# NORTH YARD

**MODEL RAILWAY PARTS** 

P O BOX 402 BLENHEIM 7240 NEW ZEALAND TEL: +64 3 579 1984 Email: northyard@xtra.co.nz

Website: www.northyard.co.nz

Owner/Operators
Rodger Cullen
Christina Cullen



## PRODUCT CATALOGUE

### INDEX

- 1. Ordering information.
- 2. Order Form
- 3. Wheels, axles, bearings.
- 4. NZR bogies, bogie hardware and mechanisms enquiries welcome.
- 5. Fastenings, drills, taps, dies, reamers, crankpins
- 6. Motors, shaft bushings, flywheels.
- 7. Gearing, drive shafts, universal joints.
- 8. Materials: Brass, Nickel silver sheet and wire, silver steel, BMS, SS
- 9. Detail parts, chain, handrail posts, Etched Brass, Bogie Side Frames
- Miscellaneous: <u>NZR Paint, (Page 10)</u>
   Romford axles, pin vices, NMRA gauges, driver springs, Serv-O-Link chain and sprockets.

NEW PRODUCTS: ETCHED BRASS- Diamond Grill, Square Grill & Treadplate (page 9)
MECHANISMS - Contact us for mechanism availability (Sn3.5, Ho, Hon3.5)

NORTH YARD began in 1978 and is a manufacturing / wholesaling business dealing in a range of Model Railway Parts, small fastenings, miniature motors, gearboxes and other Model Engineering materials and was developed as a hobby by the late Graham Selman.

In 2010 the business was sold to Rodger and Christina Cullen and is based in Blenheim, New Zealand. North Yard is operated on a *part time basis*.

We have a website, new items and ongoing enhancements are taking place as we work towards downloading photos etc. Items selected by going through to the shopping cart will be notified to us and a quote will be sent. **Website:** www.northyard.co.nz

NORTH YARD products are available from a number of hobby shops and mail order suppliers. If you have difficulty in obtaining supplies locally, you can order direct from NORTH YARD. There is no published price list available but you can contact us by email or telephone and we can give you prices on request (normally emailed quote) **ALL STOCK SUBJECT TO AVAILABILITY.** 

<u>Payment Options:</u> New Zealand customers can pay by personal cheque, internet funds transfer, VISA or MasterCard. Overseas customers payment can be made using VISA or MasterCard and we now also accept payment using PayPal.

<u>Postage and Handling:</u> We send our consignments via a courier / track and trace system to New Zealand customers unless otherwise specified. Cost will depend on size and weight. For our overseas customers consignments and prices will vary according to weight and size of package being sent. Overseas orders exceeding \$NZD250.00 are required to be sent by International Courier or International Express Courier.

# To: NORTH YARD P O Box 402

# ORDER FORM

Date:	

New Z Ph: +c Email Websi	heim 7240 Zealand 64 3 579 1984 I: northyard@xtra.co.nz ite:www.northyard.co.n	1Z		
Email: _				
QTY	PART No	DESCRI	PTION	
,				
				A2007 - 1 200
(A) a W		en e		
				<del>,</del>
			or many constraints	
		No.		
				· · · · · · · · · · · · · · · · · · ·
			11.4 (14.4)	***************************************
.,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			POSTAGE & HANDLING	
	G.S.T. not payable on overseas orders	Payment by (circle one):	Cheque VISA MasterCard	Internet Banking
	Credit Cards:	Card number:		was the same of th
	٠.	Name on card:		Expiry:
		Signature:		

P.O. BOX 402 BLENHEIM 7240 **NEW ZEALAND** 

TEL: 64 3 579 1984 Email: northyard@xtra.co.nz Rodger & Christina Cullen

#### MODEL RAILWAY PARTS



#### **PRODUCT** CATALOGUE

# WHEELS

NORTH YARD insulated wheels have acetal centres with plated brass tyres. Unless stated otherwise, tyre profiles and wheel sets conform to NMRA standards RP25/code 110 and RP24.2 HO scale, 16.5mm gauge. Most are 1:64 NZR wheel replicas, but also suit other applications.

DRIVING WHEEL SETS RP25/110 insulated. with 3mm axles. Crankpin holes not tapped.

14.3	10 sp	F 0-6-0 etc
15.7	10 sp	no cwt Wa, Wb
16.8	12 sp	Bb 4-8-0
17.8	12 sp	no cwt C, Wf, X
17.8	12 sp	Ww 4-6-4T
19.5	12 sp	no cwt Aa, Uc
21.4	12 & 1	4 sp A 4-6-2
21.4	12 sp	Ab 4-6-2
21.4	12 sp	K 4-8-4
21.4	14 sp	J 4-8-2
	15.7 16.8 17.8 17.8 19.5 21.4 21.4	15.7 10 sp 16.8 12 sp 17.8 12 sp 17.8 12 sp 19.5 12 sp 21.4 12 & 1 21.4 12 sp 21.4 12 sp

DRIVING WHEELS, INSULATED, SPOKED RP25/110 Nickel plated brass tyres, 1.2mm crankpin hole (not tapped).

	(	150
2038	10.5 x 2.0	10 sp no cwt
268	12.0 x 2.0	8 sp Dubs A
2789	14.0 x 2.0	13 sp NSW Z19
238	14.3 x 3.0	10 sp F
510	14.3 x 3.0	10 sp Baldwin
511	14.3 x 3.0	10 sp B'w no flange
252	15.7 x 3.0	10 sp Wa Wb
2838	15.7 x 3.0	10 sp SCOA-P Ds
293	16.8 x 3.0	12 sp Bb main
294	16.8 x 3.0	12 sp Bb l/i/t
2170	16.8 x 3.0	12 sp Bw pin on sp
2029	17.8 x 3.0	10 sp no cwt
254	17.8 x 3.0	12 sp C Wf X
361	$17.8 \times 3.0$	12 sp Ww main
363	$1.7.8 \times 3.0$	12 sp Ww lead/trail
2132	17.8 x 3.0	12 sp SPNG#8
2120	17.8 x 3.0	10 sp Eo electric
2663	19.0 x 3.0	11 Y sp ASG
355	19.5 x 3.0	12 sp no cwt Aa, Uc
263	$21.4 \times 3.0$	14 sp A simple main
262	21.4 x 3.0	12 sp A simple lead
264	$21.4 \times 3.0$	12 sp A simple trail
205	$21.4 \times 3.0$	12 sp Ab main
206	21.4 x 3.0	12 sp Ab lead & trail
207	21.4 x 3.0	12 sp K main
208	21.4 x 3.0	12 sp K intermed
209	$21.4 \times 3.0$	12 sp K lead & trail
226	$21.4 \times 3.0$	14 sp J main
227	$21.4 \times 3.0$	14 sp J intermed
228	$21.4 \times 3.0$	14 sp J lead & trail
2792L	22.6 x 3.0	15 sp G stainl tyre

#### CHASSIS / MECHANISM SPACER BLOCKS Injection moulded acetal, suit M1 4 screws

n mou	ided acetal, suit W1.4 screws
584	Spacer block 11.2 x 9 Ø1.7 hole
399	Spacer block 11.2 x 9 M2 tapped
2039	Spacer block 7.15 x 9 Ø1.7 hole
438	Spacer block 7.15 x 9 M2 tapped
2785	Bearing block 11.2 x 9 Ø4 hole
2784	Bearing block 11.2 x 9 Ø2 brg
2787	Bearing block 7.15 x 9 Ø4 hole
2786	Bearing block 7.15 x 9 Ø2 brg
2024	Pivot block 11.2x5/Ø7 Ø1.7 hole
405	Pivot block 11.2 x 5/Ø7 M2 tap'd
2025	Pivot block 7.15x5/Ø7 Ø1.7 hole
507	Pivot block 7.15 x 5/Ø7 M2 tap'd

#### WAGON AND BOGIE WHEEL PAIRS

16.5mm gauge RP25/110 profile, blackened brass tyres and pinpoint axles. (wheel pair = 2 wheels and 1 axle) Code suffix indicates axle length, as follows:

26mm NMRA and British standard 25mm shorter option 23.8mm available but non-preferred

e.g. 232.25, 316.26

290	9.5	4 hole disc
313	9.5	disc
234	10.5	4 hole disc
236	10.5	8 spoke
518	10.5	8 spoke (heavy)
287	10.5	10 spoke
316	10.5	disc 🐘
381	11.08	9 spoke
232	12.0	8 spoke
233	12.0	9 spoke
235	12.0	2 hole disc
288	12.0	split 6 spoke
272	13.0	9 spoke
2020	13.0	disc
251	14.3	10-spoke
463	14.3	disc

For flush axles, order wheels from the list below, and axles from the "Axles" section. SINGLE WHEELS for rolling stock, tenders RP25/110 plated brass tyres, plastic centres 2mm bore, B = black nickel; N = satin nickel

