 0-8-0	LCP12, 24.60			
Hughes Fowler Crab 2-6-0	LCP13, 48.00			Rotary cam valve gear
Hughes Fowler Crab 2-6-0	LCP14, 60.00			Walschaerts valve gear
Ivatt Black 5 4-6-0	LCP15, 51.00	LF15, 21.00	LM15, 15.90	For the long wheelbase locos 44658-44766
Ivatt 2MT 2-6-0	LCP16, 43.50	LF16, 22.50	LM16, 13.50	
Fairburn 4MT 2-6-4T	LCP17, 49.50	LF17 , 18.00	LM17, 15.00	
GWR				
Churchward 2800/2884 2-8-0	LCP19, 39.60	LF19, 20.40	LM19, 10.50	Includes the Collett 2884 version
Collett Large Prairie 2-6-2T	LCP20, 43.50	LF20, 19.80	LM20, 9.90	For the 5100 & 6100 classes
Collett King 4-6-0	LCP21, 27.00	LF21, 12.90	LM21, 11.10	Bogie not included in LCP21; available from SE Finecast
Collett 5700 0-6-0PT	LCP22, 21.00			
Collett 2251 0-6-0	LCP23, 21.00			
Castle/Star 4-6-0s	LCP24, 42.60	LF24, 18.00	LM24, 11.10	
Hall/County 4-6-0s	LCP25, 48.00	LF25, 22.80	LM25, 11.10	Also covers the Modified Halls and Saints
Collett Manor 4-6-0	LCP26, 43.50	LF26, 18.00	LM26, 11.10	
Collett 1400 0-4-2T	LCP27, 20.10			Includes the 5800 class
Collett 5600 0-6-2T	LCP28, 22.20			
Churchward 4300 2-6-0	LCP29, 39.00	LF29 , 19.50	LM29, 9.90	Also covers the Collett 7300 rebuilds
Collett Grange 4-6-0	LCP60, 42.00	LF60 , 18.00	LM60, 11.10	
Churchward 4500 2-6-2T	LCP61, 43.50			Also covers the Collett 4575 class
Dean Goods 0-6-0	LCP62, 22.50			

Class			Chassis Pack (£)	Frames (£)	Motion Set (£)		
LNER							
Gresley A1/A3/A4 4-6-2s Thompson B1 4-6-0		LCP30, 45.60 LCP31, 50.10	LF30, 15.60	LM30, 13.50	Does not cover the Peppercorn A1s!		
Gresley B17 4-6-0			LCP32, 36.00	LF32, 13.00	LM32, 12.50	LF32 suitable for all B17s and B2; others for the B17s only	
Worsdell J Gresley Na			LCP33, 20.00 LCP34, 24.00				
	49/1 4-4-0		LCP35, 32.50	LF35, 13.00	LM35, 12.50	LF35 suitable for all D49s; others for the Walschaerts locos only	
Gresley V2 Gresley J3			LCP36, 60.00 LCP37, 18.00	LF36, 36.00	LM36, 12.60		
Riddles J9	4 0-6-0ST		LCP38, 24.00				
Robinson I	ROD 2-8-0		LCP39, TBA			Under development, but will be some time	
BR							
Britannia/ 4MT 4-6-0	'Clan 4-6-2s	5	LCP40, 57.00 LCP41. 43.50	LF40, 25.50 LF41, 19.50	LM40, 15.00 LM41, 12.60		
4MT 2-6-4			LCP42, 52.50	LF42, 21.00	LM42, 15.00		
9F 2-10-0 5MT 4-6-0			LCP43, 42.00 LCP44, 48.00	LF43, 13.50 LF44, 22.50	LM43, 15.00 LM44, 15.00		
4MT 2-6-0			LCP46, 36.00	LF46, 12.90	LM46, 12.90		
SR			1.5550 27.00	1550 10.00			
	ord Nelson C/BB 4-6-2s		LCP50, 36.00 LCP51, 49.50	LF50, 12.90 LF51, 15.00	LM50, 12.90 LM51, 13.80	Omit the valve gear and modify the cylinders for the unrebuilt locos	
Maunsell S	Schools 4-4-		LCP52, 34.50	LF52, 12.90	LM52, 12.90		
LBSC Terri			LCP53, 19.80				
Code	Quantity	` '	Item		Description		
	1	1.50	Building Loco Chassis	•	3	assembling Comet loco frames and chassis	
		•		lver stretcher with cast	: whitemetal sides and	d valve chests	
LC1 LC2	2 2	5.70 5.10	LMS/SR type GWR 2-cylinder class	es			
LC3	2	5.10	GWR 4-cylinder class				
LC4 LC5	2 2	5.10 5.70	LNER type BR standard		Includes bulged side	es for Gresley A1/A3 classes	
LC6	2	2.70	LMS/BR 2MT 2-6-0/2-	-6-2T	Castings only, stret	cher not included	
				curned brass or nickel si	lver unless shown oth	erwise. Bogies and pony trucks are etched in 0.015" or 0.018" brass or nickel	
			ered screw and nut.		la alcoda a bassaca ba		
LS1 LS2	1 1	3.00 5.10	BR AWS equipment Bar frame pony truck	(nx, vacuum and timing reservoirs and etched bang plate 2 LMS and BR Standard locos	
LS3 LS4	1 1	5.10	Plate frame pony tru		For pre-WW2 LMS 8		
LS5	1	4.50 5.10	6'3" wheelbase bogie 6'6" wheelbase bogie		For LMS 2P 4-4-0s and BR Standard locos For all LMS 4-6-0s and the Compounds For all GWR 4-6-0s except the Kings		
LS6 LS7	1 1	7.80 7.20	7'0" wheelbase bogie 7'6" wheelbase bogie				
LS8	2	3.60	Double slide bar cros		For LMS pacifics Lost wax brass cast	ings	
LS9 LS10	2 8	3.60 3.90	Single slide bar cross EM gauge frame space		Lost wax brass cast Assorted sizes, 13.0		
LS11	1	7.80	6'3" wheelbase bogie		For LNER locos & SI		
LS12 LS13	1 1	5.70 6.60	Stanier LMS Pacific to 7'6" wheelbase bogie		Includes spring/axlored For SR locos except	5	
LS14	2	2.50	LNER Cartazzi spring		Whitemetal casting		
LS15 LS16	8 2	3.60 5.70	00 gauge frame space 00 frame assembly ji		Assorted sizes, 10.7	7mm wide rigid chassis; add LS59 for sprung chassis	
LS17	2	5.70	EM frame assembly j	igs	Use as supplied for	rigid chassis; add LS59 for sprung chassis	
LS18 LS19	1 1	6.00 6.00	Bulleid SR Pacific tra BR Britannia/Clan tra	•	Includes spring/axlo		
LS20	1	9.60	Stanier LMS cab	•	Etched parts for Bla	ack 5/8F/Jubilee/ Rebuilt Patriot	
LS21 LS22	2	3.60 3.60	Stanier LMS injectors Ivatt LMS Class 2 inje			eam injectors; lost wax brass castings eam injectors for both tender & tank locos; lost wax brass castings	
LS23	1	3.60	Loco electrical pick-	up set	Also suitable for te	nders	
LS24 LS24A	1 1	2.40 3.60	Loco/tender electric Loco/tender electric	•	Two-pole plug/sock	ket use when the DCC decoder is in the tender	
LS25	1	2.10	LMS 4-6-0 backhead	·	Whitemetal casting	}	
LS26 LS27	1 1	2.10 2.10	LMS 4-6-0 screw reve LMS 4-6-0 vacuum ej		Whitemetal casting Whitemetal casting		
LS28	4	4.20	LMS/LNER/BR oval bi	uffers	Lost wax nickel silv	ver castings	
LS29 LS30	4 2	3.60 3.00	LNER/SR stepped but Vacuum pipes	ners	Lost wax nickel silv Upright type; lost v		
LS31	2	3.00	Steam heating pipes		Lost wax brass cast		
LS32 LS33	4 8	3.60 3.00	LMS/BR round buffer Stanier LMS loco & te		Lost wax nickel silv	er castings	
LS34 LS35	8	3.00	GWR loco & tender s				
LS36	8 2	3.00 3.00	BR Standard loco & t LMS Fairburn/Ivatt tv	•	Lost wax brass cast	ings for all Fairburn and Ivatt locos except 46256/7	
LS37 LS38	2 8	3.00 2.10	LMS Ivatt three-rung LMS footplate sandbo			rings for Ivatt Class 5 cabs	
LS39	6	2.40	LMS vacuum release		Whitemetal casting Whitemetal casting		
LS40 LS41	2 1	2.10 2.10	LMS/BR lubricators Stanier LMS single ch	imnov	Whitemetal casting	gs s, whitemetal casting	
LS42	2	2.10	Stanier LMS sandboxe			s, writeriletal castrig s, for the Black 5, Jubilee and rebuilt Patriot classes	
LS43 LS44	6 1	1.50 2.70	LMS/SR/BR cylinder i Ivatt LMS Class 2 bac		Whitemetal casting Whitemetal casting		
LS45	1	2.10	Ivatt LMS Class 2 scre	ew reverser	Whitemetal casting		
LS46 LS47	5 1	2.40 2.10	8BA shouldered screv LMS/BR Ivatt Class 2			nd pony trucks to the frames Crewe built locos 46400-46464; later replaced	
LS48	1	2.10	BR Ivatt Class 2 narro	ow chimney	For Darlington built	t locos 46465-46490	
LS49 LS50	1 6	2.10 2.10	LMS Rebuilt Royal Sc LMS Stanier/Ivatt Bla	ot double chimney ack 5 balance weights	Also suits Rebuilt J	ubilees and Patriots, and is very close to the A1, A2 and A3 4-6-2s	
LS51	6	2.10	LMS Jubilee/Patriot I	balance weights			
LS52 LS53	6 6	2.10 2.10	LMS Royal Scot balan LMS Coronation balar				
LS54	10	2.10	BR9F 2-10-0 balance	weights	T- At A		
LS55 LS56	6 12	10.50 2.10	Hornblocks & springs Axle end covers		To fit 6mm wide ho	JIIIWays	

Code	Quantity	Price (£)	Item	Description
LS57	1	2.10	Ivatt LMS Black 5 double chimney	Whitemetal casting
LS58	10	4.50	Hornblock springs	Spare part for LS55
LS59	4	3.00	Assembly jig adaptors	Use with LS16, LS17 and LS61 when assembling a chassis to be fitted with LS55 hornblocks
LS60	8	3.00	P4 gauge frame spacers	Assorted sizes, 14.5mm wide
LS61	2	5.70	P4 frame assembly jigs	Use as supplied for rigid chassis; add LS59 for sprung chassis
LS62	2	5.00	LMS Coronation smoke deflectors	For Stanier & Ivatt locos with "Utility" front end (6220-6229, 6235-6248, 6256-6257)
LS63	2	5.00	LMS Coronation smoke deflectors	For Stanier locos with curved front end (6230-6234, 6248-6255)
LS64	1	2.00	LMS/BR speedometer drive	Lost wax brass casting
LS65	1	6.60	Ivatt LMS Pacific trailing truck	Includes spring/axlebox castings
LS66	1	4.20	Ivatt LMS vertical whistle	
LS67	1	4.50	Stanier LMS horizontal whistle	Includes mounting knob
LS68	1	2.50	BR Standard horizontal whistle	For all classes except the Pacifics and 5MT 4-6-0
LS68A	1	4.20	BR Standard vertical whistle	For the Pacifics and 5MT 4-6-0
LS69	1	3.00	Smokebox door handle	Two plain 6.4mm long handles - mainly for GWR/LNER/SR
LS70	1	3.00	Smokebox door handle	Two plain 5.0mm long handles - mainly for GWR/LNER/SR
LS71	1	4.50	Smokebox door handle	One plain, one flanged 5.0mm long handles - mainly for LMS
LS72	1	4.50	Smokebox door handle	Two flanged 5.0mm long handles - mainly for BR Standards
LS73	2	2.50	Bogie pivot plates	Allows the bogie to pivot and slide about the centre of its wheelbase; can be sprung
LS74	1	3.50	GWR loco detail pack	Includes whistle shield, fire-iron & ejector/handrail brackets, smokebox door handle
LS76	8	3.00	Symmetrical loco steps	
LS81	2	2.10	Adjustable loco drawbars	Solder the two halves together at your desired loco/tender spacing
LS83	1	7.20	BR Standard boiler detail castings - 1	Lost wax brass injector water valve, vacuum ejector & steam manifold castings
LS84	1	6.90	BR Standard boiler detail castings - 2	Lost wax brass injectors, clack valves and carriage warming valve castings
LS85	1	1.50	BR Standard live steam injector	Lost wax brass casting
LS86	2	1.80	LMS Rebuilt Royal Scot running plate sandbo	ixes
LS87	1	2.10	LMS Coronation double chimney	
LS88	1	2.10	LMS Coronation vacuum ejector	
LS89	8	1.50	LMS/BR smoke deflector hand hold cups	For the LMS Coronations, rebuilt Royal Scots, Patriots and Jubilees, and BR(WR) Britannias
LS90	1	2.10	LMS Crab chimney	
LS91	1	2.10	LMS Crab dome	
LS92	24	1.50	Valve gear pins	Nickel plated steel pins - an alternative to riveting
LS94	6	1.20	LMS Royal Scot splasher oil boxes	Fitted to the leading splashers
LS95	6	1.80	LMS Ivatt 2MT 2-6-0 oil boxes	Fitted to the running plate
LS96	4	1.50	LMS Stanier steam lance cocks	Fitted to the smokebox to give a steam supply for tube cleaning etc.
LS97	1	2.70	LMS Crab smokebox door	
AG04	25	7.20	Short handrail knobs	For cab and tender handrails. All these handrail knobs should be used with UC039 wire
AG05	25	7.20	Medium handrail knobs	For parallel boiler handrails
AG06	25	7.20	Long handrail knobs	For taper boiler handrails
AG07	25	7.20	Shoulderless handrail knobs	Length adjustable
RM8	12	3.60	Long handrail knobs	For taper boiler handrails
RM9	12	3.60	Short handrail knobs	For cab and tender handrails
RM10	12	3.60	Medium handrail knobs	For parallel boiler handrails

Comet Locomotive Detailing Packs

For BR Standard classes: full plumbing sets comprising lost wax castings, copper wire and fittings together with line drawings to show location of parts and pipe runs; lost wax castings for vacuum pipe, steam pipe and speedometer drive; turned brass smokebox door handle, whistle and safety valves

LDP01	1	36.00	Pacifics	For Britannias, Clans and Duke of Gloucester
LDP02	1	36.00	5MT 4-6-0	Locos 73000-73171
LDP03	1	36.00	4MT 4-6-0 and all 2-6-0s	Locos 75000-75079, 76000-76114, 77000-77019, 78000-78064
LDP04	1	30.00	Tank locos	Locos 80000-80154, 82000-82044, 84000-84029
LDP05	1	36.00	9F 2-10-0	Locos 92000-92019, 92030-92250; may not be suitable for the Crostis 92020-92029

For Stanier/Ivatt LMS Coronation Pacifics: designed to improve the latest Hornby Coronation body moulding, but can also be used with earlier Hornby or Hornby Dublo bodies. Includes: etched smoke deflectors, cab floor, fall plate and doors, rear chassis frame extensions, sandbox filler supports, safety valve cover plate; white metal castings for correct height centre cylinder cover, vacuum release valves, sandbox fillers, AWS equipment; lost wax vacuum pipe, speedometer drive; turned brass smokebox door handle, whistle, handrail knobs; complete with full step by step illustrated instructions.

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LDP06 1 27.00 Destreamlined Stanier locos For 6220-6229, 6235-6248
LDP07 1 27.00 Never streamlined Stanier locos For 6230-6234, 6248-6255
LDP08 1 30.00 Ivatt locos For 6256 & 6257; includes replacement cab sides and trailing truck
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For the Stanier LMS 8F: designed to improve the older Hornby body moulding, but can also be used with earlier Hornby Dublo bodies. Includes: etched brass cab sides, roof, floor, fall plate, and doors; turned brass handrail knobs, smokebox door handle, whistle and safety valves; AWS equipment; lost wax vacuum pipe, injectors; complete with full step by step illustrated instructions.

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LDP09 1 33..00 Stanier 8F 2-8-0
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Comet Locomotive Detailing Frets - etched frets from Comet loco kits and detailing packs available separately as described. They are supplied as frets only and do not include any other components or instructions.

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LS75 1 11.00 Rebuilt Royal Scot - smoke deflectors, cabsides, cab and front steps, reversing rod, cab doors, floor and fall plate, balance weights
LS78 1 8.00 Stanier 8F - cabsides, cab and front steps, reversing rod, cab doors, floor and fall plate, balance weights
Coronations 6220-55 - rear chassis frame extensions under cab, cab doors, floor and fall plate, sandbox filler supports, front frame steps, safety valve cover plate, AWS plate

LS79 1 8.00 Coronations 6256-57 - rear chassis frame extensions under cab, cab sides, cab doors, floor and fall plate, sandbox filler supports, front frame steps, safety valve cover plate, AWS plate
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Comet Locomotive Works, Tender and Shed Plates - etched brass frets containing 2 loco works plates, 1 tender build plate, 1 tender water capacity plate (4000 gallons) and a selection of 12 shed plates.

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FretD 1 set 1.20 Sheds 41B 41D 41E 55A 55B 55D 56D 56A 66A 82B 84G 87K FretE 1 set 1.20 Sheds 2C 4A 4B 18D 19A 19C 19D 19G 19G 2OA 2OB 2OC FretL 1 set 1.20 41C 55A 55C 56F 60A 60B 61B 62A 63A 63B 64C 64D FretM 1 set 1.20 65A 65B 65J 66A 66B 67A 67B 67B 68B 68C 82E 84G
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Comet Tender Kits - these include an etched chassis for inside bearing wheels, with brake shoes and pull rods; a frame kit with lost wax and whitemetal detail parts; and an etched or resin tender body.

		,		
TK1	1	34.50	Stanier LMS 4000 gallon riveted	
TK2	1	34.50	Stanier LMS 4000 gallon welded	
TK3	1	34.50	Stanier LMS 4000 gallon part welded	With short spring hangers
TK4	1	34.50	Ivatt LMS 4000 gallon part welded	With roller bearing axleboxes
TK7	1	34.50	Fowler LMS 3500 gallon flush riveted	_
TK8	1	36.00	Stanier LMS Princess Royal	
TK9	1	36.00	Stanier LMS de-streamlined Coronation	
TK10	1	36.00	Stanier LMS never streamlined Coronation	
TK11	1	36.00	Stanier LMS Coronation 6253-6255	Part welded body
TK12	1	36.00	Ivatt LMS Coronation 6256-6257	Part welded body, roller bearing axleboxes
TK13	1	TBA	BR1B, C, E, K	Resin body, includes coal pusher
TK14	1	TBA	BR1F	Resin body

Comet Tender Body Kits -designed as a direct fit to our range of tender frame kits, they can also be used to improve an RTR tender; etched brass sides are pre-formed where appropriate.

