





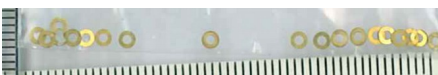




Code	Description	Unit	Price	Picture
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Wheels & Bearings

Bearings For 'W' Irons

RP003	Rowan Precision Pinpoint bearings [2.4 mm long, rim 0.25 mm, outside diameter 1.55 mm with a 2 mm diameter collar for 0.6 mm by the rim and a short taper at the end] - The hole in these is deeper than KM6 and matches the specification for the W irons so the W iron is unlikely to splay.	Pack 20	1.90	
SL004	Slaters pinpoint bearings [1.7 mm long, rim 0.3 mm, outside diameter 1.6 mm] Being smaller than both KM6 and RP003, these require a smaller hole in the axlebox casting. <i>Markits MnPPB/S seem to be identical</i>	Pack 20	no price in list	
KM6	Kean Maygib Pinpoint bearings (as supplied with KM wheels) [2.6 mm long, rim 0.3 mm, outside diameter 1.6 mm with a 2 mm diameter collar for 0.6 mm by the rim and a short taper at the end] The hole in these is shallower than that specified for the Society W iron so there is a tendency to splay.	Pack 40	Oos	
S2	Stewart Hine punched pin point bearings		Gone	

Wheel related bits for Locos

CPN010	14BA round Crankpin Nuts for Stapleton & Newell wheels	Pack 10	0.80	
CPW001	14BA Crankpin Washers	Pack 20	0.80	
KM009	Crankpin set for 6 Kean-Maygib wheels	Per 3 Axles	4.00	
KM010	Assorted Shim Washers, approximately 36 assorted brass shim washers, about 6 of each, 1/8" [3.175 mm] Inside diameter, 6 mm outside, in 1, 0.5 an 0.25 mm thick, 2 mm inside diameter, 4 mm outside in 0.5 and 0.25 mm thick, 1/16" [1.59 mm] inside diameter, 3/32" [2.38 mm] outside diameter, 2.5 mm thick.	Pack ~36	2.20	
KM022	1.5 mm Inside diameter bearings [1.25 mm long, rim 0.25 mm, outside diameter 2.35 mm [= 3/32"]]	Pack 20	3.00	
KM024	2.0 mm Inside Diameter Bearings	Pack 20	3.00	

Code	Description	Unit	Price	Picture
KM030	1/8" [3.175 mm] Inside Diameter Bearings [3.4 mm long, rim 0.2 mm, outside diameter 3.75 mm]	Pack 20	3.00	
KM27	Valve Gear Rivets, EN 1 steel	Pack 50	Oos	
KM13	Extended 1/8" Driving Axles for outside frames	Each	Oos	Oos
CH1	12 mm-Chris Hardy Replacement Axles	Each	Oos	
CH2	14.2 mm-Chris Hardy Replacement Axles	Each	Oos	
S2	Stewart Hine punched pin point bearings		Gone	



Carriage & Wagon wheels

Generally, wagon wheels are 3' (or a smidgin over), coaches are 3' 6" (except BR B4 bogie and Most DMUs which are 3'). A few special wagons such as Lowmacs and Rectanks need 2' 8". Some passenger rated wagons have 3' 6" (sometimes spoked), and SR CCT/PLVs had 3' when introduced but mostly 3' 6" later. The LMS used 3' 6" on Milk tanks but the others used 3'.

Society "square" series

These are for loco pony and bogie wheels, tender wheels and wagon and coach wheels. They use a standard Society 1.5mm pinpoint axle

SQ9	9 mm	spoked	per axle	3.00	Bogie. Pony, wagon
SQW9	9 mm	disc	per axle	3.00	wagon



SQC10.5	10.5 mm	disc	per axle	3.00	coach
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Alan Gibson 12 mm gauge on pin point axle

[20.06 +/- .01 mm long with 55° coning]

Price for 2 axles without bearings

AG007 Gibson 3008	2' 8"	8 mm	8 spoke		Oos
AG008 Gibson 3007	2' 8"	8 mm	Disc		Oos
AG001	3' 0"	9 mm	8 spoke		3.00
AG002	3' 0"	9 mm	Disc	3 holes	3.00
AG003 Gibson 3009	3' 0"	9 mm	Disc	No holes {DMU}	Oos
AG005	3' 6"	10.5 mm	10 spoke		3.00

Code	Description	Unit	Price	Picture
AG004	3' 6" 10.5 mm Disc		Oos	
AG010	4' 0" 12 mm 10 spoke 2 wheels & an axle		2.00	

Kean-Maygib 12 mm gauge

turned blackened steel wheels with plastic insulating bushes on pin point axle [20.06 +/- .01 mm long with 55° coning]

Price for 2 axles and 4 waisted pinpoint bearings.