7 curved spoke /88

2163B 8.0

21000	0.0	r curved spoke roo
2273B	9.5	4 hole disc
2311B	9.5	disc
2311N	9.5	disc
2632B	10.0	8 spoke (heavy)
2333B	10.5	disc
2333N	10.5	disc
2214B	10.5	8 spoke (heavy)
2214N	10.5	8 spoke (heavy)
2331B	10.5	8 spoke
2329B	10.5	10 spoke
2484B	11.08	2 hole disc
2482B	11.08	8 spoke
2380B	11.08	9 spoke
2380N	11.08	9 spoke
2493B	11.5	2 hole disc
2489B	11.5	8 spoke
2491B	11.5	9 spoke
2197B	12.0	disc
2213B	12.0	2 hole disc
2359B	12.0	split 6 spoke
2211B	12.0	8 spoke (heavy)
2357B	12.0	8 spoke
2212B	12.0	9 spoke
2018B	13.0	disc
2018N	13.0	disc
2270B	13.0	9 spoke
2461B		disc
-2249B	443	-10-spoke

# **COUNTERWEIGHT SETS for driving wheels**

Brass castings, locating over spokes CWS2803 Garrett loco / 2792 wheel







**DISC WHEELS, INSULATED** (plastic centre) RP25/110 NP brass tyres.

> 256 12.0 x 3.0 524 13.0 x 3.0 300 14.3 x 3.0 15.7 x 3.0 302

# DISC WHEELS, UNINSULATED (metal)

RP25/110 Solid brass, NP etc

335	9.5 x 2.0
2063	10.5 x 2.0
2645	10.5 x 2.98
2193	12.0 x 2.03
258N	12.0 x 2.98
526N	13.0 x 2.98
480N	14.3 x 2.37 fit Athearn 3/32" axl
400N	14.3 x 2.98
400L	14.3 x 2.98 stainless
401N	15.7 x 2.98
401L	15.7 x 2.98 stainless
2191	Insulating bush Ø3 x Ø2 x 2.77

## O GAUGE WAGON & BOGIE WHEEL PAIRS NY215 profile 3.5mm wide blackened brass

tyres on plastic centres. Blackened steel axles are 50mm long with Ø2 pinpoint ends. 22.5 calit 6 caoko

A STATE OF THE PARTY OF THE PAR		Spire Spoke
248	22.5	2 hole disc
297	22.5	8 spoke
284	22.5	9 spoke
2064	25.4	disc

# O GAUGE DRIVING WHEELS, INSULATED

NY277 profile 4.1mm wide stainless tyre.

278L 27.0 x 5.0 10 spoke F loco 27.0 x 3.1 disc English Electric 2850 2852 29.8 x 3.1 disc Da loco

#### AXLES for locomotives and rolling stock

2844 Ø1.2 x 19.6 blunt, stainless 2195 Ø2.03 x 17.9 blunt, black brass 202 Ø2.03 x 20 blunt, black brass

2196 Ø2.03 x 24 blunt, black brass 2189 Ø2.03 x 26 blunt, black brass Ø2.03 x 28 blunt, black brass 469 2175 Ø2.03 x 32 blunt, black brass Ø2.03 x 20 pinpoint, black brass 470 Ø2.03 x 23.8 pinpoint, blk brass 409 Ø2.03 x 25 pinpoint, black brass 367 Ø2.03 x 26 pinpoint, black brass 201

Ø2.03 x 28 pinpoint, black brass 471 Ø3 x 17.9 stainless, knurled ctr 315

200 Ø3 x 20 stainless

Ø3 x 20 stainless, knurled at ctr 314 486 Ø3 x 26 stainless, knurled at ctr

2481 Ø3 x 30 stainless

Ø3.2 x Ø2 x 50pp steel (O ga) 203

Ø5 x 37.2 stainless (O gauge) 428 Ø2 x Ø3 x 20 shouldered, stain!

## AXLE BEARINGS retail packs

260/8

204/50	Ø2 pinpoint brass	(50)
204/100	Ø2 pinpoint brass	(100
475/40	Ø2.2 x Ø4 flanged bi	rass
	'O' gauge (40)	
379/8	Ø3xØ4x3 flanged bra	ass (8)
		. ,

373/8 Ø3x5sqx2.8 sintered bronze Ø4.76x8sqx5 brass 2816 Ø5xØ7x5.5 flngd brass (8)

# NZR BOGIES

The NORTH YARD bogie programme aims to produce a range of high quality bogies for NZR rolling stock and locomotives in Sn31/2 scale. The bogies feature equalized brass side frames, screwdriver assembly and include all the parts illustrated in the diagram. Two bogies are supplied per pack.

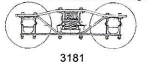
A jeweller's saw should be used to cut the side frames from the casting sprue, then clean up with small files.

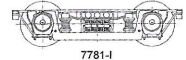
Assembly is by screwdriver, with all necessary holes being pre-drilled and

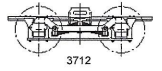
Equalizing: NORTH YARD bogies are designed to equalize about their pivot screws, with a small amount of movement provided between the stretcher ends and the mounting boss on the rear face of the bogie side. File the mounting boss to provide additional clearance if required.

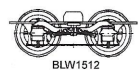
#### BOGIE HARDWARE available separately

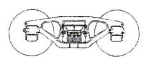
- 365 Stretcher, 18mm wide, brass
- 371 Shouldered bush Ø2 x Ø3, plastic
- 325 Shoulder screw Ø3 x 3 / M2 x 6 brass
- Shoulder screw Ø3 x 3 / M2 x 3, brass 326
- 324 Spring 3.1 I.D. x 4 long x 0.315 wire, stainless (standard)
- 2186 Spring 3.1 I.D. x 4 long x 0.25 wire, stainless (light)
- 339 Bolster Ø7 x 4.0 plastic, not tapped
- 340 Bolster Ø7 x 5.5 plastic, not tapped
- Bolster Ø7 x 7.2 plastic, not tapped 341
- 6058 Pivot blocks, bogie side, cast brass (8)

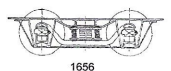


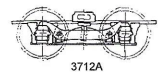


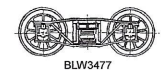




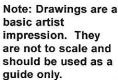


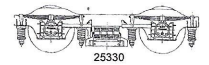






25830-C





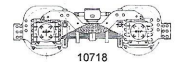
3' 10"

4' 6"

4' 6"

5' 0"

5' 0"



9.2mm

9.5mm

10.5mm

10.8mm

Q and Ub locos

A, X and some Q locos

K, Ka and Kb locos

Bb locos

Aa locos

PART NO.	TYPE	PROTOTYPE WHEELBASE	WHEELS	PINPOINT AXLE LENGTH	RAIL TO TOP OF STRETCHER	APPLICATIONS
B3181	Freight	4' 7½"	12mm split spoke	26mm	9.5mm	Rb 1-4; Ua 5; Ub 1-3; Uc 1-5, 7, 8, 10; Vb 1-5; Z 9- 12
B25830-C	Freight (Cast Steel)	4' 9"	12mm 2 hole disc	26mm	9.5mm	Rb 5; Yd, some other post - 1960
B7781-I	Car (Isothermos axleboxes)	6' 0"	12mm 2 hole disc	26mm	9.5mm	50' Suburban Cars
B1656	Car	4' 10"	12mm split spoke	25mm	9.5mm	44' Cars; some 47½' Cars; numerous brake vans
B25330	Car	6' 0"	12mm	25mm	9.5mm	56' Cars and vans; some 50' cars; some Z wagons

2 hole disc 11.2mm

> 8 spoke 12mm

> 9 spoke 12mm

> 9 spoke 12mm

> 9 spoke 12mm

9 spoke

26mm

26mm

26mm

26mm

26mm

Note: Tender bogies are supplied without wheels. Choose wheels required as below:

BLW1512

B3712

B3712A

BLW3477

B10718

2162.26 11.2mm 8 spoke 26.0 pinpoint axle, both wheels insulated. 12.0mm 9 spoke 26.0 pinpoint axle, both wheels insulated.

Tender

Tender

Tender

Tender

Tender

2718.26 12.0mm 9 spoke 26.0 pinpoint live axle, nickel silver tyres.

See DETAIL PARTS page for more bogie castings. Locomotive, tender and rolling stock bogies, castings only, requiring more work and extra parts to assemble than the bogie kits listed above.

MECHANISMS: ENQUIRIES WELCOME Manufacturered to order from our range.

