

REEL		ID	AD	TH
<b>ACCURATE ATD 50</b>	spool R + L each	9	17	5
<b>BANAX BN400</b>	body / side plate each	9	17	4
<b>DAIWA Certate 3500 and 4000</b>	body / side plate each	8	14	4
<b>Infinity-Q 3000</b>	pinion gear top pinion gear bottom body / side plate each OSC gear bearing	7 6 7 5	14 10 13 8	5 3 4 2.5
<b>LEXA 4000 SH</b>	side plate body	8 8	14 12	4 3.5
<b>RYOGA BAY JIGGING C2025 PE- SHL and Ryoga Bay Jigging 2020</b>	spool L spool R outer drive shaft pinion gear	5 3 8 5	11 10 14 10	4 4 4 4
<b>SALTIGA Z 4000 - 4500</b>	line roller 2 each pinion gear top <b>with flange</b> pinion gear bottom body side plate <b>with flange</b> OSC gear ball bearing <b>with flange</b>	5 9 7 10 9 6	8 20/23 11 15 17/19 10/11	2.5 6 3 4 5 3
<b>Saltiga Game 3500</b>	line roller 2 each pinion gear top <b>with flange</b> side plate <b>with flange</b> body	4 7 7 7	7 14/16 14/16 11	2 5 5 3
<b>Saltiga Z 6000</b>	pinion gear top body / side plate each	10 10	20 20	6 5
<b>Saltiga Z 6500</b>	line roller body / side plate each	5 10	8 20	2.5 5
<b>SALTIST 4500 H</b>	line roller 2 each pinion gear top side plate <b>with flange</b>	5 10 9	9 20 17/19	3 5 5
<b>TOURNAMENT ENTOH 5000</b>	line roller pinion gear top <b>with flange</b> pinion gear bottom body side plate worm shaft bottom	5 9 9 10 10 4	8 17/19 17 15 20 7	2.5 5 4 4 5 2.5
<b>FIN-NOR SPORTFISHER 640</b>	body <b>BUSHING</b>	8	12	3.5
<b>JIGGING MASTER PE 3</b>	spool L + R each	5	13	4

<b>OKUMA RAWII GS</b>	line roller pinion gear body / side plate each	5 10 9	8 20 17	2.5 6 5
<b>V SYSTEM 45</b>	line roller 2 each in rotor nut body / side plate each pinion gear bottom	5 5 8 5	8 8 14 8	2.5 2 4 2.5
<b>PENN 330 GTI</b>	side plate R side plate L	8 4	16 11	5 4
<b>855 LC</b>	spool R side plate L side plate R	5 4 8	11 11 16	4 4 5
<b>Slammer 460</b>	line roller pinion gear 2 each body / side plate each	5 9 8	8 17 16	4 5 5
<b>Slammer 760</b>	line roller 2 each pinion gear 2 each body / side plate each	5 10 9	8 18 17	2.5 5 5
<b>Spinfisher V 9500</b>	line roller 2 each pinion gear top pinion gear bottom body / side plate each  Oscillation Slider <b>Bushing</b> not tested if a 2.5mm bearing will fit	5 10 10 10  5	9 22 18 18  8	3 5 5 5  <b>2.35</b>
<b>QUANTUM ENERGY T 4000</b>	side plate body clutch retainer ball bearin. pinion ball bearing	7 7 8 8	13 11 14 14	4 3 4 4
<b>RYOBI FISHING SAFARI</b>	line roller handle knob body side plate pinion gear top in spool	4 5 9 9 10 10	7 8 14 17 19 15	2.5 2.5 4.5 5 5 4
<b>ZAUBER + Applause 4000</b>	body <b>BUSHING</b> pinion gear top	7 7	11 14	3 5
<b>SHIMANO ACERATION SW4000</b>	pinion gear top body / side plate each	7 7	14 13	5 4
<b>AERLEX 3000</b>	pinion gear top body / side plate	7 7	14 13	5 4
<b>Aldebaran BFS XG</b>	line roller on spool support pinion gear top side plate body	4 7 7 7 7	7 11 14 13 11	3.5 3 5 4 3
<b>Aspire 4000</b>	line roller	4	7	2.5