KM4 (3007)	2' 8"	8 mm	Disc	2 holes	Oos
KM2 (3000)	3' 0"	9 mm	8 spoke		Oos
KM32	3' 0"	9 mm	Disc	3 holes	Oos
KM7 (3002)	3' 0"	9 mm	Disc	3 holes	



Oos

KM31	3' 6"	10.5 mm	Disc	2 holes	Oos
KM3 (3005)	3' 6"	10.5 mm	Disc	2 holes	Oos

Jackson turned brass

(or in some cases Aluminium) wheels

KW1	3' 0"	9 mm	Disc		Oos
KW1A	3' 0"	9 mm	Disc	pinpoint	Oos
KW2	3' 6"	10.5 mm	Disc		Oos
KW2A	3' 6"	10.5 mm	Disc	pinpoint	Oos

Ratio plastic wheels

R3	3' 0"	9 mm	8 spoke		Oos
R2	3' 0"	9 mm	Disc		Oos
R1	3' 6"	10.5 mm	Disc		Oos

Ultrascale

US1	3' 0"	9 mm	8 spoke	pinpoint	Oos
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Stapleton fine scale 14.2 mm gauge

with (but not on) pin point axle [20.06 +/- .01 mm long with 55° coning]

Price for 2 axles without bearings

SN001	3' 1"	9.25 mm	8 spoke	Steel tyre	4.50
SN002	3' 1"	9.25 mm	3 hole Disc	Steel tyre	4.50
SN003	3' 6"	10.5 mm	Disc	Steel tyre	4.50
SN004	3' 6"	10.5 mm	Disc	Mansell teak centred coach wheel	4.50

Kean-Maygib 14.2 mm gauge

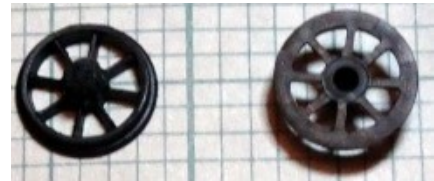
Code	Description				Unit	Price	Picture
KM031	2' 8"	8 mm	Disc	2 holes		Oos	
KM25	3' 0"	9 mm	8 spoke			Oos	
KM23	3' 0"	9 mm	Disc	3 holes		Oos	
KM26	3' 6"	10.5 mm	Disc	2 holes		Oos	

Ian Osborne fine scale 14.2 mm gauge

with (but not on) pin point axle [20.06 +/- .01 mm long with 55° coning]

Ian died oct 2019

OS14	2' 8"	8 mm	8 spoke	1.5 mm axle		From Ian	
OS13	2' 8"	8 mm	Disc	2 holes 1.5 mm axle		From Ian	
OS2	3' 0"	9 mm	8 spoke	1/16 axle		From Ian	
OS5	3' 0"	9 mm	8 spoke	1.5 mm axle			



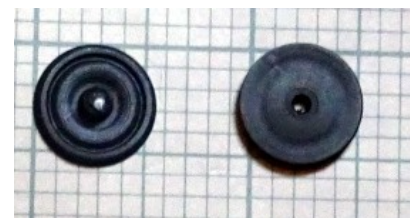
From Ian

OS3	3' 0"	9 mm	Disc	1/16 axle		From Ian	
OS6	3' 0"	9 mm	Disc	1.5 mm axle			



From Ian

OS4	3' 6"	10.5 mm	Disc	1/16 axle		From Ian	
OS7	3' 6"	10.5 mm	Disc	1.5 mm axle			



From Ian

Cliffe Newell fine scale

W51	3' 6"	10.5 mm	8 spoke		Oos		
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W76	3' 6"	10.5 mm	Disc	Mansell teak centred coach wheel	Oos		
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**Bogie & Tender wheels****Square Wheels**

Intermediate profile

SQ9		9 mm	spoked	per axle	3.00	Bogie. Pony, wagon	
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Code	Description			Unit	Price	Picture
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SQB9	9 mm	Bulleid		3.00	Bogie	
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SQ10.5	10.5 mm	spoked		3.00	bogie	
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Chris Hardy bogie and tender wheels

3' 0"	9 mm	9 spoke		Oos
3' 0"	9 mm	10 spoke		Oos
3' 6"	10.5 mm	10 spoke		Oos
3' 6"	10.5 mm	12 spoke		Oos
3' 6"	10.5 mm	Disc		Oos
4' 0"	12 mm	10 spoke		Oos
4' 0"	12 mm	12 spoke		Oos

Kean-Maygib

Kean-Maygib 12 mm gauge - flanges add 1.3 mm to the diameter

KM12 (330)	3' 0"	9 mm	10 spoke		Oos
KM005 (336)	3' 6"	10.5 mm	10 spoke	per axle	1.2
KM11 (340)	4' 0"	12 mm	12 spoke		Oos
KM18 (341)	4' 2"	12.5 mm	Disc		Oos
KM17 (342)	4' 3"	12.75 mm	12 spoke		Oos

Finescale Bogie and Tender Wheels

£3.00 per axle

Fine scale, can be used for 12 or 14.2 mm gauge - flanges add 1.1 mm to the diameter.