# FASTENINGS DRILLS TAPS DIES

MACHINE SCR	EWS, STEEL	CSK Pk of 20
201403	M1.4 x 3	csk pozi NP
201608	M1.6 x 8	csk slot ZP
201612 201616	M1.6 x 12	csk slot ZP
202004	M1.6 x 16 M2 x 4	csk slot ZP csk slot ZP
202004	M2 x 6	csk slot ZP
202012	M2 x 12	csk slot ZP
202016	M2 x 16	csk slot ZP
203012 203025	M3 x 12 M3 x 25	csk slot ZP csk slot ZP
MACHINE SCRI		
211003	M1 x 3	pan pozi black
211004	M1 x 4	pan pozi black
211005	M1 x 5	pan pozi ZP
211403 21140 <b>6</b>	M1.4 x 3 M1.4 x <b>6</b>	pan pozi black pan pozi black
211606	M1.6 x 6	pan Phillips ZP
211608	M1.6 x 8	cheese slot ZP
211612	M1.6 x 12	cheese slot ZP
211616 211620	M1.6 x 16	cheese slot ZP
212004	M1.6 x 20 M2 x 4	cheese slot ZP cheese slot ZP
212004	M2 x 6	cheese slot ZP
212008		cheese slot ZP
212012	M2 x 12	cheese slot ZP
212016 212020	M2 x 16 M2 x 20	cheese slot ZP cheese slot ZP
212020	M2 x 30	cheese slot ZP
213012	M3 x 12	pan slot ZP
213025	M3 x 25	pan slot ZP
MACHINE SCRE	1000	
272012	111-111-111	csk slot
MACHINE SCRE	WS, BRASS	CHEESE Pk 20
MACHINE SCRE 282003	EWS, BRASS M2 x 3	CHEESE Pk 20 cheese slot
MACHINE SCRE 282003 282004	EWS, BRASS M2 x 3 M2 x 4	CHEESE Pk 20 cheese slot cheese slot
MACHINE SCRE 282003	EWS, BRASS M2 x 3	CHEESE Pk 20 cheese slot
282003 282004 282006 282012 SELF TAPPING	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS	CHEESE Pk 20 cheese slot cheese slot cheese slot
282003 282004 282006 282012 SELF TAPPING Phillips drive, po	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS	CHEESE Pk 20 cheese slot cheese slot cheese slot cheese slot Packs of 20
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3	CHEESE Pk 20 cheese slot cheese slot cheese slot cheese slot Packs of 20 steel pan ZP steel pan ZP
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5	CHEESE Pk 20 cheese slot cheese slot cheese slot cheese slot Packs of 20  steel pan ZP steel pan ZP steel pan ZP steel pan ZP
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210 ST2213	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7	cheese slot Packs of 20  steel pan ZP
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210 ST2213 ST2225	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4	cheese slot Packs of 20  steel pan ZP
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210 ST2213 ST2225 WOODSCREWS	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4 s, BRASS	cheese slot cheese slot cheese slot cheese slot cheese slot cheese slot Packs of 20  steel pan ZP
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210 ST2213 ST2225 WOODSCREWS	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4 6, BRASS Ø1.6 x 10	cheese slot Packs of 20  steel pan ZP cheese pan ZP steel pan ZP steel pan ZP steel pan ZP steel pan ZP packs of 20 csk slot
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210 ST2213 ST2225 WOODSCREWS	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4 6, BRASS Ø1.6 x 10	cheese slot cheese slot cheese slot cheese slot cheese slot cheese slot Packs of 20  steel pan ZP
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210 ST2213 ST2225 WOODSCREWS 291610 291813 292006 292010	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4 6, BRASS Ø1.6 x 10 Ø1.8 x 13 Ø2 x 6 Ø2 x 10	cheese slot cheese
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210 ST2213 ST2225 WOODSCREWS 291610 291813 292006 292010 231610	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4 6, BRASS Ø1.6 x 10 Ø1.8 x 13 Ø2 x 6 Ø2 x 10 Ø1.6 x 10	CHEESE Pk 20 cheese slot cheese slot cheese slot cheese slot cheese slot Packs of 20  steel pan ZP cosk slot
282003 282004 282006 282012 SELF TAPPING Phillips drive, po ST2205 ST2206 ST2210 ST2213 ST2225 WOODSCREWS 291610 291813 292006 292010 231610 232006	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4 BRASS Ø1.6 x 10 Ø1.8 x 13 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2.8 6	cheese slot cheese
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, po  \$T2205 \$T2206 \$T2210 \$T2213 \$T2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12 SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4 8, BRASS Ø1.6 x 10 Ø1.8 x 13 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø2 x 6 Ø2 x 10	cheese slot cheese pan ZP steel pan ZP steel pan ZP steel pan ZP cheese slot c
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, po  \$T2205 \$T2206 \$T2210 \$T2213 \$T2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  CRANKPINS, br  Size is shoulde	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12  SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4  BRASS Ø1.6 x 10 Ø1.8 x 13 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø3 x 10 Ø3 x 10 Ø4 x 10 Ø5 x 10 Ø6 x 10 Ø6 x 10 Ø6 x 10 Ø6 x 10 Ø7 x 10 Ø8 x 10	cheese slot cheese pan ZP steel pan ZP steel pan ZP steel pan ZP cheese pan ZP
## ACHINE SCRE  282003 282004 282006 282012  **SELF TAPPING** Phillips drive, po  \$T2205 \$T2206 \$T2210 \$T2213 \$T2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  CRANKPINS, br	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12  SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4  BRASS Ø1.6 x 10 Ø1.8 x 13 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø3 x 10 Ø3 x 10 Ø4 x 10 Ø5 x 10 Ø6 x 10 Ø6 x 10 Ø6 x 10 Ø6 x 10 Ø7 x 10 Ø8 x 10	CHEESE Pk 20 cheese slot cheese slot cheese slot cheese slot cheese slot Packs of 20  steel pan ZP cosk slot cosk slot cosk slot cosk slot cosk slot cosk slot round slot round slot round slot round slot round slot round slot per each ead 2.0 hex ZP
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, po  \$T2205 \$T2206 \$T2210 \$T2213 \$T2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  *# CRANKPINS, br  Size is shoulder All crankpins have  261435 261470	EWS, BRASS  M2 x 3  M2 x 4  M2 x 6  M2 x 12  SCREWS inted end  Ø2.2 x 4.8  Ø2.2 x 6.3  Ø2.2 x 9.5  Ø2.2 x 12.7  Ø2.2 x 25.4  s, BRASS  Ø1.6 x 10  Ø1.8 x 13  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  ass ZP solor  r dia x length  ave M1.4 thro  Ø1.4 x 3.5  Ø1.4 x 7.0	cheese slot cheese pan ZP steel pan ZP steel pan ZP steel pan ZP cheese pan ZP cheese slot
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, po  \$T2205 \$T2206 \$T2210 \$T2213 \$T2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  *# CRANKPINS, br  Size is shoulder All crankpins have  261435 261470 261610	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12  SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4  6, BRASS Ø1.6 x 10 Ø1.8 x 13 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 1.0 Ø1.4 x 3.5 Ø1.4 x 7.0 Ø1.6 x 1.0	cheese slot cheese pan ZP steel pan ZP steel pan ZP steel pan ZP cheese slot c
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, po  \$T2205 \$T2206 \$T2210 \$T2213 \$T2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  *# CRANKPINS, br  Size is shoulder All crankpins have  261435 261470 261610 261615	EWS, BRASS M2 x 3 M2 x 4 M2 x 6 M2 x 12  SCREWS inted end Ø2.2 x 4.8 Ø2.2 x 6.3 Ø2.2 x 9.5 Ø2.2 x 12.7 Ø2.2 x 25.4  6, BRASS Ø1.6 x 10 Ø1.8 x 13 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 10 Ø2 x 6 Ø2 x 10 Ø1.6 x 1.0 Ø1.4 x 3.5 Ø1.4 x 7.0 Ø1.6 x 1.5	cheese slot cheese pan ZP steel pan ZP steel pan ZP steel pan ZP cheese pan ZP c
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, po  \$T2205 \$T2206 \$T2210 \$T2213 \$T2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  CRANKPINS, br  Size is shoulder All crankpins have  261435 261470 261610 261615 262015	EWS, BRASS  M2 x 3  M2 x 4  M2 x 6  M2 x 12  SCREWS inted end  Ø2.2 x 4.8  Ø2.2 x 6.3  Ø2.2 x 9.5  Ø2.2 x 12.7  Ø2.2 x 25.4  6, BRASS  Ø1.6 x 10  Ø1.8 x 13  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 1.0  Ø1.4 x 3.5  Ø1.4 x 7.0  Ø1.6 x 1.5  Ø2.0 x 1.5	cheese slot cheese pan ZP steel pan ZP steel pan ZP cheese pan ZP ch
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, poper street  ST2205 ST2206 ST2210 ST2213 ST2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  CRANKPINS, br Size is shoulder All crankpins has  261435 261470 261610 261615 262015 262020 262035	EWS, BRASS  M2 x 3  M2 x 4  M2 x 6  M2 x 12  SCREWS inted end  Ø2.2 x 4.8  Ø2.2 x 6.3  Ø2.2 x 9.5  Ø2.2 x 12.7  Ø2.2 x 25.4  6, BRASS  Ø1.6 x 10  Ø1.8 x 13  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø3.8 x 13  Ø3.9 x 6  Ø3.9 x 10  Ø3.9 x 10  Ø4.9 x	cheese slot cheese
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, po  \$T2205 \$T2206 \$T2210 \$T2213 \$T2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  *# CRANKPINS, br  Size is shoulde All crankpins ha  261435 261470 261610 261615 262015 262020 262035 262050	EWS, BRASS  M2 x 3  M2 x 4  M2 x 6  M2 x 12  SCREWS inted end  Ø2.2 x 4.8  Ø2.2 x 6.3  Ø2.2 x 9.5  Ø2.2 x 12.7  Ø2.2 x 25.4  6, BRASS  Ø1.6 x 10  Ø1.8 x 13  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø3.8 x 13  Ø3.9 x 6  Ø3.9 x 10  Ø3.9 x 10  Ø4.9 x	cheese slot cheese
## ACHINE SCRE  282003 282004 282006 282012  *# SELF TAPPING Phillips drive, poper street  ST2205 ST2206 ST2210 ST2213 ST2225  ## WOODSCREWS  291610 291813 292006 292010 231610 232006 232010  CRANKPINS, br Size is shoulder All crankpins has  261435 261470 261610 261615 262015 262020 262035	EWS, BRASS  M2 x 3  M2 x 4  M2 x 6  M2 x 12  SCREWS inted end  Ø2.2 x 4.8  Ø2.2 x 6.3  Ø2.2 x 9.5  Ø2.2 x 12.7  Ø2.2 x 25.4  6, BRASS  Ø1.6 x 10  Ø1.8 x 13  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø1.6 x 10  Ø2 x 6  Ø2 x 10  Ø3.8 x 13  Ø3.9 x 6  Ø3.9 x 10  Ø3.9 x 10  Ø4.9 x	cheese slot cheese

