

## Penn Reel Parts list for Model: SSV6500BLS Spinfisher V Bail-less

KEY	PUREFISHING	PENN PART		KEY	PUREFISHING	PENN PART	
NO	NO.	NO.	DESCRIPTION	NO	NO.	NO.	DESCRIPTION
1	see page 3			46	1277074	46-SSV5500	HOUSING / BODY COVER SCREW (4 REQUIRED)
2L	1277035	2L-SSV5500	HOUSING BODY SEAL	47	1314300	47-SSV6500BLS	SPOOL ASSEMBLY
8	1277036	8-SSV5500	MAIN DRIVE GEAR	47B	1277076	47B-SSV5500	SPOOL BAND
8A	1277037	8A-SSV5500	DRIVE GEAR SHIM WASHER (USES 1 OR 2)	47C	1277077	47C-SSV5500	DRAG COVER
15	1277038	15-SSV5500	HANDLE ASSEMBLY	47D	1277078	47D-SSV5500	LINE CLIP
15L	1292783	15L-SSV5500	HANDLE SEAL	47E	1277079	47E-SSV5500	LINE CLIP BUSHING
19	1277041	19-SSV5500	PINION GEAR	47F	1277112	47F-SSV6500	LINE CLIP RETAINER
19A	1314711	19A-SSV6500BLS	PINION GEAR WASHER	47P	1314301	47P-SSV6500BLS	SPOOL, BARE
19B	1313704	19B-SSV650 <mark>0B</mark> LS	PINION GEAR SEAL	47S	1277082	47S-SSV5500	DRAG COVER / DRIVE PLATE SEAL
20	see page 3			48	1277083	48-SSV5500	SPOOL CLICKER
21	1313705	21-SSV6500BLS	PI <mark>NION BEARING RETAINER</mark>	48S	1277084	48S-SSV5500	DRAG COVER SEAL
21A	1277044	21A-SSV5500	P <mark>INION RET</mark> AINER SCREW (3 REQUIRED)	51	1277085	51-SSV5500	DRAG WASHER RETAINING RING
21B	1277045	21B-SSV5500	PINION BAL <mark>L BEARING COLLAR</mark>	51A	1277086	51A-SSV5500	BEARING RETAINER SCREW (6 REQUIRED)
22A	1277047	22A-SSV5500	DRAG COV <mark>ER SCREW</mark> (3 R <mark>EQ</mark> UIRED)	52	1277114	52-SSV6500	DRAG KNOB ASSEMBLY
26	1313706	26-SSV6500BLS	LINE SLIDER	53S	1293252	53S-SSV5500	DRAG KNOB SEAL
27	1313707	27-SSV6500BLS	ROTOR	56	1277088	56-SSV5500	DRAG FRICTION WASHER HT100 (2 REQUIRED)
35	1313708	35-SSV6500BLS	LINE ROLLER	56T	1277089	56T-SSV5500	DRAG FRICTION WASHER HT100
35A	1277060	35A-SSV5500	LINE ROLLER BALL BEARING	57	1277090	57-SSV5500	KEYED METAL DRAG WASHER (2 REQUIRED)
36	1277061	36-SSV5500	LINE ROLLER SCREW	57T	1277091	57T-SSV5500	KEYED METAL DRAG WASHER
38	1277062	38-SSV5500	ROTOR NUT	63	1277092	63-SSV5500	SPOOL BUSHING
38A	1277063	38A-SSV5500	ROTOR NUT LOCK PLATE SCREW (3 REQUIRED)	95B	1277093	95B-SSV5500	ROTOR NUT LOCKING PLATE
38D	1277064	38D-SSV5500	ROTOR WASHER	98	1277094	98-SSV5500	CLUTCH / SLEEVE ASSEMBLY
39	1277065	39-SSV5500	MAIN SPOOL SHAFT	117	1277095	117-SSV5500	DRAG DRIVE PLATE
39A	1277066	39A-SSV5500	SPOOL ADJUST WASHER (USES 1 OR 2)	132	1277096	132-SSV5500	LINE ROLLER COLLAR
39B	1277067	39B-SSV5500	MAIN SHAFT WASHER	132A	1277097	132A-SSV5500	LINE ROLLER WASHER
43	1277068	43-SSV5500	OSCILLATION SLIDER (CROSSWIND BLOCK)	231	see page 3		
43A	1277069	43A-SSV5500	OSCILLATION SLIDER GUIDE (CROSSWIND PLATE)	231B	1277100	23 <mark>1B-SS</mark> V5500	CROSSWIND OSCILLATION GEAR SCREW
43B	1277070	43B-SSV5500	CROSSWIND OSCILLATION SLIDER GUIDE SCREW (2 REQUIRE	232	1277115	232-SSV6500	BEARING RETAINER (2 REQUIRED)
43C	1277071	43C-SSV5500	CROSSWIND OSCILLATION SLIDER BUSHING SCREW	232B	1302502	233B-SSV35 <mark>00</mark>	BEARING RETAINER O-RING (2 REQUIRED)
43D	1279457	43D-SSV3500	CROSSWIND OSCILLATION SLIDER BUSHING	233A	1277103	233A-SSV5500	H <mark>ANDLE</mark> CAP
44	1277072	44-SSV5500	MAIN SHAFT SCREW (2 REQUIRED)	233C	1277104	233C-SSV5500	HANDLE CAP WASHER
45	see page 3				page 2 of 3	}	
			MAIN SHAFT SCREW (2 REQUIRED)				

## **MYSTIC REEL PARTS REVISION!**

## NOTE:

Many of www.mysticparts.com schematics include changes that were either made by Penn, or errors found and corrected by our parts dept. MRP Ver 100314 (Based on Penn's Rev. 2, 10-01-14)

REV 1. Bearing number changes	REV. 2 Bearings					
20A 1277042 20A-SSV5500 BALL BEARING (4 REQUIRED)	20	1308090	20-CFT5000	BALL BEARING (2 REQUIRED)		
	20A	1277042	20A-SSV5500	BALL BEARING (2 REQUIRED)		
We are assuming there were errors with the bearing part numbers on the schematic,		RECOMMEND TO USE THE REVISION 4 NUMBERS				
rather than that they actually changed the bearings.						
			<u></u>			
******Design change after firs <mark>t run</mark>	1	1313703	1-SSV6500BLS	HOUSING, BODY ASSEMBLY with .23 peg		
Early SSV6500BLS run had a sli <mark>ghtly d</mark> ifferent housing and crosswind gear	231	1277098	231-SSV5500	CROSSWIND OSCILLATION GEAR 0.23" I.D.		
The diameter of the hole in the c <mark>rosswind wa</mark> s almost 3/8". Later runs, the crosswind	45	1314299	45-SSV6500BLS	HOUSING / BODY COVER		
gear and the pin in the housing that it sits o <mark>n must have</mark> been changed.						
The current gear I.D. is .23" just under 1/4", current housing matches it.	1	n/a	1-SSV6500BLS	HOUSING, BODY ASSEMBLY with .309 peg		
Current = Pennparts.com inventory from Penn as of 10/3/14	231	n/a	231-SSV6500LL	CROSSWIND OSCILLATION GEAR 1st run 0.309" I.D.		
	45	n/a	45-SSV6500BLS	HOUSING / BODY COVER		