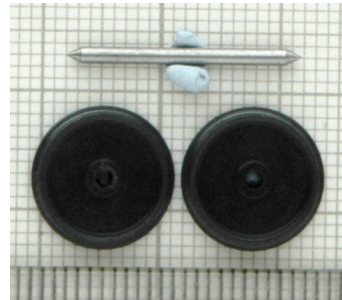
Tyres are manufactured from nickel silver for all driving wheels and from steel for wagon, coach, bogie and tender wheels. The steel tyres are "blackened" before the wheels are moulded.

BT099	3' 0"	9 mm	9 spoke	Steel tyre	3.00
BT912	3' 0"	9 mm	12 spoke	Steel tyre	3.00
BT92510	3' 1"	9.25 mm	10 spoke	Steel tyre	3.00
BT92512	3' 1"	9.25 mm	12 spoke	Steel tyre	3.00
BT1010	3' 4"	10 mm	10 spoke	Steel tyre	3.00
BT1058	3' 6"	10.5 mm	8 spoke	Steel tyre	3.00
BT10510	3' 6"	10.5 mm	10 spoke	Steel tyre	3.00
BT10512	3' 6"	10.5 mm	12 spoke	Steel tyre	3.00
BT1110W	3' 8"	11 mm	10 spoke Webb	Steel tyre	TBA

Code	Description				Unit	Price	Picture
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BT1110	3' 8"	11 mm	10 spoke	Steel tyre	3.00		
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BT11D	3' 8"	11 mm	Disc	Steel tyre	3.00		
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BT1210	4' 0"	12 mm	10 spoke	Nickel Silver tyre	3.00		
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BT1212	4' 0"	12 mm	12 spoke	Nickel Silver tyre	3.00		
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BT12D	4' 0"	12 mm	Disc	Nickel Silver tyre	3.00		
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BT12512	4' 2"	12.5 mm	12 spoke	Steel tyre	3.00		
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Cliffe Newell fine scale Bogie and Tender Wheels

W48	3' 0"	9 mm	9 spoke		Oos		
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W1	3' 0"	9 mm	10 spoke		Oos		
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W? for B16	3' 0"	9 mm	12 spoke		Oos		
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W79	3' 4"	10 mm	10 spoke		Oos		
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W2	3' 6"	10.5 mm	10 spoke		Oos		
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W49	3' 6"	10.5 mm	12 spoke		Oos		
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W78	3' 8"	11 mm	10 spoke		Oos		
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W77	3' 8"	11 mm	10 spoke	Webb 'H' spoke	Oos		
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W? for B16	3' 8"	11 mm	12 spoke		Oos		
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W50	4' 0"	12 mm	10 spoke		Oos		
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W3	4' 0"	12 mm	12 spoke		Oos		
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W84	4' 2"	12.5 mm	12 spoke		Oos		
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Driving Wheels

2 wheels and an axle

Society Plastic Centred square hole 'Self Quartering' Driving wheel

We have currently available self quartering driving wheels in an RP25/79 profile. All wheels come as standard with a 12mm axle but 13.5 and 14.2 axles are available on an exchange basis, or separately at £1.00 each. All include crankpins, and are sold at £7.50 per set which includes 2 wheels, one axle and crankpins.



To NMRA RP25 code 79, 2.01mm wide tyre 3 mm intermediate scale standard.

Code

Description

Unit

Price

Picture

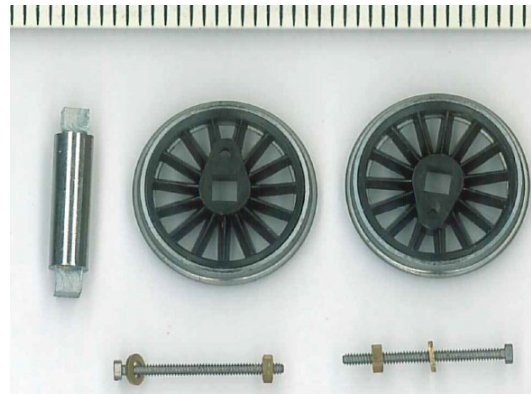
supplied with a 12 mm gauge 1/8" square end axle and 14BA screws for crankpins

RP25 code	tyre width N	flange width T	tread width W	flange depth D	gauging point P	fillet radius R1	inner radius R2	outer radius R3
79	.079	.023	.056	.020	.008	.011	.014	.014
	2.01 mm	0.58 mm	1.42 mm	0.51 mm		0.28 mm		
TN002	(2.0-2.3) mm	(0.4-0.6) mm	(not defined)	(0.5 - 0.75) mm		(0.2 - 0.25) mm		