NOTE: 2	61470 and 286 can be used as the	
	kpin on locos with outside valve gear.	
Coupling and connecting rods fit over bush;		
eccentric	crank is clamped between crankpin	
head and	top of bush.	

HEXAGON NUTS	S - ISO	hex Packs of 20
24010	M1	Brass
24014	M1.4	Brass
24116	M1.6	Steel ZP
24020	M2	Brass
24120	M2	Steel ZP
24130	М3	Steel ZP
HEX HEAD BOL'		EL Packs of 20
2123012	M3 x 12	2 5.5 hex
2123025	M3 x 2	5.5 hex
MODEL ENGINES (Limited Stock		BOLTS, STEEL Packs of 10
2131612	M1.6 x	12 2.5 hex
		5 3.0 hex 15 3.5 hex

2133015 M3 x 15

24316	M1.6	2.5 hex
24320	M2	3.0 hex
24325	M2.5	3.5 hex
24330	МЗ	4.0 hex

4.0 hex

(Limited Stock)		Packs of 20
221404	M1.4 x 4	2.5 hex
221405	M1.4 x 5	2.5 hex
221410	M1.4 x 10	2.5 hex

NA:	PHEKS FOR	COCKEWS	Packs of 2
	25011	M1 x 2.5 x 0.3	Brass
	25111	M1 x 2.5 x 0.3	Steel ZP
	25116	M1.4 x 3.0 x 0.3	Brass
	25216	M1.4 x 3.0 x 0.3	Steel ZP
	25017	M1.6 x 4.0 x 0.3	Steel ZP
	25123	$M2 \times 5.0 \times 0.3$	Brass
	25122	$M2 \times 5.0 \times 0.3$	Steel ZP

WA	SHERS - O	THER Pag	ks of 20
	25020	Ø2.0 x Ø3.0 x 0.25	Bronze
	25021	Ø2.1 x Ø6.0 x 0.8	Acetal
	25022	Ø2.0 x Ø4.5 x 0.5	Brass
	25024	Ø2.4 x Ø4.4 x 0.25	Bronze
	25030	Ø3.0 x Ø5.7 x 0.25	Plastic
	25130	Ø3.0 x Ø5.7 x 0.5	Plastic
	25051	Ø5.1 x Ø8.0 x 0.25	Plastic

**DOWEL PINS - STAINLESS STEEL T303** h8 tolerance (+0 / -0.014) sold per each Useful for shafts, axles, pins and a good source of free machining stainless steel in small sizes. Each end has a small chamfer.

DPA1h8.01510	Ø1.5 x 10
DPA1h8.01520	Ø1.5 x 20
DPA1h8.02006	Ø2.0 x 6
DPA1h8.02010	Ø2.0 x 10
DPA1h8.02020	Ø2.0 x 20
DPA1h8.02025	Ø2.0 x 25
DPA1h8.03006	Ø3.0 x 6
DPA1h8.03020	Ø3.0 x 20

SPACERS	sold per ea	ach
286	Ø2 x Ø1.4 x 4.0	brass
2078	Ø3 x Ø2.1 x 1.0	brass
2079	Ø3 x Ø2.1 x 8.0	brass
517	Ø3 x Ø2.1 x 9.0	brass Ww
2069	Ø5 x Ø3.1 x 0.9	acetal
2070	Ø5 x Ø3.1 x 1.2	acetal
487	Ø5 x Ø3.1 x 3.0	acetal
403	Ø5 x Ø3.1 x 3.8	acetal
. 372	Ø6 x Ø2.1 x 8.5	acetal

#### **BRASS THREADED ROD** 300mm TRB.2 M2 Thread

## **DRILLS - High Speed Steel**

3303 0.3mm	3317 1.7mm
3304 0.4mm	3318 1.8mm
3305 0.5mm	3319 1.9mm
3306 0.6mm	3320 2.0mm
3307 0.7mm	3321 2.1mm
3308 0.8mm	3322 2.2mm
3309 0.9mm	3323 2.3mm
3310 1.0mm	3324 2.4mm
3311 1.1mm	3325 2.5mm
3312 1.2mm	3326 2.6mm
3313 1.3mm	3327 2.7mm
3314 1.4mm	3328 2.8mm
3315 1.5mm	3329 2.9mm
3316 1.6mm	3330 3.0mm

**CENTRE DRILLS - High Speed Steel** Double ended, 60° included angle. Size is point diameter x body diameter.

CD05	0.5 x 3.15mm
CD08	0.8 x 3.15mm
CD10	1.0 x 3.15mm
CD16	1.6 x 4.0mm
CD20	2.0 x 5.0mm

TAPS - Carbon Steel I.S.O. Metric Coarse Thread. Intermediate lead usually supplied.

3010	M1
3014	M1.4
3016	M1.6
3020	M2
3030	M3
3040	- M4
3050	M5_

CIRCULAR DIES I.S.O. Metric Coarse Thread. Usually 13/16" (20.64mm) body dia.

3110	M1	high speed steel
3114	M1.4	high speed steel
3116	M1.6	high speed steel
3120	M2	carbon steel

#### **REAMERS - High Speed Steel**

RHM.02 2.0 Parallel Hand Reamer RHM.024 2.4 Parallel Hand Reamer RHM.03 3.0 Parallel Hand Reamer RHM.05 5.0 Parallel Hand Reamer RHI.125 1/8" Parallel Hand Reamer

NOTE: All items subject to availability.

## I.S.O. METRIC THREAD DATA

SIZE	PITCH	TAP DRILL SIZE % THREAD	NUT ACR HEX	CH. HEAD DIA.	CSK HEAD DIA
М1	0.25	0.75 0.8 0.85 82% 74% 55%	2.5	2.0	2.0
M1.4	0.30	1.1 1.2 1.2 92% 62% 46%	3.0	2.6	3.0
M1.6	0.35	1.25 1.3 1.4 92% 79% 53%	3.2	3.0	3.5
M2	0.40	1.6 1.7 1.8 82% 69% 46%	4.0	3.8	4.4
M2.5	0.45	2.05 2.15 2.25 92% 72% 51%	5.0	4.5	5.0
МЗ	0.50	2.5 2.6 2.7 92% 74% 65%	5.5	5.0	6.0
M4	0.70	3.3 3.4 3.6 92% 79% 53%	7.0	7.0	8.0
M5	0.80	4.2 4.4 4.6 92% 69% 46%	8.0	8.0	10.0

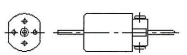
Choose a drill size to give 75% thread or less for most applications. This will prolong the life of the tap while still giving a strong thread. A 90% thread can be used in thin or soft materials and special applications.