	pinion gear top	7	14	5
	side plate	7	13	4
	body	7	11	3
	on spool support	7	11	3
<b>BIOMASTER SW 4000 XG</b>	handle , bushing replace	5	9	3
	handle, bearing	4	9	3
	body	7	11	3
	side plate	7	13	4
	pinion gear top	7	14	5
	line roller	4	7	2.5
<b>BIOMASTER 4000FB</b>	handle bushing, replace	4	7	2.5
	body	7	11	3
	side plate	7	13	4
<b>BIOMASTER SW 8000 PG-A</b>	handle 1 bearing and	4	9	4
	one bushing. replace	5	9	3
	pinion gear	9	17	5
	body / side plate each	8	14	4
<b>CALCUTTA 301 D</b>	side plate spool adjust.			
	#194	5	9	3
	#4194	3	9	4
	side plate right	3	10	4
<b>CALCUTTA 401 D</b>	side plate spool adjust.			
	#194	5	9	3
	#4194	3	9	4
<b>Curado 301 H Type J</b>	2 handles each one	4	9	4
	each one	5	9	3
	under drive shaft	5	9	3
	cast control	3	10	4
<b>FIREBLOOD 2500 FA</b>	pinion gear	7	13	4
	side plate	7	13	4
	body	7	11	3
<b>FIREBLOOD 4000 FA</b>	pinion gear top	7	14	5
	side plate	7	13	4
	body	7	11	3
<b>RARENium CI FA 4000</b>	pinion gear top	7	14	5
	side plate	7	13	4
	body	7	11	3
<b>RARENium CI4 1000FA</b>	line roller	4	7	2.5
	handle 2 each	4	7	2.5
	pinion gear top	7	13	4
	side plate	7	13	4
	body	7	11	3
<b>SAHARA 2500 FD</b>	body / side plate each	7	13	4
<b>SAHARA 3000 FD</b>	body <b>BUSHING</b>	7	13	4
<b>SARAGOSA 18000 F</b>	worm shaft top	2.5	6	2
	worm shaft bottom	3	6	3.5
<b>SARAGOSA 20000 SW</b>	line roller	5	8	2.5
	handle <b>2 BUSHINGS</b>			
	one	5	9	3
	one	4	9	4

<b>SEDONA 4000 FA</b>	pinion gear top	7	14	5
	side plate	7	13	4
	body <b>BUSHING</b>	7	13	4
<b>STELLA 3000 FD</b>	line roller 2 each	4	7	2.5
	body	7	11	3
	side plate	7	13	4
	in rotor nut	5	8	2.5
	handle one	5	8	2.5
		4	7	2.5
<b>STELLA 3000 HG-I</b>	pinion gear top	7	14	5
<b>Stella 4000 FD</b>	side plate	7	13	4
	body	7	11	3
	handle one	4	7	2.5
		5	8	2.5
<b>Stella 5000 FA</b>	line roller 2 each	5	8	2
	body / side plate each	7	13	4
	pinion gear top	7	14	5
	pinion gear bottom	6	10	3
<b>Stella 5000 SW</b>	line roller 2 each	4	8	3
	pinion gear top	7	14	5
	pinion gear bottom	6	10	4
	body / side plate each	8	14	4
	in rotor nut	5	9	3
	worm shaft top/bottom	3	6	2.5
	oscillating slider 2 each	2	5	2.5
	handle one	4	9	4
		5	9	3
<b>Stella 6000 FA</b>	line roller 2 each	5	8	2
	pinion gear top	7	14	5
<b>Stella 8000 SW-PG</b>	body / side plate	10	19	5
	pinion gear top	9	17	5
	in rotor nut	5	11	4
<b>Stella 8000 SW-PG</b>	body /side plate	10	19	5
	line roller 2 each	5	8	2.5
<b>Stella 8000 FA</b>	spool bottom	9	17	5
	spool top	7	11	3
	handle one	4	9	4
		5	8	2
	in rotor nut	5	11	4
<b>Stella 10000 SW-A</b>	body / side plate	10	19	5
	pinion gear top	9	17	5
	line roller 2 each	5	8	2.5
	in rotor nut	5	11	4
	spool bottom (#13188)	7	10	4
<b>Stella 10000 FA</b>	body / side plate	10	19	5
	worm shaft 2 each	3	6	2
	oscillating slider 2 each	3	6	2
	pinion gear top	9	17	5
	pinion gear bottom	7	11	3
	in rotor nut	6	12	4

