



C102R/103R/104R/105R/106R

2003

NO	DESCRIPTION	6					NO	DESCRIPTION	6				
		102R	103R	104R	105R	106R			102R	103R	104R	105R	106R
3	Spool Assembly	1085819	1085820	1085821	1085822	1085823	42	screw	1092783	1092783	1092783	1092784	1092784
3	Spool Assy Poly.	1091647	1091648	1091649	1091650	1091651	43	slider	1085399	1085399	1085399	1085418	1085418
4	main shaft	1085398	1085398	1085398	1092802	1092803	44	retainer ring	1085400	1085400	1085400	1085419	1085419
5	rotor nut	1085273	1085273	1085273	1085302	1085302	45	screw	1085401	1085401	1085401	1085401	1085401
6	screw	1085900	1085900	1085900	1085900	1085900	46	click plate	1085402	1085402	1085402	1085420	1085420
7	rotor	1098653	1098654	1098655	1098656	1098657	47	body cap	1085721	1085722	1085723	1085724	1085725
8	screw	1085322	1085322	1085322	1085322	1085322	48	body, cap decoration plate	1092759	1092759	1092759	1092771	1092771
9	ball arm	1098576	1098576	1098576	1098578	1098578	49	screw	1085342	1085342	1085342	1085342	1085342
10	ring	1085323	1085323	1085323	1085323	1085323	50	handle assembly	1085292	1085292	1085292	1085320	1085320
11	bushing	1098664	1098664	1098664	1098664	1098664	51	rear cover	1092792	1092792	1092792	1092797	1092797
12	line roller	1092773	1092773	1092773	1092773	1092773	52	drag house	1085404	1085404	1085404	1085422	1085422
13	ball bearing	1085326	1085326	1085326	1085326	1085326	53	washer	1085405	1085405	1085405	1085423	1085423
14	bushing	1085327	1085327	1085327	1085327	1085327	54	retainer gear	1085406	1085406	1085406	1085424	1085424
16	BAIL ASSY	1098665	1098666	1098667	1098668	1098669	55	washer	1085407	1085407	1085407	1085425	1085425
17	ball lever	1085356	1085357	1085358	1092785	1085360	56	washer	1085408	1085408	1085408	1085426	1085426
18	slider lever	1085329	1085329	1085329	1085329	1085329	57	washer	1085409	1085409	1085409	1085427	1085427
19	slider	1085330	1085330	1085330	1085330	1085330	58	washer	1085410	1085410	1085410	1085428	1085428
20	spring	1085277	1085277	1085277	1085306	1085306	59	spring	1085411	1085411	1085411	1085429	1085429
21	rotor cover	1092712	1092712	1092712	1092787	1092789	60	click house	1085412	1085412	1085412	1085430	1085430
24	one way ball bearing	1098647	1098647	1098647	1098648	1098648	61	knob	1092794	1092794	1092794	1092799	1092799
26	ball bearing	1085280	1085280	1085280	1085308	1085308	62	knob ring	1085414	1085414	1085414	1085432	1085432
27	pinion gear	1098651	1098651	1098651	1098652	1098652	63	ring	1085415	1085415	1085415	1085433	1085433
29	spring	1085334	1085334	1085334	1085334	1085334	64	retainer ring	1085416	1085416	1085416	1085416	1085416
30	anti-reverse pin	1098575	1098575	1098575	1098575	1098575	65	ball bearing	1092725	1092725	1092725	1092727	1092727
31	anti-reverse lever	1092716	1092716	1092716	1092766	1092766	66	screw	1092845	1092845	1092845	1092845	1092845
32	screw	1085437	1085437	1085437	1085437	1085437	67	screw	1092844	1092844	1092844	1092844	1092844
33	body	1098635	1098635	1098635	1098636	1098636	68	screw	1092710	1092710	1092710	1092710	1092710
34	handle screw cap	1092778	1092778	1092778	1092778	1092778	69	Retainer	1092843	1092843	1092843	1092843	1092843
35	washer	1092781	1092781	1092781	1092781	1092781	70	ball bearing	1098658	1098658	1098658	1098658	1098658
36	body decoration plate	1092719	1092719	1092719	1092769	1092769	71	bearing retainer	1098660	1098660	1098660	1098660	1098660
37	ball bearing	1085344	1085344	1085344	1085344	1085344	72	one way retainer ring	1098661	1098661	1098661	1098661	1098661
38	drive gear	1085286	1085286	1085286	1085314	1085314	74	washer	1098662	1098662	1098662	1098662	1098662
39	washer	1085287	1085287	1085287	1085315	1085315	75	spring	1080731	1080731	1080731	1080731	1080731
40	oscillation gear	1085288	1085288	1085288	1085316	1085316							

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.