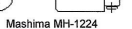
# **MOTORS**

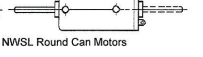
	North Yard Code	Maker's Code	Make	Style		Dimen Length			aft(s) Lengths	End Scr Size	rews Ctrs	printed and state of	e Sci Inse	ews t Ctrs		Load			Power RPM
										AN OF THE PROPERTY OF THE PARTY									
	NW1025FD	10253-9	NWSL	FC	10	25	12	1.2	17/17	M1.4	8				0.044	17,000	0.25		
-	NW2032FD	2032D-9	NWSL.	FC	14.4	32	20.3	2.0	15/15	M 2	12.4				0.06	9,500	0.40	3.29	
	NW2231D	22313-9	NWSL	RC.	22	31		2.4	18/18	M 2	15	M2	2.2	20	0.090	9,900	0.50		
Χ	NW2236D	No Longer	available	1										The same of the sa	•				
Χ	NW2240D	No longer	available		STATE OF THE PARTY											***************************************			
	NW2940D	29401-9	NWSL	RC	29	40		2.4	24/24	M2.6	19	M 2	5	20		6,300	0.60		
	NW 2930	29301-9	NWSL	RC	29	30	and a	2.4	17/17	M2						8,500			
	MA1015D	MHK-1015	Mashima	FC	10.2	15	12.	45	9/9	M1.4	8.5				0.070	16,000		0.35	7,500
	MA1020D	MHK-1020	Mashima	FC	10.2	20	. 12	1.5	9/9	. M1.4	8.5				0.060	15,000		0.68	7,500
	MA10240D	M-24FD-10	Mashima	OF	10.4	· 24	15	1.5	10/10	M1.4	8				0.85	25,000		1.40	12,000
	MA1224FD	MH-1224	Mashima	FC	. 12	24	14	1.5	10/10	M1.4	8/8				0.040	12,000		0.48	8,000
	MA1620FD	MH-1620	Mashima	FC	13.6	20.5	15.8	2.0	10/10	M1.4/M2	8/10	1			0.070	17,500	0.35	1.16	8,000
	MA1626FSL	MH-1626L	Mashima	FC	13.6	26.5	15.6	2.0	19/9	M1.4/M2	8/10		/		0.070	15,000	0.40	2.03	7,500
	MA1630FD	MH-1630	Mashima	7	13.6	30	15.8	2.0	10/10	M1.4/M2	8/10		-	1	0.060	11,800	0.45	1.76	6,000
(**)	MA1824FD	MH-1824	Mashima	FC	18.4	24	23.2	2.0	8.5/8.5	M 2	12				0.080	9,200		1.80	5,000
(**) Note: MA 1824	Limited stocks	Once current	Stocks sold	No	longer	being	made								8		/		
	MA1830FD	MH-1830	Mashima	FC	18.4	30	23.2	2.0	10/10	M 2	12		1		0.046	11,000		3.80	6,500
	MA1833FD	MH-1833	Mashima	FC	18.4	33	23.2	2.0	10/10	M 2	12				0.044	9,760		3.10	6,000
-0F =	Open Frame	RC = Round	Can FC	= Flat	Can		Inset	= Dis	stance o	f first side	moun	t hole	fron	fron	t of mot	or (some	NWSL	motor	s only)

MOTORS no longer being made by Mashima - once current stocks sold they will not be available again.

## WE WILL ADVISE WHEN MOTOR STOCKS ARE AVAILABLE AGAIN



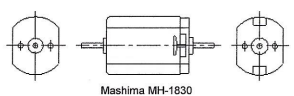




Mashima MH-1620

#### NOTES:

- 1. Motor shafts are hardened steel, and if they need to be shortened, an abrasive cut-off disc must be used. Use eye protection.
- 2. Mounting screws are supplied with each motor. See FASTENING list for other lengths of screws. Install screws with care, making sure they do not bottom on any internal parts of motor.
- 4. Use maximum safe continuous RPM when calculating reduction ratios for model top speed.
- 5. As a general rule, choose the biggest motor that will fit.
- 6. North Yard stocks motors from NWSL and Mashima. NWSL motors are permanently sealed, and spare brushes or armatures are not available. Some sizes have side mounting holes. Mashima motors do not have side mounting holes.



All the above motors are 12 Volt DC rated and have 5 slot armatures.

# GEARING / ACCESSORIES

#### GEAR TERMINOLOGY:

MODULE is the standard metric term for gear tooth size. NORTH YARD gearing has a 20° pressure angle.

N = No. of teeth PD = Pitch diameter OD = Outside diameter WG = Worm Gear - will mesh with RH worm or reverse worm gear RWG = Reverse Worm Gear - will mesh with LH worm or worm gear SG = Spur Gear - will mesh with another spur gear only

#### FORMULAE:

PD= Module x N (for gear) Module x (N + 2)OD= (for gear)  $PD = OD - (2 \times Mod.)$ (for worm)

## MATERIAL AND COLOUR:

NORTH YARD gears are injection moulded in acetal (an engineering plastic) and are colour coded as follows:

WG - black RWG - white

Bores are designed for a light press fit on precision ground shafting.

#### PRICE ITEM DESCRIPTION

43F Steel set screws M1.4 x 1.5 (3). Common to all can motor caps on old Sagami motors.

SPARE BRUSHES For old Sagami motors with removable brush cap

10100-9 Brushes for 12 and 14mm can motors. 10102-9 Brushes for 20, 22 and 28mm can motors.

#### **BRASS SHAFT BUSHINGS** 2 per pack Use to build up motor shaft when required.

366/2 Ø1.5 x Ø2.38 x 6mm long 319/2 Ø2.0 x Ø2.38 x 6mm long 320/2 Ø2.4 x Ø3.18 x 6mm long

#### **BRASS FLYWHEELS** 1 per pack

NW401-6 NWSL Ø12 x 7 x 1.5mm bore North Yard Ø16 x 9 x 2.0mm bore 426.2 North Yard Ø18 x 11x 2.4mm bore 426.3

#### WORMS, STEEL 0.3 module 40320 Worm LH Ø5 x 6.7 x Ø2.0 40324 Worm LH Ø5 x 6.7 x Ø2.4 40415 Worm RH Ø5 x 6.7 x Ø1.5 40420 Worm RH Ø5 x 6.7 x Ø2.0 40424 Worm RH Ø5 x 6.7 x Ø2.4 WORMS, STEEL 0.4 module Worm RH Ø6 x 8.5 x Ø2.0 40120 Worm RH Ø6 x 8.5 x Ø2.4 40124 40715 Worm RH Ø6 x 9.5 x Ø1.5 40720 Worm RH Ø6 x 9.5 x Ø2.0 40220 Worm LH Ø6 x 8.5 x Ø2.0 40224 Worm LH Ø6 x 8.5 x Ø2.4 GEARS, ACETAL 0.3 mod for Ø5 worm 41436 WG 36T x 2.0 x 3.0 bore 41536 **RWG** 36T x 2.0 x 3.0 bore 41636 WG 36T x 2.0 x 1/8" bore GEARS, ACETAL 0.4 mod for Ø6 worm 41014 WG 14T x 3.0 x 3.0 bore 41017 WG 17T x 3.0 x 3.0 bore 41320 WG 20T x 2.5 x 2.0 bore 41020 WG 20T x 2.5 x 3.0 bore 41120 RWG 20T x 2.5 x 3.0 bore 41327 WG 27T x 2.5 x 2.0 bore 41027 WG 27T x 2.5 x 3.0 bore 41127 RWG 27T x 2.5 x 3.0 bore 41130 **RWG** 30T x 2.5 x 3.0 bore 41035 WG 35T x 2.5 x 3.0 bore

#### **RWG BRASS BEARINGS, NO FLANGE** each

307 Ø2.0 x Ø6 x 2.5

41135

#### **BRONZE BEARINGS, FLANGED** each

2861	Ø1.5xØ4x1.5 / Ø5x0.5 head
2854	Ø2.0xØ4x2.5 / Ø6x0.5 head
566	Ø2.4xØ4x3 / Ø6x1 head
338	Ø2.4xØ6x3 / Ø8x1 head

35T x 2.5 x 3.0 bore

#### **DRIVE SHAFTS** Stainless Steel

For 2mm drive shafts, see list of dowel pins on Fastenings page.

> 410.13 · Ø2.4 x 13mm 410.16 Ø2.4 x 16mm 410.20 Ø2.4 x 20mm 410.25 Ø2.4 x 25mm 410.30 Ø2.4 x 30mm 410.40 Ø2.4 x 40mm

### UNIVERSAL JOINTS, SILICONE TUBING

NOAL JU	MATS, SILICONE TOBING
44024	NY 2.4mm shaft U joint
	(2 balls, 2 sockets, 1 shaft)
350	NY UJ ball Ø4 x 2.4mm bore
351	NY socket Ø6 x 8 x 2.4 bore
481-6	NWSL 2.4mm shaft U joint
482-6	NWSL 2.0mm shaft (1.5/2.4) universal joint
498-6	NWSL 2.4mm to 1/8" shaft universal joint
7008	Silicone tubing Ø1.9 x Ø4 2 pieces 50mm long
7000	Silicone tubing Ø2.3 x Ø4 2 pieces 50mm long
2150	Shaft adaptor Ø2.4 x 20/Ø2.0 x 10 bore stainless

#### GEARBOXES, NORTH YARD 0.3module 36:1

Acetal case, steel worm, bronze bearings, acetal gears.

Minimum driver dia. 14.3mm, or 12.4mm if bottom cover trimmed.

> 4322030 2.0 input shaft, 3.0 axle 4322030D 2.0 motor mount, 3.0 axle 2.0 input shaft, 1/8" axle 4322032 4322032D 2.0 motor mount, 1/8" axle 4322430 2.4 input shaft, 3.0 axle

#### IDLER GEARBOXES, NORTH YARD 0.3module 36:1

Acetal case, steel worm, bronze bearings, acetal gears.