The content of the	Code	Quantity	Price (£)	Item	Description
1	TB2	1	19.50	Stanier LMS 4000 gallon welded	
1					
1					
Test					
Transport 1					
Third					
Table					
1	TB14	1	TBA		Resin casting
1	Comet Te	nder Chass	is Kits - etc	ched tender base and frames with steps, wate	er scoop, buffers, vacuum and steam pipes, axleboxes and sieve boxes where appropriate.
1					
Transport 1					
Trop					
Content Cont					For all BR1 tenders; roller bearing axleboxes
Total					heaving wheel gates can be compensated if desired. They are desired as a direct fit to our
Total 1					
Total 1	TC1	1	6.60	6'6"x6'6" wheelbase	For Johnson/Fowler, early Stanier, smaller Ivatt, BR2 and BR3 amongst others
Total					
Total Tota					
151					
Table	Comet Te	nder Comp	onents - wh	nitemetal castings, unless otherwise shown.	
Table					
Test					
TSSA 6 3.00 RS. Standard ZATT 2-6 optning xalebox Includes 2 sieve hoxes Includes 2 sieve hoxes TSSA 6 5.00 GWR spring xalebox GWR spr					
TS					
157					Includes 2 sieve boxes
1501 1 set 3.00 Fowler brakes standards in water gauge Lost was brass For all Fowler/Stanier/Ivatt tenders except the streamlined pacifics For all Fowler/Stanier/Ivatt tenders For standard 4000 gallon tenders For standard 4000 gallon tenders Slightly longer than 7513 Signature For standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations, some BR Britannias and Duke of Gloucester For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronations For Standard 4000 gallon tenders Slightly longer than 7513 For JMS Coronation					
Total 1					
Title 1					
TS12					·
Total 1					
					For standard 4000 gallon tenders
Title					
Tis16 1 2,10 Water scoop Comed Gearboxes at Components—setched incided silver fold-up body, with precision cut helical gears with boss and grub screw fixing, allowing sideplay on the driven axie. All gearboxes are supplied with a steel worm with boss and grub screw. GB175 1 21,00 Two-stage 50:11 reduction, 2.0mm motor shaft diameter GB275 1 12,00 Single-stage 38:1 reduction, 2.0mm motor shaft diameter GB276 1 12,00 Single-stage 38:1 reduction, 2.0mm motor shaft diameter GB3715 1 21,00 Two-stage 38:1 reduction, 2.0mm motor shaft diameter GB3716 1 12,00 Single-stage 38:1 reduction, 1.5mm motor shaft diameter GB3716 1 12,00 Single-stage 38:1 reduction, 1.5mm motor shaft diameter GB3717 1 15,00 Compact two-stage 38:1 reduction, 1.5mm motor shaft diameter GB5718 1 15,00 Compact two-stage 38:1 reduction, 1.5mm motor shaft diameter GB7818 1 2,00 AG GB175, but for use with the Canon 1620 motor (Mashima meplacement) GB7819 1 2,00 AG GB175, but for use with GB5. These allow variable geometry and extra height where a motor must clear the top of the driving whe					For LMS Coronations, some BR Britannias and Duke of Gloucester
Camera C					
Bit 1	Comet Ge	arboxes &	Component	\dot{s} - etched nickel silver fold-up body, with pre	ecision cut helical gears with boss and grub screw fixing, allowing sideplay on the driven axle. All
GB170	_				
GBZ/15					
GB2/70 1					
GB3170 1	GB2/20		12.00	Single-stage 38:1 reduction, 2.0mm motor si	haft diameter
GB4/15					
GB8/15 1 21.00 MGB1 1 105.00 GB8/15 1 20.00 MGB8 1 1 105.00 GB8/15 1 105.00 Crossed helical gears, with Maxon coreless motor; 20:1 overall reduction DE38 1 9,00 Drive extenders for use with GB5. These allow variable geometry and extra height where a motor must clear the top of the driving wheels. DE46 1 9,00 DF9,00 DF9,00 FL1 1 3,60 Turned brass flywheel 12mm dia. x 6mm width x 1.5mm bore, 7.5g mass FL1 1 3,60 Turned brass flywheel 14mm dia. x 6mm width x 1.5mm bore, 7.5g mass FL3 1 3,60 Turned brass flywheel 14mm dia. x 6mm width x 1.5mm bore, 7.5g mass FL4 1 3,60 Turned brass flywheel 14mm dia. x 6mm width x 1.5mm bore, 7.5g mass FL4 1 3,60 Turned brass flywheel 14mm dia. x 6mm width x 1.5mm bore, 7.5g mass FL4 1 3,60 Turned brass flywheel 14mm dia. x 8mm width x 1.5mm bore, 12.8g mass GEAR2R2 R 5,10 GEAR2R3 L 5,10 38:1 Rt gear 5pare part for Comet GB3 it GB5 gearboxes GEAR3BL 1 5,10 38:1 Rt gear 5pare part for Comet GB3 it GB5 gearboxes it DE38 drive extenders GEAR3BL 1 5,10 38:1 Rt gear 5pare part for Comet GB3 it GB5 gearboxes it DE38 drive extenders GEAR5BL 1 5,10 GEAR5BL 1 5,10 GEAR5BL 1 5,10 GEAR5BL 1 5,10 GEAR5BC 1 5,10					
GB8/15 1 21.00 As GB1/15, but for use with the Canon 1620 motor (Mashima replacement) MGB1 1 105.00 Crossed helical gears, with Maxon correless motor; 20:1 overall reduction DE38 1 9.00 Drive extenders for use with GB5. These allow variable geometry and extra height where a motor must clear the top of the driving wheels. They also offer the choice of 38, 46 or 50:1 reduction. Supplied with gear and layshaft. DE38 1 9.00 Turned brass flywheel 12mm dia. x 6mm width x 1.5mm bore, 5.2g mass FL2 1 3.60 Turned brass flywheel 14mm dia. x 6mm width x 1.5mm bore, 7.5g mass FL3 1 3.60 Turned brass flywheel 14mm dia. x 8mm width x 1.5mm bore, 7.5g mass FL4 1 3.60 Turned brass flywheel 14mm dia. x 8mm width x 2.0mm bore, 9.8g mass FL4 1 3.60 Turned brass flywheel 14mm dia. x 8mm width x 2.0mm bore, 9.8g mass FL4 1 3.60 Turned brass flywheel 14mm dia. x 8mm width x 2.0mm bore, 9.8g mass FL4 1 3.60 Turned brass flywheel 14mm dia. x 8mm width x 2.0mm bore, 9.8g mass GEAR38R 1 5.10 38:1 H gear Spare part for Comet GB5 gearboxes GEAR38R 1 5.10 38:1 H gear Spare part for Comet GB5 gearboxes BC46 drive extenders GEAR38R 1 5.10 38:1 H gear Spare part for Comet GB1, GB2, GB5 gearboxes & DE46 drive extenders GEAR30R 1 5.10 50:1 H gear Spare part for Comet GB3 gearboxes & DE46 drive extenders GEAR30R 1 5.10 50:1 H gear Spare part for Comet GB3 gearboxes & DE46 drive extenders GEAR30R 1 5.10 50:1 H gear Spare part for Comet GB3 gearboxes & DE46 drive extenders GEAR30R 1 5.10 50:1 H gear Spare part for Comet GB3 gearboxes & DE46 drive extenders GEAR30R 1 5.10 50:1 H gear Spare part for Comet GB3 gearboxes & DE46 drive extenders GEAR30R 1 5.10 50:1 H gear Spare part for Comet GB3 gearboxes & DE46 drive extenders GEAR30R 1 5.10 50:1 H gear Spare part for Comet GB3 gearboxes & DE46 drive extenders GEAR30R 1 5.10 50:1 H gear Spare part for					
MGB1					
DE46 1 9,00 They also offer the choice of 38, 46 or 50:1 reduction. Supplied with gear and layshaft. DE50 1 9,00 Turned brass flywheel 12mm dia. x 6mm width x 1.5mm bore, 5.2g mass FL1 1 3,60 Turned brass flywheel 14mm dia. x 6mm width x 1.5mm bore, 7.5g mass FL4 1 3,60 Turned brass flywheel 14mm dia. x 8mm width x 2.0mm bore, 9.8g mass GEAR22R 1 5,10 22:1 RH gear Spare part for Come GB3 & GB5 gearboxes GEAR23R 1 5,10 38:1 HH gear Spare part for Comet GB3 & GB5 gearboxes GEAR3BL 1 5,10 38:1 RH gear Spare part for Comet GB3 & GB5 gearboxes GEAR3BL 1 5,10 38:1 RH gear Spare part for Comet GB3 & GB5 gearboxes & DE38 drive extenders GEAR4SOR 1 5,10 50:1 LH gear Spare part for Comet GB1 gearboxes & DE46 drive extenders GEARSOR 1 5,10 50:1 LH gear Spare part for Comet GB1 gearboxes & DE46 drive extenders GEARSOR 1 5,10 50:1 LH gear Spare part for Comet GB1 gearboxes & DE46 drive extenders					
DESD	DE38	1			
FL1				They also offer the choice of 38, 46 or 50:1	reduction. Supplied with gear and layshaft.
FL2 1 3.60 Turned brass flywheel 14mm dia. x 6mm width x 1.5mm bore, 7.5g mass FL3 1 3.60 Turned brass flywheel 14mm dia. x 6mm width x 2.0mm bore, 9.8g mass FL4 1 3.60 Turned brass flywheel 16mm dia. x 8mm width x 2.0mm bore, 12.8g mass GEAR2R 1 5.10 38:1 LH gear Spare part for Comet GB3 & GB5 gearboxes GEAR3BL 1 5.10 38:1 LH gear Spare part for Comet GB3 & GB5 gearboxes GEAR3BR 1 5.10 38:1 RH gear Spare part for Comet GB3 & GB5 gearboxes BE38 drive extenders GEAR3BR 1 5.10 46:1 RH gear Spare part for Comet GB3 & GB5 gearboxes & DE38 drive extenders GEAR5GL 1 5.10 50:1 LH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 LH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 LH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR5GL 1 5.10 50:1 RH gear GEAR5GL 1 GEA				Turned brass flywheel	12mm dia y 6mm width y 1 5mm hore 5 2g mass
FL4					
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GEAR38L 1 5.10 38:1 LH gear Spare part for Comet GB3 & GB5 gearboxes & DE38 drive extenders GEAR38R 1 5.10 46:1 RH gear Spare part for Comet GB1, GB2, GB5 gearboxes & DE38 drive extenders GEAR46R 1 5.10 46:1 RH gear Spare part for Comet GB1 gearboxes & DE46 drive extenders GEAR50R 1 5.10 50:1 LH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB3 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear GEAR50R 1 5.10 50:1 FM gear GEAR50R 1 5.10 50:1 RH gear GEAR50R				•	
GEAR3RR 1 5.10 38:1 RH gear Spare part for Comet GB1, GB2, GB5 gearboxes & DE38 drive extenders GEAR4RR 1 5.10 46:1 RH gear Spare part for Comet GB3 gearboxes & DE36 drive extenders GEAR5DL 1 5.10 50:1 LH gear Spare part for Comet GB3 gearboxes GEAR5DL 1 5.10 50:1 RH gear Spare part for Comet DE50 drive extenders GRUBSCREW 5 1.80 Grubscrews As used in all Comet gears and worms WORM15 2.10 1.5mm bore worm As used in all Comet gearboxes suffixed /15 WORM20 2.10 2.0mm bore worm As used in all Comet gearboxes suffixed /15 As used in all Comet gearboxes suffixed /20 GEM VORM20 S 5.00 Loco lamp irons Etched brass fret of 36 of various types S S S S S S S S S S S S S S S S S S S				•	
GEAR50L 1 5.10 50:1 LH gear Spare part for Comet GB1 gearboxes GEAR50R 1 5.10 50:1 RH gear Spare part for Comet GB1 gearboxes GRUBSCREW 5 1.80 Grubscrews As used in all Comet gears and worms WORM15 2.10 1.5mm bore worm As used in all Comet gearboxes suffixed /15 WORM20 2.10 2.0mm bore worm As used in all Comet gearboxes suffixed /20 GEM GEM 7 2.10 Loco lamp irons Etched brass fret of 36 of various types HMAR 1 sheet 7.20 LMS gold loco & carriage transfers (Methfix) 1P4 1 sheet 7.20 LMS gold loco & carriage transfers (Pressfix) 2P4 1 sheet 7.20 LMS yellow loco & carriage transfers (Pressfix) 2P4 1 sheet 7.20 LMS yellow loco & carriage transfers (Methfix) 3P4 1 sheet 7.20 LMS crewe straw & block loco & carriage transfers (Methfix) 3P4 1 sheet 7.20 LMS loco lining transfers (Pressfix) 4MA4 1 sheet 7.20 LMS loco lining transfers (Pressfix) 4MA4 1 sheet 7.20 LMS loco & carriage transfers (Pressfix) 4MA4 1 sheet 7.20 LMS loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 LMS loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 GWR loco & carriage transfers (Pressfix) 4P4 1 sheet 7.20 GWR loco & carriage insignia transfers (Methfix) 4P4 1 sheet 7.20 GWR loco & carriage insignia transfers (Methfix) 4P5 SHEET AS AS USED AS AS USED A	GEAR38R	1	5.10	38:1 RH gear	Spare part for Comet GB1, GB2, GB5 gearboxes & DE38 drive extenders
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WORM20 2.0mm bore worm As used in all Comet gearboxes suffixed /20 GEM GEM 901 36 5.00 Loco lamp irons Etched brass fret of 36 of various types HMRS 1 sheet 7.20 LMS gold loco & carriage transfers (Methfix) 1P4 1 sheet 7.20 LMS gold loco & carriage transfers (Pressfix) 2M4 1 sheet 7.20 LMS yellow loco & carriage transfers (Methfix) 2P4 1 sheet 7.20 LMS yellow loco & carriage transfers (Methfix) 2P4 1 sheet 7.20 LMS yellow loco & carriage transfers (Methfix) 3P4 1 sheet 7.20 LMS Crewe straw & block loco & carriage transfers (Methfix) 3P4 1 sheet 7.20 LMS loco lining transfers (Pressfix) 4M4 1 sheet 7.20 LMS loco lining transfers (Pressfix) 4M4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4AP4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4AP4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Pressfix) 5P4 1 sheet 7.20 LNER loco lining transfers (Pressfix) 7P4 1 sheet 7.20 GWR loco & carriage insignia transfers (Methfix) 7P4 1 sheet 7.20 GWR loco & carriage insignia transfers (Methfix) 7P4 1 sheet 7.20 GWR loco & carriage lining transfers (Methfix) - also used on BR green steam locos	GRUBSCRE		1.80	Grubscrews	As used in all Comet gears and worms
GEM4901 36 5.00 Loco lamp irons Etched brass fret of 36 of various types HMRS The seet 7.20 LMS gold loco & carriage transfers (Methfix) 1P4 1 sheet 7.20 LMS gold loco & carriage transfers (Pressfix) 2M4 1 sheet 7.20 LMS yellow loco & carriage transfers (Methfix) 2P4 1 sheet 7.20 LMS yellow loco & carriage transfers (Pressfix) 2AM4 1 sheet 7.20 LMS yellow loco & carriage transfers (Pressfix) 2AM4 1 sheet 7.20 LMS Crewe straw & block loco & carriage transfers (Methfix) 3P4 1 sheet 7.20 LMS Crewe straw & block loco & carriage transfers (Methfix) 3P4 1 sheet 7.20 LMS loco lining transfers (Pressfix) 4M4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4P4 1 sheet 7.20 LNER gold loco & carriage transfers (Methfix) 4AP4 1 sheet 7.20 LNER yellow loco & carriage transfers (Methfix) 5P4 1 sheet 7.20 LNER loco lining transfers (Pressfix) 7M4 1 sheet 7.20 GWR loco & carriage insignia transfers (Methfix) 7P4 1 sheet 7.20 GWR loco & carriage insignia transfers (Pressfix) 8M4 1 sheet 7.20 GWR loco & carriage insignia transfers (Pressfix) 8M4 1 sheet 7.20 GWR loco & carriage insignia transfers (Pressfix) 8M6 1 sheet 7.20 GWR loco & carriage insignia transfers (Pressfix) 8M7 1 sheet 7.20 GWR loco & carriage insignia transfers (Pressfix) 8M8 1 sheet 7.20 GWR loco & carriage lining transfers (Methfix) - also used on BR green steam locos					
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	8P4	1 sheet	7.20		

Code	Quantity	Price (£)	Item	Description
9M4	1 sheet	7.20	SR Maunsell loco & carriage insignia transfers	(Methfix) - includes LSWR
	1 sheet	7.20	SR Maunsell loco & carriage insignia transfers	,
	1 sheet 1 sheet	7.20 7.20	SR Bulleid loco & carriage insignia transfers (BR steam era loco & carriage transfers (Meth	
	1 sheet	7.20	BR steam era loco & carriage transfers (Press	·
	1 sheet	6.60		thfix) - includes pre-rail blue serifed diesel numbers
	1 sheet 1 sheet	6.60 9.00	BR rail blue era loco & carriage transfers (Pre LNWR & WCJS loco, carriage & wagon transfe	essfix) - includes pre-rail blue serifed diesel numbers
	1 sheet	9.00	LNWR & WCJS loco, carriage & wagon transfe	· · · · ·
	1 sheet	9.00	NER loco & carriage insignia transfers (Methfi	
	1 sheet	9.00	NER loco & carriage insignia transfers (Pressf	
	1 sheet 1 sheet	9.00 9.00	L&YR loco & carriage insignia transfers (Meth L&YR loco & carriage insignia transfers (Press	
	1 sheet	7.20	BR mixed traffic loco lining transfers (Pressfix	
	1 sheet	9.00	MR loco & carriage transfers (Methfix) - inclu	
	1 sheet	9.00	MR loco & carriage transfers (Pressfix) - inclu	ides Sadjr, Liask, Magnjr
Kemilway				
BG1	8	3.00	LMS loco brake shoes	Includes hangers and cross shafts (was Mainly Trains KY05)
Mainly Tra	iins			
	Pair	2.40	Bowed fluted coupling rods - 7'3"+7'3" w.b.	Etched nickel silver replacements for the Hornby Hall/B12 and Wrenn Castle chassis
	Pair	2.40	Parallel fluted coupling rods - 7'3"+7'3" w.b.	Etched nickel silver replacements for the Hornby Hall/B12 and Wrenn Castle chassis
	Pair Pair	2.40 2.40	Bowed fluted coupling rods - 8'0"+6'6" w.b. Parallel fluted coupling rods - 8'0"+6'6" w.b.	Etched nickel silver replacements for the Wrenn 0-6-0T/0-6-2T chassis Etched nickel silver replacements for the Wrenn 0-6-0T/0-6-2T chassis
	Pair	2.40	Bowed fluted coupling rods - 7'9"+8'3" w.b.	Etched nickel silver replacements for the Triang/Hornby 0-6-0T chassis
	Pair	2.40	Parallel fluted coupling rods - 7'9"+8'3" w.b.	Etched nickel silver replacements for the Triang/Hornby 0-6-0T chassis
	2 1	2.10 1.80	LMS/BR whistle GWR Castle standard chimney	Brass turning For all Castles numbered below 7000
	1	1.80	GWR Castle short chimney	For 7000-7037
	1	15.00	GWR 3500 gallon tender chassis	For the Bachmann Manor and 4300 Mogul; includes axlebox/spring castings
	1	16.50 18.00	Cambrian Railways 2-4-0T chassis kit	For the GEM kit As used on the Counties, Modified Halls and some Castles
	1	22.50	GNR J52 0-6-0ST chassis	Frames, rods and brake gear for the simple replacement of the Hornby model chassis
	1	22.50	GNR J52 0-6-0ST scale chassis	Scale chassis as above; requires some modification to the Hornby body
	1 Pair	30.00 1.50	GNR J52 0-6-0ST body modification pack GWR sandboxes	Use with MT106S; includes sprung buffers, safety valves, injectors, whistle etc.
	4	1.50	GWR Collett tapered loco buffers	Left hand/right hand pair
MT128	1	0.90	GWR loco boiler support	Suits 2800, 5600; probably others too
	1	1.80	Motor mount - for Mashima 12 series motors	
	1	1.80 1.80	Motor mount - for Mashima 10 series motors Motor mount - for Mashima 16 series motors	
	6	2.40	00 loco frame spacers	Etched brass tab & slot type, 11.7mm wide
	6	2.40	EM/P4 loco frame spacers	Etched brass tab & slot type, 13.0mm wide
	20 5 sets	5.10 7.80	Generic loco brake shoes & hangers Generic loco brake shoes & hangers	For driving wheels up to 5'2" diameter, 2 different styles For driving wheels over 5'2" diameter, 5 different styles
	4 sets	7.50	GWR small loco brake shoes & hangers	For 0-6-0ST, 0-6-0PT, Dean Goods, small 2-6-2Ts etc.
	5 sets	6.60	MR/LMS loco brake shoes & hangers	For the MR 0-6-0, 0-6-0T and 4-4-0 classes, plus Ivatt and Fowler 2-6-0, 2-6-2T and 2-6-4Ts
	5 sets	6.90	LNER loco brake shoes & hangers	For driving wheels below 6' diameter - J39, J72, K1, K3, N7 etc.
	4 sets 7 sets	7.80 6.00	GWR large loco brake shoes & hangers SR loco brake shoes & hangers	For all the 4-6-0s and the larger wheeled 2-6-0 and 2-6-2T classes For the smaller wheeled classes such as Terriers, M7, N, Q, W, Z, C, E4-6 etc.
	6 sets	4.80	LNER loco brake shoes & hangers	For driving wheels above 6' diameter - B1, B12, Pacifics
	5 sets	6.90	LMS loco brake shoes & hangers	For driving wheels 6' & above diameter - 2P, Compound, 4-6-0s, Pacifics
	1 set 1	7.80 16.50	Tender brake gear Loco brake rigging fret	For LNER 3'9", LMS 4'3", SR 4' or GWR 4'1 1 ½" diameter 6-wheel tenders All the rods and beams that connect the brake shoes together
	1	6.60	Loco lamp irons fret	Various loco and tender lamp irons for LSWR/SR, GER/LNER, GWR
	1	24.00	GWR 1400 detailing kit	Various brass & whitemetal parts to detail the Airfix/Dapol body
	28 pairs 1	6.00 7.50	Loco spectacle plates and grilles Loco detailing fret 1	9 different types, including GWR 1400 and 8750 classes Regulator handles, reversing levers, handwheels etc.
	12	9.00	MR/LMS loco & tender steps	8 pairs of loco and 4 four pairs of tender steps for 2P, 4F, Compound etc.
	3 sets	6.00	Parallel sided loco & tender steps	1 set each 12", 15" & 18" wide
MT248 MT249	1 1	24.00 24.00	NER J72 0-6-0T improvement kit NER J71 0-6-0T conversion kit	Etched chassis & other parts to improve the Mainline/Bachmann J72 Etched chassis & other parts to convert the Mainline/Bachmann J72
	1 set	1.50	GWR tender steps	Set of 4 etched brass steps for 3000 and 3500 gallon standard tenders
	1	13.50	Maunsell SR tender chassis	Includes inner and outer frames, suitable for 00, EM & P4
	1	1.50 13.50	SR N Mogul tender body	Bachmann plastic body, in SR olive green as No. 1406 Includes smoke deflectors, cab doors, route discs, frame overlays etc.
	1	3.90	Bachmann SR N Mogul detailing fret Loco detailing fret 2	Cab doors & vents, route discs, destination boards etc.
MT257	20	1.50	Spring hangers	10 each of two sizes
	18 2	1.50 2.70	Smokebox door handwheels	6 each of 4 spoke, 5 spoke and solid
	1	2.70	GNR loco vacuum pipes GNR J52 water tank balance pipe	
MT322	1	2.40	GNR whistle	
	2 1 set	4.50 2.40	GNR J52 injector GNR J52 sandboxes	Set of 2 front and 2 rear
	1 set	2.70	GWR motor fitted loco backhead	For the 1400, 5400 and 6400 classes
MT326	1	2.40	GWR loco brake standard	
	1	2.10	GWR screw reverser	
	1	5.10 2.10	GWR 1400 chimney GWR 3'9" drumhead smokebox door	For the 1400 and other classes
	1	2.10	GWR ATC box	For the 1400 class
MT331	1	3.90	GWR safety valve bonnet (flat base)	For the Collett 1400 0-4-2T and probably other classes too
	1 1 pair	1.50 2.40	GWR push/pull regulator bracket GWR 1400 vacuum pipes	Front and rear pipes, with ATC terminal boxes
	2 pail	2.40	GWR 1400 vacuum pipes GWR 1400 steam heating pipes	
MT337	1	1.80	GWR tender water scoop	Fig. 11. (c. (2)
	1 1 set	3.00 6.00	Diamond pattern chequer plate GNR J52 coupling rods & brake gear	Etched brass fret, 63mm x 30mm; ideal for loco fall plates etc. For detailing the Hornby model
	2	1.50	GWR tender vacuum reservoirs	For 3,500 gallon tenders
Markits				
M4CRHDDS	2	9.90	Double slidebar crossheads	Machined in nickel silver; suit all Comet etched double slidebars
M4CRHDSS		9.90	Single slidebar crossheads	Machined in nicket silver; suit all Comet etched double slidebars Machined in nicket silver; suit all Comet etched single slidebars
M4CRNKPRt	:nBR 2	9.00	LMS/BR return cranks (Skefco bearing)	Replace Markits crankpins on the driving axle. Skefco have a brass bearing at the rod end
M4CRNKPRt	n LMR 2	9.00	LMS return cranks (plain bearing)	, and the second
M4CRNKPRt	INEK 2	9.00	LNER return cranks (Skefco bearing)	D 45
				Page 15

Code	Quantity	Price (£)	Item	Description
M4CRNKPR M4CRNKPR M4CRNKPR	tnSRs 2	9.00 9.00 9.00	LNER return cranks (plain bearing) BR(SR)return cranks (Skefco bearing) SR return cranks (plain bearing)	For the rebuilt Bulleid pacifics
M4DAHpr	2 pairs	6.30	Diesel & electric air horns	Two 5mm long, two 6mm long
M4SftyV8 M4SftyV9	2 2	6.00 6.00	LMS Ivatt/Fowler Ross pop safety valves LMS/BR Ross pop safety valves	Round base, turned in brass; also used by the LNER Hexagonal base, turned in brass
M4WALP1	1	7.80	Westinghouse pump	8" variety
M4WASHD M4WASHI	12 12	3.30 3.30	Boiler washout plugs, disc type Boiler washout plugs, insert type	
M4WhistU	1	4.50	LSWR Drummond/Urie whistle	Turned brass
MCLACK-SF	R Pair	5.40	SR clack valves	Brass turnings and copper wire for the feed pipes
MFS10 MFS16	10 10	2.70 2.70	Motor fixing screws Motor fixing screws	M1.4x2 for Mashima 10 series motors M2x2 for Mashima 10 series motors
Springside	?			
DA1 DA2 DA3 DA4 DA4A DA5 DA6 DA7 DA8 BA16 DA17 DA19 DA20BR DA20GWR DA20GWR DA20LMSB DA20LMSB DA20LMSB DA20LNER DA20SR DA20SR	R 5 5 5	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	GWR head & tail lamps GWR head & tail lamps SR head & tail lamps LMS head & tail lamps LMS head & tail lamps LMS head & tail lamps LNER head & tail lamps Guard's van tail lamps Hand signal lamps Assorted lamps, unpainted Fire irons for tender locomotives Locomotive tool set BR head & tail lamps BR tail lamps GWR tail lamps GWR tail lamps LMS tail lamps LMS tail lamps LNER tail lamps SR tail lamps	White body; 4 clear and one red lamp Red body; 4 clear and one red lamp White body; 4 clear and one red lamp White body; 4 clear and one red lamp Black body; 4 clear and one red lamp Black body; 4 clear and one red lamp White body; 4 clear and red lamp Black body; clear and red lenses 2 green, 2 red, 2 clear lamps Contains firing shovel, dart, ash rake and shovel etc. Various spanners and hammers etc. White body; 4 clear and one red lamp White body White body White body Black body White body White body White body White body White body As DA16 but with shorter shafts
7mm :	⁵ Scale	6.00	Modern tail lamps	
	-			

