

Lew's is driven by innovation – Fueled with Passion

Feel the Difference!

Reel Specifications

	Weight	Gear	Line Capacity		
Model	(oz.)	Ratio	(yd./lb.)	RPT*	
SC600	11.8	5.3:1	300/15	23"	

^{*}Recovery per turn.

FEATURES:

- Aluminum frame and sideplates
- Premium 5-bearing system with 4-ball bearings and Zero Reverse one-way clutch bearing
- Anodized aluminum spool
- 6 pin Central Brake System (CBS)
- Carbon fiber drag
- 100mm power handle with oversize EVA grip

ATTENTION BRAIDED LINE USERS!

If your Lew's Baitcast reel has pre-drilled holes in the spool, you may tie your braid directly to the spool, by passing the braid thru the provided holes and tying a uni-knot.

If your Lew's baitcast reel does not have pre-drilled holes in the spool, you will need to first tie on and spool at least 20 revolutions of monofilament line, and then tie your braided line to the monofilament line, with either a back-to-back uni-knot or an Albright knot.

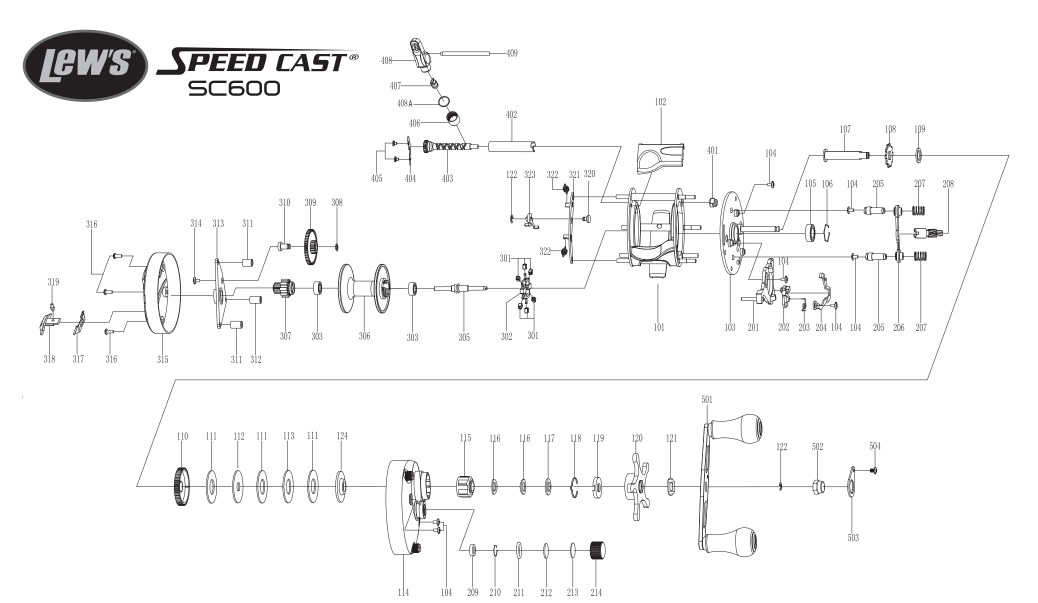
Continue to spool your reel as normal, keeping strong tension on the line to ensure the line is firmly wound onto the spool to keep from "digging in" to underlying line layers when pressure is put on the line from fighting fish.

FAILURE TO PROPERLY SPOOL BRAIDED LINE ONTO YOUR REELS SPOOL WILL RESULT IN LINE SLIPPAGE, AND THE IMPRESSION YOUR DRAG IS NOT WORKING PROPERLY.

Maintenance and Care

While applying lubricant to your Lew's® Speed Cast® reel, avoid using multi-purpose oil. Use lightweight silicone based oils or greases made for fishing reels. Apply oil to all bearings and the main shaft. Apply grease to the bushings, pinion gears and main gears.

After usage your reel should be inspected for dirt or sand and cleaned if excessive buildup is present. If your reel has come in contact with saltwater it is important to flush all parts with water, dry and re-lubricate your reel. Through diligent cleaning and maintenance your Lew's reel will provide you with years of reliability and sound performance.