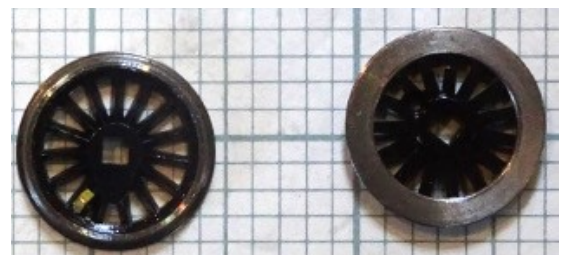
SQ12 4' 0" 12 mm 12 spoke pin between 7.50



SQ13.5 4' 6" 13.5 mm 15 spoke pin between 7.50

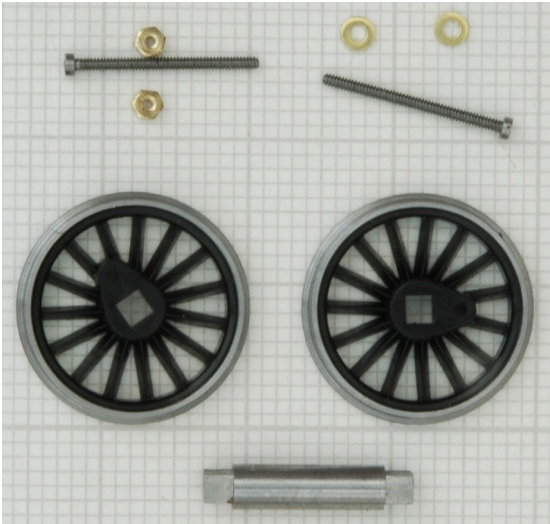


SQ14 4'8" 14 mm 15 spoke pin between 7.50



Code	Description					
SQ15	5' 0"	15 mm	15 spoke	pin between	7.50	

Unit	Price	Picture
	2.75mm crank throw	



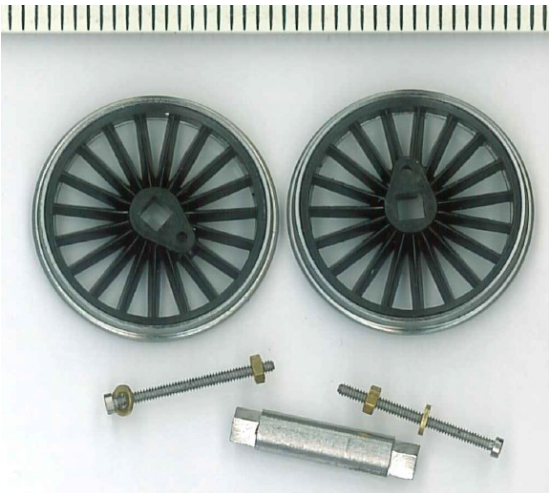
SQ15.75	5' 3"	15.75	15 spoke	pin in-line	7.50	
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SQ16.5	5' 6"	16.5	16 spoke	pin in-line	7.50	
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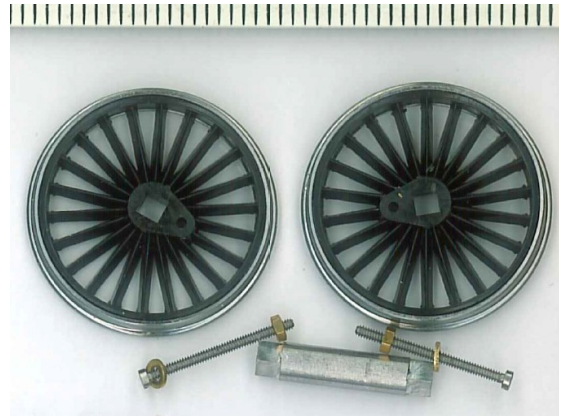


SQ18	6' 0"	18 mm	19 spoke	pin between	7.5	
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Code	Description				Unit	Price	Picture
SQ19.5	6' 6"	19.5 mm	22 spoke	Pin in line	7.50		

Unit Price Picture



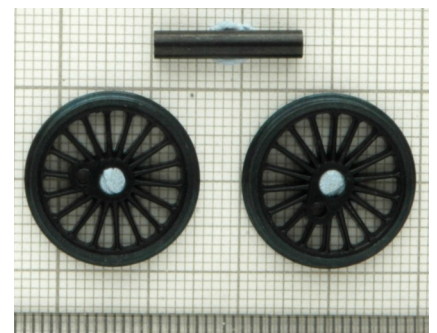
SQB15	5'	15 mm	Bulleid	Pin between	7.50		
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SQB18	6'	18 mm	Bulleid	Pin between	7.50		
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**Kean-Maygib**

KM20 (347)	4' 6" [4' 7½"]	13.5 mm	14 spoke	pin in line 3 mm throw	Oos		
KM15 (350)	5' 0"	15 mm	16 spoke	pin in line 3mm throw	Oos		
KM008 (356)	5' 6"	16.5 mm	18 spoke	pin in line 3mm throw	1.75		
KM016 (360)	6' 0"KM	18 mm	18 spoke	pin in line 3mm throw	Oos		




KM019 (366)	6' 6"KM	19.5 mm	20 spoke	pin in line 3mm throw	Oos		
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Romford cast driving wheels

To 3mm fine scale standard, not Markit's usual standard, perhaps blackened

One rim insulated and the other uninsulated makes a pair supplied with a Romford 12 mm gauge 1/8" axle but without crankpins
The Society "Romford" 16.5mm driving wheel is available at £7.50 per axle, with appropriate crankpins at £3.00 per set of six.

