





### **Reel Specifications**

		Line Capacity	Gear		
Model	Weight (oz.)	(yd./lb.)	(yd./lb.)	Ratio	RPT*
TLPT1SI	HL 6.3	120/12	120/50	7.5:1	30"
*D					

\*Recovery per turn.

#### **FEATURES:**

- Strong one-piece aluminum SLP frame and sideplates with Titanium deposition finish
- Aircraft-grade double anodized Duralumin drilled and chamfered U-shape 32mm spool
- Hard aluminum alloy Speed Gears, cut on Hamai CNC gear hobbing machine
- Premium 11-bearing system with double-shielded stainless steel ball bearings and Zero Reverse one-way clutch bearing
- Externally adjustable 6-pin, 27 position, QuietCast™ adjustable centrifugal braking system (ACB)
- Double anodized aluminum spool tension adjustment with audible click
- Rugged carbon fiber drag system provides up to 20 lbs. of drag power
- Bowed lightweight 95MM carbon fiber handle with Winn Dri-Tac knobs
- Double anodized aluminum drag star with audible click adjustment
- Titanium-coated zirconia line guide
- Exclusive patented Speed Dial line indicator and patented Speed Keeper® hook keeper

## **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.

# **Performance** — Right out of the Box!

Your Speed Spool<sup>®</sup> SLP reel is designed for performance and functionality. From the way it conforms to your hand, to the way it reacts crisply and effortlessly to your command, you'll know the minute you grab onto your Speed Spool<sup>®</sup> SLP that you've got a quality reel.

Your Speed Spool SLP reel exploits several new developments which will allow you to set yourself apart from the competition.

#### **One-piece Aluminum Frame and Sideplates**

Your Speed Spool reel utilizes a one-piece all aluminum frame and sideplates with Titanium Deposition finish, making the Team Lew's Pro Titanium the strongest Lew's reel ever built.

#### **Speed Gears**

Hard aluminum alloy Speed Gears are cut on the finest Hamai CNC gear hobbing machines resulting in precise gear interface for smooth cranking power.

#### **Zero Reverse Bearing**

The handle on your Speed Spool reel will only rotate forward for rock solid hook setting. When you release the handle, it will hold its position because of the Zero Reverse® bearing, never losing an inch on your catch; an invaluable property to have when you're pulling it in.

#### Externally 6-Pin QuietCast Adjustable Centrifugal Brake System (ACB)

The SpeedCast® Quite Cast Adjustable Centrifugal Brake System delivers an extreme range of braking power from free spool to maximum by simply clicking its external dial to choose among 27 variable settings. The ACB system puts you in control of your casts, perfectly aligning brake power to conditions. With this system you will have quiet and smooth casting control over light lures, while maximizing casting distance with all lures.

#### **Cast Control System**

A second feature exists to prevent backlash, the Cast Control System. The adjustment knob is found next to the star drag. This function saddles the spool shaft with steady pressure in order to stabilize spool speed.

To calibrate the system reel your lure in until it rests on the tip of the rod, then tighten the knob until taut. Depress the thumb bar, and holding the rod horizontally loosen the knob slowly until the lure begins to descend. The spool should continue to spin after the lure contacts the ground, but should not complete more than one full rotation. If the spool does not continue to spin, the knob is too tight.

If the spool completes more than one rotation, the knob is too loose. Repeat until you have achieved the desired results.

#### **Bowed 95mm Carbon Handle**

The 95mm bowed handle will give you all the cranking power you need. The comfortable Winn Dri-Tac knobs provide a sure grip for all day fishing performance.

## TEAM LEW'S PRO-Ti SPEED SPOOL SLP TLPT1SHL

Maintenance<br/>and CareWhen applying lubricant to your Speed Spool® reel, avoid using multi-purpose oil. Use lightweight oils or greases made<br/>for fishing reels. Apply oil to all bearings, the crankshaft and the worm gear. Apply grease to the bushings, pinion gears,<br/>drive gears, and crank gears.

After usage, your reel should be inspected for dirt or sand and cleaned if excessive build-up 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.