KEY NO. PARTS NAME	KEY NO. PARTS NAME	KEY NO. PARTS NAME	KEY NO. PARTS NAME	KEY NO. PARTS NAME	KEY NO. PARTS NAME	KEY NO. PARTS NAME
101 Frame 102 Thumb rest plate 103 Set plate 104 Screw 105 Ball bearing 106 Ball bearing spring 107 Drive shaft 108 Ratchet 109 Washer 110 Drive gear 111 Drag washer A 112 Drag washer B	113 Drag washer C 124 Drag washer D 114 Right cover 115 Roller clutch bearing 116 Drag spring washer 117 Washer 118 Clicker spring 119 Clicker frame 120 Star drag 121 Convex washer 122 E-lock 201 Clutch cam	202 Kick lever 203 Kick lever spring 204 Clutch cam plate 205 Yoke pin 206 Yoke 207 Spring 208 Pinion gear 209 Ball bearing 210 Bushing retainer 211 O-ring 212 Spool tension spacer 213 Rubber spacer	214 Cast control cap 301 Drag bushing 302 Frame 303 Ball bearing X2 305 Spool shaft 306 Spool 307 Pawl 308 lock washer 309 Worm shaft gear-B 310 Locate point shaft 311 Holding shaft-B 312 Holding shaft-A	313 Cover holding plate 314 Screw 315 Left cover 316 Screw 317 Click button washer 318 Click button 319 Spring holding pin 320 Pawl holding pin 321 Pawl guide plate 322 Pulling spring 323 Pawl 401 Worm shaft bushing	402 Level wind guard 403 Worm shaft 404 Worm shaft holding plate 405 Screw 406 Pawl cap 407 Line guide pawl 408 Line guide 408A Small washer	409 Stabilizer bar 501 Handle assembly 502 Handle nut 503 Handle locking plate 504 Screw
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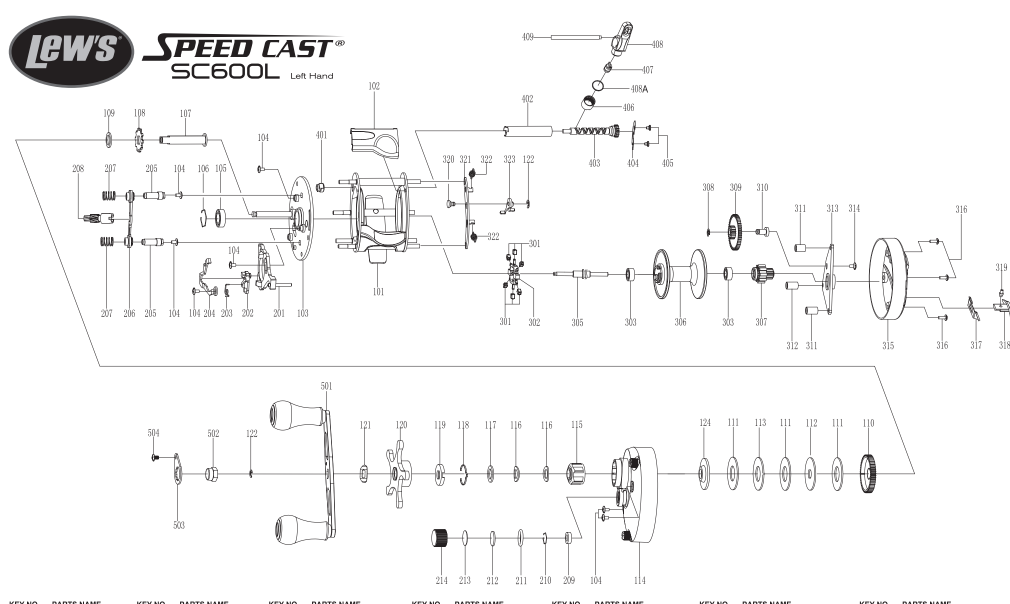
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101 Frame	113 Drag washer C	202 Kick lever	214 Cast control cap	313 Cover holding plate	402 Level wind guard	409	Stabilizer bar
102 Thumb rest plate	124 Drag washer D	203 Kick lever spring	301 Drag bushing	314 Screw	403 Worm shaft	501	Handle assembly
103 Set plate	114 Right cover	204 Clutch cam plate	302 Frame	315 Left cover	404 Worm shaft holding plate	502	Handle nut
104 Screw	115 Roller clutch bearing	205 Yoke pin	303 Ball bearing X2	316 Screw	405 Screw	503	Handle locking plate
105 Ball bearing	116 Drag spring washer	206 Yoke	305 Spool shaft	317 Click button washer	406 Pawl cap		Screw
106 Ball bearing spring	117 Washer	207 Spring	306 Spool	318 Click button	407 Line guide pawl		
107 Drive shaft	118 Clicker spring	208 Pinion gear	307 Pawl	319 Spring holding pin	408 Line guide		
108 Ratchet	119 Clicker frame	209 Ball bearing	308 lock washer	320 Pawl holding pin	408A Small washer		
109 Washer	120 Star drag	210 Bushing retainer	309 Worm shaft gear-B	321 Pawl guide plate			
110 Drive gear	121 Convex washer	211 O-ring	310 Locate point shaft	322 Pulling spring			
111 Drag washer A	122 E-lock	212 Spool tension spacer	311 Holding shaft-B	323 Pawl			
112 Drag washer B	201 Clutch cam	213 Rubber spacer	312 Holding shaft-A	401 Worm shaft bushing			