Code	Description	Unit	Price	Picture
MR16.5/18i	5' 6" 16.5 mm 18 spokes	Pin between	7.50	
R002	Romford crankpins	Per 3 axles	3.00	
R001 MRAXTT	Romford 1/8" diameter, 12 mm gauge axle with retaining nuts		1.00	

Chris Hardy

driving wheels 12mm axle

3' 9"	11.25 mm	For Q railmotor	Oos	
4' 0"	12 mm 12 spoke	3/32" axle	Oos	
4' 6"	13.5 mm 12 spoke	pin between	Oos	Webb 'H'
4' 8"	14 mm 14 spoke	pin between	Oos	
4' 8"	14 mm 15 spoke		Oos	
4' 8"	14 mm 16 spoke	pin between	Oos	
5' 0"	15 mm 15 spoke	pin in line	Oos	
5' 0"	15 mm 16 spoke	pin between	Oos	
5' 6"	16.5 mm 16 spoke		Oos	
6' 0"	18 mm 18 spoke		Oos	
6' 0"	18 mm 19 spoke		Oos	
6' 0"	18 mm 20 spoke		Oos	
6' 8"	20 mm 20 spoke	pin in line	Oos	
6' 8"	20 mm 21 spoke	pin in line	Oos	
6' 8"	20 mm 22 spoke		Oos	

Finescale

[Available with 12 or 14.2 axles, specify which when ordering and L for Long pin for connecting rod wheels or S for Short pin with just a coupling rod]

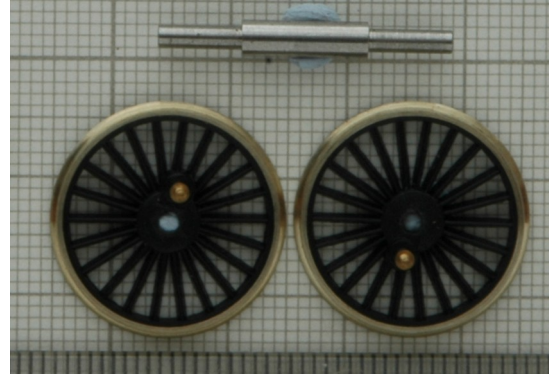
1/8" diameter axle shouldered to 2 mm to fit the hole in the wheel and set back to back. Flanges add 1.1 mm to the diameter
 All driving wheels, except the "industrials", are produced with a long shouldered crankpin for coupling and connecting rods or short shouldered crankpins for coupling rods only. Types required to be specified on ordering.
 Crankpins are supplied by the Society for use in moulding.

Finescale Driving Wheels

£6.00 per axle

'9/10	3' 0"	9 mm 10 spoke	pin between	2.5 mm throw generic "industrial"
105/10	3' 6"	10.5 mm 10 spoke	pin between	2.5 mm throw generic "industrial"
'12/10	4' 0"	12 mm 10 spoke	pin between	2.5 mm throw [suits GER Passenger 0-6-0T locos steel wheels]
'12/12	4' 0"	12 mm 12 spoke	pin between	2.5 mm throw [suits LNER replacement wheel for GER tanks]
12/15	4' 0"	12 mm 15 spoke	pin in line	2.5 mm throw[suits GER Shunting 0-6-0T locos cast iron wheels]
135/14	4' 6"	13.5 mm 14 spoke	pin between	3 mm throw
135/15	4' 6"	13.5 mm 15 spoke	pin between	3 mm throw
15/15	5' 0"	15 mm 15 spoke	pin between	3 mm throw
15/16	5' 0"	15 mm 16 spoke	pin in line	3 mm throw
1575/16	5' 3"	15.75 mm 16 spoke	pin between?	3 mm throw?

Code	Description				Unit	Price	Picture
165/18	5' 6"	16.5 mm	18 spoke	pin in line	3 mm throw		
165/20	5' 6"	16.5 mm	20 spoke	pin in line	3 mm throw		
17/18	5' 8"	17 mm	18 spoke	pin in line	3 mm throw		
18/19	6' 0"	18 mm	19 spoke	pin between	3 mm throw		
18/20	6' 0"	18 mm	20 spoke	pin between	3 mm throw		
19/22	6' 4"	19 mm	22 spoke	pin between?	Short 2.25 mm throw (to suit Drummond)		



20/20	6' 8"	20 mm	20 spoke	pin between	3 mm throw		
20/21	6' 8"	20 mm	21 spoke	pin between	3 mm throw		
20/22	6' 8"	20 mm	22 spoke	pin between?	3 mm throw?		

