



C100UL/C101/C300UL/C301/C500UL/C501

2003

NO	DESCRIPTION	6		7		8		NO	DESCRIPTION	6		7		8	
		100U	101	300U	301	500U	501FD			100U	101	300U	301	500U	501FD
1	drag knob	1085265	1085265	1085727	1085727	1085760	1085760	36	anti-reverse pin	1098577	1098577	1098577	1098577	1098577	1098577
2	retainer ring	1092606	1092606	1092606	1092606	1092606	1092606	37	anti-reverse lever	1092716	1092716	1085738	1085738	1085771	1085771
3	washer	1092607	1092607	1092607	1092607	1092607	1092607	38	screw	1092777	1092777	1092777	1092777	1085772	1085772
4	washer	1092709	1092709	1092709	1092709	1092709	1092709	39	body	1098637	1098637	1098638	1098638	1098641	1098641
5	spool assy alu	1085604	1085616	1085728	1085728	1085761	1085761	40	handle screw cap	1092778	1092778	1085740	1085740	1085774	1085774
5	spool assy poh	1091852	1091653	1091861	1091862	1091661	1091662	41	washer	1092781	1092781	1092781	1092781	1092781	1092781
6	washer	1085270	1085270	1085270	1085270	1085270	1085270	42	body deco. plate	1092811	1092811	1092811	1092811	1085775	1085775
7	click gear	1085271	1085271	1085271	1085271	1085271	1085271	43	ball bearing	1085552	1085552	1085552	1085552	1085552	1085552
8	main shaft	1085605	1092817	1085605	1092817	1085605	1092817	44	drive gear	1085550	1085550	1085550	1085550	1085550	1085550
9	rotor nut	1085606	1085618	1085606	1085618	1085618	1085618	45	bushing	1085551	1085551	1085551	1085551	1085551	1085551
10	screw	1085900	1085900	1085900	1085900	1085900	1085900	46	ball bearing	1085552	1085552	1085552	1085552	1085552	1085552
11	rotor	1098685	1098686	1098687	1098688	1098702	1098691	47	oscillation gear	1098649	1098649	1098649	1098649	1098649	1098649
12	screw	1085608	1085608	1085608	1085608	1085763	1085763	48	slider	1085613	1092816	1085613	1092816	1085613	1092816
13	bail arm	1085609	1085620	1085732	1085732	1085764	1085764	49	screw	1085456	1085456	1085456	1085456	1085456	1085456
14	ring	1085323	1085323	1085323	1085323	1085323	1085323	50	body cap	1092804	1092819	1085741	1085742	1092827	1092828
15	bushing	1092791	1092791	1092791	1092791	1092791	1092791	51	body cap deco. plate	1092809	1092809	1092809	1092809	1085777	1085777
16	line roller	1085364	1085364	1085364	1085364	1085765	1085765	52	screw	1085599	1085599	1085599	1085599	1085778	1085778
17	ball bearing	1085365	1085365	1085365	1085365	1085365	1085365	53	handle assembly	1085600	1085600	1085743	1085743	1085779	1085779
18	bushing	1085536	1085536	1085536	1085536	1085536	1085536	54	rear cover	1092813	1092813	1085744	1085744	1085780	1085780
20	bail assy	1085824	1085621	1085734	1085735	1085764	1085767	55	logo plate	1085602	1085602	1085602	1085602	1085602	1085602
21	click pin	1085538	1085538	1085538	1085538	1085768	1085768	57	screw	1092710	1092710	1092710	1092710	1085781	1085781
22	spring	1085539	1085539	1085539	1085539	1085539	1085539	57	screw	1085603	1085603	1085603	1085603	1085599	1085770
23	bail lever	1085610	1092818	1085610	1092818	1085610	1092818	58	spring	1080731	1080731	1080731	1080731	1080731	1080731
25	spring	1085541	1085541	1085541	1085541	1085541	1085541	59	bearing retainer	1098659	1098659	1098659	1098659	1098659	1098659
26	rotor cover	1085611	1085623	1085736	1085737	1092825	1092826	60	one way retainer ring	1085332	1085332	1085332	1085332	1085332	1085332
27	screw	1092775	1092775	1092775	1092775	1085770	1085770	62	bail lever	1085540	1085540	1085540	1085540	1085540	1085540
28	screw	1085900	1085900	1085900	1085900	1085900	1085900	63	ball bearing	1098658	1098658	1098658	1098658	1098658	1098658
30	one way ball bearing	1085543	1085543	1085543	1085543	1085543	1085543								
33	ball bearing	1085544	1085544	1085544	1085544	1085544	1085544								
34	pinion gear	1098650	1098650	1098650	1098650	1098650	1098650								
35	spring	1085546	1085546	1085546	1085546	1085546	1085546								

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.

42