Alan Gib	son			
7M53 7M54 7M55	25 25 25	9.00 9.00 9.00	Short handrail knobs Medium handrail knobs Long handrail knobs	For cab and tender handrails - use LS06/3 wire For parallel boiler handrails - use LS06/3 wire For taper boiler handrails - use LS06/3 wire
Springsio	le			
7MM15	5	10.20	GWR head & tail lamps	Red body; 4 clear and one red lamp
7MM16	5	10.20	GWR head & tail lamps	White body; 4 clear and one red lamp
7MM17	5	11.10	Guard's van tail lamps	Black body; clear and red lenses
7MM19	1	10.80	Locomotive tool set	Spanners, oil cans, hammer and screwdriver
7MM21	5	10.20	LMS head & tail lamps	White body; 4 clear and one red lamp
7MM22	5	10.20	LMS head & tail lamps	Black body; 4 clear and one red lamp
7MM24	1 set	10.80	Fire irons for tender or tank locomotives	Contains firing shovel, dart, ash rake and shovel etc.
7MM27A	5	10.20	GWR tail lamps	Red body
7MM27B	5	10.20	GWR tail lamps	White body
7MM27C	5	10.20	LMS tail lamps	Black body
7MM27D	5	10.20	LMS tail lamps	White body

Carriage Kits and Components Part D)

SR head & tail lamps LNER head & tail lamps

BR tail lamps

SR tail lamps

LNER tail lamps

Modern tail lamps

3mm Scale

Carriage components

Comet

7MM27F

7MM27G

7MM27H

7MM88

7MM89 7MM90

C306 Etched 'T' pattern door handles

10.20

10.20

10.20

10.20

10.20 10.20

4mm Scale

51L carriage kits

Great Western Railway

GWRDN006 1 19.50 Diagram N6 horse box 50 built between 1889 and 1891

Lancashire & Yorkshire Railway (when ordering add suffix E for early bogies with conventional outside springs or L for later bogies with inside springs)

White body

White body

White body

White body

White body; 4 clear and one red lamp White body; 4 clear and one red lamp

1908 semi-elliptical roof design for long-distance through services to other companies 1906 semi-elliptical roof carriages for high-density traffic; used with D87, D94, D98 D84 corridor brake composite LYRD084 54.00 LYRD086 51.00 D86 non-corridor composite LYRD087 51.00 D87 non-corridor lavatory composite Lavatory counterpart of D86, D94, D98 LYRD090 54.00 D90 corridor third All-third counterpart of D84, D91, D104, D105 LYRD091 54.00 D91 corridor brake third Brake third counterpart of D84, D90, D104, D105 LYRD094 51.00 D94 non-corridor brake third Brake counterpart of D86, D87, D98 LYRD098 51.00 D98 non-corridor third All-third counterpart of D86, D87, D94 Part of the D84, D90, D91, D105 family LYRD104 54.00 D104 corridor composite Final design in the D84, D90, D91, D104 family LYRD105 54.00 D105 corridor brake third

Code	Quantity	Price (£)	Item	Description
London &	North Wes	tern Railwo	а у	
LNWD026		39.00	Diagram 26 prize cattle box	With drover's compartment; fully fitted with Westinghouse through pipe
LNWD110		40.50	D110 non-gangwayed cove roof first	7 compartments, 24 built 1903-4; used with D182, D285, D336, D338
LNWD126		54.00	D126 corridor brake first	Four compartment design; all converted to D210A brake composites before Grouping
LNWD131		54.00	D131/D132 corridor composite	105 built 1913-1920; often marshalled as 4-car sets with a D135 and two brake thirds
LNWD135		54.00	D135 corridor composite	52'6" long, 51 built 1913-14; 25 dual fitted for use on the Caledonian Railway
LNWD146		48.00	D146 non-corridor lavatory composite	85 built around the Great War period
LNWD147		40.50	D147 non-corridor lavatory composite	1907 design used between two D321 brake thirds
LNWD176		54.00	D176 non-corridor suburban composite	163 built by the Grouping; two usually marshalled between two D333 brake thirds
LNWD182		40.50	D182 non-gangwayed cove roof composite	7 compartments, 29 built 1904-7; used with D110, D285, D336, D338
LNWD267		54.00	D267 corridor third	50' underframe, two batches built 1910-1913; usually found in 4-car sets
LNWD283		54.00	D283 non-corridor suburban third	The final LNWR non-corridor design, 93 built 1913-23; often ran with 2 x D333 and 1 x D176
LNWD285		40.50	D285 non-gangwayed cove roof third	8 compartments, 73 built 1903-6; used with D110, D182, D336, D338
LNWD307		54.00	D307 corridor brake third	88 built in 1913
LNWD308		54.00	D308 corridor brake third	25 built in 1907, with the new high roof profile
LNWD309		54.00	D309 corridor brake third	30 built in 1909
LNWD321		40.50	D321 non-corridor lavatory brake third	The brake counterpart of D147
LNWD333		54.00	D333 non-corridor suburban brake third	The brake counterpart of D283; 154 produced 1913-23
LNWD336		40.50	D336 non-gangwayed cove roof brake third	6 compartments, 33 built 1903-4; used with D110, D182, D285, D338
LNWD338		42.00	D338 non-gangwayed cove roof third	5 compartments, 82 built 1904-7; used with D110, D182, D285, D336
LNWD370E		42.00	D370E corridor full brake	16 built; can be converted to the Ambulance Train batch by fitting truss rod bogies
LNWD436		28.50	D436 horse box	Nearly 700 built, equipped with separate luggage and groom's compartments
LNWD466		20.40	D466 carriage truck	For the transport of horse drawn or motor road vehicles
LNWDMDT	1	40.50	Diagrams M25/M56 motor driving trailer	Rebuilt from D285 above; makes up an interesting push-pull train
Midland R	Railway			
MRD418	1	30.00	D418 25' fruit & milk van	3 compartment van; 25 built in 1893
MRD420	1	30.00	D420 25' parcels van	12 built in 1885/6; compartments used for a particular destination or group of destinations
MRD469	1	51.00	D469 54' clerestory corridor composite	1905 Bain round-panelled design; some ended up with the LNER via the Scottish Joint stock
MRD473	1	51.00	D473 54' clerestory corridor third	All-third counterpart of D469
MRD490	1	48.00	D490 43' bogie third	Clayton 1881 arc roof design; very similar to the contemporary 6-wheel arc roof stock
MRD493	1	39.00	D493 6-wheel 31' third	Clayton arc roof design, built 1878-95; also built by the G&SWR and NBR
MRD494	1	39.00	D494 6-wheel 31' lavatory third	Lavatory counterpart of D493
MRD502	1	48.00	D502 43' bogie brake third	Brake counterpart of D490
MRD504	1	39.00	D504 6-wheel 31' brake third	Brake counterpart of D493
MRD513	1	48.00	D513 45' bogie luggage composite carriage	6 compartments, another part of the D490 series; some later altered for push-pull services
MRD516	1	39.00	D516 6-wheel 31' luggage composite	Another design in the D493 family
MRD516L	1	39.00	D516 6-wheel 31' lavatory composite	Lavatory counterpart of D516
MRD526	1	48.00	D526 45' bogie brake composite carriage	5 compartment brake version of D513
MRD529	1	30.00	D529 25' brake van	Clayton arc roof design; 371 built 1877-94
MRD559	1	51.00	D559 54' corridor brake composite	Brake counterparts of D469/473
MRD561	1	51.00	D561 54' corridor brake third	

Comet carriage kits and sides

We offer a wide range of coach types from the LMS, GWR, SR, LNER, Pullman and BR covering the period from the mid 1920s to the early 1970s. Sides packs for non-panelled types are pre-formed and contain full details of each prototype including roof, interior and underframe plans, end elevations and side scrap views, together with livery details and running numbers. Depending on the length of the coach, sides packs may often be used to overlay RTR coaches, or they can be combined with our underframes, bogies, roof section, ends, interiors and detail castings packs to form a complete kit. These component packs are all available separately as detailed below. The range is therefore adaptable to the needs of those who would like to add a little variety or extra detail to their ready to run stock through to the enthusiast who wishes to run complete trains of highly detailed scale models which are accurate for the period and setting of their railway.

Complete coach kits are packed in a box to ensure safe postal delivery and include etched door handles, wire for end handrails/grab rails and fixings for the underframe and bodyshell. They are offered at an incentive price which is less than the aggregate of the included parts.

Diagram		Sides Pack, £	Complete Kit, £	
London Midland & S	cottish Railway			
D1705	68' Period I Sleeper First (1925)	M1S, 16.50	M1K, 57.00	12-wheeler
D1654	57' Period I Corridor Brake First (1924)	M2S, 10.50	M2K, 52.50	Two-window body
D1695	57' Period I Corridor Third (1924)	M3S, 14.10	M3K, 55.50	All door body
D1692/1699	57' Period I Open Third (1925)	M4S, 14.10	M4K, 55.50	Two-window body
D1745	57' Period I Open Third (1925)	M5S, 12.00	M5K, 54.00	Steel body
D1709	60' Period I Corridor/Sleeper Third (1928)	M6S, 12.60	M6K, 54.00	
D1716	60' Period I Corridor Composite (1930)	M7S, 12.60	M7K, 52.50	Two-window body
D1755/1755A	57' Period I Corridor Brake Composite (1926)	M8S, 10.50	M8K, 52.50	All door body
D1697	50' Period I Kitchen Car (1924)	M9S, 10.50	M9K, 43.50	Steel body
D1715	50' Period I Full Brake (1926)	M10S, 10.50	M10K, 43.50	Steel body
D1778	50' Period I Full Brake (1925)	M11S, 10.50	M11K, 43.50	
D1700	57' Period I Non-gangwayed Third (1925)	M12S, 10.50	M12K, 46.50	
D1703	57' Period I Non-gangwayed Brake Third (1925)	M13S, 10.50	M13K, 48.00	
D1701	57' Period I Non-gangwayed Composite (1925)	M14S, 10.50	M14K, 46.50	
D1702	57' Period I Non-gangwayed First (1925)	M15S, 10.50	M15K, 46.50	
D1742	57' Period I Open First (1925)	M16S, 12.00	M16K, 52.50	Two-window body
D1696	57' Period I Corridor Brake Third (1926)	M17S, 10.50	M17K, 52.50	All door body
D1746	57' Period I Open Brake Third (1926)	M18S, 12.00	M18K, 52.50	Steel body
D1694	57' Period I Corridor Composite (1924)	M19S, 10.50	M19K, 51.00	All door body
D1718/1810	68' Period II Restaurant First (1930)	M20S, 13.50	M20K, 66.60	12-wheeler
D1807	57' Period II Open Third (1931)	M21S, 10.50	M21K, 52.50	
D1721/1738	60' Period II Restaurant/Open Third (1930)	M22S, 10.50	M22K, 51.00	Also covers D1722 RFO and D1795 TO
D1730	57' Period II Corridor Brake Third (1930)	M23S, 10.50	M23K, 51.00	Steel body
D1781/1844	68' Period I Sleeper Composite (1930)	M24S, 13.50	M24K, 54.90	12-wheeler
D1735	57' Period II Non-gangwayed Brake Third (1930)	M25S, 12.00	M25K, 48.00	
D1790	57' Period II Non-gangwayed Driving Brake Third (1930)		M25DK, 48.90	Converted from D1735, sides unchanged
D1734	57' Period II Non-gangwayed Composite (1930)	M26S, 10.50	M26K, 46.50	
D1791	60' Period II Corridor Composite (1931)	M27S, 12.00	M27K, 53.10	
D1784	57' Period II Non-gangwayed Third (1930)	M28S, 10.50	M28K, 46.50	
D1845/1962	57' Period II Corridor Brake First (1931)	M29S, 10.50	M29K, 51.00	Steel body
D1909/20/30/60	57' Stanier Corridor First (1936)	M30S, 12.90	M30K, 54.90	
D2121	57' Stanier Corridor First (1948)	M31S, 12.00	M31K, 52.50	
D2162	57' Stanier Corridor First (1950)	M32S, 12.00	M32K, 54.00	Porthole stock
D2160	60' Stanier Open First (1948)	M33S, 12.60	M33K, 54.00	Porthole stock
D1902	65' Stanier Restaurant Open First (1934)	M34S, 13.50	M34K, 54.00	
D1926/2166	69' Stanier Sleeper First (1935)	M35S, 18.00	M35K, 57.00	12-wheeler; M35S includes ends
D2168	60' Stanier Corridor Brake First (1949)	M36S, 12.60	M36K, 52.50	Porthole stock
D1899	57' Stanier Corridor Third (1933)	M37S, 10.50	M37K, 51.00	
D2119	57' Stanier Corridor Third (1946)	M38S, 12.00	M38K, 54.00	
	, ,	•	•	

Dia		Cidas Danie C	Complete Vit C	
Diagram	57(S) 1 S 11 TU 1/4050	Sides Pack, £	Complete Kit, £	5 d. l
D2170 D1904/1981	57' Stanier Corridor Third (1950) 57' Stanier Open Third (1933)	M39S, 10.50 M40S, 10.50	M39K, 51.00 M40K, 52.50	Porthole stock
D1915/1915A	57' Stanier Open Third (1935)	M41S, 13.50	M41K, 55.50	
D1999	57' Stanier Open Third (1938)	M42S, 12.00	M42K, 56.10	
D1905 D1968	57' Stanier Corridor Brake Third (1934) 57' Stanier Corridor Brake Third (1937)	M43S, 10.50 M44S, 10.50	M43K, 52.50 M44K, 51.00	
D2123	57' Stanier Corridor Brake Third (1948)	M45S, 11.40	M45K, 52.50	
D2161	57' Stanier Corridor Brake Third (1949)	M46S, 10.50	M46K, 49.50	Porthole stock
D1901/1923 D1925/1969	68' Stanier Restaurant Third (1933) 60' Stanier Corridor Composite (1935)	M47S, 13.50 M48S, 10.50	M47K, 69.00 M48K, 52.50	12-wheeler
D2117	60' Stanier Corridor Composite (1946)	M49S, 12.00	M49K, 54.60	
D2159	60' Stanier Corridor Composite (1949)	M50S, 10.50	M50K, 49.50	Porthole stock
D1903 D1720A	57' Stanier Open Composite (1934) 60' Stanier Corridor Brake Composite (1939)	M51S, 15.00 M52S, 12.00	M51K, 54.00 M52K, 52.50	
D1720A D1850	60' Stanier Corridor Brake Composite (1932)	M53S, 12.00	M53K, 52.50	
D1932/2010	62' Stanier Corridor Brake Composite (1935)	M54S, 12.90	M54K, 54.00	
D1912 D1854/2007	50' Stanier Kitchen Car (1934)	M55S, 10.50	M55K, 43.50	Riveted bogies
D165472007 D2007	50' Stanier Full Brake (1932) 50' Stanier Full Brake (1938)	M56S, 10.50 M56S, 10.50	M56K, 43.50 M56AK, 43.50	Welded bogies
D1906/2124	57' Stanier Non-gangwayed Third (1933)	M57S, 10.50	M57K, 48.00	
D1964/1964A D1796/2000	57' Stanier Non-gangwayed Brake Third (1936/1937)	M58S, 10.50	M58K, 48.00	4 wheeler
D179672000 D1910/1961	31' Stanier Stove R Full Brake (1932) 57' Stanier Corridor Brake First (1934)	M59S, 9.00 M60S, 10.50	M59K, 36.00 M60K, 51.00	6-wheeler
D1938	68' Stanier Restaurant Composite (1936)	M61S, 10.50	M61K, 66.00	12-wheeler
D1851	57' Stanier Corridor Brake Third (1933)	M62S, 13.50	M62K, 52.50	
D1851 D1913	57' Stanier Driving Corridor Brake Third (1954) 57' Stanier Open Brake Third (1934)	M63S, 10.50	M62DK, 54.00 M63K, 54.00	
D1921/1921A	57' Stanier Non-gangwayed Composite (1933)	M64S, 10.50	M64K, 48.00	
D1965	54'3" Stanier Articulated Open Brake Third+Third (1937)		M65K, 84.00	5 240/70 711.15
D1966 D1857	54'3" Stanier Articulated Open Third+Third (1937) 68' Stanier Restaurant First (1933)	M66S, 21.00 M67S, 13.50	M66K, 84.00 M67K, 67.50	Same as D1967 Open Third+Composite 12-wheeler
D1947	69' Stanier Sleeper Composite (1936)	M68S, 18.00	M68K, 55.50	12-wheeler; M68S includes ends
D1948	57' Stanier Restaurant/Buffet (1936)	M69S, 12.00	M69K, 54.00	
D2046	50' Stanier District Inspectors Saloon (1941)	M70S, 15.00	M70K, 48.00	M70S includes ends
D1717	57' Period II Corridor Brake First (1929)	M95S, 10.50	M95K, 50.40	
D1782 D1685	60' Period II Corridor Third (1930) 57' Period I Non-gangwayed Lavatory Brake Third (1926)	M96S, 10.50 M97S 10.50	M96K, 51.00 M97K, 48.00	
D1686	57' Period I Non-gangwayed Lavatory Composite (1926)	M98S, 10.50	M98K, 48.00	
D1811	68' Period II Restaurant Composite (1932)	M99S, 10.50	M99K, 70.50	12-wheeler
Great Western Rail	way			
C44/45	70' Collett Corridor Third (1923)	W1S, 15.00	W1K, 57.00	One flat, one bow end
C46	70' Collett Corridor Third (1923)	W1AS, 15.00	W1AK, 58.50	Two flat ends
C50 H15	70' Collett Corridor Third (1924) 70' Collett Unclassified Restaurant (1936)	W1AS, 15.00 W2S, 15.90	W1BK, 60.00 W2K, 57.00	Two bow ends Sliding window vents rebuild, 4-wheel bogies
H15	70' Collett Unclassified Restaurant (1936)	W2S, 15.90	W2AK, 60.00	Sliding window vents rebuild, 6-wheel bogies
D82	70' Collett Corridor Brake Third, right hand (1923)	W3S, 16.50	W3K, 55.50	One flat, one bow end
D84 D90	70' Collett Corridor Brake Third, right hand (1923) 70' Collett Corridor Brake Third, left hand (1924)	W3S, 16.50 W4S, 16.50	W3AK, 54.00 W4K, 55.50	Two flat ends One flat, one bow end
D83	70' Collett Corridor Brake Third, left hand (1924)	W4S, 16.50	W4AK, 54.00	Two flat ends
H27/28	70' Collett Restaurant Composite (1936)	W5S, 15.00	W5AK, 66.60	Flat ended 12-wheeler, sliding vent rebuild
H26/29 C54	70' Collett Restaurant Composite (1936) 57' Collett Corridor Third, bow ended (1925)	W5S, 15.00 W6S, 10.50	W5BK, 66.60 W6K, 52.50	Bow ended, 4 wheel bogies, sliding vent rebuild Bow ended
D95	57' Collett Corridor Fillia, bow ended (1925) 57' Collett Corridor Brake Third, right hand (1925)	W7S, 10.50	W7K, 52.50	Bow ended
E127	57' Collett Corridor Composite, left hand (1925)	W8S, 10.50	W8K, 52.50	Bow ended
E128	57' Collett Corridor Brake Composite (1925)	W9S, 10.50	W9K, 54.00	Bow ended
K38 C67	57' Collett Ocean Mails Full Brake (1926) 57' Collett Corridor Third (1934)	W10S, 10.50 W11S, 10.50	W10K, 45.00 W11K, 49.50	Bow ended
E148	57' Collett Corridor Brake Composite (1934)	W12S, 10.50	W12K, 49.50	
K42	57' Collett Full Brake (1937)	W13S, 12.90	W13K, 43.50	Consider the st
A22 D127	60' Collett Corridor First (1938) 61' Collett Corridor Brake Third (1938)	W14S, 13.80 W15S, 12.90	W14K, 54.60 W15K, 54.00	Sunshine stock Sunshine stock
E162	60' Collett Corridor Composite (1941)	W16S, 14.10	W16K, 54.60	Sunshine stock
K40	60' Collett Full Brake (1930)	W17S, 13.50	W17K, 46.50	Bow ended
C66/C75 D117	55'3" Collett Non-gangwayed Third (1934) 57' Collett Non-gangwayed Brake Third (1934)	W18S, 10.50 W19S, 10.50	W18K, 43.50 W19K, 43.50	
C60/C62	60' Collett Corridor Third (1930)	W20S, 10.50	W20K, 54.00	Bow ended
C61/C63	60' Collett Non-gangwayed Third (1930)	W21S, 10.50	W21K, 48.00	Bow ended
E141 D109	60' Collett Non-gangwayed Composite (1930) 60' Collett Non-gangwayed Brake Third (1930)	W22S, 10.50 W23S, 10.50	W22K, 45.00 W23K, 45.00	Bow ended Bow ended; kit will need brake end modifying
E158	60' Collett Corridor Composite (1938)	W24S, 14.10	W24K, 54.60	Sunshine stock
C81	61' Collett Corridor Third (1941)	W25S, 14.10	W25K, 54.60	Sunshine stock
H38 H57	60' Collett Restaurant Composite (1947) Collett 61' Restaurant Composite (1938)	W26S, 10.50 W27S, 12.00	W26K, 60.00 W27K, 60.00	Bow ended, as rebuilt with sliding window vents Sunshine stock, 12-wheeler
H39	Collett 60' Restaurant First (1947)	W28AS, 13.50	W28AK, 64.50	Bow ended, as rebuilt with sliding window vents
H40	Collett 60' Restaurant Third Open (1947)	W28BS, 13.50	W28BK, 55.50	Bow ended, as rebuilt with sliding window vents
H25 H33	Collett 57' Restaurant Composite (1939) Collett 57' Restaurant Composite (1939)	W29S, 10.50 W29S, 10.50	W29AK, 52.50 W29BK, 55.50	Flat ended, as rebuilt with sliding window vents Bow ended, as rebuilt with sliding window vents
A23	, , ,	W30S, 10.50	W30K, 52.50	bow chiece, as reputite with stiding window veries
C82/C84	Hawksworth 64' Corridor First (1949) Hawksworth 61' Corridor Third (1948)	W31S, 10.50,	W31K, 52.50	
D133	Hawksworth 64' Corridor Brake Third (1949)	W32S, 10.50	W32K, 52.50	
E164	Hawksworth 64' Corridor Brake Composite (1948)	W33S, 10.50	W33K, 52.50	
K45/K46 E163/E165	Hawksworth 64' Full Brake (1949) Hawksworth 64' Corridor Composite (1949)	W34S, 10.50 W35S, 10.50	W34K, 43.50 W35K, 52.50	
J18	Hawksworth 64' Sleeper First (1951)	W36S, 13.80	W36K, 52.50	
A38-40, A43	Hawksworth 64' Auto Trailer (1951)	W37S, 21.00	W37K, 57.00	W37S includes ends
A20	Collett 60' Corridor First (1937)	W40S, 15.00	W40K, 55.50	Large windowed
C73 D124	Collett 61' Corridor Third (1937) Collett 61' Corridor Brake Third (1937)	W41S, 10.50 W42S, 15.00	W41K, 49.50 W42K, 55.50	Large windowed Large windowed
E155	Collett 61' Corridor Brake Third (1937) Collett 60' Corridor Composite (1937)	W43S, 10.50	W43K, 49.50	Large windowed Large windowed
E152/E153	Collett 61' Corridor Brake Composite (1936)	W44S, 13.50	W44K, 52.50	Large windowed
C77 F24	Collett 61' Corridor Third (1938) Collett 61' Double Ended Slip Composite (1938)	W45S, 10.50 W46S, 19.50	W45K, 49.50 W46K, 60.00	Sunshine stock W46S includes ends
C70	Collett 61' Corridor Third (1936)	W47S, 19.50 W47S, 10.50	W47K, 49.50	TITOS IIICIQUES ENUS
D121	Collett 61' Corridor Brake Third (1936)	W48S, 13.50	W48K, 51.00	Large windowed
		Page 18		