### One Year Limited Warranty For Warranty information and registration go to lews.com

Lew's Warrants its products to withstand normal2 use for the purpose designed and intended when manufactured for a period of one (1) year from the original retail sale date to the original retail consumer. Lew's will at its option repair or replace3 Lew's products when required for the warranty period and return4 the product to the owner at no additional5 cost to the owner. Numerous products have been manufactured under variations of the Lew's name and under the Lew's Logo by multiple businesses over the past 50 years. This warranty is specifically for products manufactured on behalf of Lew's of Springfield, Missouri USA since January 1, 2010. Lew's products manufactured by or on behalf of other entities prior to January 1, 2010 are not covered by this warranty. In all circumstances, this Warranty is Limited in Value to the original retail value of the product and limited to actual damage to the Lew's product and only the Lew's product. 2Loss of a product, and loss/damage of a product or parts due to the attempted repair or servicing of a Lew's product by any person or business other than Lew's or Lew's Authorized Warranty Service Agent, and damage caused by or resulting from abuse, misuse, lack of recommended maintenance, accident, acts of God, and shipping damages occurring in transit to Lew's

or Lew's Authorized Agent are outside the scope of Lew's Limited Warranty and will be repaired through Lew's® after warranty services at the expense of the consumer. 3Any products replaced by Lew's will be new or remanufactured by a Lew's Authorized Agent with the same or next model upgrade product. 4Lew's will return warranted products to the consumer by reasonable means as determined by Lew's. 5Express or expedited services are the responsibility of the consumer as is sending the product to Lew's or Lew's Authorized Agent, for Warranty Service. Lew's and Lew's Service Agents as authorized by Lew's are the sole agents authorized to repair or replace Lew's products under the terms of this warranty. Only written changes by an officer of Lew's can alter the terms or conditions of this warranty.

This warranty gives you specific legal rights including additional rights extended by some states which do not allow certain exclusions and limitations. Any action brought against Lew's for the purpose of settling a warranty dispute shall be brought and litigated in the State of Missouri, County of Greene.

Lew's 3031 N. Martin, Springfield, MO 65803 Phone: 877-470-5397 or 417-522-1093 FAX: 1-417-881-5387

For professional cleaning and maintenance send your reel postage prepaid to:

Lew's 3031 N. Martin Springfield, MO 65803 877-470-5397 or 417-522-1093 Register Lew's product warranty