Cliffe Newell

fine scale 12 mm axle

All Oos

W26	4' 0"	12 mm	12 spoke	pin between	Long pin		
W27	4' 0"	12 mm	12 spoke	pin between	Short pin		
W95	4' 3"	12.75 mm	13 spoke		Long pin		
W96	4' 3"	12.75 mm	13 spoke		Short pin		
W62	4' 6"	13.5 mm	12 spoke	pin between	Long pin	Webb 'H'	
W63	4' 6"	13.5 mm	12 spoke	pin between	Short pin	Webb 'H'	
W70	4' 6"	13.5 mm	14 spoke	pin between	Long pin		
W71	4' 6"	13.5 mm	14 spoke	pin between	Short pin		
W74	4' 6"	13.5 mm	15 spoke	pin between	Long pin		
W75	4' 6"	13.5 mm	15 spoke	pin between	Short pin		
W6	4' 8"	14 mm	14 spoke	pin between	Long pin		
W7	4' 8"	14 mm	14 spoke	pin between	Short pin		
W18	4' 8"	14 mm	15 spoke	pin between	Long pin		
W19	4' 8"	14 mm	15 spoke	pin between	Short pin		
W22	5' 0"	15 mm	15 spoke	pin between	Long pin		
W23	5' 0"	15 mm	15 spoke	pin between	Short pin		
W10	5' 0"	15 mm	16 spoke	pin between	Long pin		
W11	5' 0"	15 mm	16 spoke	pin between	Short pin		
W87	5' 3"	15.75 mm	15 spoke	Pin between?	Long pin		
W88	5' 3"	15.75 mm	15 spoke	Pin between?	Short pin		
W14	5' 6"	16.5 mm	18 spoke	pin between	Long pin		

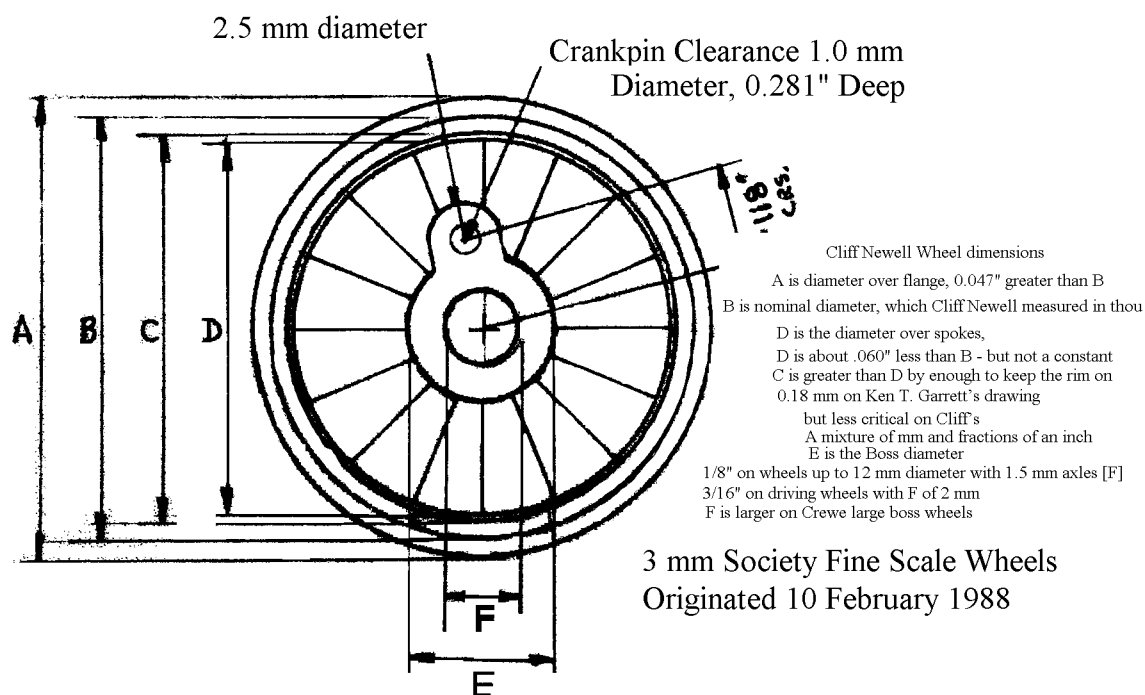
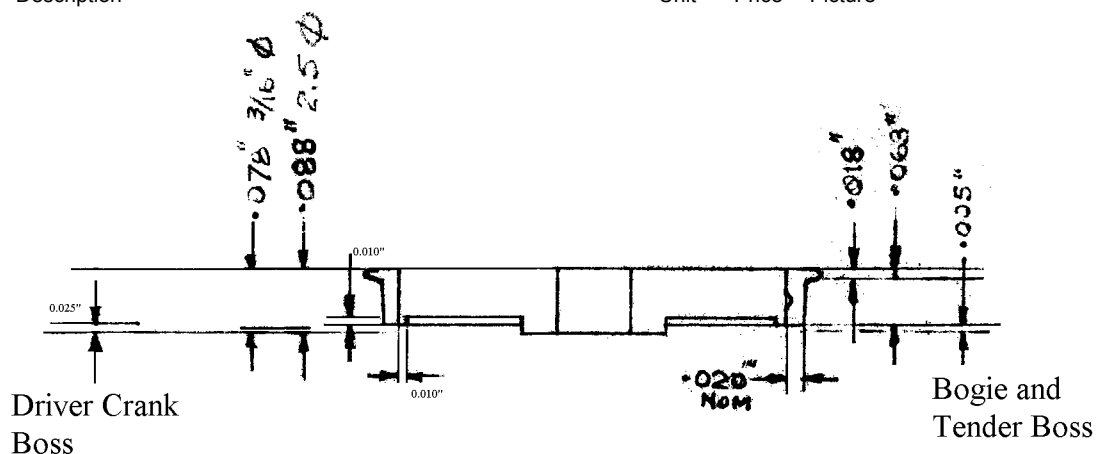