Minimum driver dia. 14.3mm, or 12.4mm if bottom cover trimmed.

> 4332030 2.0 input shaft, 3.0 axle 4332030D 2.0 motor mount, 3.0 axle 2.0 input shaft, 1/8" axle 4332032 4332032D 2.0 motor mount, 1/8" axle 4332430 2.4 input shaft, 3.0 axle

#### **IDLER GEARBOXES, NORTH YARD** 0.4 module 35:1

Acetal case, steel worm, bronze bearings, acetal gears.

Minimum driver dia. 17.8mm, or 15.7mm if bottom cover trimmed.

> 4312030 2.0 input shaft, 3.0 axle 4312030D 2.0 motor mount, 3.0 axle 4312430 2.4 input shaft, 3.0 axle

North Yard makes three styles of gearbox:

431 series

0.4 module, idler

432 series

0.3 module, non idler

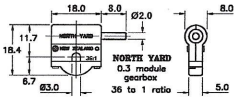
433 series

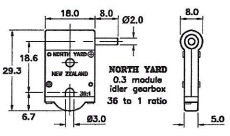
0.3 module, idler

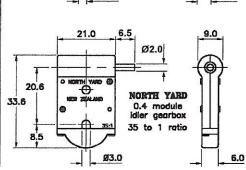
The series number forms the first three

digits of the part number. The next two digits in the part number are the input shaft diameter in mm; the final two

digits are size of axle the gearbox fits.







**GEARBOXES NWSL** 0.3 module 28:1 Acetal case Steel worm, brass and acetal gears.

Minimum driver dia 13.4mm, 9.6mm if cover trimmed.

Gearboxes for 1/8" and 3/32" (2.4mm) axles can be imported to order.

> 140-6 2.4 input shaft 3.0 axle

#### **IDLER GEARBOXES** NWSI 0.3 module 28:1 Acetal case

Steel worm, brass and acetal gears.

Minimum driver dia. 13.4mm, or 9.6mm if cover trimmed

Gearboxes for 1/8" and 3/32" (2.4mm) axles can be imported to order.

> 139-6 Idler Gearbox 28:1, 2.4mm input shaft, 3mm axle

136-6 Double Idler G'box 28:1, 2.4mm input, 3mm axle

144-6 Converson kit 2mm RH worm for 136-6, 140-6, 151-6

164-6 Conversion kit 2mm LH worm for 139-6, 150-6

#### COMPOUND GEARBOX NWSI 0.3 module 50:1 Acetal case Steel worm, brass and acetal gears. Minimum driver dia. 13.4mm, or 9.6mm if cover trimmed.

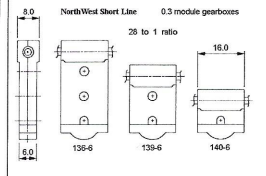
171-6 Compound Gearbox 50:1, 1.5mm input, 2mm axle

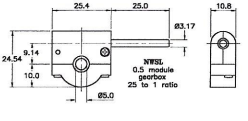
#### **GEARBOXES** NWSL 0.5 module O gauge Acetal case Steel worm, brass and acetal gears.

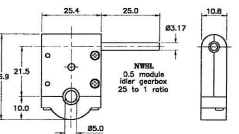
0.5 module gearboxes for 3/16", 1/4", 5.8mm and 6mm axles can be imported to order. 12.5:1 ratio and ball bearing worm shaft versions are also available.

> 255-6 Gearbox 25:1, 1/8" input shaft, 5mm axle

254-6 Idler Gearbox 25:1, 1/8" input shaft, 5mm axle







			***					AISI O1 grade oi	
BRASS TUBE	O.D. V		300mm	BRASS	ANGLE			521.20	2mm
500.010	1.0mm x				508.10	1.0 x 1.0 x 0.25	250mm	521.30	3mm
500.015	1.5mm x				508.12	1.2 x 1.2 x 0.30	300mm	521.40	4mm
500.020	2.0mm x				508.15	1.5 x 1.5 x 0.35	300mm	521.50	5mm
500.025 500.030	2.5mm x 3.0mm x				508.20	$2.0 \times 2.0 \times 0.40$	300mm	521.60	6mm
500.030	4.0mm x			BRASS	TEE		250mm	521.80	8mm
500.040	5.0mm x				50T.10	1.0 x 1.0 x 0.25		521.100	10mm
500.060	6.0mm x				50T.15	1.5 x 1.5 x 0.30		521.120	12mm
500.070	7.0mm x				50T.20	2.0 x 2.0 x 0.40		BRIGHT MILD S	TEEL - ROU
500.080	8.0mm x			DDACC	CHANNEL			free machining	300mm
500.090	9.0mm x	0.45mm		DRASS		THE PERSON AS SERVED AND DESCRIPTION	2012002	531.30	3mm
500.100	10.0mm	x 0.50mn	n		505.20	2.0 x 1.0 x 0.40	250mm	531.50	5mm
500.110	11.0mm x				505.30	3.0 x 1.5 x 0.40	300mm	531.60	6mm
500.120	12.0mm				505.40	4.0 x 2.0 x 0.50	250mm	531.80	8mm
500.159	15.9mm				505.50 505.127	5.0 x 3.0 x 0.60 12.7x 12.7x 2.4	250mm 300mm	531.100	10mm
500.190	19.0mm				505.127	12.73 12.73 2.4	30011111	531.120	12mm
500.222 500.238	22.2mm 2 23.8mm 2			BRASS	MINISTRI	P 10 pcs/pack	150mm	STAINLESS STE	EL - ROUND
500.254	25.4mm				506.081	-0.10mm x 0.8mm	and the same of th	AMOUNT OF THE PROPERTY OF THE	
			å		506.101	0.10mm x 1.0mm	1	541.10 541.12	1mm 1,2mm
	- HARD DR	NWA			506.08	0.25mm x 0.8mm	ì	541.12	1.2111111
Straight 300mm	า			1	506.10	0.25mm x 1.0mm		541.20	2mm
501.025	0.25mm				506.15	0.25mm x 1.5mm	1	541.24	2.4mm
501.03	0.3mm				506.20	0.25mm x 2.0mm		541.30	3mm
501.04	0.4mm				506.25	0.25mm x 2.5mm		541.318	3.18mm (1/
501.05	0.5mm				506.30	0.25mm x 3.0mm	1	541.476	4.76mm (3/
501.06	0.6mm			BRASS	STRIP - I	HALF HARD	300mm	541.50	5mm
501.07	0.7mm			1	ed from she			541.60	6mm
501.08	0.8mm				506 04063	0.4mm x 6.35mm	,	541.635 541.100	6.35mm (1/
501.10	1.0mm					0.4mm x 12.7mm		541.100	10mm
501.12	1.2mm					0.4mm x 25.4mm		BRIGHT MILD ST	TEEL - FLAT
501.15 501.16	1.5mm 1.6mm (b	ack in at	ook)			0.45mm x 12mm		536.1606	1.6mm x 6.3
501.10	1.0111110.1	ack iii st	OCK)			0.45mm x 25mm			3.0mm x 12
BRASS ROD - RO	OUND free r	machinin	a 300mm		506.0550	0.5mm x 50mm		Basic Makes No Pipper M. Marcelour S.	
501.20	2.0mm	· · · · · · · · · · · · · · · · · · ·	9 000111111			0.8mm x 6mm		MICKEL CILVED	CHEET SOE
501.25	2.5mm					0.8mm x 6.35mm		"The Prince of Me	
501.30	3.0mm					0.8mm x 12.7mm	l.	to solder, does no	
501.317	3.17mm					0.8mm x 25mm		appearance close	
501.35	3.5mm					0.8mm x 50mm		Excellent for use	
501.40	4.0mm				506.1006	1.0mm x 6mm		parts such as loc	
501.45	4.5mm				506.1012	1.0mm x 12mm 1.0mm x 25mm		This alloy contain	
501.50	5.0mm					1.0mm x 50mm		and 17% zinc. It	
501.55 ·	5.5mm					1.2mm x 6mm		557.025	0.25mm (0.
501.60	6.0mm					1.2mm x 12mm		557.030	0.30mm (0.
501.65	6.5mm					1.2mm x 25mm		557.050	0.50mm (0.
501.70	7.0mm					1.2mm x 50mm		557.063	0.63mm (0.
501.75	7.5mm			55400				557.080	0.80mm (0.0
501.80	8.0mm	3,53		BKASS	FLAT BAR			557.100	1.00mm (0.0
501.85	8.5mm					0.4mm x 0.8mm	300mm		
501.90 501.95	9.0mm					1.0mm x 2.0mm	250mm	NICKEL SILVER	WIRE - ROUI
501.95	9.5mm 10.0mm					1.5mm x 3.0mm	250mm	551.045	0.45mm
501.110	11.0mm					2.0mm x 4.0mm	250mm	551.06	0.6mm
	12.0mm					2.0mm x 6.0mm 3.0mm x 5.0mm	250mm 250mm	551.08	0.8mm
						1.6mm x 19mm	300mm		
BRASS ROD - S	OHADE					3.2mm x 25.4mm		NICKEL SILVER	
					300.3223	3.211111 X 23.411111	30011111		8.73mm (p
502.08		300mm						551.127	12.7mm (p
502.10	1.0mm	250mm		BRASS	SHEET - I	HALF HARD TEM	PER		
502.15 502.20		250mm 250mm		100mm	x 250mm				
502.25		250mm			507.0127	0.13mm			
502.32		300mm				0.25mm		PHOSPHOR BI	RONZE SPRIN
502.48		300mm		1	507.05	0.5mm			
502.63		300mm			507.08	0.8mm		Straight 300r	
502.79	7.9mm	300mm		İ	507.10	1.0mm		511.04	
502.95	9.5mm	300mm		İ	507.12	1.2mm		511.05	
502.127	12.7mm		+,	BDASS	MESH W	OVEN 100mm x	150mm	511.08	0.8mm
						wire diameter	1 JUIIIII		
BRASS ROD - HI				Juanus				NOTE: Stack	cubiost to
503.10		250mm				60/60 x .0072" 40/40 x .0100"		NOTE: Stock	อนทโลดเ เด
503.16		305mm		9	504.40	16/16 x .0180"			
503.20		250mm						For a full range	of brass a
503.25	2.5mm	300mm		COPPE	R ROD - RO	UND	300mm	materials, plea	
503.30	3.0mm	300mm			FC4 00F0	0.53		, F	