online at: lews.com

Key#	Part Name	Key#	Part Name	Key#	Part Name
1	FRAME	44	DRIVE GEAR	85	HANDLE NUT
2	CLUTCH BAR PLATE-R	45	DRAG WASHER-L	86	HANDLE NUT RETAINER
3	CLUTCH BAR PLATE-L	46	DRAG WASHER-D1	87	HANDLE NUT RETAINER SCREW
4	CLUTCH BAR	47	DRAG WASHER-A	88	SPOOL
5	LINK PLATE	48	DRAG WASHER-D2	88X	SPOOL ASSEMBLY
6	CLUTCH BAR SCREW	49	SLEEVE WASHER(OPTIONAL)	89	BALL BEARING
7	LEVELWIND ASSEMBLY	50	SLEEVE	90	PIN
8	PIPE	51	GEAR SIDE COVER	91	BRAKE HOLDER
9	WORM SHAFT	51X	GEAR SIDE COVER ASSEMBLY	92	BRAKE SHOE
10	BALL BEARING	53	ONE WAY CLUTCH	94	BRAKE HOLDER PLATE
12	IDLER-S	54	O-RING	95	BRAKE HOLDER PLATE SCREV
13	WORM SHAFT PIN	55	BALL BEARING	96	PALM SIDE COVER
14	BALL BEARING	56	BEARING RETAINER	96X	PALM SIDE COVER ASSEMBLY
15	WORM SHAFT BUSHING-B	57	CAST CONTROL CAP	98	CONTROL DIAL
16	WORM SHAFT WASHER(OPTIONAL)	57X	CAST CONTROL CAP ASSEMBLY	99	SPOOL COVER
17	E-RING	58	CLICKER	105	SPOOL COVER SCREW
18	PILLAR	59	CLICK PLATE	106	SPOOL SPACER-A
19	LEVELWIND PIN	60	CLICK PLATE RETAINER	107	BALL BEARING
20	SPACER(OPTIONAL)	61	TENSION WASHER	108	BEARING RETAINER
21	LEVELWIND NUT	62	SPOOL SPACER-B	114	WASHER(OPTIONAL)
22	FRONT COVER	66	GEAR SIDE COVER SCREW-A	117	CLUTCH WASHER
23	FRONT COVER SCREW-A	67	GEAR SIDE COVER SCREW-B	118	CLUTCH SCREW
24	BALL BEARING	68	GEAR SIDE COVER SCREW-C	120	BRAKE PLATE HOLDER ASS'BL
25	CRANK SHAFT	69	LUBE PORT CAP	121	SLIDE CAM SPRING
26	IDLER-L WASHER-A	70	LUBE PORT CAP SCREW	122	SLIDE CAM-M
27	IDLER-L	71	DRAG SPRING WASHER	123	SLIDE CAM SCREW
28	IDLER-L WASHER-B	72	CLICK HOLDER	124	SLIDE CAM-M
29	BEARING PLATE	73	STAR DRAG	125	CLICK SPRING
30	E-RING	73X	STAR DRAG ASSEMBLY	128	LINK PLATE SCREW
31	BEARING PLATE SCREW	74	CLICKER	133	HOOK HOLDER
33	CLUTCH CAM	75	CLICK PLATE	134	HOOK HOLDER WASHER
34	CLUTCH SPRING	76	CLICK PLATE RETAINER	135	HOOK HOLDER SCREW
35	KICK LEVER	77	HANDLE WASHER	136	HOOK HOLDER SPRING
36	KICK LEVER SPRING	78	HANDLE	141	HOOD
37	CAM PLATE	78X	HANDLE ASSEMBLY	142	HOOD SCREW
38	CLUTCH CAM SCREW	79	BALL BEARING	143	FRONT COVER SCREW-B
39	PINION YOKE	80	HANDLE KNOB	144	LOCK LEVER
40	PINION GEAR	81	BALL BEARING	147	GUIDE PIN
41	PINION YOKE SPRING	82	HANDLE KNOB SCREW	149	SLIDEPLATE
42	RATCHET	83	HANDLE KNOB CAP	150	SLIDEPLATE SCREW
43	RATCHET WASHER	84	HANDLE WASHER		LOCK LEVER SPRING

