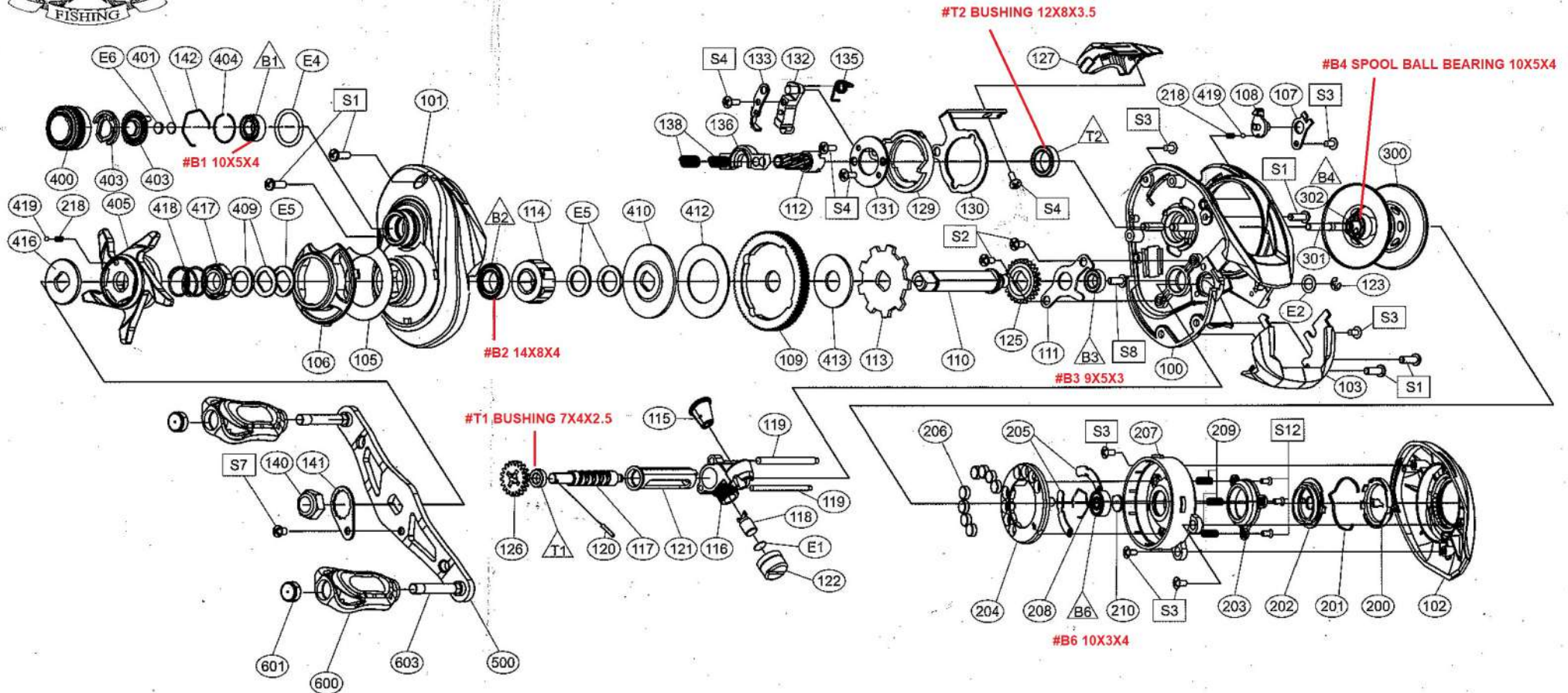




# XEON 103HSL

ENGINEERED BY CHIMUSHIHOKU



100	Frame	113	Ratchet Wheel	126	W-Pinion Gear	142	Jump Ring	218	Sound Spring	413	Washer	<b>NOTE</b> B : Bearing S : Screw T : Bush E : Washer or O-Ring ▲ : Optional Parts
101	Gear Side Cover	114	O/Way Clutch	127	Thumb Bar	200	Control Dial	300	Spool	416	Sound Sheet	
102	Palm Side Cover	115	Line Guide	129	Clutch Cam	201	Control Dial Spring	301	Main Shaft	417	Star Drag Nut	
103	Front Cover	116	Line Wind	130	Clutch Shaft	202	Slider A	302	Main Shaft Pin	418	Main Shaft Pin	
105	Decoration Sheet	117	Worm Shaft	131	Clutch Cam Plate	203	Slider B	400	Button	419	Spring	
106	Decoration Cover	118	Line Wind Pin	132	Kick Lever	204	Magnet Holder	401	Rubber	500	Steel Ball	
107	Stopper Level Plate	119	Pillar	133	Kick Lever Plate	205	Magnet Plate	403	Sound Sheet	600	Handle Knob	
108	Stopper Level	120	Pin	135	Torsion Spring	206	Magnet	404	Jump Ring	601	Handle Knob Cap	
109	Drive Gear	121	Pipe	136	Clutch	207	Spool Cover	405	Star Drag	603	Handle Shaft	
110	Gear Metal	122	Line Wind Nut	138	Spring	208	Jump Ring	409	Washer			
111	Bearing Plate	123	E-Ring	140	Handle Nut Cap	209	Spring	410	D-Washer			
112	Clutch Gear	125	Drive Gear	141	Handle Nut	210	Rubber	412	Washer			

GEAR RATIO : 7.2:1

LINE CAPACITY(mm-m) :  
0.26-120 / 0.29-100 / 0.31-80

MAX DRAG(kg) : 5

BALL BEARING : 5 + 1

WEIGHT(g) : 195