Diagram		Sides Pack, £	Complete Kit, £	
Diagram E151	Collett 58'7" Corridor Composite (1938)	W49S, 10.50	W49K, 49.50	Sunshine stock
E129	Collett 57' B Set Brake Composite (1936)	W50S, 11.40	W50K, 45.00	Bow ended
E147	Collett 57' B Set Brake Composite (1933)	W51S, 11.40	W51K, 45.00	Flat ended
E109	Collett 70' Corridor Composite, left hand (1923)	W52S, 15.00	W52AK, 60.00	Bow ended
E111 E110	Collett 70' Corridor Composite, left hand (1923) Collett 70' Corridor Composite, right hand (1923)	W52S, 15.00 W53S, 15.00	W52BK, 57.00 W53AK, 60.00	Flat ended Bow ended
E112	Collett 70' Corridor Composite, right hand (1923)	W53S, 15.00	W53BK, 57.00	Flat ended
G60/G61	Collett 60' Super Saloon Open First (1947)	W54S, 13.50	W54K, 60.00	As rebuilt with sliding window vents
H45/H46 D95	Collett 60' Super Saloon with Kitchen (1947) Collett 57' Corridor Brake Third, left hand (1925)	W55S, 12.00 W56S, 10.50	W55K, 58.50 W56K, 54.00	As rebuilt with sliding window vents
E127	Collett 57' Corridor Composite, right hand (1925)	W57S, 10.50	W57K, 54.00	
G62	Collett 61' VIP Saloon (1940)	W61S, 13.50	W61K, 57.00	12-wheeler
E149	Collett 60' Centenary Corridor Composite (1935)	W70S, 12.00	W70K, 57.00	
C69	Collett 60' Centenary Corridor Third (1935)	W71S, 12.90	W71K, 57.00	
D120	Collett 60' Centenary Corridor Brake Third, LH (1935)	W72S, 19.80	W72K, 60.00	RTR overlay difficult due to insets
D120 E150	Collett 60' Centenary Corridor Brake Third, RH (1935) Collett 60' Centenary Corridor Brake Composite (1935)	W73S, 19.80 W74S, 18.00	W73K, 60.00 W74K, 60.00	RTR overlay difficult due to insets RTR overlay difficult due to insets
H43	Collett 60' Centenary Restaurant First (1935)	W75S, 18.00	W75K, 67.50	RTR overlay difficult due to insets
H44	Collett 60' Centenary Restaurant Third (1935)	W76S, 12.00	W76K, 57.00	•
A44	57' Auto Trailer (1955)	W80S, 15.00	W80K, 48.00	As rebuilt from D117; W80S includes ends
London & North Eas	tern Railway			
D332	Thompson 63' Corridor First (1946)	E1S, 10.50	E1K, 49.50	With square-cornered windows
D329	Thompson 63' Corridor Third (1945)	E2S, 10.50	E2K, 48.00	Some ran as Corridor Firsts from 1948 to 1953
D346	Thompson 63' Corridor Brake Third (1948)	E3S, 12.00	E3K, 51.00	4 compartment, square-cornered windows
D328 D345	Thompson 59'6" Corridor Composite (1946) Thompson 63' Corridor Brake Composite (1947)	E4S, 12.00 E5S, 12.00	E4K, 49.50 E5K, 51.00	
D343 D344	Thompson 63' Full Brake (1947)	E6S, 10.50	E6K, 43.50	
D358	Thompson 31'10" Luggage Van (1950)	E7S, 10.50	E7K, 34.50	6-wheeler, E7S includes ends
D327	Thompson 61'6" Full Brake (1945)	E8S, 12.90	E8K, 43.50	Matchboard body
D339	Thompson 52'4" Non-gangwayed Third (1950)	E9S, 13.50	E9K, 45.00	Davind name and wife davie
D340 D338	Thompson 52'4" Non-gangwayed Brake Third (1949) Thompson 52'4" Non-gangwayed Lavatory Comp. (1952)	E10S, 10.50 E11S, 10.50	E10K, 43.50 E11K, 45.00	Round-cornered windows Round cornered windows
D360	Thompson 52'4" Non-gangwayed Eavacory Comp. (1952) Thompson 52'4" Non-gangwayed Brake Composite (1951)		E12K, 43.50	Round Cornered Windows
D331	Thompson 63' Corridor Brake Third (1949)	E13S, 10.50	E13K, 51.00	3 compartment
D354	Thompson 63' Restaurant First (1949)	E14S, 12.00	E14K, 57.00	
D355	Thompson 63' Restaurant Pantry Third (1949)	E15S, 13.50	E15K, 57.00	With raying compared windows
D329 D330/350	Thompson 63' Corridor Third (1949) Thompson 63' Open/Restaurant Third (1946)	E16S, 11.40 E17S, TBA	E16K, 51.00 E17K, TBA	With round-cornered windows
D332	Thompson 63' Corridor First (1949)	E18S, 10.50	E18K, 51.00	With round-cornered windows
D120	Gresley 31'10" Full Brake (1928)	E20S, 13.50	E20K, 33.00	4-wheeler, E20S includes ends
D198/260	Gresley 61'6" Full Brake (1935)	E21S, 12.90	E21K, 52.50	Steel panelled body
D14A/D13/D12A	Gresley Articulated Restaurant Triplet (1928)	E22S, 45.00	E22K, 139.50	Open Third, Kitchen Car and Open First
D186	Gresley 61'6" Open Third (1934)	E24S, 12.60	E24K, 60.00	
D114 D155	Gresley 61'6" Corridor Brake Third (1929) Gresley 61'6" Corridor Third (1932)	E25S, 18.00 E26S, 16.50	E25K, 61.50 E26K, 61.50	4 compartment
D40/40A/D174	Gresley 61'6" Corridor Hilla (1932) Gresley 61'6" Corridor Brake Third (1924)	E27S, 15.00	E27K, 61.50	3 compartment
D6/D130	Gresley 61'6" Corridor Composite (1930)	E28S, 12.00	E28K, 61.50	
D31/134/175	Gresley 61'6" Corridor Brake Composite (1926/30/33)	E29S, 13.50	E29K, 58.50	6 compartment; kit ends too wide for D31
D196	Gresley 61'6" Open Brake Third (1935)	E30S, 12.00	E30K, 60.00	
D49/50 D64/65	Gresley 51'1" Non-gangwayed Lavatory Comp. (1925) Gresley 51'1" Non-gangwayed Brake Third (1926)	E31S, 10.50 E32S, 10.50	E31K, 46.50 E32K, 43.50	
D56/D57	Gresley 51'1" Non-gangwayed Third (1925)	E33S, 10.50	E33K, 43.50	
D67/129/284	Gresley 51'1" Non-gangwayed Full Brake (1926)	E34AS, 10.50	E34AK, 48.00	
D111/154/282	Gresley 52'6" Full Brake (1928) Gresley 61'6" Corridor Brake Third (1929)	E34BS, 10.50 E35S, 18.00	E34BK, 52.50	E comportment
D37A	1 - all kits except B22K will be supplied with B1/B2 bo	,	E35K, 61.50	5 compartment
-	• • • • • • • • • • • • • • • • • • • •	-	•	Kit supplied with B1 bogies
D116 D116	64'6" Corridor First (1951) 64'6" Corridor First (1962)	B1S, 12.00 B1S, 12.00	B1K, 55.50 B1AK, 55.50	Kit supplied with Commonwealth bogies
D73	64'6" Open First (1954)	B2S, 12.90	B2K, 61.50	Kit supplied with B1 bogies
D73	64'6" Open First (1961)	B2S, 12.90	B2AK, 61.50	Kit supplied with Commonwealth bogies
D23	64'6" Unclassified Restaurant (1956)	B3S, 15.00	B3K, 47.50	We I I N DATE
D161 D161	64'6" Corridor Brake First (1960) 64'6" Corridor Brake First (1961)	B4S, 10.50 B4S, 10.50	B4K, 57.00 B4AK, 57.00	Kit supplied with B1 bogies Kit supplied with Commonwealth bogies
D146/D147/150	64'6" Corridor Third (1950)	B5S, 12.00	B5K, 57.00	Kit supplied with B1 bogies
D146/D147	64'6" Corridor Third (1961)	B5S, 12.00	B5AK, 57.00	Kit supplied with Commonwealth bogies
D181/D182	64'6" Corridor Brake Third (1950)	B6S, 12.00	B6K, 57.00	Kit supplied with B1 bogies
D181/D182 D183	64'6" Corridor Brake Third (1962) 64'6" Brake Open Third (1955)	B6S, 12.00 B7S, 12.00	B6AK, 57.00 B7K, 57.00	Kit supplied with Commonwealth bogies Kit supplied with B1 bogies
D184	64'6" Brake Open Second (1964)	B7S, 12.00	B7AK, 57.00	Kit supplied with Commonwealth bogies
D126/D128	64'6" Corridor Composite (1953)	B8S, 12.00	B8K, 57.00	Kit supplied with B1 bogies
D126/D128	64'6" Corridor Composite (1961)	B8S, 12.00	B8AK, 57.00	Kit supplied with Commonwealth B1 bogies
D171/D172	64'6" Corridor Brake Composite (1954)	B9S, 10.50	B9K, 57.00	Kit supplied with B1 bogies
D171/D172 D711	64'6" Corridor Brake Composite (1962) 58' Gangwayed Full Brake (1953)	B9S, 10.50 B10S, 10.50	B9AK, 57.00 B10K, 45.00	Kit supplied with Commonwealth B1 bogies
D326	57'1" Non-gangwayed Second (1954)	B11S, 11.40	B11K, 48.00	
D371	57'1" Non-gangwayed Brake Second (1954)	B12S, 11.40	B12K, 48.00	
D98	64'6" Open Second with Miniature Buffet (1960)	B13S, 13.50	B13K, 57.00	Kit supplied with B1 bogies
D99 D327/D329	64'6" Open Second with Miniature Buffet (1960) 63'5" Non-gangwayed Second (1954)	B13S, 13.50 B14S, 11.40	B13AK, 57.00 B14K, 48.00	Kit supplied with Commonwealth bogies
D377 D329	63'5" Non-gangwayed Second (1954)	B15S, 11.40	B15K, 49.50	
D1/D5/D10	64'6" Sleeper First/Composite/Second (1957)	B16S, 12.00	B16K, 48.00	Kit supplied with B1 bogies
D1/D5/D10/D14	64'6" Sleeper First/Composite/Second/Convertible ('59)		B16AK, 48.00	Kit supplied with Commonwealth bogies
D36	64'6" Restaurant First Open (1951)	B17AS, 12.90	B17AK, 57.00	
D700 D56	64'6" Kitchen Car (1950) 64'6" Restaurant Third Open (1951)	B17BS, 15.00 B17CS, 12.00	B17BK, 52.50 B17CK, 57.00	
D71	64'6" First Open (1951)	B17AS, 12.00	B17DK, 57.00	
D92	64'6" Tourist Third Open (1951)	B17CS, 12.90	B17EK, 57.00	
D17		B18S, 18.00	B18K, 66.00	Kit supplied with B1 bogies
	64'6" Restaurant First (1961)			Kit supplied with Commonwealth basiss
D17 & D26/D28	64'6" Restaurant First (1961) & Restaurant Buffet (1969)	B18S, 15.00	B18AK, 66.00	Kit supplied with Commonwealth bogies B2 bogies
				Kit supplied with Commonwealth bogies B2 bogies Commonwealth bogies
D17 & D26/D28 D24 D24 D25	64'6" Restaurant First (1961) & Restaurant Buffet (1969) 64'6" Restaurant Buffet (1960) 64'6" Restaurant Buffet (1960) 64'6" Restaurant Kitchen Buffet (1960)	B18S, 15.00 B19S, 15.00 B19S, 15.00 B2OS, 15.00	B18AK, 66.00 B19K, 64.50 B19AK, 64.50 B20K, 60.00	B2 bogies
D17 & D26/D28 D24 D24	64'6" Restaurant First (1961) & Restaurant Buffet (1969) 64'6" Restaurant Buffet (1960) 64'6" Restaurant Buffet (1960)	B18S, 15.00 B19S, 15.00 B19S, 15.00	B18AK, 66.00 B19K, 64.50 B19AK, 64.50	B2 bogies

			Sides Pack, £	Complete Kit, £	
D182 rebuild D90 D313 D60 D61 D89/D93/D94 D89	64'6" Open 57' Non-gar 64'6" Resta 64'6" Resta 64'6" Touris	on Van (1966) Second (1953) ngwayed Lavatory Composite (1954) urant Open Second (1960) urant Unclassed Open (1961) st Open Third (1953) & Open Third (1954) Second (1961)	B22S, 16.50 B23S, 10.50 B24S, 10.50 B25S, 12.00 B25S, 12.00 B26S, 12.00 B26S, 12.00	B22K, 64.50 B23K, 60.00 B24K, 48.00 B25K, 57.00 B25AK, 57.00 B26K, 57.00 B26AK, 57.00	Kit supplied with B5 bogies Originally for SR boat train use B1 bogies Commonwealth bogies Kit supplied with B1 bogies Kit supplied with Commonwealth bogies
Southern Railway B	ulleid				
D2552 D2019 D2017 D2122 D2123 D2317 D2318 D2406 D2123 D2405 D2318 D2663 D2664 D2121 D2316 D2668 D2668 D2665 D2125	64'6" Corric 64'6" Open 64'6" Corric 64'6" Semi- 64'6" Corric 64'6" Corric 64'6" Corric 64'6" Corric 64'6" Origin 64'6" Origin 64'6" Origin 64'6" Rebui 64'6" Rebui 64'6" BRCW	dor First (1949) dor Third (1948) Third (1950) dor Brake Third (1946) -Open Brake Third (1949) dor Composite (1946) dor Composite (1948) dor Brake Composite (1948) -Open Brake Third (1946) dor Brake Composite (1948) dor Brake Composite (1948) dor Composite (1946) hal Tavern Kitchen Car (1949) hal Tavern Trailer Car (1949) r Brake Third (1945) It Tavern Kitchen Car (1959) it Tavern Kitchen Car (1959) it Tavern Trailer Car (1950) / Semi-Open Brake Third (1947)	\$15, 10.50 \$2AS, 10.50 \$2BS, 10.50 \$3S, 10.50 \$4S, 10.50 \$55, 10.50 \$6S, 12.00 \$75, 10.50 \$8S, 10.50 \$9S, 10.50 \$10S, 12.00 \$11AS, 13.50 \$11BS, 12.00 \$12S, 10.50 \$13S, 10.50 \$14AS, 13.50 \$14BS, 15.00 \$15S, 12.00	S1K, 54.00 S2AK, 54.00 S2BK, 55.50 S3K, 55.50 S4K, 55.50 S5K, 55.50 S6K, 56.10 S7K, 54.00 S8K, 55.50 S9K, 54.00 S10K, 56.10 S11AK, 52.50 S11BK, 48.00 S12K, 52.50 S13K, 52.50 S14AK, 54.00 S14BK, 60.00 S15K, 57.00	Deep window vents Shallow window vents
D2124 D2320		/ Semi-Open Brake Third with Coupe (1948) / Corridor Composite (1947)	S16S, 10.50 S17S, 10.50	S16K, 57.00 S17K, 54.00	
Туре	Sides Pack	c, £ Complete Kit, £			
1928 Metropolitan C	&W Co Ltd Pu	ıllman Cars - sides only to overlay 63'10" H	ornby RTR Pullmans		
Parlour First Parlour Third Kitchen First Parlour Brake Third Kitchen Third	P1S, 14.40 P2S, 12.00 P3S, 12.00 P4S, 14.40 P5S, 12.00				
1960 British Railwa	ys Mk1 Pulln	nan Cars - kits supplied with Commonwealth	n bogies		
Parlour First Parlour Second Kitchen First Kitchen Second Bar Second	P10S, 16.50 P11S, 16.50 P12S, 18.00 P13S, 18.00 P14S, 16.50	0 P11K, 61.50 0 P12K, 61.50 0 P13K, 61.50			
Code Quantity	Price (£)	Item	Description		
BCTCW 1	1.50	Building Coaches the Comet Way	Illustrated guide to a	assembling Comet coac	h kits and sides
RDEB carriage l	kits				
This extensive range	-CINED				
added over the comin unsuitable for inexpe East Coast Joint Sto	ng months. O erienced carri	Inly sides, ends, underframes and battery bo			d below are available now; other types will be dimentary instructions. They are considered
unsuitable for inexpe East Coast Joint Sto ECJSD002A 1	ng months. O erienced carri ock 36.00	only sides, ends, underframes and battery bo iage builders. D2A corridor composite	xes are supplied, with		
unsuitable for inexpe East Coast Joint Sto	ng months. O erienced carri ock	Inly sides, ends, underframes and battery bo iage builders.	xes are supplied, with		
unsuitable for inexpe East Coast Joint Sto ECJSD002A 1 ECJSD002B 1 ECJSD003A 1 ECJSD029A 1	ng months. O erienced carri ock 36.00 36.00 36.00 36.00	only sides, ends, underframes and battery bo iage builders. D2A corridor composite D2B corridor composite (with luggage comp D3A corridor composite D29A open third dining saloon	xes are supplied, with artment) Part of the 1914 Flyi	in some cases fairly ru	
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Code Q	uantity	Price (£)	Item	Description
LNED154 1 LNED168P 1 LNED169S 1 LNED171S 1 LNED194/5 1		36.00 36.00 36.00 81.00 81.00	D111/D154 52'6" corridor luggage brake D168 tourist buffet (plywood panelled) D169 tourist brake third (steel panelled) D171 tourist twin third (steel panelled) D194/5 Grimsby twin set	GE Section; D154 has guard's duckets, D111 has none. Requires D&S underframe
LNED216 1 LNED255 1 LNED255(57) LNED258 1	1	36.00 126.00 126.00 36.00	D216 open third D255 restaurant triplet Ex-D255 restaurant triplet D258 buffet lounge (1938 Flying Scotsman)	GE Section For the 1938 Flying Scotsman, comprising open 1st, kitchen car, open 3rd Rebuild of the above for the 1957 Northumbrian -open bar 1st, kitchen car, open 3rd
LNESJ38 1		255.00	Silver Jubilee set	8-carriage set for the 1938 version of this train
Carriage o	compor	ients		
51L CRC015 6		4.80	CR 8' carriage springs	
CRC016 6 CRC017 12 CRC018 12 CRC019 12 CRC020 12	2 2 2	4.50 2.40 2.40 2.40 2.40	CR 6' carriage springs CR early pattern carriage gas lamps CR 10" carriage gas lamps CR carriage lavatory gas lamps CR carriage ventilators	
GCRC009 4 GCRC010 4 GCRC011 2 GCRC012 2 GCRC013 2 5 GCRC014 12 GCRC015 12	sets 2	4.80 5.70 4.20 5.10 5.10 2.70 2.70	GCR carriage dynamo GCR buffers, elliptical sprung heads GCR vacuum cylinders & reservoirs GCR Westinghouse cylinders, reservoirs & cra GCR carriage end interlocking fenders GCR carriage lavatory tank fillers GCR carriage lavatory roof vents	Used on 56' & 60' underframe carriages anks Used on 60' underframe carriages Fitted to matchboard carriages with armoured ends; enough for 2 carriages
GNRC001 2 GNRC003 8 GNRC004 7 GNRC005 1 GNRC006 1 GNRC007 2 GNRC008 2 GNRC009 2 GNRC010 1		4.50 10.50 10.50 9.00 9.00 10.50 7.50 12.00 9.00	GNR/ECJS post-1905 twin battery boxes GNR/ECJS 3rd class compartments GNR/ECJS 1st class compartments GNR/ECJS 57' underframe GNR/ECJS 60' underframe GNR/ECJS 8'6" wide gangwayed ends GNR/ECJS/LNER 9'0" wide gangwayed ends GNR/ECJS recessed vestibule ends GNR/EJS i underframe	In etched brass - much lighter than castings for long trains Etched brass corridor wall, doors and partitions for 8 6'3" wide 3 rd class compartments Etched brass corridor wall, doors and partitions for 7 7'2" wide 1 st class compartments For most pre-Grouping Gresley carriages with 58'6" bodies For 61'6" bodies in the later GNR/ECJS and early LNER periods Includes 3 different end window versions and gangways Includes windowed and plain ended versions For various diagrams of BGs with 56'6" bodies
GWRC005 12		3.60	GWR oil axleboxes & springs with J hangers	Springs are 4'6" long
GWRC040 12 LMSC045 2 LMSC047 2 LMSC048 2		1.50 1.80 1.50 2.70	GWR carriage vents LMS vacuum cylinder plate LMS vacuum cylinders LMS dynamos	Includes correctly positioned and profiled vees with indicated vacuum cylinder position Standard design for LMS carriages; use with LMSCO45 etched floor plates Standard design for LMS carriages
LNEC001 1 LNEC003 2 LNEC005 2 LNEC006 24 LNEC007 2 LNEC009 2 LNEC010 10 LNEC011 8 LNEC012 8 LNEC013 1	4 sets 0	6.00 4.80 4.50 4.50 3.00 3.00 5.40 12.00 10.50	LNER Gresley 61'6" carriage roof LNER post-1927 twin battery boxes LNER Stones pressure ventilation unit LNER/GN/ECJS buffer shank bases LNER lighting jumpers/alarm tell-tales LNER/GN/ECJS door droplights LNER compartment partitions LNER 3rd class compartments LNER 1st class compartments LNER 65' underframe	Plastic moulding to the Isinglass drawings In etched brass - much lighter than castings for long trains An early form of air conditioning used on prestige trains Etched bases for use with turned brass shanks; 12 each of the GN/ECJS and LNER designs Sufficient parts for 2 gangwayed or 2 non-gangwayed carriages; in etched brass Etched brass droplights Etched brass partitions for 9'3" wide corridor carriages Etched brass corridor wall, doors and partitions for 8 6'2" wide 3 rd class compartments Etched brass corridor wall, doors and partitions for 7 7'3" wide 1st class compartments For various diagrams of sleeping and buffet cars with 66'6" bodies
LNWC004 4 LNWC005 8 LNWC006 12		1.50 2.10 3.00	LNWR axleboxes with long springs LNWR axleboxes LNWR cranked upright vacuum pipes	Suitable for inside W-irons Axleboxes as in LNWC004 Cranked to the left when looking at the carriage end; also suitable for other companies
LNWC007 12 LNWC021 4 LNWC022 4 LNWC022A 16	2	3.00 5.70 6.00 2.40	LNWR drop vacuum pipes LNWR buffers, 13" sprung heads LNWR buffers, 16" sprung heads LNWR buffers, 16" heads	Brass housings and steel heads for non-passenger coaching stock such as horse boxes As above, with 16" heads for passenger carriages Solid whitemetal version of above
LNWC025A 16 LNWC025 4 LNWC025A 16		4.50 3.60	LNWR Spencer buffers, 16" sprung heads LNWR Spencer 16" buffers	Solid whitemetal version of above Solid whitemetal version of above
LNWC025B 4 LNWC026 4		3.00 4.50	LNWR Spencer 16" buffers LNWR Spencer 12" buffers	Unsprung version of above, with blackened steel heads With blackened steel heads
LNWC040 2 LNWC041 20 LNWC042 20 LNWC043 8	0	1.80 1.50 3.00 1.20	LNWR vacuum cylinder plate LNWR spherical vents LNWR torpedo vents LNWR water tank fillers	With correctly positioned and profiled vees with indicated vacuum cylinder position Standard vent from 1916 Type fitted between 1908 and 1916
LNWC044 4 LNWC045 4		1.20 1.20	LNWR roof duckboards LNWR brake compartment side lamps	
LNWC046 4 LNWC047 1		2.70 3.00	LNWR carriage roof lights LNWR cove roof	Aluminium extrusion, 230mm long
LNWC054 2 LNWC055 4		2.70 2.10	LNWR Westinghouse cylinders & reservoirs LNWR regulator boxes	Contains two cylinders and two reservoirs For the Wolverton lighting system, standard on the LNWR from 1913; also adopted by the LMS
LNWC057 2		2.70	LNWR gas tanks	For non-passenger coaching stock
LNWC058 2 LNWC059 2		1.50 1.50	LNWR king posts, short LNWR king posts, long	For 50' and 52'6" carriages Used on 54' and 57' carriages
LNWC060 2 LNWC061 2		6.00 6.00	LNWR 1911 shallow frame 9' bogie parts LNWR 1905 deep frame 9' bogie parts	These packs contain 4 bogie sideframes and 4 end plates; centre stretchers are not included
LNWC062 2		6.00	LNWR 1903 deep frame 8' bogie parts	Has in againmation with atched or toward too bondles
LNWC063 48 LYRC025 4		2.70 6.60	LNWR carriage door commode handles LYR sprung buffers (also suitable for MR)	Use in conjunction with etched or turned tee handles Contains brass shanks, springs, steel buffer heads and etched n/s semi-elliptical head plates
LYRC040 20	0	2.40	LYR torpedo vents	Contains brass sharks, springs, seece burier neads and eletted 11/3 serin elliptical nead places
LYRC041 20 LYRC042 20	0	5.10 5.10	LYR gas lamps - large LYR gas lamps - small	
LYRC043 2 LYRC044 2		2.40 10.50	LYR gangway connections LYR earlier 8' carriage bogies	Simple whitemetal castings; probably suitable for other pre-Grouping companies With conventional external springs
LYRC045 2		12.00	LYR later 8' carriage bogies	With internal springs
LYRC054 2 LYRC055 2		3.00 5.40	LYR double acting vacuum cylinders LYR gas cylinders	Includes links
MRC001 2 MRC007 12 MRC007A 12	2	1.80 4.50 1.50	MR Westinghouse cylinder & reservoir MR oil axleboxes with 7' spring MR short J hangers	Fitted to carriages required to work over other companies' lines, particularly the NER and CR Short J hanger; for 6-wheel carriages and non-passenger coaching stock
MRC008 12	2	4.50	MR oil axleboxes with 7' spring	Long J hanger; for 6 wheel carriages
MRC008A 12	L	1.80	MR long J hangers	Page 21