561.0952 9.52mm

300mm

300mm

4.0mm

6.3mm

503.40

503.63

		8
SILVER STEEL - AISI O1 grade oil		300mm el
521.20 521.30 521.40 521.50 521.60 521.80 521.100 521.120	2mm 3mm 4mm 5mm 6mm 8mm 10mm	
BRIGHT MILD ST free machining	EEL – ROUND 300mm	300mm
531.30 531.50 531.60 531.80 531.100 531.120	3mm 5mm 6mm 8mm 10mm 12mm	
STAINLESS STEE	L - ROUND	300mm
541.10 541.12	1mm 1.2mm	T308 T308
541.20 541.24 541.30 541.318 541.476 541.50 541.60 541.635 541.100	2mm 2.4mm 3mm 3.18mm (1/8") 4.76mm (3/16") 5mm 6mm 6.35mm (1/4") 10mm	T308 T303 T303 T303 T303 T304 T303 T303 T303
BRIGHT MILD ST	EEL - FLAT	300mm
536.1606 536.3012	1.6mm x 6.3mm 3.0mm x 12.0mm	
NICKEL SILVER S "The Prince of Met to solder, does not appearance close Excellent for use in parts such as loco This alloy contains	tals", Nickel Silver tarnish and has a to that of bare ste n photo-etching, a valve gear and ch	is easy natural el. nd for nassis.

opper, 18% nickel no silver.

> m (0.010") m (0.012") m (0.020") m (0.025") m (0.032") m (0.040")

ROUND 300mm

OUND 300mm

> m (pale yellow) m (pale yellow)

## **SPRING WIRE**

## t to availability

ss and other materials, please refer to our Website as new products are being added as they become available to us.

# **DETAIL PARTS**

#### Steam locomotive parts:

6078 Bell, loco, old style - operating 6059 Bracket for W/H pump on A loco 6105 Bracket, equalizing beam J loco 6046 Brackets, tablet exchanger (loco) 6031 Brackets, valve guide, K loco (2) 6019 Brake column, tender 6030 Brake cylinder, tender, K loco 6095 Brake hangar kit (Brass & acetyl) 6110 Brake hangers, F loco (2 pr) 6044 Chassis casting (zinc), A loco 6017 Coupling & box, loco, BP3395 (2) 6016 Cowcatcher, A loco BP3697 6091 Cowcatcher, Ab loco 6094 Cowcatcher - K, Ka, Kb, J, Ja, Jb 6040 Crossheads & Guides, C 2-6-2 6099 Crossheads & piston rods J & K 6098 Cylinder end & slide bar J & K (2) 6090 Cylinders, Ab loco 6021 Dome, sand, A loco (white metal) 6022 Dome, steam, A (white metal) 6103 Dome, sand J 4-8-2 loco 6102 Dome, steam J 4-8-2 loco 6028 Door, inspection 6055 Door, smokebox, 39" BP10773 6096 Expansion link & bkt K (2 ea) 6097 Expansion link part see 6096 6015 Generator, Pyle National K 240 6049 Governor, cross compound pump 6036 Governor & Pipe for W/H pump 6057 Governor, valve, silencer- W/H 6020 Handrail posts - 19, assorted 6101 Hanger, Baker valve gear J loco 6093 Hangers, valve gear Ab L & R 6118 Headlight, acetylene - F loco 6026 Headlight, 12" Pyle 6027 Headlight, 12" Pyle with hood 6013 Headlight, Standard 20" Mainline 6083 Hornblocks with spring recess(6) 6113 Hooks, side chain (16)6012 Hoses, air A loco (2)6000 Injector, exhaust steam, K loco 6024 Injector, live steam, K loco 6060 Jack, loco, 6025 Jack & Traverser, modern (2) 6086 Jacking brackets, loco (4) 6037 Ladder, A tender, 5.3 x 12.4mm 6048 Lubricator, Nathan, K loco 6010 Plugs, washout (20)6001 Power Reverse Ragonnet, K loco 6011 Pump, air W/H 10" x 105/8" 6077 Pump, air W/H cross compound 6085 Shovel, loco 6112 Shovel, loco, long narrow 6056 Silencer, exhaust, for W/H pump 6045 Smokebox front A loco (w/ metal) 6034 Snifter, A loco (2)6084 Springs, loco, leaf type (8)6092 Steam chest heads Ab loco (2) 6002 Steam Pipes, K loco 6003 Throttle, front end, K loco 6004 Turret, K loco 6029 Valve, blower inlet, K loco 6005 Valve, boiler top feed, J, K locos 6018 Valve, check BPY5054 6035 Valve, control, for W/H pump 6032 Valve, main safety, A loco 6033 Valve, safety, lever type, A (2) 6006 Valves, sanding, K loco (2 pair) 6047 Valves, steam, K (2 of each) 6014 Valve, Triple 6007 Water fillers, tender, A loco (2) 6008 Whistle, Nathan, side mount, K 6009 Whistle, Nathan, back mnt, A, Ab

#### NZR Detail parts, 1:64 scale

Parts are brass investment castings unless stated otherwise.

#### Diesel, Electric and Railcar parts:

0002	Air tank ends, railcar type	(4)
6079	Cowcatcher, Dg loco	
6087	Diesel MU connectors EE	(4)
6071	Horns, diesel	(2)
	6079 6087	6079 Cowcatcher, Dg loco 6087 Diesel MU connectors EE 6071 Horns, diesel

6052 Buffer beamex MTM 30' van

#### Wagon and Car parts:

6063 Hand brake wagon old style (2) 6107 Handbrake unit MT car (2)6113 Hooks, side chain (16)6050 Lookouts, guard's MTM van (2) 6058 Pivot blocks, bogie side (8)6119 Queen posts; 4 on beam (2)6067 Railing, end, straight 44' car (2) 6068 Railing, end, curvd 471/2' car (2)

6051 Railing, end ex MTM 30' van

6108 Vents, roof, Main Trunk car (20)

## Bush tram and Industrial parts:

ONG1 - NZ Bush Log Bogie Kit

6106 Steps, Main Trunk car

2163B Wheel 8mm curved 7 spk (1) (plastic centre, brass tyre) 2844 Axle Ø1.2 x 19.6 stainless

6114 Bearing blocks for shafting (4)

#### Miscellaneous:

6115 Bucket

6080 Nut, bolt & washer casting (30)

#### Cast brass wheels (unmachined):

6124 Log bogie 24" curved 7 spoke 6125 Bogie wheel 26"/28" 8 spoke 6126 Bogie wheel 30" 9 spoke 6065 Driver 22" 8 spoke 6064 Driver 30" 8 spoke Dubs A 6062 Driver 42" 11 spoke J 2-6-0 6116 Driver 45" 10 spoke electric loco 6066 Driver 54" 12 spoke A, Ab 4-6-2 6117 Driver 57" 15 spoke G 4-6-2 6061 Driver 58" 13 spoke Ud loco

#### Bogie side frames - locomotive:

6070	Sideframes Dg loco (4)
B12006	Leading, J & K locos
6039	Cab bogie, C 2-6-2 loco
6104	Cab bogie, J 4-8-2 loco
B12015	Cab bogie, Ka 4-8-4 loco
B10270	Tender, C 2-6-2 loco
B11183	Tender, G 4-6-2 loco (4)
B12604	Tender, J 4-8-2 loco
B1637	Tender, Ub & B locos (Fox)

## Bogie side frames - rolling stock

set of 2 bogies per pack (no wheels included)

**BS97** Freight, old arch bar Rb, Z BS26463 Freight 5' 0" roller brg Type 1

From September 2004 this list of castings includes parts from the former Sunlander range.