	handle one	4	9	4
	one	5	7	2
	spool bottom (# 8202)	6	17	5
<b>Stella 20000 SW-A</b>	pinion gear top	9	17	5
	pinion gear bottom	7	11	3
	body / side plate each	10	19	5
	worm shaft top/bottom	3	6	2
	oscillating slider 2 each	3	6	2
	in rotor nut	6	12	4
	line roller 2 each	5	8	2.5
	handle one	4	9	4
	one	5	9	3
<b>Stella 20000 FA</b>	pinion gear top	9	17	5
	pinion gear bottom	7	11	3
	body / side plate each	10	19	5
	worm shaft 2 each	3	6	2
	oscillating slider 2 each	3	6	2
	in rotor nut	6	12	4
	line roller 2 each	5	8	2.5
	handle one	4	9	4
	one	5	7	2
<b>Stella 20000 SW-B</b>	line roller one	5	9	3
	one	4	9	4
<b>Stradic 2500 FA</b>	body	5	11	3
	side plate	7	13	4
	pinion gear top	7	13	4
<b>Stradic 2500 FC</b>	line roller	4	7	2.5
<b>STRADIC 3000 SFD</b>	line roller	4	8	3
	pinion gear top	7	14	5
	pinion gear bottom	6	10	3
	worm shaft bottom	3	6	3
	side plate	7	13	4
	body <b>BUSHING</b>	7	11	3
<b>STRADIC 4000 FG</b>	line roller	4	8	3
	side plate	7	13	4
	pinion gear top	7	14	5
	body <b>BUSHING</b>	7	11	3
<b>STRADIC 4000 FH</b>	body <b>BUSHING</b>	7	13	4
<b>Stradic 4000 FC</b>	side plate	7	13	4
	body	7	11	3
	pinion gear	7	14	5
<b>Stradic 4000 MgFA</b>	side plate	7	13	4
	body <b>BUSHING</b>	7	13	4
<b>STRADIC 6000 FG</b>	line roller	4	8	3
	body / side plate	8	14	4
	pinion gear top	9	17	5
<b>TECHNIUM 4000 FA</b>	side plate	7	13	4
	body <b>BUSHING</b>	7	13	4
	pinion gear top	7	14	5
<b>TECHNIUM MGS 4000</b>	side plate	7	13	4
	pinion gear top	7	14	5

	pinion gear bottom body <b>BUSHING</b>	6 7	10 13	3 4
<b>TECHNIUM 6000 FB</b>	pinion gear	7	14	5
	side plate / body each	7	13	4
	<b>attention:</b> <b>check before ordering</b> have seen bodies with bushing! replace with bearing	7	14	4
<b>TLD 20</b>	side plate	8	19	6
	spool left	7	17	5
	spool right	6	12	4
<b>TWIN POWER 2500 FA</b>	side plate	7	13	4
	body	7	11	3
	pinion gear	7	13	4
<b>Twin Power 3000 SFC</b>	line roller	4	7	2.5
	pinion gear	7	14	5
	side plate	7	13	4
	body	7	11	3
	handle 1	4	9	4
	handle <b>BUSHING</b>	5	9	3
	have seen in some handles			
	two bearings each	4	7	2.5
<b>Twinpower 4000 FA</b>	pinion gear top	7	14	5
	pinion gear bottom	6	10	3
	body / side plate each	7	13	4
<b>Twinpower 4000 FC</b>	line roller	4	7	2.5
	body	7	11	3
	side plate	7	13	4
	pinion gear	7	14	5
	worm shaft (bottom)	3	6	2.5
	handle 2 each	4	7	2.5
<b>Twinpower 4000SW-A</b>	body	7	11	3
	side plate	7	13	4
	pinion gear	7	14	5
	handle 2 each	4	7	2.5
<b>Twin Power 4000 FB</b>	side plate	7	13	4
	body	7	11	3
	pinion gear	7	14	5
	#10308	7	11	3
<b>Twin Power 4000 SFA</b>	in spool	6	10	3
	side plate	7	13	4
	body	7	11	3
	line roller	4	7	2.5
<b>TWIN POWER 5000F</b>	body/side plate each	8	14	4
	pinion gear	9	17	5
<b>VANQUISH C 3000</b>	body	7	11	3
	side plate	7	13	4
	pinion gear top	7	13	4
	line roller	4	7	2.5
	handle 2 each	4	7	2.5

<b>TICA</b> <b>Talisman TG 8000</b>	body / side plate      each	9	17	4