Description

Code

Quantity Price (£) Item

Code	Quantity	Price (£)	Item	Description
MRC009	12	6.00	MR oil axleboxes with 7' spring	Spring & axlebox for 6-wheel carriages
MRC041	20	3.60	MR gas lamps	Suitable for Clayton carriages and NPCS
MRC042 MRC043	10 20	2.10 2.10	MR oil lamps and rests MR torpedo vents	Suitable for Clayton carriages; contains 10 lamps and 10 rests Suitable for Clayton carriages
MRC044	20	5.10	MR gas lamps	For clerestory carriages
MRC045	4	6.90	MR buffers, 13" sprung heads	For Clayton 4 and 6-wheel stock
MRC045A MRC054	4 2	6.00 3.60	MR buffers, 16" sprung heads MR gas tanks	For Clayton bogie Stock For 25' NPCCS vehicles
MRC055	2	4.20	MR gas tanks	For Clayton 6-wheel and bogie stock
MRC056 MRC057	2 8	5.10 3.00	MR gas tanks MR Clayton bogie bolster leaf springs	For Bain 54' bogie stock Transverse springs mounted in the bogie frame
MRC057	8	4.80	MR Clayton bogie axleboxes & springs	Transverse springs mounted in the bogie frame
MRC059	4	2.70	MR guard's lookout duckets	For Bain bogie stock
MRC060 MRC061	12 6	2.40 3.60	MR Clayton vacuum pipes MR Bain brake & steam pipes	Also suitable for other companies' stock where the pipe tail enters above the headstock 6 each of vacuum, Westinghouse & steam pipes; suitable for other companies' gangwayed
				stock
NERC052		1.50		rs Used on the NER and other Westinghouse lines
NERC053	2	2.10	NER vacuum cylinders, reservoirs and levers	Two of each component
NSRC001	12	1.20	NSR carriage axleboxes	Suitable for carriages and wagons fitted with outside W-irons
NSRC004 NSRC023	12 4	2.70 3.60	NSR 4-wheel carriage 7' springs NSR four bolt carriage buffers	With blackened steel heads
NSRC023A	16	3.00	NSR four bolt carriage buffers	Wholly whitemetal version of above
UC013	3	2.10	Dynamos	LNWR design
UC014 UC041	8 2	2.10 5.40	Clasp brake shoes Single scissors gangway	For 3'6" (14mm) wheels LNWR design in etched brass
UC042	20	4.50	Universal dome ventilators	For many carriage types
UC043	20	2.50	Universal shell ventilators	
UC045 UC046	792mm 16	6.00 6.90	Carriage seating Door handles, T shaped	Plastic moulding, 6 x 132mm; sufficient for at least 9 compartments/bays Machined from solid brass, ideal to complete that carriage
Bill Bedfo		0.70	Joor Hamates, 1 shaped	macimica nom soita shassy tadat to complete that carriage
BWF003/4		ТВА	DCH NDCC W irons with springing	Here piane wire as the spring (0.011" supplied), requires waisted bearings
BWF517/4		TBA	RCH NPCS W-irons with springing MR 6-wheel W-irons	Uses piano wire as the spring (0.011" supplied); requires waisted bearings As above; sufficient for one vehicle
Comet Un	derframes	- Etched in	0.018" brass. Include truss rods, floor pan, so	lebars and V hangers. The design ensures a rigid structure to which the body is bolted.
UM1	1	12.90	LMS 62', 65', 68', 69'	
UM2	1	12.90	LMS 57', 60'	
UM3 UM4	1 1 set	10.50 27.00	LMS 50' LMS articulated stock	For Change D
UM5	1	8.40	LMS 31'	For Stove R
UW1 UW2	1 1	13.50 12.90	GWR 70' GWR 60', 61', 64'	
UW3	1	11.10	GWR 57', 60'	
UW4	1	13.50	GWR 60'	For Centenary Stock and Super Saloons
UE1 UE2	1	12.90 10.50	LNER 61'6" LNER 59'6"	
UE3	1 1	9.60	LNER 51', 52'4"	
UE4	1 set	24.00	LNER Triplet Diner	
UE5	1	8.40	LNER 4 and 6-wheelers	
UB1 UB2	1 1	13.50 12.00	BR Mk1 64'6" BR Mk1 57'	
US1	1	12.90	SR Bulleid 64'6"	
US2	1	10.50	SR 59'	
Comet Un	derframe C	asting Sets	S	
UCM1 UCW1	1 1	4.50 5.10	LMS GWR	Dynamo, 2 vacuum cylinders and levers, battery box, regulator Dynamo, 2 vacuum cylinders and levers, 2 battery boxes
UCE1	1	6.60	LNER	Dynamo, 2 vacuum cylinders and levers, 2 battery boxes, 2 vacuum reserve cylinders
UCB1	1	6.60	BR	Dynamo, 2 vacuum cylinders and levers, 2 battery boxes, regulator and other small parts
UCS1 UCS2	1	6.60 6.00	SR Standard SR Prestall	Dynamo, 2 vacuum cylinders and levers, 2 battery boxes, 2 vacuum reserve cylinders Dynamo, 2 battery boxes, Prestall vacuum and reserve cylinders
				ith curved roof ends have an etched false end with a whitemetal casting to portray the curvature
			pe. No gangway connections are included - se	
EM1	2	4.50	LMS Matchboard	2 plain ends
EM2 EM3	2	4.50 5.10	LMS Matchboard brake LMS Steel	1 plain, 1 windowed brake end 2 plain ends
EM3 EM4	2	4.50	LMS Steet LMS Steet brake	1 plain, 1 windowed brake end
EM5	1	3.00	LMS Driving Trailer windowed end	
EW1	2	9.30	GWR bow ended gangwayed	
EW2 EW3	2	5.10 9.00	GWR flat ended gangwayed GWR Hawksworth	
EW4	2	5.40	GWR bow ended non-gangwayed	
EW5 EW7	2	4.20 4.20	GWR flat ended non-gangwayed GWR flat ended non-gangwayed brake	
EW8	2	7.50	GWR Centenary Stock CK and RTO	
EW9	2	9.00	GWR Centenary Stock BTK	
EW10 EW11	2	9.00 7.50	GWR Centenary Stock RF GWR Centenary Stock TK and BCK	
EW12	1+1	7.50	GWR bow and flat ended gangwayed	For Collett 70' stock - one of each type of end
EE1	2	9.00	LNER Gresley gangwayed	
EE2	2	7.50	LNER Gresley gangwayed brake	
EE3 EE4	2	4.50 5.70	LNER Gresley non-gangwayed LNER Thompson gangwayed	
EE5	2	4.20	BR(E) Thompson non-gangwayed	
EE6 EE7	2	4.20 4.80	BR(E) Thompson non-gangwayed brake LNER Thompson Matchboard full brake	
EE8	2	5.70	LNER Gresley non-gangwayed brake	
EB1	2	10.20	BR Mk1 gangwayed	
EB2	2	4.80	BR Mk1 non-gangwayed	
EB3	2	10.50	BR Mk1 Pullman	

Code	Quantity	Price (£)	Item Description
ES1	2	10.20	SR Bulleid - steps both ends
ES2	2	8.40	SR Bulleid - steps one end
Comet Co	oach End Ca	istings - Pad	cks include 4 buffers, 4 lighting jumper cables and 2 gangways where appropriate. BR, LNER and SR gangways have etched end plates.
ECM1	1 set	7.20	LMS round buffers, scissors gangway
ECM2	1 set	7.20	LMS round buffers, suspended gangway
ECM3	1 set	7.50	LMS oval buffers, scissors gangway
ECM4	1 set	7.50	LMS oval buffers, suspended gangway
ECM5	1 set	2.70	LMS round buffers, non-gangwayed
ECW1	1 set	6.60	GWR round buffers, scissors gangway
ECW2	1 set	6.60	GWR round buffers, suspended gangway
ECW3	1 set	2.40	GWR round buffers, non-gangwayed
ECE1	1 set	6.60	LNER clipped buffers, Pullman gangway
ECE2	1 set	2.70	LNER round buffers, non-gangwayed
ECB1	1 set	6.60	BR Mk1 retracted oval buffers, BR gangway
ECB2	1 set	2.70	BR Mk1 extended oval buffers, non-gangwayed
ECS1	1 set	6.60	SR oval buffers, Pullman gangway

Comet Coach Bogies - Etched centre stretcher gives accurate location of shouldered pinpoint bearings to ensure free running. Detailed whitemetal castings for the visible cosmetic sideframes, bolsters and steps. Standard hook and bar or Sprat & Winkle couplings can be added. The design allows for springing if desired using extra parts in packs C57/58 below. The castings and etchings are available separately, as shown.

Etch only, £

Castings only, £

Туре

Bogies, pair, £

. , , , ,			bogies, pair, 2	castings only, 2	Lecti only, 2	
LMS 6-whee	el		BM1, 15.00	BM1C, 9.00	BM1E, 6.00	
LMS 9' rivet			BM2, 9.60	BM2C, 5.10	BM2E, 4.50	
LMS 9' weld			BM3, 9.60	BM3C, 5.10	BM3E, 4.50	
MR 8' rivete			BM4, 9.00	BM4C, 4.50	BM4E, 4.50	Bogie stepboards are not included
MIK O TIVELE	.u		ынт, 7.00	ымче, ч.50	DITITE, 4.30	bogic stepboards are not included
GWR 6-whe	el		BW1, 12.00	BW1C, 6.00	BW1E, 6.00	
GWR 7' plat	te		BW2, 9.60	BW2C, 5.10	BW2E, 4.50	
GWR 9' plat			BW3, 9.60	BW3C, 5.10	BW3E, 4.50	
GWR 9' pres			BW4, 9.60	BW4C, 5.10	BW4E, 4.50	
•		1.	· ·		·	
GWR 9' Cen	itenary stoc	K	BW5, 10.50	BW5C, 6.60	BW5E, 4.50	
LNER Gresle	ev 8'6" stan	dard dutv	BE1, 9.00	BE1C, 4.50	BE1E, 4.50	
LNER Greste			BE3, 10.50	BE3C, 6.00	BE3E, 4.50	For dining cars etc
	cy oo neav	y duty	523, 10.30	B230, 0.00	DESE, 1.30	Tor diffing cars etc
BR B1			BB1, 9.00	BB1C, 4.50	BB1E, 4.50	BB1R, 6.00 Replacement inner frames for RTR bogies
BR Commor	nwealth		BB2, 9.00	BB2C, 4.50	BB2E, 4.50	
CD 01 .			DC4 0 00	DC16 1 FO	DC4E 4 F0	
SR 8' steam	STOCK		BS1, 9.00	BS1C, 4.50	BS1E, 4.50	
Code	Quantity	Price (£)	Item		Description	
		` '			•	
Comet Roo	f Castings					
RC1	26	3.00	Torpedo vent		24 vents, 2 toilet fille	rs
	28	3.90	LMS/BR shell vents		24 vents, 4 toilet fille	
	28	3.00	Ridged dome vents		24 vents, 4 toilet fille	
			-			
	12	3.00	Catering car		4 round fan cowls, 8 d	
	26	3.00	GWR shell vents		24 vents, 2 toilet fille	rs
RC6	10	3.90	SR mushroom lavatory	vents		
RC7	16	3.90	BR catering car		4 large and 2 small fai	n cowls, 4 large and 4 small monsoon vents, 2 toilet fillers
RC8	24	3.00	Monsoon vents		6 medium, 18 small	
C		. <i>V:</i>				
		Kits - inci	ludes etches for corrido	or doors or for open co	ach seat ends and tabl	les, plasticard for floor and partitions, seat mouldings, glazing and wire
corridor ha	narail.					
INT1	1	7.20	General purpose corri	dor	For up to 8 compartme	ents
INT1A	1	9.00	General purpose corri	dor	For up to 10 compartr	nents - GWR 70' stock
	1	6.90	LMS Period II & III corr		For up to 8 compartme	
		7.80	Open coach	1401	For plain seat ends	
	1	7.80				
			Open coach		For winged seat ends	
INT5	1	6.00	Non-corridor coach		For up to 10 compartr	nents
Comet Coa	ch Compon	ents				
6 .4	•	2.40		5 11116 1		
	2 sets	3.60	V-hangers/trusses for	Dapol LMS coaches		
	4 sets	3.60	V-hangers		LMS pattern	
C3	16	3.60	Seat ends for open coa	aches	Plain ends	
C4	16	3.60	Seat ends for open coa	aches	Winged ends	
C5	8	3.60	Corridor partition dou	ble sliding doors	For LMS Period II & III	corridor coaches
	96	3.00	Etched 'T' pattern doo			
	6	6.90	W-irons for 14mm who		Sufficient for 2 6-whe	elers or 3.4-wheelers
	3	5.40	W-irons & brake shoes			heel or 4-wheel vehicle
	62	3.60	GWR early grab handle			ndles and 6 each of the guard's door "C" & "L" shaped handles
	10	6.30		le doors and quarter li		
	1	3.60	Aluminium coach roof		285mm long	
	1	4.20	Gresley LNER 52'6" roo	of		hort gangwayed carriages
C10B	1	6.00	Gresley LNER 61'6" roo	of	Plastic moulding for st	tandard gangwayed carriages
C10C	2	3.90				length of gangwayed carriage end to be modelled
	8 sets	3.60	V hangers	3 		R; enough for 4 bogie carriages
	32	3.00	Clasp brake shoes for	C7		es, or 4 if laminated to give scale thickness
C15	10	3.90	Guard's lookout ducke		Janicient for o coach	5
				. ເ.		
	10	2.70	BR roof periscopes	nagera for C7		
	6	7.50	Axlebox springs & J ha			
	3	5.40	LMS catering car gas o			
	3	5.40	GWR catering car gas	cylinders		
C20	25m	3.30	Carriage roof tape		0.5mm wide	
C21	20	3.00	Gas lamp tops			
	16	5.10	Tables for open coach	es		
	10	2.70	SR roof periscopes			
	4	3.30	Pullman gangway end	nlates	Sufficient for 2 coache	
			5 5 ,	•		
	4	3.60	BR gangway end plate		Sufficient for 2 coache	
	1	4.20	Coach super-detailing			way brackets & end door, alarm gear, solebar steps
	2	5.40	LNER turnbuckle unde		For one 61'6" and one	51' Gresley coach underframe; includes queen posts
	8	2.70	Lighting control jumpe			
C33	4	3.90	Standard coach dynam	10		
	4	3.90	SR coach dynamo			
CJT						
	4	3.90	Vacuum cylinder & op	erating arm	Sufficient for 2 coache	es

Code	Quantity	Price (£)	Item	Description
C36	4	3.00	LMS/BR regulator box	
C37	12	4.50	LMS round buffers	
C38	12	3.60	GWR round buffers	With square shanks
C39	12	5.70	LNER clipped buffers	6 left hand and 6 right hand
C40	12	5.10	SR/Pullman oval buffers	
C41	12	4.50	BR Mk1 retracted buffers	For gangwayed stock
C42	12	5.10	BR Mk1 extended buffers	For non-gangwayed stock
C43	3	3.90	LMS large battery box	
C44	4	4.80	GWR battery boxes	
C45	4	4.80	LNER battery boxes	
C46	4	4.80	SR battery boxes	
C47	4	4.80	BR battery boxes	
C48	4	3.00	LNER vacuum reserve cylinders	
C49	4	3.00	SR vacuum reserve cylinders	
C50	2 sets	3.00	BR Mk1 underframe detail parts	
C51	8	2.40	Clasp brake yokes	
C54	12	5.40	LMS oval buffers	
C55	2	3.90	SR 2' diameter vacuum reservoirs	
C56	1	2.70	SR Prestall vacuum brake cylinder	6.60
C57	1	5.70	4-wheel coach bogie springing pack	Sufficient for 1 coach
C58	5	24.00	4-wheel coach bogie springing pack	Sufficient for 5 coaches
C59	2	3.30	Threaded coach bogie rubbing plates	With screws and nuts; sufficient for 1 coach
C60	10	4.50	Coach bogie springs	As used in C57and C58 above
C61	20	6.00	Thompson LNER window frames	Reinforcing frames fitted to most diagrams with square-cornered windows
C62	16	6.90	LMS/early Pullman table lamps	Turned brass lamps for dining car tables
C63	8 sets	4.20	Large V hangers	Enough for 4 bogie carriages
C64	1	1.80	GWR carriage gong	Brass casting; used on autocoaches and slip carriages
C65 C66	18 40	4.50 4.20	LMS Period III BG security grilles LMS Period I door vents	Fitted behind the door and window glazing Fitted at the top of each door
C67	40	4.20	LMS Period III door vents	
	40	4.20	LW3 Ferrod III door verits	Fitted at the top of each door
HMRS				
3AP4	1 sheet	7.20	LMS carriage lining transfers (Pressfix)	For the 1934 simple livery
23P4	1 sheet	7.20	BR steam & rail blue era carriage lining trans	
31M4	1 sheet	9.00	Pullman carriage transfers (Methfix)	Includes crests, names and numbers for both 1930 & 1960 liveries, and Blue Pullman
31P4	1 sheet	9.00	Pullman carriage transfers (Pressfix)	Includes crests, names and numbers for both 1930 & 1960 liveries, and Blue Pullman
32P4	1 sheet	6.60	Pullman carriage lining transfers (Pressfix)	For both 1930 & 1960 liveries
40M4	1 sheet	9.00	GNR/ECJS carriage transfers (Methfix)	
40P4	1 sheet	9.00	GNR/ECJS carriage transfers (Pressfix)	
Mainly T	rains			
MT118	4 sets	4.20	GWR 4' springs & axleboxes	For the brown vehicles
MT119	4 sets	4.80	GWR 6' springs & axleboxes	For 4-wheeled carriages
MT126	12	3.60	GER carriage lamps	
MT220	1	24.00	GWR 19' w.b 4-wheel carriage underframe	For Ratio and Shire Scenes bodies
MT221	1	7.80		For Ratio 4-wheel carriages and various brown vehicles
MT335	2	2.10	GWR 4-wheel carriage vacuum pipes	Brass castings
MT340	2	3.00	GWR 4-wheel carriage gas cylinders	
MT360	1	6.00	GWR 4-wheel carriage ends & details	Includes V-hangers, brake shoes, door handles etc
MT362	2	2.10	Carriage brake cylinders	25" diameter type
MT378	12	3.60	GWR 4-wheel carriage buffers	Round head and round shank

RDEB passenger carriage kits

This extensive range of LNER and constituent carriages is now being produced and marketed by Wizard Models. Those listed below are available now; other types will be added over the coming months. Only sides, ends, underframes and battery boxes are supplied, with in some cases fairly rudimentary instructions. They are considered unsuitable for inexperienced carriage builders.

