



No.	PARTS NAME	No.	PARTS NAME	No.	PARTS NAME
17	Washer 2	517	High speed pinion gear	630	"O" ring
39	Button screw	518	Drag plate undersleeve	631	Wrench
41	Reel foot cannulation 1	519	Sound gear	665	Big ring
42	Reel foot	520	Spool cannulation	666	Small ring
46	Reel foot screws	521	Embedded clip	667	Anti-reverse dog
47	Reel foot cannulation 2	522	Anti-reverse ratchet	668	Side plate screws
48	Rod clamp	523	Close cover	670	Close cover screws
165	Fixed nuts	524	Rear drag plate	679	Washer 1
178	Set plate nail	525	Drag plate	697	Handle arm
185	"E" washer	526	Right plate	831	Drive shaft coat
192	Set plate	528	Frame	832	Drive shield
207	Push slice screw	530	Spool	859	Button lever knob
211	Set plate screws	531	Drag control lever	860	Drag tension knob
215	Cover screw	538	Front drag plate	864	Low speed pinion gear
381	Ball bearing (S606)	539	Alarm sound gear	865	Drive gear-high speed
384	Ball bearing (S6700)	545	Fixed screws	866	Drive gear-low speed
390	Ball bearing (S696)	546	Drive shaft washer	867	Drive shaft
416	"E" washer	558	Handle shaft retainer	868	Push button shaft
417	Drag knob cover	560	T handle nail	869	Slide pole
418	Sound coat	561	Handle cover	871	Variable-speed pin
419	Pre-program key pin	562	Handle cover screw	872	Handle bolt
420	Sound nail	563	Handle knob	873	Strike alert lever
421	Bearing cover	564	Sound spring pin	884	"C" washer
423	Drag plate washer	565	Sound spring plate	885	Handle washer
424	Spool shaft screw	566	Spool ring	887	Drive shaft spring
425	Screw embedded clip	567	Spool spring washer	888	Shaft insert spring
426	Screw for bearing cover	574	Button basement	889	Drive shaft coat washer
427	Stopping stock spring	584	Push nail	891	Variable-speed washer
428	Sound nail spring	593	Push slice	900	Pre-program plate
429	Bearing ring	594	Stopping slice	901	Pre-program key
430	Drag control lever washer	598	Handle bolt washer	907	Variable-speed plate
431	"O" ring	601	Washer 3	908	Variable-speed screws
493	Sound spring	602	Handle knob screw 2		
515	Cover	603	Push spring		
516	Spool shaft	604	Spool shaft spring		