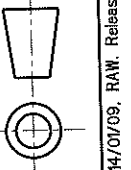


BILL OF MATERIALS

No	Drawing No	Description	Qty
1	2M5066	Handle winding reel BKL	1
2	2M745	Crank P&P	1
3	4G0471	Shaft 10 x 10 x 288 ZP P&P	1
4	4E4647	Pin Lynch 4.5mm x 40mm ZP P&P	1
5	2M752	Bearing P&P	2
6	2M754	Friction bush ext P&P	2
7	2M753	Friction pad P&P	8
8	2A9976	Hub reel P&P C/W poly wire 102m	3
9	2M755	Friction bush P&P	3
10	2A9977	Hub reel P&P C/W turbo wire 102m	1
11	4G0469	Washer flat M10 x 30 x 2.5mm GR304 SS P&P	1
12	4G0458	Spring comp 26.5mm x 30mm SS P&P	1
13	2M768	Knob locking C/W nut P&P	1
14	2M751	Pawl P&P	1
15	2M749	Housing P&P	1
16	2M747	Tensioner base P&P	4
17	2M748	Tensioner arm P&P	4
18	2M774	Tensioner Cap P&P	4
19	4G0470	Spring comp 6.4mm x 15mm SS P&P	4
20	2M746	Post int P&P	9
21	4G0473	Crimp 10mm x 6.0mm x 15mm CU P&P	1
22	5C2634	Washer Starlock 8mm ID SS P&P	1
23	2A9975	Peg Guy & Cord P&P	4
24	2A1421	Peg Guy & Cord Short P &P	1



Concept A: 14/01/09, RAW. Released for manufacture.
 Prod B: 25/01/10, RAW. Promoted to Production.
 Prod C: 19/03/10, RAW. Changed the position of the turbo reel (C3) to improve durability of turbo braid. Ref ECN 19582 which replaced turbo wire with turbo braid.

This drawing and design
 © GALLAGHER GROUP LTD
 Kahikatea Drive, Hamilton,
 New Zealand.
 Phone 64 7 838 9800
 Fax 64 7 838 9801

Dwg No. **G70000**

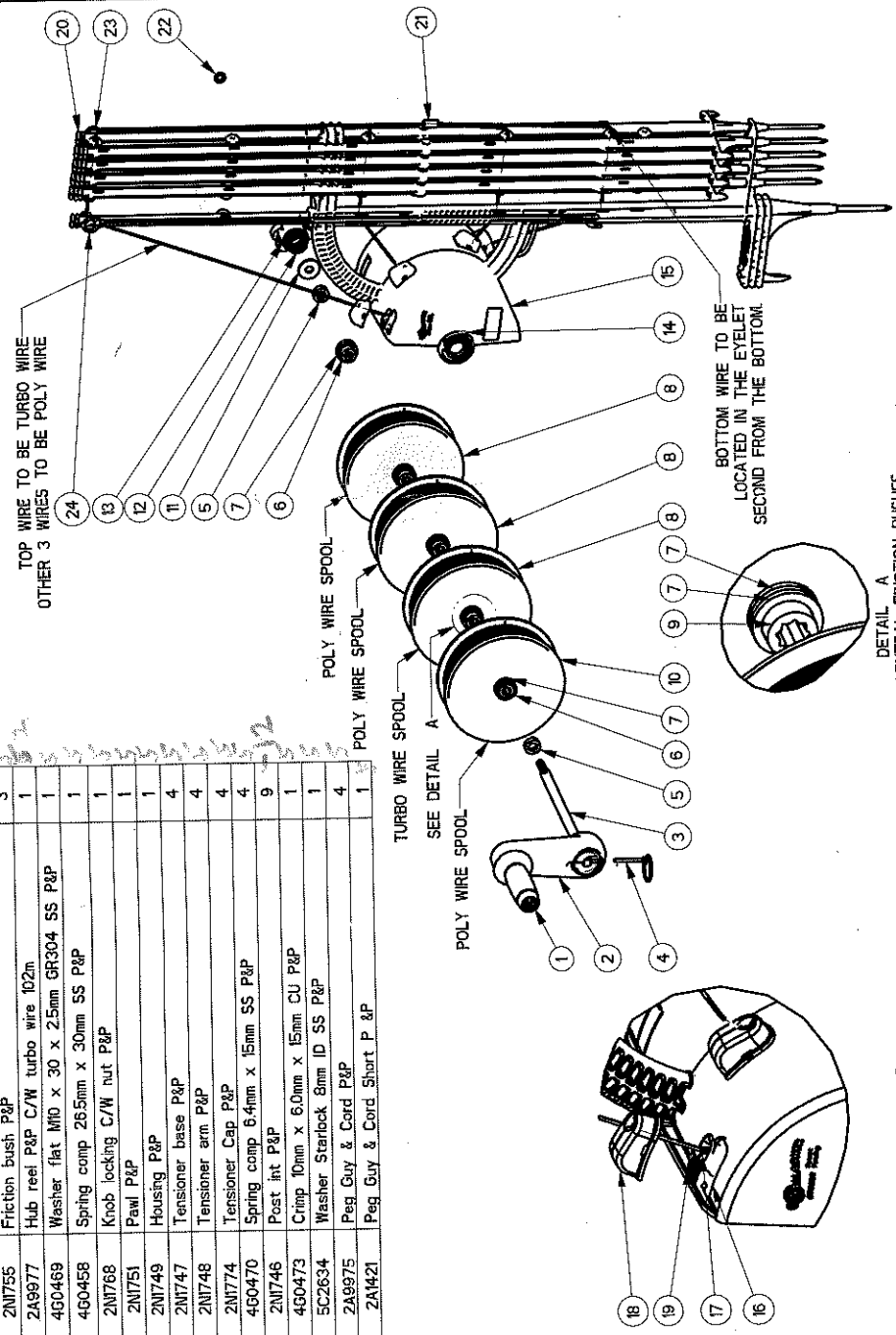
Title **PLUG AND PLAY**

Material Refer to Parts Drawings

Finish Refer to Parts Drawings

Unspecified tolerances:
 X ±0.5
 XX ±0.5
 XXX ±0.15

Drawn	RAW	Date	14-Jan-2009
Approved	SVC	Date	25-Jan-10
Scale	0:15	Drawing Size	A3
Sheet 2 of 2 sheets			
Issue	PRODUCTION-C	Date	19-Mar-10



DETAIL A
 TYP FOR CENTRAL FRICTION BUSHES
 SCALE 0.5

SCALE 0.375
 TYP FOR ALL TENSIONERS