London & North Eastern Railway

D146 52'6" corridor brake third D111/D154 52'6" corridor luggage brake LNED146 1 90.00

LNED154 GE Section; D154 has guard's duckets, D111 has none. Requires D&S underframe

Wagon Kits and Components Part E)

2mm Scale

Smiths				
NT1	10	4.20	GWR/SR wagon tarpaulins	Ten assorted tarpaulins
NT2	10	4.20	LMS/LNER wagon tarpaulins	Ten assorted tarpaulins
NT3	10	4.20	BR wagon tarpaulins	Ten assorted tarpaulins
NT4	10	4.20	Pre-Grouping wagon tarpaulins	Ten assorted tarpaulins

4mm Scale

51L wagon kits

British Railways & modern Private Owners

ABWPCA 1 ABWPOA 1 BRD1/163 1 BRD1/166 1	-	31.50 27.60 21.90 27.60	PCA 51t pressure discharge powder wagon POA 51t scrap wagon BR ironstone wagon to D1/163 BR ironstone wagon to D1/166	Design code P0017a, b, c; built in France 1980-1985, for cement traffic throughout the UK Design code P0018a, known as 'Blackadders'; used on scrap flows to Allied Steel & Wire Unfitted version; resin body with sprung etched brass suspension and white metal details Retro-fitted version of D1/163; also does D1/168 with replacement buffers and axleboxes
Caledonian	Railway			
CRD015 1	1	24.00	Diagram 15 8/10T 4 plank dropside open	Common open wagon, first built around 1900
CRD016E 1	l	21.00	Diagram 16 8/10T pig iron wagon	Earlier style with standard buffers and axleboxes
CRD016L 1	1	21.00	Diagram 16 14T pig iron wagon	Later variant with self-contained buffers and Iracier axleboxes
CRD024 1	1	22.50	Diagram 24 8/10T 4-plank open	With centre door; built from the early 1900s
CRD067 1	1	27.00	Diagram 67 10 ton outside framed van	1910 unfitted design
CRD109 1	1	25.50	Diagram 109 16 ton twin wagon set	Contains a pair of permanently coupled wagons, used for timber, girders, rails or tubes
CRD114 1	1	19.50	Diagram 114 16 ton boiler tube wagon	Around 100 built for the transport of tubes and other ferrous materials

Code	Quantity	Price (£)	Item	Description
Cambrian	Railways			
CMRDLSG	1	15.00	Low sided goods wagon with drop doors	Several hundred built; often used for slate traffic
Furness R	ailway			
FRD012	1	12.00	Diagram 12 10T open	30 built in 1880
Glasgow 8	t South Wes	stern Railw	ray	
GSWD010		16.50	10T high-sided goods wagon	Introduced in the late 1890s
GSWD028 GSWMWF		25.50 21.00	Diagram 28 10T goods van 16T mineral wagon, flitch solebar	A high capacity van typical of the later GSW fleet Wooden solebar version of a very common GSW wagon; fitted with end door
GSWMWS		21.00	16T mineral wagon, steel underframe	Steel solebar version of the above
Great Cen	ntral Railwa	ıy		
GCRD006A		18.00	Diagram 6A 12T 3-plank dropside	Around 1500 built, lasted to early BR days
GCRD019 GCRD020		19.50 16.50	Diagram 19 10T 5-plank mineral/open Diagram 20 10T 5-plank end door mineral	Also used for loco coal
GCRD020		19.50	Diagram 21 10T 5-plank loco coal wagon	
GCRD076	1	13.50	Diagram 76 gunpowder wagon	Built at Gorton works in 1902; all steel riveted construction
Highland I	Railway			
HRD036	1	28.50	Diagram 36 twin timber wagon set	Contains a pair of wagons, but not permanently coupled
Hull & Bar	rnsley Railv	vay		
HBRD013		24.00	Diagram 13 10T van	The H&BR's original van design, dating from the line's opening in 1885
HBRD015		24.00	Diagram 15 10T ventilated van	The H&BR's first design of ventilated van
	e & Yorkshi			
LYRD036 LYRD069		25.50 27.00	Diagram 36 twin wagon set Diagram 69 20T Goole coal wagon	Contains a pair of permanently coupled wagons; interesting lop-sided design Steel underframe version
Midland R		27.100	Diagram of 201 Cooke Coak Magon	
MRD336	1	16.50	D336 long low wagon	Built from the 1890s on; used for a variety of traffic, e.g road vehicles and farm machinery
MRD350	1	13.50	D351 8T open	9,000 built; used mainly for coal traffic, but occasionally for general merchandise
MRD379	1	22.50	D379 4T meat van	For passenger and express freight services
North Brit	tish Railway	<i>'</i>		
NBRD001		13.50	Diagram 1 8T Jubilee mineral wagon	Standard NBR mineral wagon of the late Victorian period
NBRD043E NBRD043L		21.00 21.00	Diagram 43 10T tube wagon Diagram 43 10T tube wagon	Earlier grease axlebox version Later oil axlebox version
NBRD055	1	13.50	Diagram 55 8/10T 4-plank open	With centre door
NBRD059 NBRD059F		21.00 24.00	Diagram 59 10T covered goods wagon (van) Diagram 59 10T covered goods wagon (van)	Sliding door design; includes a choice of axleboxes and brake gear Fitted version of above
NBRD067	1	21.00	Diagram 67 cattle wagon	With steel underframe
NBRD082 NBRD090	1 1	12.00 18.00	Diagram 82 14T pig iron wagon Diagram 90 8T 4-plank dropside wagon	Also used for other traffics, e.g. wool from Glasgow Docks to Bradford Built in substantial numbers between 1904 and 1914
NBRD091		27.00	Diagram 91 10T twin bar wagon	Contains a pair of wagons, permanently coupled
NBRD097 NBRD097A		15.00 15.00	Diagram 97 16T mineral wagon Diagram 97 16T mineral wagon	Grease axlebox version Early oil axlebox version
NBRD097B		16.50	Diagram 97 18T mineral wagon	Uprated version with later oil axleboxes and Spencer buffers
NBRD109		18.00 16.50	Diagram 109 10T 6-plank centre door open	Several hundred wagons built The NBR was one of the few companies to build a special fleet for this traffic
NBRD119	tern Railwa		Diagram 119 12T loco coal wagon	The NBK was one of the few companies to built a special fleet for this traffic
		-	Diagram B12 12T plate wagon	Over 1,300 built from 1911 onwards
NERDB012 NERDB015		21.00 18.00	Diagram B15 12T 2-plank open	300 built from 1920 onwards
NERDC001 NERDC002I		24.00	Diagram C1 5T open fish truck	Built from 1896 to 1903, with distinctive slatted sides; often seen in passenger trains
NERDC002I		25.50 24.00	Diagram C2 8T 4-plank open (no.6 axlebox) Diagram C2 10T 4-plank open (2A axlebox)	The mainstay of the NER merchandise fleet until the introduction of the C9 and C10 in 1908 Later uprated version of above
NERDC003		27.00	Diagram C3 8T 4-plank open	Fitted with expanded metal frames - 1904 conversion of C2 wagons
NERDC010 NERDD001a		18.00 31.50	Diagram C10 12T 6-plank open Diagram D1 8/10T single wagon set	Introduced in 1908 as a replacement for diagram C2; over 22,600 built Contains a pair of wagons; the standard NER single bolster wagon
NERDD002	a1	31.50	Diagram D2 8/10T single wagon set	Contains a pair of wagons; similar to D1, but with the patent swivelling bolster
NERDD004 NERDF006		30.00 27.00	Diagram D4 twin wagon set Diagram F6 10T fish van	Contains a pair of wagons; superseded by the larger D5 Built to replace the C1 open fish truck
NERDF009	1	27.00	Diagram F9 perishables van	245 built from 1909; some converted to refrigerator, insulated and fish vans
NERDG001 NERDG002		27.00 19.50	Diagram G1 8T outside framed van Diagram G2A 12T roof door van	Dating back to 1886, and produced in large numbers Built by both the North Eastern & LNER, in the thousands
NERDK001		22.50	Diagram K1 8T cattle wagon	Standard NER cattle wagon - with No. 2A grease axleboxes
NERDKOO1		22.50	Diagram K1 10T cattle wagon	As above, with No. 2 oil axleboxes
NERDK0018 NERDP005		25.50 21.00	Diagram K1 10T cattle wagon Diagram P5 11T hopper wagon	Fitted version of NERDK001A Built with minor changes for around 40 years; also used by private owners and the NCB
	ffordshire I		5	
NSRD009		24.00	Diagram 9 10T covered goods wagon	1911 design with either side brake gear and oil axle boxes
NSRD014	1	18.00	Diagram 14 12T open goods wagon	With oil axleboxes and either-side brakes
NSRD018 NSRD020	1 1	25.50 33.00	Diagram 18 silk wagon Diagram 20 20T goods break (brake) van	6 fitted vans built in 1911 for the express transport of silk From 1911 onwards, retaining earlier features such as outside brake handle, verandas etc.
Private O		33.00	Diagram 20 201 goods break (brake) van	Troil 1711 officially retaining earlier reactives such as outside brane frances, vertained ecc.
POW3BOX		24.00	Ince Wagon & Ironworks 3-box coal wagon	Ruilt for moving bunker coal from NW collieries to ports such as Liverpool and Flootwood
			mee magon a nonworks 3-box coat wagon	Built for moving bunker coal from NW collieries to ports such as Liverpool and Fleetwood
•	compone	IILS		
51L				
ABW	8	0.90	Wagon stanchions and shackles	Etched nickel silver detailing kit for a wide range of single, twin and bogie bolster wagons
ABWC001		2.40	Air distributor and reservoir	For modern air braked stock
ABWC002	10	3.00	Hand brake wheels, 5mm diameter	For modern air braked stock
ABWC003		1.80		For modern air braked railway or road tankers
ABWC004 ABWC005		1.20 3.00	Tank manhole covers, small, 6mm diameter Tank manhole covers, small, 6mm diameter	
ABWC006		4.20	Gloucester pedestal suspension units	Includes overload indicator
ABWC008		3.90	English Steel pedestal suspension units	
ABWC009		1.50	Clasp brake shoes for air-braked stock	Suitable for 14mm wagon wheels; use with Bill Bedford wagon suspension systems
ABWC010	8	2.10	Clasp brake shoes for air-braked stock	Suitable for 12mm wheels; use with Bill Bedford wagon suspension systems Page 25
				1 450 23

Cod	le	Quantity	Price (£)	Item	Description
	VC011		3.00	Clasp brake shoes for air-braked stock	Suitable for 14mm wagon wheels; use with MJT internal wagon suspension systems
BLG BLG	VΒ	5 wagons 5 wagons	6.00	Brake levers, guides and vees, 8-10' wb Brake levers, guides and vees, 8-10' wb	V shaped vee with Morton cam; for Cambrian, NSR, Gloucester RCW Private Owners etc. Standard shaped vee with/without Morton cam; for pre-Group wagons, LMS, LNER, PO's etc.
BLG BLG	VD	5 wagons 5 wagons	6.60	Brake levers, guides and vees, 10-11' wb Brake levers, guides and vees, MR	Longer wheelbase version of above Midland Railway levers, etc., for various lever lengths and wagon wheelbases
BLG BLG	VF	5 wagons 5 wagons	6.00	Brake levers, guides and vees, 12-14' wb Brake levers, guides and vees, LNWR	Even longer version of BLGVB LNWR version of BLGVD
BLG BLG	VΗ	5 wagons 5 wagons	2.40	Brake levers and guides, single shoe brakes Brake levers and guides, single shoe brakes	Medium length; for pre-Group wagons including NSR, NBR, GSWR, CR etc. Long length version of above
BLG BLG		5 wagons 5 wagons	2.40 4.50	Brake levers and guides, single shoe brake Brake levers, guides and vees, L&YR	Short length version of above; for pre-Group short wheelbase wagons such as timber wagons Designed for the D36 twin wagon, but may be applicable to other types
BRC	001 003	12 16	3.00 4.80	LNER/BR hopper wagon steps BR 13" diameter self contained buffers	Fitted at the left-hand end of each solebar
BRC	004	16	4.80	BR 16" diameter self contained buffers	
BRC	:019 :020	16 16	3.60 3.60	BR split axleboxes BR all-welded plate fronted axleboxes	Ideal for use with Bill Bedford BR heavy duty W-irons Type 1, with centred horizontal bolt-heads
BRC		16 16	3.60 5.10	BR all-welded plate fronted axleboxes BR all-welded plate fronted axleboxes	Type 1, with raised horizontal bolt-heads Type 2, with vertical bolt-heads
BRC	.022 .023	16 16	3.60 3.60	BR roller bearing axleboxes BR roller bearing axleboxes	Type 1, hole in bar With inverted hood
BRC	.024 .025	16 4	3.60 3.60	BR roller bearing axleboxes BR roller bearing axleboxes & springs	Type 2, no hole in bar For D1/060 Conflat P and TOPS code UUV timber wagons
	.026 .035	16 6	3.00 2.70	BR Hybox axleboxes Steel buffer beams, 10" depth, 7'3" length	Suitable for a wide range of wagons
	.040 .041	2 12	2.70 1.20	BR hopper wagon vacuum cylinders BR vacuum changeover levers	
BRC	.041 .042 .043	12 12 8	3.60 4.50	BR heavy duty springs	Wagon solebar fitting for changing brake force between loaded and empty running For vacuum fitted stock
BRC	044		TBA	BR clasp brake shoes BR lifting link brake levers BR Consett iron are benner buffers	Withdrawn for retooling
	:045 RC001	4 8	2.10 4.20	BR Consett iron ore hopper buffers Cambrian Railways brake shoes	Distinctive design for these wagons For 8'9" wheelbase wagons
	RC002 RC021		2.70 3.00	Cambrian Railways grease axleboxes Cambrian Railways 4-bolt buffers	Whitemetal bodies with blackened steel heads
	RC021A 2001	. 16 12	2.40 4.50	Cambrian Railways 4-bolt buffers CR No.1 grease axleboxes with springs	Wholly whitemetal version of above
CRC	002	12 12	3.60 3.00	CR No.1 grease axleboxes CR Iracier axleboxes with springs	
CRC	004 005	12 12	1.50 5.10	CR oil axleboxes CR Iracier axleboxes without springs	
CRC	006 007	4	3.60 3.90	CR Iracier axleguards CR grease axleguards	
CRC	007A 008		3.00 3.30	CR grease axleguards CR twin push brake shoes	As CRC007, but with brake lever pivot for single shoe brakes For 9' wheelbase wagons; safety loops included
CRC	000 009 010	8	2.40 3.30	CR 11' wheelbase brake levers CR three-bolt buffers	4 plain & 4 Morton cam levers; also used on longer wheelbase wagons Whitemetal bodies with blackened steel heads
CRC	010A 011A		7.80 3.60	CR three-bolt buffers CR self-contained buffers	Wholly whitemetal version of above Whitemetal bodies with blackened steel heads
CRC	011A 012		8.70 5.70	CR self-contained buffers CR self-contained buffers CR self-contained buffers	Wholly whitemetal version of above Alternative design to CRC011
CRC	012 013 014	16 8	3.60 2.10	CR heavy duty 4-bolt buffers CR single brake shoe	Early type used with axleguard-pivoted brake levers
CWI	LB	27	3.30	Large hand wheels, 5 & 6mm o.d.	Contains 14 pairs 6mm o.d., 13 pairs 5mm o.d.
CWI CW/	MB	16 27	1.50 1.80	Large hand brake wheels, 5 & 6mm o.d. Medium hand wheels, 3 & 4mm o.d.	Contains 8 pairs 6mm o.d., 8 pairs 5mm o.d. Contains 14 pairs 4mm o.d., 13 pairs 3mm o.d.
CWS		32 18	1.20 1.20	Small hand wheels & gauge dials Small hand brake wheels, 3 & 4mm o.d.	Contains 13 pairs of 3mm & 10 pairs 2mm hand wheels; 5 x 1mm & 4 x 1.5mm o.d. gauge dials Contains: 10 pairs 3mm o.d., 8 pairs 4mm o.d.
FRC FRC	.001 .002	8 12	1.50 1.20	Furness Railway single brake shoes Furness Railway axleboxes	Used with long brake levers
	RC001 RC002	12 12	3.00 1.80	GCR oil axleboxes GCR Attocks grease axleboxes	
GCF	RC003 RC003A	4	3.00 2.40	GCR 4-bolt buffers GCR 4-bolt buffers	Whitemetal bodies with blackened steel heads Wholly whitemetal version of above
GCF	RC004 RC005	12	2.40 5.10	GCR grease axleboxes GCR 9' wheelbase brake shoes	
GCF	RC006 RC007	8	2.70 1.50	GCR 9'6" wheelbase brake shoes GCR door bangers	
GCF	RC008	4 sets	2.40	GCR lifting link brake levers	For 9' wheelbase wagons
	VC001 VC002		1.50 2.10	GSWR grease axleguards GSWR oil axleguards	
HBR	RC001 RC002	8	2.10 2.40	H&BR grease axleboxes H&BR nine-leaf springs	
HBR	RC003 RC004	8	2.40 2.40	H&BR Scotch brake levers H&BR Scotch brake shoes	
	RC005 RC005A		3.30 2.40	H&BR ribbed buffers H&BR ribbed buffers	Whitemetal bodies with blackened steel heads Wholly whitemetal version of above
	001 002	12 8	1.50 4.50	HR axleboxes HR single brake shoe	Early type used with axleguard-pivoted brake levers
HRC	021	4	3.90 3.90	HR buffers with rests HR buffers without rests	Whitemetal bodies with blackened steel heads; buffers handed Whitemetal bodies with blackened steel heads
LMS	C001	12	5.10	Cranked upright vacuum pipes	Used by the LMS,LNER and BR, particularly on vans, open wagons and carriages
LMS	C005 C006	12	3.00	LMS leaf springs with J hangers LMS oil axleboxes	Suitable for fitted wagons Suitable for fitted wagons
LNV	VC001 VC051		5.40 1.20	LNWR oil axleboxes with springs LNWR double-acting vacuum cylinder	
LYR	C004	12 12	2.40 3.00	LYR B4 type oil axleboxes & springs LYR B4 type oil axleboxes	
	C006 C007	12 4	4.50 3.30	LYR B3 type oil axleboxes LYR four-bolt wagon buffers	Whitemetal bodies with blackened steel heads

Code	Quantity	Price (£)	Item	Description
LYRC009	16	1.50	LYR bolster pins	Etched brass
LYRC010 LYRC020	12 4	4.20 3.30	LYR grease axleboxes LYR three-bolt wagon buffers	Whitemetal bodies with blackened steel heads
MRC004	12	3.00	MR 10A grease axleboxes	
MRC005 MRC010	12 8	3.00 2.40	MR oil axleboxes MR twin push brake shoes	For 0' whoolbace wagens; cafety loops not included
MRC020	4	3.00	MR four-bolt buffers	For 9' wheelbase wagons; safety loops not included Whitemetal bodies & blackened steel heads; similar to other companies' designs, e.g. GCR
MRC020A		5.40	MR four-bolt buffers	Wholly whitemetal version of above
MRC021 NBRC001	6 4	3.00 1.80	MR wagon sheets NBR grease axleguards	Six assorted sheets (tarpaulins) for the later pre-Grouping period
NBRC002	12	5.10	NBR grease axleboxes with springs	
NBRC003 NBRC004	12 12	3.60 3.30	NBR early pattern oil axleboxes & springs NBR later pattern heavy-duty oil axleboxes	With springs
NBRC006	12	1.50	NBR early pattern oil axleboxes	
NBRC007 NBRC008	8 8	2.10 2.10	NBR 9'6" wagon brake shoes NBR 9' wagon brake shoes	Safety loops not included Safety loops included
NBRC009	8	1.50	NBR 9' wagon brake levers	Only for wagons with no cross shaft
NBRC010 NBRC012		3.00 3.00	NBR 9' wagon brake levers with vee NBR four-bolt buffers	Use with NBRC017 brake shoes on wagons with steel channel solebars Whitemetal bodies with blackened steel heads
NBRC012A	. 16	7.80	NBR four-bolt buffers	Wholly whitemetal version of above
NBRC014 NBRC014A		3.30 4.20	NBR Spencer buffers NBR Spencer buffers	Whitemetal bodies with blackened steel heads Wholly whitemetal version of above
NBRC015	4	1.80	NBR early pattern oil axleguards	
NBRC016 NBRC017		3.00 1.50	NBR later pattern heavy-duty oil axleguards NBR single brake shoes	Early type used with axleguard-pivoted brake levers
NBRC018	8	1.50	NBR axleguard-pivoted brake levers	Long levers for use with above - 9' wheelbase wagons
NBRC019 NBRC020	8 8	1.80 1.80	NBR axleguard-pivoted brake levers NBR brake push rods	As above, but for 8'6" wheelbase wagons Transfers the motion of the handbrake lever to clasp brake shoes on fitted stock
NERC002		2.10	NER no. 6 grease axleboxes & springs	Used up until 1894 for new build and repairs; replaced by no. 2A grease axleboxes
NERC002A		4.80	NER no. 6 grease axleguards	As above
NERC003 NERC003A		6.00 3.00	NER no. 6D oil axleboxes & springs NER no. 6D oil axleguards	For stock with 14mm wheels As above
NERCO04		5.40	NER Ellis no. 2A grease axleboxes	Used up until 1903 for new build and repairs; replaced by oil axleboxes thereafter
NERC005 NERC005A		4.50 2.10	NER Ellis no. 2A grease axleboxes & springs NER Ellis no. 2A grease axleguards	As above As above
NERCOO6		3.00	NER no. 2 oil axleboxes with spring	Used from 1894
NERC006A NERC006B		2.70 3.00	NER no. 2 oil axleguards NER no. 2 oil axleguards	For push-braked stock For clasp-braked stock
NERCOO7		3.00 3.00	NER no. 1D J-hanger oil axleguards	For clasp-braked stock
NERC008 NERC020		3.60	NER hopper wagon brake gear NER 3-bolt buffers	For wagons with the brake levers across the ends of the wagon Whitemetal bodies with blackened steel heads
NERC020A NERC021		3.00 3.30	NER 3-bolt buffers NER post-1918 ribbed buffers	Wholly whitemetal version of above Whitemetal bodies with blackened steel heads
NERC021A		2.70	NER post-1918 ribbed buffers	Wholly whitemetal version of above
NERC022 NERC022A		3.60 3.60	NER mineral wagon buffers NER mineral wagon buffers	Whitemetal bodies with blackened steel heads Wholly whitemetal version of above
NERC022A		3.60	NER 4-bolt fitted buffers	Whitemetal bodies with blackened steel heads
NERC028A NERC029		3.00 1.80	NER 4-bolt fitted buffers NER fitted stock Morton brake levers	Wholly whitemetal version of above Four Morton cam and four plain levers
NERC030	8	2.40	NER fitted stock duplex brake levers	Four left-hand and four right-hand levers
NERC031 NERC032		3.00 5.70	NER wagon sheets NER 8'6" wagon brake levers	Six assorted sheets (tarpaulins) for the late pre-Grouping period Four left-hand, four right-hand and four Morton cam levers
NERC033	8	3.60	NER 8'6" wagon brake shoes	With safety loops
NERC051	2	2.70	NER vacuum cylinders, reservoirs and levers	•
NSRC002 NSRC003	12 2	1.20 1.80	NSR oil axleboxes without springs NSR vacuum cylinders and levers	Suitable for outside W-irons Two cylinders and two brake actuating levers
NSRC005	8	2.40	NSR 10' wagon brake shoes	Safety loops not included
NSRC006 NSRC008	8 4	1.50 3.00	NSR 10' wagon brake levers NSR heavy duty springs	Only for wagons with no cross shaft Suitable for outside W-irons
NSRC024	4	3.00	NSR four bolt buffers	Whitemetal bodies with blackened steel heads
NSRC024A PGW	16	2.409.00	NSR four bolt buffers Pre-Group W-irons	Wholly whitemetal version of above
TBE004	4	2.40	•	Etched brass rocking W-irons, with choice of straight or curved bridle bars Access ladders for hopper wagons etc; jig-built type supplied with rung wire
TBE005	2	1.50	Etched wagon ladders, 4mm rung spacing Etched wagon ladders, 2.7mm rung spacing	As above
UC002	12	4.50	Wagon leaf springs	
UC007	4	3.60	Private Owner 4-bolt wagon buffers	Whitemetal bodies with blackened steel heads
UC012	5	3.60	Vacuum cylinders	Suitable for many railway companies
UC015	8	3.00	Clasp brake shoes	For 3' (12mm) wheels
UC051	16	2.70	Bolster shackles - round end	Chain attachment points on bolster wagons
UC052 UC053	16 16	2.70 2.70	Bolster shackles - flattened round end Bolster shackles - square end	
UC054	16	2.70	Door bangers	Solebar fitting for wagons with drop side doors
UC055	8	3.60	Brake levers for 10'6" wheelbase wagons	Four plain and four Morton cam levers
UC056 UC057	8 8	3.60 3.00	Brake levers for 9' wheelbase wagons Brake levers for 9'6" wheelbase wagons	As above As above
UC058	8	3.60	Brake shoes for 9'6" wheelbase wagons	Four pairs of push brake shoes with cast safety loops
UC059 UC060	8 8	3.00 2.10	Duplex brake levers for 9'6" wb wagons Brake shoes for 9' wheelbase wagons	Four left-hand and four right-hand levers Four pairs of push brake shoes; safety loops not included
UC061	12	3.60	Attock square-bottomed axleboxes	
UC062	8	1.50	Brake levers for 11' wheelbase wagons	Four plain and four Morton cam levers
UC063	8	4.80	Brake shoes for 10' wheelbase wagons	Four pairs of push brake shoes; safety loops not included
UC064 UC065	12 12	TBA 3.00	Etched wagon brake gear vees Cast wagon brake gear vees	Straight-sided vees Straight-sided vees
UC066	8	2.10	Brake shoes for 10'6" wheelbase wagons	Four pairs of push brake shoes; safety loops not included
UC067 UC068	8 8	2.70 6.60	Brake shoes for 11' wheelbase wagons Brake shoes for 15' wheelbase wagons	Four pairs of push brake shoes; safety loops not included Four pairs of push brake shoes; safety loops included
UC069	8	4.50	Brake shoes for 14' wheelbase wagons	Four pairs of push brake shoes; safety loops not included
UC070 UC071	12 8	2.70 3.60	Attock narrow axleboxes Brake levers for 15' wheelbase wagons	Four plain and four Morton cam levers
			-	, Dawa 37

