



C302/303/304/305/306 FD

2003

NO	DESCRIPTION	7	7	7	7	7	NO	DESCRIPTION	7	7	7	7	7
		302FD	303FD	304FD	305FD	306FD			302FD	303FD	304FD	305FD	306FD
1	drag knob	1085745	1085745	1085745	1090314	1090314	35	anti-reverse pin	1098575	1098575	1098575	1098575	1098575
2	retainer ring	1092606	1085295	1085295	1085295	1085295	36	anti-reverse lever	1085753	1085753	1085753	1090325	1090325
3	washer	1092607	1085296	1085296	1085296	1085296	37	screw	1092777	1092777	1092777	1092777	1092777
4	washer	1092608	1085297	1085297	1085297	1085297	38	body	1098639	1098639	1098639	1098640	1098640
5	washer	1092709	1085298	1085298	1085298	1085298	39	handle screw cap	1085718	1085718	1085718	1085718	1085718
6	Spool Assembly	1085746	1085747	1090315	1090316	1090317	40	washer	1092781	1092781	1092781	1092781	1092781
6	Spool Assy. Poly.	1091622	1091623	1091624	1091625	1091626	41	body decoration plate	1092719	1092719	1092719	1092769	1092769
7	washer	1085270	1085270	1085270	1085299	1085299	42	ball bearing	1092725	1092725	1092725	1090327	1090327
8	click gear	1085271	1085271	1085271	1085300	1085300	43	drive gear	1085286	1085286	1085286	1085314	1085314
9	main shaft	1085272	1085272	1085272	1092761	1092762	44	washer	1085287	1085287	1085287	1085315	1085315
10	rotor nut	1085273	1085273	1085273	1085302	1085302	45	oscillation gear	1085288	1085288	1085288	1085316	1085316
11	screw	1092710	1092710	1092710	1092763	1092763	47	screw	1092783	1092783	1092783	1092784	1092784
12	rotor	1098688	1098689	1098694	1098695	1098696	48	slider	1085289	1085289	1085289	1085317	1085317
13	screw	1085322	1085322	1085322	1085322	1085322	49	screw	1085341	1085341	1085341	1085341	1085341
14	bail arm	1098629	1098629	1098629	1098630	1098630	50	body cap	1085755	1085756	1090328	1090329	1090330
15	ring	1085323	1085323	1085323	1085323	1085323	51	body cap decoration plate	1092759	1092759	1092759	1092760	1092760
16	bushing	1098664	1098664	1098664	1098664	1098664	52	screw	1085342	1085342	1085342	1085342	1085342
17	line roller	1092773	1092773	1092773	1092773	1092773	53	handle assembly	1092823	1092823	1092823	1090331	1090331
18	ball bearing	1085326	1085326	1085326	1085326	1085326	54	rear cover	1085293	1085293	1085293	1085321	1085321
19	bushing	1085327	1085327	1085327	1085327	1085327	55	log plate	1085343	1085343	1085343	1085343	1085343
21	BAIL ASSY	1098675	1098676	1098677	1098678	1098679	56	ball bearing	1085344	1085344	1085344	1085344	1085344
22	bail lever	1085356	1085357	1092765	1092785	1085360	57	screw	1085900	1085900	1085900	1085900	1085900
23	slider lever	1085329	1085329	1085329	1085329	1085329	58	screw	1092845	1092845	1092845	1092845	1092845
24	slider	1085330	1085330	1085330	1085330	1085330	59	screw	1092844	1092844	1092844	1092844	1092844
25	spring	1085277	1085277	1085277	1085306	1085306	60	bearing retainer	1098660	1098660	1098660	1098660	1098660
26	rotor cover	1092712	1092712	1092712	1092787	1092787	61	ball bearing	1098658	1098658	1098658	1098658	1098658
29	one way ball bearing	1098647	1098647	1098647	1098648	1098648	62	one way retainer ring	1098661	1098661	1098661	1098661	1098661
31	ball bearing	1085280	1085280	1085280	1085308	1085308	64	washer	1098662	1098662	1098662	1098662	1098662
32	pinion gear	1098651	1098651	1098651	1098652	1098652	65	Spring	1080731	1080731	1080731	1080731	1080731
34	spring	1085334	1085334	1085334	1085334	1085334							

At the top of each column, per reel model is a number, this number represents the quantity of bearing drive for that reel model. Ask the customer to look at the Rotor for the quantity of bearing drive stated on the rotor for their reel, if the number matches use this schematic. If the customer states to you a quantity of 2 less than what is stated on this schematic, you must use the old schematics.

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