#### TLPT1SHL

Key #	Description	Order ID #	Key #	Description	Order ID #
1	FRAME	DY-103549050	67	GEAR SIDE COVER SCREW-B	DY-100035080
2	CLUTCH BAR PLATE-R	DY-102881010	68	GEAR SIDE COVER SCREW-C	DY-100028060
3	CLUTCH BAR PLATE-L	DY-102882010	69	LUBE PORT CAP	DY-101698020
4	CLUTCH BAR ASSEMBLY	DY-102883100	70	LUBE PORT CAP SCREW	DY-101507040
6	CLUTCH BAR SCREW	DY-101507040	71	DRAG SPRING WASHER	DY-100088010
7	LEVEL WIND ASSEMBLY	DY-103522020	72	CLICK HOLDER	DY-101765010
8	PIPE	DY-103286010	73X	STAR DRAG COMPLETE	DY-U02947432
9	WORM SHAFT	DY-103287010	74	CLICK LEAF SPRING	DY-101763010
10	BALL BEARING	DY-102954010	75	CLICK PLATE-B	DY-101764010
11	WORM SHAFT BUSHING-A	DY-102438010	76	CLICK PLATE RETAINER	DY-101766011
12	IDLER-S	DY-100019010	77	HANDLE WASHER	DY-100933010
13	WORM SHAFT PIN	DY-100020010	78X	HANDLE COMPLETE	DY-104104020
14	BALL BEARING	DY-102954010	79	BALL BEARING	DY-102950010
16	WORM SHAFT WASHER	DY-102534010 DY-100539010	80	HANDLE KNOB	DY-102530010
10	E-RING	DY-100047010	80	BALL BEARING	DY-102950010
17	PILLAR	DY-102711020	81		DY-102950010 DY-100180010
18			83	HANDLE KNOB SCREW	
-	LEVEL WIND PIN	DY-100464011		HANDLE KNOB CAP	DY-102309081
20	SPACER(OPTIONAL)	DY-100025010	84	HANDLE WASHER	DY-100933010
21	LEVEL WIND NUT	DY-100288021	85	HANDLE NUT	DY-101176240
22	FRONT COVER	DY-103841010	86	HANDLE NUT RETAINER	DY-103642100
23	FRONT COVER SCREW	DY-100152010	87	SCREW	DY-101202020
24	BALL BEARING	DY-102952010	88X	SPOOL COMPLETE	DY-104181030
25	CRANK SHAFT	DY-103654010	89	BALL BEARING	DY-100156010
26	IDLER-L WASHER-A	DY-100548010	90	PIN	DY-100120010
27	IDLER-L	DY-101938020	91	BRAKE HOLDER	DY-103670010
28	IDLER-L WASHER-B	DY-100045020	92	BRAKE SHOE ASSEMBLY	DY-103272010
29	BEARING PLATE	DY-102944020	94	BRAKE HOLDER PLATE	DY-103671010
30	E-RING	DY-100047010	95	MAGNET PLATE SCREW	DY-100526010
31	BEARING PLATE SCREW	DY-100028070	96X	PALM SIDE PLATE ASSEMBLY	DY-U03845030
33	CLUTCH CAM	DY-103551010	98	CONTROL DIAL	DY-102917170
34	CLUTCH SPRING	DY-102690010	99	SPOOL COVER	DY-103537010
35	KICK LEVER	DY-102308011	105	SPOOL COVER SCREW	DY-101337010
36	KICK LEVER SPRING	DY-102058010	105	SPOOL SPACER-A	DY-101850010
37	CAM PLATE	DY-103552010	100	BALL BEARING	DY-101050010
38	CAM PLATE SCREW	DY-101177050	107	BEARING RETAINER	DY-102976010
39	PINION YOKE	DY-102165010	108	WASHER(OPTIONAL)	
40	PINION FORE PINION GEAR	DY-102165010 DY-102958010		CLUTCH WASHER	DY-100073011
			117		DY-100539030
41	PINION YOKE SPRING	DY-102465010	118	CLUTCH SCREW	DY-103013020
42	RATCHET	DY-100818020	120	BRAKE PLATE HOLDER ASSEMBLY	DY-103559010
43	RATCHET WASHER	DY-103772010	121	SLIDE CAM SPRING	DY-102665010
44	DRIVE GEAR	DY-102965020	122	SLIDE CAM-H	DY-103342010
45	DRAG WASHER-L	DY-102377010	123	SLIDE CAM SCREW	DY-100526020
46	DRAG WASHER-D1	DY-100057020	124	SLIDE CAM-D	DY-102394010
47	DRAG WASHER-A	DY-100985010	125	CLICK SPRING	DY-102002010
48	DRAG WASHER-D2	DY-102134011	127	LINK PLATE	DY-102894010
49	SLEEVE WASHER(OPTIONAL)	DY-100144050	128	LINK PLATE SCREW	DY-103014010
50	SLEEVE	DY-101983010	133	HOOK HOLDER	DY-102943020
51X	GEAR SIDE PLATE ASSEMBLY	DY-U03843030	134	HOOK HOLDER WASHER	DY-101168020
53	ONE WAY CLUTCH	DY-101515010	135	HOOK HOLDER SCREW	DY-100246030
54	O-RING	DY-100209020	136	HOOK HOLDER SPRING	DY-102969010
55	BALL BEARING	DY-102971010	141	HOOD	DY-103848040
56	BEARING RETAINER	DY-101588011	142	HOOD SCREW	DY-101177060
57X	CAST CONTROL CAP ASSEMBLY	DY-U03164150	143	FRONT COVER SCREW-B	DY-101177060
58	CLICKER	DY-101674011	143	LOCK LEVER	DY-103557011
59	CLICK PLATE	DY-101675011	144	GUIDE PIN	DY-103288010
60	CLICK PLATE RETAINER	DY-101543012	147	WASHER(OPTIONAL)	DY-103268010 DY-103567010
61	TENSION WASHER	DY-100343012 DY-100073011	148	SLIDE PLATE	DY-103587010 DY-104101010
			149		
62	SPOOL SPACER-B	DY-100074021		SLIDE PLATE SCREW	DY-101177060
66	GEAR SIDE COVER SCREW-A	DY-101177020	151	LOCK LEVER SPRING	DY-104101010