Code	Description				Unit	Price	Picture
W15	5' 6"	16.5 mm	18 spoke	pin between	Short pin		
W? for B16	5' 6"	16.5 mm	20 spoke	pin in line	Long pin		
W? for B16	5' 6"	16.5 mm	20 spoke	pin in line	Short pin		
W91	5' 9"	17.25 mm	18 spoke	pin between	Long pin		
W92	5' 9"	17.25 mm	18 spoke	pin between	Short pin		
W30	6' 0"	18 mm	18 spoke	pin between	Long pin		
W31	6' 0"	18 mm	18 spoke	pin between	Short pin		
W82	6' 0"	18 mm	19 spoke	pin between	Long pin		
W83	6' 0"	18 mm	19 spoke	pin between	Short pin		
W34	6' 0"	18 mm	20 spoke	pin between	Long pin		
W35	6' 0"	18 mm	20 spoke	pin between	Short pin		
W54	6' 4"	19 mm	20 spoke	pin between	Long pin		
W55	6' 4"	19 mm	20 spoke	pin between	Short pin		
W58	6' 4"	19 mm	22 spoke	pin between	Long pin		
W59	6' 4"	19 mm	22 spoke	pin between	Short pin		
W38	6' 8"	20 mm	20 spoke	pin between	Long pin		
W39	6' 8"	20 mm	20 spoke	pin between	Short pin		
W66	6' 8"	20 mm	20 spoke	pin in line	Long pin	Large hub	
W67	6' 8"	20 mm	20 spoke	pin in line	Short pin	Large hub	
W42	6' 8"	20 mm	21 spoke	pin between	Long pin		
W43	6' 8"	20 mm	21 spoke	pin between	Short pin		
W46	6' 8"	20 mm	22 spoke	pin between	Long pin		
W47	6' 8"	20 mm	22 spoke	pin between	Short pin		