Code	Quantity	Price (£)	Item	Description
UC072	8	4.50	Brake shoes for 17' wheelbase wagons	Four pairs of push brake shoes; safety loops included
WFCTD WLCDK	20 1	1.20 5.40	Ferry tie down cleats and loops Load chain detailing kit	Contains 20 ferry cleats and 20 tie down loops for modern wagon stock Contains sufficient parts to produce 4 chains (chain not included)
TRANBLUI TRANHAY TRANHAY TRANINCE TRANMF TRANPCA	2 4 wagons	3.00 3.00 1.20 3.00 6.90	Blundells coal wagon transfers John Evan's 'Haydock Colliery' transfers John Evan's 'Haydock Colliery' transfers Ince Waggon Works Monks Ferry coal wagon transfers PCA powder discharge wagon transfers	Water slide transfers for three box coal wagons and medium height mineral wagons Set 1, number series E1-E59; for three box coal wagons and medium height mineral wagons Set 2, number series E60 onwards Waterslide transfers for Ince Waggon Works demonstrator wagons and perhaps hire fleet Waterslide transfers for three box coal wagons and medium height mineral wagons For Blue Circle Cement wagons with white lettering
TRANPOA	3 4 wagons 2 4 wagons 9 wagons	6.90	PCA powder discharge wagon transfers POA ASW scrap wagon transfers White Moss Colliery transfers	For Storage Transport Systems (STS) hire fleet wagons Number series 5214-5233, for Railease and Tiphook wagons Waterslide transfers suitable for three box coal wagons and medium height mineral wagons
Alan Gibs	son			
4960 4961 4962	4 4 4	7.50 7.50 7.50	RCH wagon sprung buffers RCH mineral wagon sprung buffers RCH fitted wagon buffers	Cast whitemetal bodies and 12" turned steel heads As above, but two bodies are modified to accommodate the end door With longer bodies to suit fitted wagons
4MM33	1	11.40	Wagon strapping	Assorted strapping and panels for 5 and 7-plank opens and vans
Bill Bedfo	ord			
BWF001/4	1 12	TBA	RCH 1907 W-irons with springing	Uses piano wire as the spring (0.010" supplied); requires waisted bearings
BWF002/4	1 12	TBA	RCH 1923 W irons with springing	As above for post-Grouping wagons
BWF080/4 BWF081/4 BWF082/4 BWF083/4	1 12 1 12	TBA TBA TBA TBA	BR open W-irons, with springing BR plate W-irons, with springing BR W-irons, with springing W-irons, with springing	As above; suitable for 16T minerals, 12T vans and 13T opens As above; suitable for high capacity mineral wagons and hoppers As above; suitable for air braked stock (VGA, OBA etc.) As above; for pedestal suspension systems
CES037A/ CES037B/	4 10	TBA TBA	MR short brake levers & guides MR long brake levers & guides	Ideal etched brass component to replace white metal brake levers As above
CES037C/ CES052/4	4 10	TBA	BR Vanwide brake levers & guides	As above
CES032/4 CES900/4		TBA TBA	Brake safety loops RCH 9' wheel base brake gear	Uuse in conjunction with brake levers above Contains brake levers, V hangers, shoes, rodding, and safety loops
CES901/4 CES920/4		TBA TBA	RCH 10' wheel base brake gear	As above As above
Comet	4	IDA	GWR Dean/Churchward type III brake gear	AS above
C12	6	5.70	RCH pattern 'W' irons	Sufficient for 3 4-wheel wagons
C13	6	6.00	BR pattern 'W' irons	Sufficient for 3 4-wheel wagons
C14A C27	24 1	6.00 4.80	Clasp brake shoes 9' or 12' w/b wagon chassis	Alternative style, suited to C27-C29
C28	1	4.80	10' w/b wagon chassis	
C29 C30	1 8	4.80 3.60	15', 16' or 17'6" w/b wagon chassis Etched wagon brake levers	Sufficient for 4 wagens
HMRS	0	3.00	etched wagon brake levers	Sufficient for 4 wagons
6M4	1 sheet	6.60	LMS wagon transfers (Methfix)	
6P4	1 sheet	6.60	LMS wagon transfers (Presssfix)	
11M4 11P4	1 sheet 1 sheet	6.60 6.60	GWR wagon transfers (Methfix) GWR wagon transfers (Presssfix)	
12M4	1 sheet	6.60	LNER wagon transfers (Methfix)	
12P4 13M4	1 sheet 1 sheet	6.60 6.60	LNER wagon transfers (Pressfix) SR wagon transfers (Methfix)	Includes LSWR, LB&SCR, SER, LC&DR, SE&CR
13P4	1 sheet	6.60	SR wagon transfers (Pressfix)	Includes LSWR, LB&SCR, SER, LC&DR, SE&CR
17M4 17P4	1 sheet 1 sheet	7.20 7.20	English LMS constituent wagon transfers (Met English LMS constituent wagon transfers (Pre	
20M4	1 sheet	7.20	Scottish pre-Grouping wagon transfers (Meth	fix)
20P4 25M4	1 sheet 1 sheet	7.20 6.60	Scottish pre-Grouping wagon transfers (Press BR wagon transfers - sheet 1 (Methfix)	ıfix) Numbers, codes etc
25P4	1 sheet	6.60	BR wagon transfers - sheet 1 (Pressfix)	Numbers, codes etc
26M4 26P4	1 sheet 1 sheet	6.60 6.60	BR wagon transfers - sheet 2 (Methfix) BR wagon transfers - sheet 2 (Pressfix)	Stripes, instructions etc Stripes, instructions etc
PO4M	1 sheet	6.60	Private Owner wagon markings (Methfix)	Load, tare etc
PO4P	1 sheet	6.60	Private Owner wagon markings (Pressfix)	Load, tare etc
	•		ibels for 1950s/1960s wagons	
HR7 HR9	37 39	3.00 3.00	ICI Fertilizer Youghal Carpets	Only used on containers
HR11	34	3.00	Lowe's Carta Carna Dog Food	,
HR18 HR19	36 38	3.00 3.00	Geest Bananas Ribble Cement	Later style
HR20	40	3.00	Metal Box	
Mainly T		4 00	Etchod rivet strips	4.1mm wide v. 129mm long string, each with rivets speed at 1.0mm, 1.2mm, 1.7mm, 2.0mm
MT163 MT166	24 1 fret	6.90 3.00	Etched rivet strips Wagon detailing components	6 1mm wide x 138mm long strips, each with rivets spaced at 1.0mm, 1.3mm, 1.7mm, 2.0mm Crown plates, coupling eyes, number plates etc.
MT167	16 4 sots	3.00	Wagon corner plates	8 12.5mm tall, 4 14mm tall and 4 16mm tall
MT223 MT225	4 sets 2 sets	12.00 10.80	9' w.b. Morton brake gear LNER 9&10' w.b. vacuum clasp brake gear	Includes levers, shoes, v-hangers, safety loops etc. Includes levers, shoes, v-hangers, vacuum cylinders etc.
MT230	1 2 sots	7.80	Brake gear detailing fret	Includes levers, v-hangers, safety loops, yokes etc.
MT234 MT236	2 sets 1	9.30 7.80	LMS vacuum clasp brake gear GWR Dean/Churchward brake gear	Includes levers, shoes, v-hangers, vacuum cylinders etc. Includes levers, shoes, v-hangers, yokes etc.
MT339 MTT01	2 1 pair	1.80 1.50	Vacuum cylinders United Dairies milk tank transfers	Waterslide type; company branding only, no numbers etc.
Smiths LP12	10	7.20	Dummy screw tensioners	For securing containers to Conflats, etc
ST01	5	6.90	GWR post-Grouping wagon tarpaulins	Five assorted tarpaulins
ST02	5	6.90	Wagon tarpaulins: GW/LMS/LNER/SR	At least one tarpaulin for all four Group companies
ST03 ST04	5 5	6.90 6.90	SR wagon tarpaulins LMS wagon tarpaulins	Five assorted tarpaulins Five assorted tarpaulins
ST05	5	6.90	LNER wagon tarpaulins	Five assorted tarpaulins
ST06 ST08	5 5	6.90 6.90	Wagon tarpaulins - North West & London BR wagon tarpaulins	Cheshire Lines, M&GN, LNWR, LYR and NSR Five assorted tarpaulins
ST09	5	6.90	Wagon tarpaulins - Scotland & NE England	CR, GNR, GER, GCR, GNSR
ST10	5	6.90	Wagon tarpaulins - Midlands & SE England	GCR, LSWR, LTSR, MSWJR etc

Wagon components

Code	Quantity	Price (£)	Item	Description			
Hollar Models - self adhesive labels for 1950s/1960s wagons							
HR701	15	3.00	Geest Bananas	Early style			
HR702	15	3.00	Fyffes Bananas	Early style			
HR703	11	3.00	Blue Circle Cement	• •			
HR704	11	3.00	Earle's Cement				
HR705	14	3.00	Silcocks Animal Feed				
HR706	25	3.00	BOCM Animal Feed				
HR707	12	3.00	ICI Fertilizer				
HR708	12	3.00	Cyril Lord Carpets				
HR709	15	3.00	Youghal Carpets	Only used on containers			
HR710	9	3.00	Carrs Biscuits	·			
HR711	11	3.00	Lowe's Carta Carna Dog Food				
HR712	30	3.00	Patons Wool				
HR713	32	3.00	Parcels destinations	Includes destinations from all 6 BR Regions; also used on carriage stock			
HR714	38	3.00	Parcels/Mails	Also used on carriage stock			
HR715	9	3.00	Fisons Basic Slag				
HR716	14	3.00	Spratts Dog Food				
HR717	12	3.00	Fyffes Bananas	Later style			
HR718	14	3.00	Geest Bananas	Later style			
HR719	15	3.00	Ribble Cement				
HR720	15	3.00	Metal Box				
TP71	16	3.90	Mixed pack - bananas	Includes labels from packs HR1, 2 ,17 and 18 above			
TP72	14	3.90	Mixed pack - cement	Includes labels from packs HR3, 4 and 19 above			
TP73	14	3.90	Mixed pack - textiles	Includes labels from packs HR8, 9 and 12 above			
TP74	16	3.90	Mixed pack - animal feed	Includes labels from packs HR5 and 6 above			
TP75	14	3.90	Mixed pack - fertiliser	Includes labels from packs HR7 and 15 above			
TP76	15	3.90	Mixed pack - the rest	Includes labels from packs HR10, 11, 16 and 20 above			
Smiths							
OT1	3	6.90	GWR post-Grouping wagon tarpaulins	Three assorted tarpaulins			
OT2	3	6.90	LNER wagon tarpaulins	Three assorted tarpaulins			
OT3	3	6.90	SR wagon tarpaulins	Three assorted tarpaulins			
OT4	3	6.90	LMS wagon tarpaulins	Three assorted tarpaulins			
OT5	3	6.90	BR wagon tarpaulins	Three assorted tarpaulins			

Wheels, Axles and Bearings etc. Part F)

2mm Scale

Markits

16515

4B2BGN 1 6.00 N back-to-back gauge Machined brass to 7.50mm for N gauge

4mm Scale

16000 16001 16002 16004 16005	2 axles 2 axles 2 axles 2 axles 2 axles	3.60 3.60 3.60 3.60 3.60	12mm solid spoke 12mm open spoke 12mm 3-hole disc 14mm Mansell 14mm disc	Generally for post-Grouping and some BR wagons, including Private Owner wagons For pre-Grouping wagons For post-Grouping and BR wagons For pre-Grouping carriages and NPCCS For post-Grouping and BR Mk1 carriages			
51L 00 F	51L 00 Finescale Wizard Wheels (14.8mm back to back)						
16500	2 axles	3.60	12mm solid spoke	Generally for post-Grouping and some BR wagons, including Private Owner wagons			
16501	2 axles	3.60	12mm open spoke	For pre-Grouping wagons			
16502	2 axles	3.60	12mm 3-hole disc	For post-Grouping and BR wagons			
16503	2 axles	3.60	14mm open spoke	For pre-Grouping carriages and NPCCS			
16504	2 axles	3.60	14mm Mansell	For pre-Grouping carriages and NPCCS			
16505	2 axles	3.60	14mm disc	For post-Grouping and BR Mk1 carriages			
16507	2 axles	3.60	10.5mm disc	For Lowmacs and modern low-platform wagons			
				·			

16509 2 axles 3.60 12mm disc 16512 10.5mm disc-braked 2 axles 3.60

For DMU and EMU stock For modern wagons and multiple unit stock For pre-Grouping carriages and NPCCS 14mm 10-spoke

3.60 51L EM Wizard Wheels (16.5mm back to back)

2 axles

18200	2 axles	3.60	12mm solid spoke	Generally for post-Grouping and some BR wagons, including Private Owner wagons
18201	2 axles	3.60	12mm open spoke	For pre-Grouping wagons
18202	2 axles	3.60	12mm 3-hole disc	For post-Grouping and BR wagons
18203	2 axles	3.60	14mm open spoke	For pre-Grouping carriages and NPCCS
18204	2 axles	3.60	14mm Mansell	For pre-Grouping carriages and NPCCS
18205	2 axles	3.60	14mm disc	For post-Grouping and BR Mk1 carriages
18207	2 axles	3.60	10.5mm disc	For Lowmacs and modern low-platform wagons
18209	2 axles	3.60	12mm disc	For DMU and EMU stock
18212	2 axles	3.60	10.5mm disc-braked	For modern wagons and multiple unit stock
18215	2 axles	3.60	14mm 10-spoke	For pre-Grouping carriages and NPCCS

51L P4 Wizard Wheels (17.7mm back to back)

18800	2 axles	3.60	12mm solid spoke	Generally for post-Grouping and some BR wagons, including Private Owner wagons
18801	2 axles	3.60	12mm open spoke	For pre-Grouping wagons
18802	2 axles	3.60	12mm 3-hole disc	For post-Grouping and BR wagons
18803	2 axles	3.60	14mm open spoke	For pre-Grouping carriages and NPCCS
18804	2 axles	3.60	14mm Mansell	For pre-Grouping carriages and NPCCS
18805	2 axles	3.60	14mm disc	For post-Grouping and BR Mk1 carriages
18807	2 axles	3.60	10.5mm disc	For Lowmacs and modern low-platform wagons
18809	2 axles	3.60	12mm disc	For DMU and EMU stock
10012	2	2.40	10 Emma dian bunkad	For modern wagens and multiple unit stock

10.5mm disc-braked For modern wagons and multiple unit stock 2 axles 3.60 18815 2 axles 3.60 14mm 10-spoke For pre-Grouping carriages and NPCCS 40001 3.60 Wizard Wheels bearings Shouldered pin-point brass bearings

Code	Quantity	Price (L)	item	Description
40002	40	3.60	Wizard Wheels bearings	Waisted pin-point brass bearings
40003	40	3.60	Wizard Wheels bearings	Flangeless pin-point brass bearings
LOC404	1	5.10	00 back-to-back gauge	Turned/milled brass, 14.5mm long for standard OO; matches new Hornby and Bachmann
LOC406	1	5.10	EM back-to-back gauge	As above; 16.5mm long for standard EM dimensions
LOC407	1	5.10	P4 back-to-back gauge	As above; 17.7mm long for standard P4 dimensions
Alan Gibs	on - a set co	ontains 2 RF	25 profile wheels, inside bearing 00 & EM axlo	es, and pinnoint 26mm axle
			· · · · · · · · · · · · · · · · · · ·	
4832	1 set	3.90	2'8" 10 spoke bogie wheels	For GWR Kruger 4-6-0 and GNR/LNER O2 2-8-0
4836 4836B	1 set 1 set	3.90 3.90	3'0" 10 spoke bogie wheels 3'0" Bulleid Boxpok bogie wheels	For all CD Dacific bogies, and WC /DD trailing trucks
4836C	1 set	3.90	3'0" 12 spoke bogie wheels	For all SR Pacific bogies, and WC/BB trailing trucks For LNER classes A2 (Raven), A6, A7, A8, D49, G5, H1 and T1
4836GP	1 set	3.90	3'0" 9 spoke bogie wheels	For various GNSR, HR, L&YR and MR classes
4836H	1 set	3.90	3'0" 8 spoke bogie wheels	Tor various drisk, the, Early and Mix etasses
4836IW	1 set	7.50	3'0" Manning Wardle driving wheels	00 and EM axles included
4836ST	1 set	3.90	3'0" 9 spoke bevel rim bogie wheels	LMS Stanier era
4838	1 set	3.90	3'2" 10 spoke bogie wheels	
4838ST	1 set	3.90	3'2" 10 spoke bevel rim bogie wheels	LMS Stanier era & BR Standards
4838ST/T		3.90	3'2" 9 spoke bevel rim bogie wheels	LMS Stanier era & BR Standards
4838W	1 set	3.90	3'2" disc bogie/tender wheels	For the WD 2-8-0 & 2-10-0
4839	1 set	3.90	3'3½" 10 spoke bogie wheels	
4839H	1 set	3.90	3'3" 8 spoke bogie wheels	LNC Chanies are
4839ST 4842	1 set 1 set	3.90 3.90	3'3½" 10 spoke bevel rim bogie wheels 3'6" 10 spoke bogie/tender wheels	LMS Stanier era
4842B	1 set	3.90	3'6" Bulleid Boxpok bogie/tender wheels	For Merchant Navy trailing trucks and all Bulleid tenders
4842C	1 set	3.90	3'6" 12 spoke bogie/tender wheels	To merchant havy training trucks and all butters tenders
4842DD	1 set	7.50	3'6" 12 spoke diesel loco driving wheels	For Class 03 etc; 00/EM axle included
4842ST	1 set	3.90	3'6" 12 spoke bevel rim bogie wheels	LMS Stanier era
4844	1 set	3.90	3'8" 10 spoke bogie/tender wheels	
4844B	1 set	3.90	3'8" disc tender wheels	For LNER Group Standard tenders
4844C	1 set	3.90	3'8" 12 spoke bogie/tender wheels	
4844H	1 set	3.90	3'8" 10 H-spoke bogie/tender wheels	For various LNWR classes
4847	1 set	3.90	3'11" 10 spoke bogie/tender wheels	
4847D 4847NW	1 set	7.50 3.90	3'11" BR Class 14 12 spoke driving wheels	
4847NW 4847S	1 set 1 set	3.90	3'11" 12 spoke bogie/tender wheels 3'11" disc tender wheels	
4849	1 set	3.90	4'1½" 12 spoke bogie/tender wheels	GWR
4850	1 set	3.90	4'2" disc tender wheels	For LNER 8-wheel tenders
4851	1 set	3.90	4'3" 12 spoke bogie/tender wheels	MR and LMS Hughes/Fowler eras; also some GCR classes
4851C	1 set	3.90	4'3" 10 spoke bogie/tender wheels	For some GCR classes
4851ST	1 set	3.90	4'3" 12 spoke bevel rim bogie/tender wheels	LMS Stanier era
4854	1 set	3.90	4'6" 14 spoke bogie/tender wheels	
4855	1 set	7.50	4'7" 15 spoke driving wheels	00 and EM axles included
4M42B	6	6.60	Crankpins	Suitable for Alan Gibson and other makes of driving wheel
4M46 4M65S	10 10	3.90 2.70	Crankpin nuts	Spare part for the above
4M67/2	30	5.10	2mm bore mainframe bearings (thin wall) 2mm bore shimming washers	10 each 0.25mm, 0.5mm, 1mm thick; for adjusting driving wheel sideplay
4M67/3	30	5.10	1/8" bore shimming washers	10 each 0.25mm, 0.5mm, 1mm thick; for adjusting driving wheel sideplay
4M68	10	2.70	Reducing sleeves - 1/8" to 2mm	Enables 2mm diameter axles to be used in 1/8" bearings
5000	2	2.40	Outside cranks for steam locos	3
5002	2	2.40	Outside cranks for diesel locos	For the Class 14 0-6-0
AG02	10	3.00	2mm bore mainframe bearings (thick wall)	
AG03	10	3.00	1/8" bore mainframe bearings	
Comet				
	00.13	2.70	Crankaia & ayla saasing washara	0.049" think at about minks leiker
LS80 LS82	8&12 20	2.70 3.60	Crankpin & axle spacing washers 1/8" driving axle fibre spacing washers	0.018" thick etched nickel silver Insulated washers for controlling sideplay
LS82A	20	2.40	3mm driving axle fibre spacing washers	As above
			, ,	
Markits L	ocomotive i	Driving Wh	eels - insulated with nickel silver rims to RP25	profile and blackened centres, suitable for both 00 and EM
WH199	1 wheel	7.02	3'6" 10 spoke plain rim	For small industrial locos
WH200	1 wheel	7.02	4'0" 12 spoke plain rim	LMS/L&Y/LNER/SR
WH200A	1 wheel	7.02	4'3" 14 spoke dished	LNER J94
WH200B	1 wheel	7.02	4'5½" 12 H-spoke	For various LNWR classes
WH200C	1 wheel	7.02	4'5½" 12 H-spoke, flangeless	For the LNWR eight-coupled classes (one axle only)
WH200D WH201	1 wheel 1 wheel	7.02 7.02	4'1" 10 spoke plain rim 4'7" 14 spoke plain rim	GWR 44xx 2-6-2T and GER E22 (LNER J65-69) 0-6-0Ts 10" throw for GWR 56xx, 57xx, 94xx
WH201 WH201A	1 wheel	7.02 7.02	4'6" 15 spoke plain rim	For the MR/LMS Jinty 3F 0-6-0T
WH201B	1 wheel	7.02	4'6" 14 spoke plain rim	For BR Class 08, 09, 12 and 13 shunters (outside cranks, hence no crankpin holes)
WH201C	1 wheel	7.02	4'6" 14 spoke plain rim	For various LBSCR, NBR and NER classes
WH202	1 wheel	7.02	4'7½" 14 spoke plain rim	15" throw for GWR 28xx, 42xx, 72xx
WH202A	1 wheel	7.02	4'8½" 15 spoke bevel rim	For LMS 8F 2-8-0
WH203	1 wheel	7.02	5'0" 15 spoke bevel rim	For LMS Ivatt Class 2 and BR 9F
WH204	1 wheel	7.02	5'0" 15 spoke flangeless bevel rim	For BR 9F centre axle
WH205				
WH205A	1 wheel	7.02	5'2" 16 spoke plain rim	GWR, LMS Fowler locos
WH205B	1 wheel 1 wheel	7.02	5'3" 16 spoke bevel rim	For LMS Ivatt and BR Standard 4MT 2-6-0s
W/H206	1 wheel 1 wheel 1 wheel	7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0
WH206 WH207	1 wheel 1 wheel 1 wheel 1 wheel	7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3
WH207	1 wheel 1 wheel 1 wheel	7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0
	1 wheel 1 wheel 1 wheel 1 wheel 1 wheel	7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3
WH207 WH208 WH209 WH209A	1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke plain rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx
WH207 WH208 WH209 WH209A WH209B	1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke plain rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'2" Boxpok	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics
WH207 WH208 WH209 WH209A WH209B WH210	1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel 1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke plain rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2
WH207 WH208 WH209 WH209A WH209B WH210 WH211	1 wheel 1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke bevel rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim 6'2" 20 spoke bevel rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2 BR Pacifics, Class 5 4-6-0
WH207 WH208 WH209 WH209A WH209B WH210 WH211 WH212	1 wheel 1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke bevel rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim 6'2" 20 spoke bevel rim 6'2" 22 spoke bevel rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2 BR Pacifics, Class 5 4-6-0 GWR King and Castle
WH207 WH208 WH209 WH209A WH209B WH210 WH211 WH212 WH212	1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke bevel rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim 6'2" 20 spoke bevel rim 6'6" 22 spoke bevel rim 6'6" 22 spoke plain rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2 BR Pacifics, Class 5 4-6-0 GWR King and Castle SR V, LN, N15
WH207 WH208 WH209 WH209A WH210 WH211 WH211 WH212 WH212A WH212B	1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke bevel rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim 6'2" 20 spoke bevel rim 6'6" 22 spoke plain rim 6'6" 22 spoke plain rim 6'6" 20 spoke bevel rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2 BR Pacifics, Class 5 4-6-0 GWR King and Castle SR V, LN, N15 LMS Stanier Princess
WH207 WH208 WH209 WH209A WH209B WH210 WH211 WH212 WH212A WH212B WH213	1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke bevel rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim 6'2" 20 spoke bevel rim 6'6" 22 spoke plain rim 6'6" 22 spoke plain rim 6'6" 20 spoke bevel rim 6'6" 20 spoke bevel rim 6'6" 20 spoke bevel rim 6'8" 20 spoke bevel rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2 BR Pacifics, Class 5 4-6-0 GWR King and Castle SR V, LN, N15 LMS Stanier Princess LNER A1, A3, A4, B12, B17
WH207 WH208 WH209 WH209A WH210 WH211 WH211 WH212 WH212A WH212B	1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke bevel rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim 6'2" 20 spoke bevel rim 6'6" 22 spoke plain rim 6'6" 22 spoke plain rim 6'6" 20 spoke bevel rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2 BR Pacifics, Class 5 4-6-0 GWR King and Castle SR V, LN, N15 LMS Stanier Princess
WH207 WH208 WH209 WH209A WH209B WH210 WH211 WH212 WH212A WH212A WH212B WH213 WH214	1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 5'8" 18 spoke bevel rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim 6'2" 20 spoke bevel rim 6'6" 22 spoke plain rim 6'6" 22 spoke plain rim 6'6" 20 spoke bevel rim 6'8" 20 spoke bevel rim 6'8" 20 spoke plain rim 6'9" 21 spoke plain rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2 BR Pacifics, Class 5 4-6-0 GWR King and Castle SR V, LN, N15 LMS Stanier Princess LNER A1, A3, A4, B12, B17 LMS Royal Scot, original & rebuilt
WH207 WH208 WH209 WH209A WH209B WH210 WH211 WH212 WH212A WH212A WH212B WH213 WH213 WH214	1 wheel	7.02 7.02 7.02 7.02 7.02 7.02 7.02 7.02	5'3" 16 spoke bevel rim 5'6" 17 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke plain rim 5'8" 18 spoke bevel rim 6'0" 19 spoke bevel rim 6'0" 20 spoke plain rim 6'2" Boxpok 6'2" 18 spoke plain rim 6'2" 20 spoke bevel rim 6'6" 22 spoke plain rim 6'6" 22 spoke plain rim 6'6" 20 spoke bevel rim 6'6" 21 spoke plain rim 6'6" 21 spoke plain rim 6'9" 21 spoke plain rim 6'9" 21 spoke plain rim	For LMS Ivatt and BR Standard 4MT 2-6-0s For LMS Crab 2-6-0 LMS Fowler 2-6-4T, LNER K1, K2, K3, N2, V1, V3 LMS Stanier/Fairburn 2-6-4T, BR 2-6-4T, 4MT 4-6-0 GWR Manor, 43xx, 51xx, 61xx LMS Stanier/Ivatt Black 5 4-6-0 GWR Hall (all versions) SR Pacifics LNER A2, B1, P2, V2 BR Pacifics, Class 5 4-6-0 GWR King and Castle SR V, LN, N15 LMS Stanier Princess LNER A1, A3, A4, B12, B17 LMS Royal Scot, original & rebuilt LMS Stanier Jubilee