NOTE: NOT ALL ITEMS ON THIS PAGE ARE CURRENTLY AVAILABLE, PLEASE CONTACT US REGARDING AVAILABILITY.

## **BRASS CHAIN**



Plain, oval link brass chain in 4 sizes. measured in Links per Inch (LPI). Great for detailing wagons, cranes, wharves, etc. Bind loads on wagons, trucks, containers. Pack contains 300mm.

> **CH16** Chain 16 LPI G6333 **CH27** Chain 27 LPI 0000000 **CH32** Chain 32 LPI Chain 40 LPI **CH40**

CH40B Chain 40 LPI (Black)

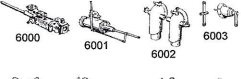
## HANDRAIL POSTS



Machined brass, Ø0.8 shank, price per each

2705 1.0 ball 0.5 hole 1.0 ctr height 2707 1.0 ball 0.5 hole 1.5 ctr height

2709 1.0 ball 0.5 hole 2.5 ctr height





















## **ETCHED BRASS:**

## **DIAMOND & SQUARE GRILL, TREADPLATE**

NYDG05 Diamond Grill 0.5mm NYDG10 Diamond Grill 1 0mm NYDG20 Diamond Grill 2.0mm NYSG07 Square Grill 0.7mm NYSG12 Square Grill 1.2mm NYSG16 Square Grill 1.6mm

NYTP132 Diamond treadplate 1:32 scale NYTP164 Diamond Treadplate 1:64 scale

### NZR PAINT:

Responding to demand for colour matched paints for NZR models, North Yard now have a range of paints for most NZR locos and ongoing development is continuing to add new colours as they become available.

### Note:

These are lacquer paints and are prethinned and ready for spray application only. Size: 30ml. Etch Primer sold as two pack but are available separately.

Paints are available for sale within New Zealand only.

#### NY Code Colour

NZRP01 Da Red NZRP02 Midland Red NZRP03 Carnation Red NZRP04 White

NZRP05 Orange NZRP06 Yellow NZRP07 Grey

NZRP08 Blue NZRP09 Blue

NZRP10 Yellow NZRP11 Yellow Blue

NZRP12 NZRP13 Black NZRP14 Yellow

NZRP15 Green NZRP16 } NOT Silver NZRP17 Orange } YET

NZRP18 Yellow } AVAILABLE

NZRP19 Blue Metro

\*\* Etch Primer Part A NZRP20

\*\* Etch Primer Part B Catalyst NZRP21 \*\*NZRP22 2 Pack - Etch Primer & Catalyst

NZRP35 Pullman Green

NZRP36 Oxide Red

# **Colour Scheme Components:**

Midland Red - Red 1927 - 1954 Carnation Red - Red 1954 Onwards Fruit Salad Colour Scheme: NZRP05, NZRP06, NZRP07 New Zealand Rail Colour Scheme: NZRP08, NZRP06, NZRP07 Tranz Rail Colour Scheme: NZRP09, NZRP10, NZRP07 Kiwi Rail Colour Scheme: NZRP05, NZRP11, NZRP07 Di Class Colour Scheme: NZRP12, NZRP06, NZRP07 Auckland Metro Colour Scheme: NZRP11, NZRP13, NZRP19

Toll Rail Bumble Bee Colour Scheme:

NZRP06, NZRP13

Toll Rail Corn Cob Colour Scheme:

NZRP14, NZRP15 Popsicle Colour Scheme: NZRP16, NZRP17, NZRP18

LOCO MECHANISMS AVAILABLE AND MADE TO ORDER, MANUFACTURING TIMES WILL VARY. CONTACT US FOR MORE INFORMATION.

#### TYRES RP25 code 110 profile B = brass, black nickel plated N = brass, satin nickel plated Dimensions are tread dia x bore dia

210.12B 9.5 x 7.85 210.12N 9.5 x 7.85 210.01B 10.5 x 8.5 210.01N 10.5 x 8.5 210.02B 10.5 x 9.0 210.02N 10.5 x 9.0 210.17B 11.08 x 10.0 210.17N 11.08 x 10.0 210.03B 12.0 x 10.0 210.03N 12.0 x 10.0 210.18B 12.0 x 10.5 12.0 x 10.5 210 18N 210.04B 13.0 x 11.0 210.04N° 13.0 x 11.0 210.05B 14.3 x 12.0 210.05N 14.3 x 12.0 210.06N 15.7 x 13.3 210.07N 16.8 x 14.8 210.08N 17.8 x 15.5 210.09N 19.5 x 17.5 210.10N 21.4 x 19.05

#### RP25 code 110 profile stainless steel (not always in stock) Dimensions are tread dia x bore dia

210 051 14.3 x 12.0 210.05UL 14.3 x 12.0 flangeless 210.07L 16.8 x 14.8 16.8 x 14.8 flangeless 210.07UL 210.08L 17.8 x 15.5 210.08UL 17.8 x 15.5 flangeless 210.09L 19.5 x 17.5 210.09UL 19.5 x 17.5 flangeless 210.10L 21.4 x 19.05 210.11L 22.6 x 20.2

#### TYRES NY277 profile stainless steel 4.1mm wide, exact scale 9mm scale NZR

277.01L 27.0 x 23.0 277.02L 29.8 x 25.0 277.04L 33.75 x 29.0 277.06L 40.5 x 36.0

NOTE: ALL TYRES SUBJECT TO AVAILABILITY

#### **MISCELLANEOUS**

PV121 Pin vice 0 to 1.0 capacity PV122 Pin vice 0.5 to 1.5 capacity PV123 Pin vice 1.5 to 2.6 capacity 7008 Silicone tube Ø1.9x Ø4x 50 (2) 7000 Silicone tube Ø2.3x Ø4x 50 (2) 7002 Solder, resin core Ø1.2 x 2mtr Low Melt Solder 70° 7005 Standards Gauge NMRA HO 7003 Standards Gauge NMRA Sn3 7009 7006 Cut-off disc Ø22x0.6xØ1.6 (5) 7007 Mandrel for discs, Ø2.4 shank 7011 Excel model rule N HO O G 7101 Wire, hookup 10/ 0.1 blk (2m) 7102 Wire, hookup 10/ 0.1 red (2m) Microbulbs 1.5V 10mA Ø1.4 7104 7105 Spade Terminal 1.4mm (20). Drvr springs Ø2x4x0.152 (8) 2041/8 2042/8 Drvr springs Ø2x4x0.193 (8) 2043/8 Drvr springs Ø2x4x0.234 (8) 2026 Sound cam 6.35 sq x 4.5 x Ø3 2179 Sound cam 4.76 sq x 3.5 x Ø3





**Brass** 

2179

2026

Spade Terminal

#### **ROMFORD® AXLES for 16.5mm gauge** 3mm stainless steel.

Use with Romford wheels to suit gears, gearboxes, bearings, sound cams, etc with 3mm bore. Each axle is supplied with two brass axle nuts.

> 2635N Romford axle 3mm stainless 16.5 gauge, knurled at centre. 2636N Romford axle 3mm stainless 16.5 gauge, plain.

RFND Romford axle nut driver

#### DATA SHEET - printed in A4 format.

915 Driving wheel diagrams - North Yard RP25/110 drivers drawn full size.

#### SPLIT AXLE PARTS stainless steel

North Yard split axles consist of male and female axle halves press - fitted together with an acetal insulating bush. The bush has a head 0.5mm thick; the length of axles that can be produced is:

(male half length + female half length + 0.5mm).

While complete split axles can be supplied, it is not advisable to press - fit metal wheels on to these, as the force required will usually crush the head of the plastic bush. Slide - fit wheels with a 3.00mm reamed bore can be used and secured in place with LOCTITE 601 or similar. To press - fit wheels, the following procedure should be used:

- 1. The correct bore size is 2.98mm.
- 2. Fit wheels and/or bearings and gear to each axle half.
- 3. Push plastic bush into female axle half.
- 4. Press axle halves together. Check the tightness of the joint, but do not disturb unnecessarily. If the joint is not tight enough, carefully twist apart, then apply a small amount of Loctite inside the female end. Press the axle together again and leave to set overnight. Be careful to keep Loctite away from axle bearings or you will end up with a non-rotating axle!

547	Axle half female Ø3 x 7.5
548	Axle half female Ø3 x 10
2857	Axle half female Ø3 x 13
2057	Axle half fem Ø3x8.5/Ø2x2.77
553	Axle half male Ø3x12 knurled
554	Axle half male Ø3x15.5 knurled
2858	Axle half male Ø3x17.5 knurled
2058	Axle half male Ø3x11/Ø2x2.77
529	Bush Ø2.5 x Ø1.6 x 5 acetal

#### SERV-O-LINK® PRODUCTS

North Yard sells the range of injection moulded chain (0.1227" pitch) and sprockets, and also 32 and 48 pitch gears from this manufacturer. There is a separate list for these products. No trade discounts are available on Serv-O-Link products.