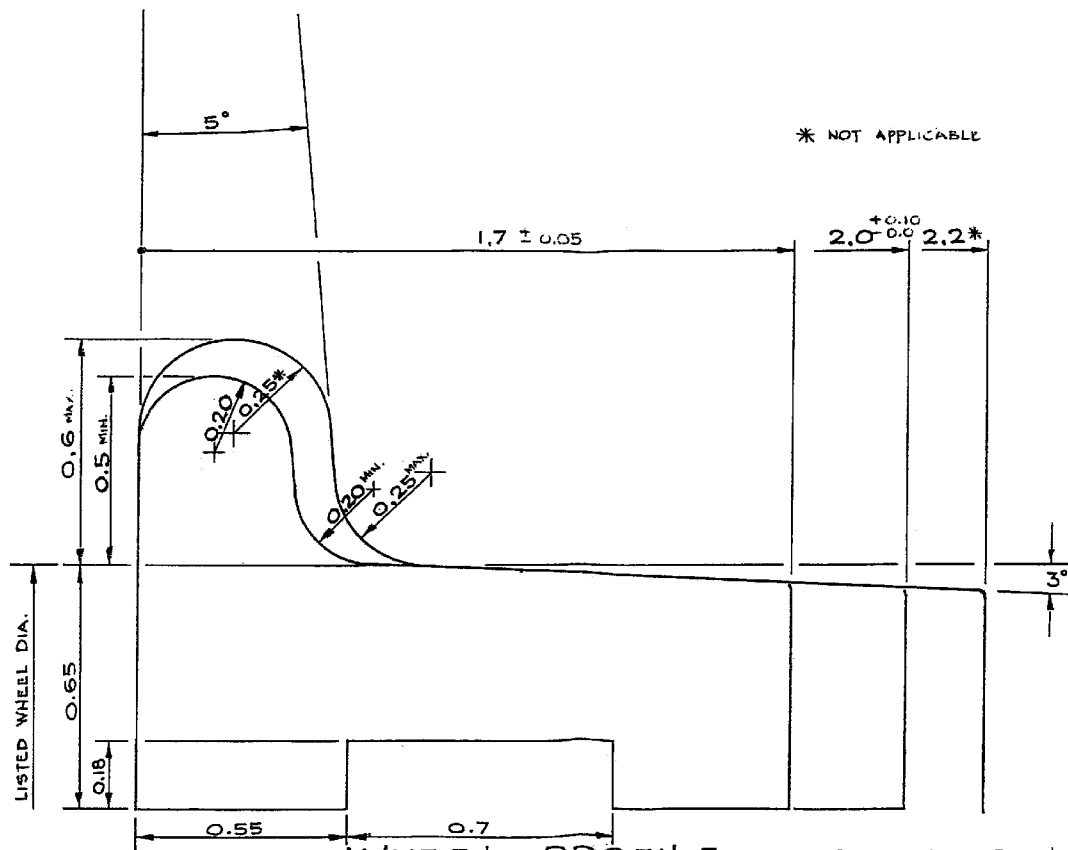
Cliffe Newell

fine scale 14.2 mm axle
All Oos

W24	4' 0"	12 mm	12 spoke	pin between	Long pin		
W25	4' 0"	12 mm	12 spoke	pin between	Short pin		
W93	4' 3"	12.75 mm	13 spoke		Long pin		
W94	4' 3"	12.75 mm	13 spoke		Short pin		
W60	4' 6"	13.5 mm	12 spoke	pin between	Long pin	Webb 'H'	
W61	4' 6"	13.5 mm	12 spoke	pin between	Short pin	Webb 'H'	
W68	4' 6"	13.5 mm	14 spoke	pin between	Long pin		
W69	4' 6"	13.5 mm	14 spoke	pin between	Short pin		
W72	4' 6"	13.5 mm	15 spoke	pin between	Long pin		
W73	4' 6"	13.5 mm	15 spoke	pin between	Short pin		
W4	4' 8"	14 mm	14 spoke	pin between	Long pin		
W5	4' 8"	14 mm	14 spoke	pin between	Short pin		
W16	4' 8"	14 mm	15 spoke	pin between	Long pin		
W17	4' 8"	14 mm	15 spoke	pin between	Short pin		
W20	5' 0"	15 mm	15 spoke	pin between	Long pin		

					Unit	Price	Picture
W21	5' 0"	15 mm	15 spoke	pin between	Short pin		
W8	5' 0"	15 mm	16 spoke	pin between	Long pin		
W9	5' 0"	15 mm	16 spoke	pin between	Short pin		
W85	5' 3"	15.75 mm	15 spoke	Pin between?	Long pin		
W86	5' 3"	15.75 mm	15 spoke	Pin between?	Short pin		
W12	5' 6"	16.5 mm	18 spoke	pin between	Long pin		
W13	5' 6"	16.5 mm	18 spoke	pin between	Short pin		
W? for B16	5' 6"	16.5 mm	20 spoke	pin in line	Long pin		
W? for B16	5' 6"	16.5 mm	20 spoke	pin in line	Short pin		
W89	5' 9"	17.25 mm	18 spoke	pin between	Long pin		
W90	5' 9"	17.25 mm	18 spoke	pin between	Short pin		
W28	6' 0"	18 mm	18 spoke	pin between	Long pin		
W29	6' 0"	18 mm	18 spoke	pin between	Short pin		
W80	6' 0"	18 mm	19 spoke	pin between	Long pin		
W81	6' 0"	18 mm	19 spoke	pin between	Short pin		
W32	6' 0"	18 mm	20 spoke	pin between	Long pin		
W33	6' 0"	18 mm	20 spoke	pin between	Short pin		
W52	6' 4"	19 mm	20 spoke	pin between	Long pin		
W53	6' 4"	19 mm	20 spoke	pin between	Short pin		
W56	6' 4"	19 mm	22 spoke	pin between	Long pin		
W57	6' 4"	19 mm	22 spoke	pin between	Short pin		
W36	6' 8"	20 mm	20 spoke	pin between	Long pin		
W37	6' 8"	20 mm	20 spoke	pin between	Short pin		
W64	6' 8"	20 mm	20 spoke	pin in line	Long pin	Large hub	
W65	6' 8"	20 mm	20 spoke	pin in line	Short pin	Large hub	
W40	6' 8"	20 mm	21 spoke	pin between	Long pin		
W41	6' 8"	20 mm	21 spoke	pin between	Short pin		
W44	6' 8"	20 mm	22 spoke	pin between	Long pin		
W45	6' 8"	20 mm	22 spoke	pin between	Short pin		





DIMNS. IN mm.

SCALE : 100 X F.S. TOL. ± 0.025 UNLESS OTHERWISE STATED

WHEEL PROFILE & DETAILS OF LOCO TYRES

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K.T.G. MAY '85

The End