Description

Code

Quantity Price (£) Item

Code	Quantity	Price (£)	Item	Description
WH30	1 set	5.70	3'0" 9 spoke bevel rim	LMS Stanier, BR standards
WH31	1 set	5.70	3'0" 10 spoke plain rim	INED 1 42 (D) 44 47 40 D2 (TI) 247 D40 CE 114 174
WH31A WH31B	1 set	5.70 5.70	3'1" 12 spoke plain rim	LNER classes A2 (Raven), A6, A7, A8, B2 (Thompson), B17, D49, G5, H1 and T1
WH32	1 set 1 set	5.70	3'1" Boxpok 3'3" 10 spoke bevel rim	SR Pacfic bogie wheels and WC/BB trailing wheels LMS Stanier; BR standards, including all tenders
WH33	1 set	5.70	3'7" 10 spoke plain rim	SR
WH33A	1 set	5.70	3'9" 10 spoke plain rim	LNER Group Standard tenders; also some LNWR, HR, MR, LCDR, LSWR and SER classes
WH33B	1 set	5.70	3'6" 12 spoke plain rim	LNER V2 trailing wheels; also some NER & NBR bogies, MR Kirtley tenders
WH33C	1 set	5.70	3'7" Boxpok	SR Bulleid tenders and MN trailing wheels
WH34	1 set	5.70	4'0" 12 spoke plain rim	GWR, GNR and SR tenders
WH34A	1 set	5.70	4'0" 12 spoke bevel rim	LMS Stanier tenders - use if WH35 won't fit
WH35	1 set	5.70	4'3" 12 spoke bevel rim	LMS Stanier tenders
Markits L	ocomotive	Wheel Com	ponents & Accessories	
4B2BG00R	. 1	7.20	00 back-to-back gauge	Turned/milled brass, 14.5mm long for standard 00; includes cut-out to clear gear wheel
4B2BGEMF	R 1	7.20	EM back-to-back gauge	As above, but 16.5mm long for EM
00AXLE	1	1.92	1/8" diameter 00 driving axle	
00SLOTAX	LE 1	1.98	1/8" diameter 00 driving axle	As above, but with a milled slot for better seating of the gear grubscrew
00AXLE3	1	1.92	3mm diameter 00 driving axle	
00EXTAXL		1.92	1/8" diameter extended 00 driving axle	For locos with external cranks
EMAXLE	1	1.92	1/8" diameter EM driving axle	
EMAXLE3	1	1.92	3mm diameter EM driving axle	
MRAXC1	10	3.00	Axle nut covers	For 16-27mm diameter wheels
MRAXC2	10	3.00	Axle nut covers	For 14-15mm diameter wheels
RM1	4	2.10	Plain crankpins and washers	
RM2	6	3.00	Plain crankpins and washers	
RM3	20	1.50	Crankpin washers	As used in RM1 and RM2 above
RM4	12	3.30	1/8" axle bearings	4.0mm outside diameter
RM5	12	3.30	1/8" gearbox axle bearings	3.65mm outside diameter and shorter body than RM4
RM7	6	5.70	14BA threaded crankpins and slotted bushes	
RM11 RM12	10 10	3.00 3.30	Crankpin bushes Axle nuts	Use when your RTR coupling rod holes are too large for the RM1/2 crankpins
SCREWDR		5.70	Axle nut screwdriver	Spare nuts for the 00 and EM axles above Also used for the RM7 bushes
				ACO USED FOR CHE DAM DUSHES
BPP001	40	3.60	Shouldered brass pinpoint bearings	
BPP002	40	3.60	Waisted brass pinpoint bearings	
Markits C	arriage & \	Nagon Whe	rels (RP25 profile) - please note we are not re	estocking this range
Code		Quantity	Price (£) Item	Description

Code	Quantity	Price (£)	Item	Description
MRJ12/Mdo/bEM	1 axle	1.50	EM disc brake 12mm wagon wheels	
MRJ12/BRmk2EM	1 axle	1.50	EM 12mm disc wheels for BR Mk2 coaches	
MRJ14/Mdo/bEM	1 axle	1.50	EM disc brake 14mm carriage wheels	

Code	Quantity	Price (£)	ltem	Description			
51L 0 Fi	51L 0 Finescale Wizard Wheels (29.2mm back to back)						
7000 7001 7002 7004 7005	2 axles 2 axles 2 axles 2 axles 2 axles	8.40 8.40 8.40 8.40 8.40	21mm solid spoke 21mm open spoke 21mm 3-hole disc 25mm Mansell 25mm disc	Generally for post-Grouping and some BR wagons, including Private Owner wagons For pre-Grouping wagons For post-Grouping and BR wagons For pre-Grouping carriages and NPCCS For post-Grouping and BR Mk1 carriages			
70001	20	5.40	Wizard Wheels hearings	Shouldered plain brass bearings: 2.3mm external diameter			

Part G) Permanent Way & Lineside Departments

2mm Scale

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Gaugemaster			
GM18 24	3.00	Rail joiners (fishplates)	Nickel silver rail joiners, suitable for both code 80 and code 55 rail
GM46 1	3.60	Re-railer	The easy way to place locos and bogie rolling stock on the track
Markits			
MNTRG 1	4.80	N/OO9 roller track gauge	For code 75 rail
Smiths			
WTNS1 10	4.20	LNER/BR speed restriction signs	Etched brass cut-out type; includes posts and arrowed signs for diverging junctions
<u>4mm Scale</u>			

7111111	Scure	-						
Gaugem	Gaugemaster							
GM19	24	3.30	Rail joiners (fishplates)	Nickel silver rail joiners, for code 100 rail only				
GM45	1	6.60	Re-railer	The easy way to place locos and bogie rolling stock on the track				
Mainly 1	Trains							
MT152 MT153 MT154 MT158 MT159	4 16 3 4 4	4.50 3.00 3.00 5.10 3.60	Sawtooth canopy valancing Canopy brackets Ladders Keyhole canopy valancing Ladders	4 pieces, each 81mm long x 12mm deep 8 pairs of brackets for platform canopies etc. 4mm x 4mm rung/stile spacing, 130mm long 4 pieces, each 87mm long x 13mm deep 3mm x 3mm rung/stile spacing, 134mm long				
MT244 MT247	1 1	3.00 8.10	GWR buffer stop GWR buffer stop	Whitemetal castings and wooden cross-beam Lost wax brass castings for strength				
MT258	12	5.10	MR water tank panels	Includes framing, pipe flanges and ladder				
MT261 MT262 MT263	1 1 1	3.60 4.20 4.80	Garden fencing & gates Picket fencing & gates Spear-topped railings & gates	176mm of wrought iron railings, 10mm tall, and 2 matching gates 200mm of fencing, 12mm tall, and 2 matching gates 212mm of railings, 12mm tall, and 2 matching gates				

Code	Quantity	Price (£)	Item	Description
MT264 MT265 MT266 MT267	1 1 1 8	9.00 5.40 3.60 9.00	Spear-topped railings & gate Fleur-de-lys topped railings & gates Two bay windows & a front door Ornamental gates	188mm of railings, 22mm tall, and matching double gate 212mm of railings, 18mm tall, and 2 matching gates Sash windows to front and sides with a 3-light door Wrought iron gates; 2 each of 4 designs
MTBB09 MTBB13 MTBB33	8 15 16	4.50 4.50 4.20	4 pane arched industrial windows Hopper windows Small square 16 pane windows	18mm wide x 34mm tall Modern style, 3 each of 5 sizes 20mm wide x 20mm tall; based on Swanage engine shed
Markits		1.20	Smart square to pane windows	Zonini mee x Zonini eaa, basee on shanage engine shee
4TRGEM 4TRG0075 4TRG0010		5.10 5.10 5.10	EM roller track gauge 00 roller track gauge 00 roller track gauge	For code 75 rail For code 75 rail For code 100 rail
Slater's				
1437	1	5.10	00 track gauge	Three-point gauge for automatic gauge widening on curves; for code 75 rail
4A09	30	6.00	Wire fence posts	4-wire type; use LS08/3 or fishing line for the wire
Smiths				
SF04 SF08	1 1	6.90 6.60	GWR rail-built loading gauge Weighbridge plate & barrier	Cast post and etched brass gauge and details Pooley design suitable for GWR, LMS, LNER, SR
SF11	1	6.60	MR wooden post loading gauge	As SF04 above
SF12 SF13	1 1	5.40 5.40	Pooley GWR weighbridge plate Spencer MR weighbridge plate	In etched brass In etched nickel silver
SS3	10	6.00	LNER/BR speed restriction signs	Etched brass cut-out type; with posts & arrows for diverging junctions
Springside				
DA58	12	9.90	Fire buckets and racks	12 buckets and 2 racks cast in whitemetal
DA73	9	4.80	Coal sacks & scales	Comprising 5 full sacks, 3 piles of empty sacks and a set of scales
Wizard M	odels			
GVB1	1	15.00	Grounded van body kit - CR D67	Whitemetal sides and ends, planked plasticard roof
GVB2 GVB3	1 1	14.10 7.20	Grounded van body kit - GSWR D28 Grounded van body kit - GCR D76	Whitemetal sides and ends, planked plasticard roof Whitemetal sides and ends, planked plasticard roof
GVB4	1	13.50	Grounded van body kit - NBR D59	Whitemetal sides and ends, planked plasticard roof
GVB5	1	12.00	Grounded van body kit - NER Dia. G2	Whitemetal sides and ends, planked plasticard roof
LS001	1	1.50	LSWR/SR signs	Etched brass lineside warnings, bridge signs & station notices etc.
LS002	2	6.60	35' yard lamps (dummy)	Cast lamps & square wood posts, etched ladder; for general use
LS003	1	1.50	GWR station/lineside signs	Typical station door signs & footbridge notices etc.
LS004	1	4.50	NER detail sheet	Mileposts, notices etc.; also includes 20T hopper brake gear, slotted signal parts
LS0010	10	3.00	Lamp housings	As found on platform lamps, yard lamps etc.
LS0016	5	2.70	Tramway pole finials	Ball and spike finial used by many tramways
LS0030 LS0031	6m 6m	15.00 22.50	Copper-clad strip for sleepers Copper-clad strip for turnout timbers	20 pieces 300mm long \times 1.6mm thick \times 3.3mm wide As above, but 4.0mm wide
LS0040	4 or 1	3.00	Lattice girders or post	99mm long - use as 4 girders or 1 post; ideal wagon loads
TBE001 TBE002 TBE002B TBE003	3 3 3 3	13.50 9.00 13.50 13.50	Ladders for buildings and tall signals Ladders for buildings and LNWR signals Ladders for buildings and tall signals Ladders for buildings and tall signals	Straight ends, 9" tread, maximum height 58'; jig-built type As above, but with curved ends to suit LNW straight post and bracket signals Horseshoe ends Quadrant ends
TBE006	37	3.90	Manhole covers and grates - type 1	Older styles for roads, pathways etc.
TBE007 TBE008	36 34	3.90 2.40	Manhole covers and grates - type 2 Drainage grids and channel covers	Modern styles Used on streets, roadways and railway platforms, arcades, supermarkets etc.
TBE009	5	2.40	Round chimney pots	Range of chimney pots based on observations and measurements in NW England
TBE010	10	2.40	Square chimney pots	
TFF001 TFF002	1 1	6.00 4.50	Picket fencing Round top fencing	Includes two heights of fence, sufficient for approximately 35 scale feet Suitable for a wide range of decorative fencing, enough for approx. 35 scale feet
TFF003	1	5.10	Round top interlaced fencing	As above
TFF004	1	5.10	Square top fencing	As above
TFF005 TFF006	6 6	5.40 5.40	Steel gates - round profile Steel gates - square profile	Round gate seen on farms, country parks, depots and factories As above
TFF007	6	5.40	Steel gates - square profile with bar	As above
TFF008 TFF009	2	4.50 4.50	Local Authority style post and wire fencing Local Authority style post and wire fencing	Curved posts, supplied with nickel silver 0.3mm wire; enough to make 66' of fence As above, with straight posts
TFF010	5	9.00	Wooden gates	Range of gates seen on farms, country parks etc.
TFF011	2	4.50	Steel kissing gate (stile)	Commonly seen on public footpaths, rights of way etc.; includes base plate
TFF012 TFF013	1 1	4.50 4.50	Plain fencing Stair fencing for steps	A non-decorative type of fence seen at stations, road bridges etc. Angled version of the above
TFF014	4	15.00	LNWR stock proof fencing, 192 scale feet	5 bar design manufactured from old sleepers, seen on other companies, farms etc.
<u>7mm :</u>	<u>Scale</u>			
Smiths				
OF05	10	9.00	LNER/BR speed restriction signs	Etched brass cut-out type; with posts & arrows for diverging junctions
Springside	e			
7MM14	5	9.90	Milk churns	Old style conical churns

Smiths				
OF05	10	9.00	LNER/BR speed restriction signs	Etched brass cut-out type; with posts & arrows for diverging junctions
Springside	?			
7MM14	5	9.90	Milk churns	Old style conical churns
Wizard M	odels			
LS01	1	4.50	LSWR/SR signs	Etched brass lineside warnings, bridge signs & station notices etc
LS03	1	3.90	GWR station/lineside signs	Typical station door signs & footbridge notices etc
LS010	1	3.60	Canopy fascia - ogee	For to station & other building construction; 189mm long
LS013	4	4.50	Taff Vale brackets	For supporting platform canopies etc
LS031	6m	16.50	Copper-clad strip for turnout timbers	20 pieces 300mm long x 1.6mm thick x 7.0mm wide
LS0040	4 or 1	3.00	Lattice girders or post	99mm long - use as 4 girders or 1 post; ideal wagon loads
LS061	3	2.40	Chimney pots	Slotted cowl type, in use from 1900 onwards on railway and domestic buildings
TBE706	37	6.00	Manhole covers and grates - type 1	Older styles for roads, pathways etc.

Part H) Tools and Materials etc.

4mm Scale

Code Quantity	Price (£)	Item	Description
Bill Bedford			
E017/4 1 E019/4 1	TBA TBA	4mm scale handrail bending jig 4mm scale handrail bending jig	Makes perfect handrails from scale 3" to 53" long, in $\frac{1}{2}$ " steps; max. diameter around 0.6mm As above, but in lengths from 42" to 173 $\frac{1}{2}$ "
	IDA		As above, but in teliguis from 42 to 17372
<u>7mm Scale</u>			
Bill Bedford			
E017/7 1	TBA	7mm scale handrail bending jig	Makes perfect handrails from scale 3" to 53" long, in ½" steps; max. diameter around 1.1mm
Most/All Sco	aloc	3,73	, , , , , , , , , , , , , , , , , , , ,
MOST/AIT Scales			
Gaugemaster			
GM01 20g	5.70	70°C solder	Lead/cadmium/bismuth alloy - for soldering whitemetal
GM02 20g	5.70	188°C solder	Tin/lead alloy - for general work in brass and nickel silver
GM06 20g	6.60	145°C solder	Tin/lead/cadmium alloy - useful for lower temperature detailing work
GM24 1 GM25 1	6.60 9.60	Aluminium oxide track rubber (small) Aluminium oxide track rubber (large)	For track cleaning and burnishing brass frets etc. Size 50mm x 25mm x 20mm (approx.) Larger version of the above - 80mm x 50mm x 20mm (approx.)
GM26 1	4.50	Track rubber	Budget version of GM24 above
GM60 1	24.90	Locomotive wheel cleaning brush	Place on the track, put the loco on top and run. 100mm long - connect 2 units for longer
			locos. DCC compatible
GM66 50g GM67 50g	3.00 3.00	Hornby-type track pins Extra-long track pins	Blackened steel pins, approx. 11mm long x 1mm diameter As above, but 16mm long
GM633 1	6.60	Glass fibre pencil	For general cleaning prior to soldering or painting
GM634 10	11.70	Glass fibre refills	Refills for the above
Mainly Trains			
MT450 20	2.40	Brass split pins, 1/32" x 5/32"	
MT451 20	1.20	Steel split pins, 1/32" x 1/2"	
MT570 9	3.90	0.005" etched brass silver strips	130mm long strips, etched to exactly 1.0mm, 2.0mm and 3.0mm wide (3 of each)
MT571 9 MT572 9	3.90 6.30	0.010" etched brass silver strips 0.010" etched nickel silver strips	As above As above
MT573 9	3.60	0.012" etched phosphor bronze strips	As above
MT580 3'	1.20	Fibre optic	0.45mm diameter
Markits			
NUTSPINNER 6	33.00	6, 8, 10, 12, 14 & 16BA nut spinners	In plastic wallet with brass handle. Now includes a wheel screwdriver!
Slater's			
1209 36"	7.20	Fine chain	24 links per inch brass chain
1220 10 x 6"	6.00	Phosphor bronze strip	1/16 x 0.005" phosphor bronze strip. Ideal for loco pickups etc
Wizard Models			
6BA1/2B 10	3.00	Brass screws, nuts and washers	6BA, 1/2", round head
6BA1/4S 10 8BA1/2 10	3.00 6.60	Steel screws, brass nuts and washers Brass screws, nuts and washers	6BA, 1/4", round head 8BA, 1/2", cheesehead
8BA1/4 10	6.60	Brass screws, nuts and washers	8BA, 1/4", cheesehead
8BA5/4 10 10BA1/2 10	4.50 6.00	Brass screws & nuts Brass screws, nuts and washers	8BA, 1 1/4", cheesehead, for fixing roofs to underframes 10BA, 1/2", cheesehead
10BA1/4 10	6.00	Brass screws, nuts and washers	10BA, 1/4", cheesehead
12BA1/2 10 12BA1/4 10	8.10 8.10	Brass screws, nuts and washers Brass screws, nuts and washers	12BA, 1/2", cheesehead 12BA, 1/4", cheesehead
14BA1/2 10	10.20	Brass screws, nuts and washers	14BA, 1/2", cheesehead
14BA1/4 10	10.20	Brass screws, nuts and washers	14BA, 1/4", cheesehead
16BA1/4 10 M1x6 10	12.60 6.60	Brass screws and nuts Brass screws and nuts	16BA, 1/4", cheesehead (may be roundhead depending on available supplies) M1, 6mm cheesehead
M2x6 10	1.50	Brass screws and nuts	M2, 6mm pan head; as used in Comet carriage kits
M2x10 10 M2.5x5 10	2.40 2.40	Brass screws and nuts Brass screws and nuts	M2, 10mm pan head; as used in Comet loco chassis kits M2.5, 5mm pan head
M2.5x12 10	3.60	Brass screws and nuts	M2.5, 12mm pan head; as used in Comet carriage bogie kits
M3x12 10	3.00	Brass screws and nuts	M3, 12mm cheesehead
GLAZ 4	6.00	Window glazing	250 x 32 x 0.5mm cast clear sheet for glazing coaches, locos, buildings etc
GLOVES 1 pair	1.50	White cotton gloves	Pair of white cotton gloves, to prevent finger marks when handling and weathering models
PASTELS 12	4.20	Weathering pastels	Box of 12 assorted artists' pastels for simple, rapid weathering of all items. If purchasing by mail order, please note that the pastel sticks might break in the post, but are still usable.
P10 1	0.54	0.010" plastic card	White polystyrene, 33 x 23cm approx.
P20 1	0.78	0.020" plastic card	White polystyrene, 33 x 23cm approx.
P30 1	1.14	0.030" plastic card	White polystyrene, 30 x 23cm approx.
P40 1 PG20 1	1.50 3.60	0.040" plastic card 0.020" plastic glazing	White polystyrene, 30 x 23cm approx. Polystyrene, 33 x 22cm approx.
PG40 1	4.20	0.040" plastic glazing	Polystyrene, 33 x 22cm approx.
PPK 1	3.60	Planked plastic card	2mm plank spacing; sheet 30 x 20cm approx., 0.024" thick
SCISSORS 1	3.90	Fret cutting scissors	Will cut up to 18thou thick brass and nickel silver
SSW10 3m	1.50	Spring steel wire - 0.010"	For making sprung suspensions
SSW12 3m ST316 10	1.50	Spring steel wire - 0.012"	Steel 3/16" long
ST316 10 W03 10	1.20 3.00	Self-tapping screws Brass wire - 0.3mm	Steel, 3/16" long Ten 30cm lengths of straight 0.30mm diameter brass wire
W05 10	3.90	Brass wire - 0.5mm	Ten 30cm lengths of straight 0.51mm diameter brass wire
W08 10 W09 10	4.80 5.40	Brass wire - 0.8mm Brass wire - 0.9mm	Ten 30cm lengths of straight 0.80mm diameter brass wire Ten 30cm lengths of straight 0.90mm diameter brass wire
W10 10	6.00	Brass wire - 1.0mm	Ten 30cm lengths of straight 1.00mm diameter brass wire