

Penn Reel Parts list for Model: 116L

KEY	PART		KEY	PART	
NO	NO.	DESCRIPTION	NO	NO.	DESCRIPTION
1	1-116	HANDLE SIDE PLATE	27	27-116	NON-HANDLE SIDE PLATE
2	2-116-O	OUTER RING (2 REQUIRED)	28	28-116-I	INNER NON-HANDLE SIDE RING
2A	2-116-I	INNER HANDLE SIDE RING	29L	29L-116	SPOOL
3	3-116	BRIDGE W/ SLEEVE	30	30-116	STAND
4	4-116	FIBER WASHER	31	39-12	HANDLE SIDE STAND SCREW
5	5-116	MAIN GEAR	32	32-21	NON-HANDLE SIDE STAND SCREW
6	6-116	DRAG WASHER (7 REQUIRED)	33	33-116	ROD CLAMP
7C	7c-116	METAL DRAG WASHER SET	*	33-130ST	RINGED ROD CLAMP (OPTIONAL)
8	8-116	TENSION SPRING	34	34-116	CLAMP SCREW
9	9-116	SPACING SLEEVE	34C	34c-116	CLAMP SCREW W/ NUTS
10	10-116	STAR DRAG WHEEL	35	35-115	CLICK TONGUE
11	11-116	ECCENTRIC JACK	36	36-115	CLICK BUTTON
12	12-116	PINION YOKE	37	37-116	FRAME POST (5 REQUIRED)
13	13-116	PINION	38/39	39-13	POST SCREW, BOTH SIDES (10 REQUIRED)
14	14-116	DOG SPRING	40	26-116	NON-HANDLE SIDE BEARING
15	15-116	DOG	49	49-116	HANDLE SPACER
16	16-114	LOWER BRIDGE SCREW (2 REQUIRED)	54	54-114	HARNESS LUG (2 REQUIRED)
17	17-114	UPPER BRIDGE SCREW (2 REQUIRED)	54A	54-116	HARNESS LUG (2 REQUIRED)
18	18-114	CLUTCH SPRING (2 REQUIRED)	56	56-116	ROD BRACE
19	19-115	ECCENTRIC	56C	56C-116	ROD BRACE (COMPLETE)
20	20-114	ECCENTRIC SPRING	56P *	56P-117	ROD BRACE PAD
21	21-116	ECCENTRIC LEVER	98	98-116	GEAR SLEEVE
22	23-60	ECCENTRIC SCREW	99	99-116	HOOK SCREW L.H. THREAD (2 REQUIRED)
23	23-116	HANDLE SCREW	149	149-116L	HEX NUT (2 REQUIRED)
23A	110-60	HANDLE LOCK SCREW	149A	149-116H	CLAMP NUT (2 REQUIRED)
24	24-116	HANDLE	149B	149A-130	CLAMP/STUD WASHER (2 REQUIRED)
26	26-116	HANDLE SIDE BEARING	155	155-116	TURN BUCKLE (2 REQUIRED)
			165	165-116	HOOK SCREW L.H. THREAD (2 REQUIRED)
	*Not Shown				

NOTE: Many of www.pennparts.com schematics include changes that were either made by Penn, or errors found and corrected by our parts dept.

SBT Ver. 101213

*154 154-116 Shim, Spool Shaft

THESE OLD STYLE PARTS ARE NOT AVAILABLE:

136 136-116 Collar (old style outer access drags)
140 140-116 Felt Washer (old style outer access drags)