The Speed Spool® Baitcast reel was designed for one purpose: Dominating each and every fish.

### Reel Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight</th>
<th>Gear Ratio</th>
<th>Max Drag</th>
<th>Line Capacity</th>
<th>IPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL1H</td>
<td>7.1 oz.</td>
<td>6.4:1</td>
<td>14 lb.</td>
<td>12 lb./120 yds.</td>
<td>28°</td>
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</tbody>
</table>

- Diecast Aluminum Side Covers
- 11 Bearing System (10+1)
- One Piece Aluminum Frame
- Carbon Graphite Bow Shaped Handle
- 14 lb Max Drag Setting
- Duralumin Spool, Drive Gear, Crank & Worm Shaft
- Scratch resistant Ti Coating
- Multi-Setting Brake System
- Carbon Composite Drag System

### Designed Performance

Our new bait-cast reel by Lew's® 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 the Speed Spool that you've got a quality reel.

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

#### One-piece Aluminum Frame

Your Speed Spool™ reel utilizes a one-piece all aluminum frame. So you'll never have to worry about frame twisting and tourquing. 

#### Lightweight Duralumin Spool

The spool on your Lew's® reel has been engineered to maximize casting distance. Anodized to withstand oxidation and abrasion. The aircraft grade Duralumin spool with drilled holes to further reduce inertial mass will allow you to propel your lure farther than the competition. And you'll have a greater degree of control with less standing between you and the fish.

#### Duralumin Gearing

The drive gear, crankshaft and worm shaft are made of Duraluminum aircraft grade aluminum for increased strength and durability.

#### Anti-reverse Bearing

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

#### Multi-setting Braking System

In order to combat backlash after a cast your Speed Spool™ reel is furnished with both a centrifugal brake system and an externally adjustable magnetic brake system. As the spool accelerates it experiences magnetic resistance as well as friction by six internal brake shoes which slide outwards when engaged. You can control the magnetic brake with a dial on the palming side-plate. To disengage individual brake shoes remove the palming side-plate. The six brake shoes are housed within a disk attached to the spool assembly. When disengaged the brake shoes remain stationary when the spool spins and do not inflict friction on the spool.

#### Cast Control System

A second feature exists to prevent backlash, the Cast Control System. An adjustment knob is found next to the star drag. The 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 loose 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.
Maintenance and Care

To remove the palming side plate, loosen screw, pull plunger back then rotate palming side plate up.

When applying lubricant to your Speed Spool reel, avoid using multi-purpose oil. Use lightweight oils or greases made for fishing reels. Apply oil to all bearings, the crink shaft, and the worm gear.

Apply grease to the bushings, pinion gears, drive gears, and crank 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.

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

LEW’S
2333 E. Bennett St
Springfield, MC
65804
(417) 881-LEWS(5397)
www.lews.com

To OPEN, rotate palming side plate up.

Lew’s Warrants its products to withstand normal use for the period of one (1) year from the original retail sale date to the original retail consumer. Lew’s will at its option repair or replace Lew’s products when required for the warranty period and return the product to the owner at no additional 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 in lieu of all other warranties, express or implied, and is limited to the actual damage to the Lew’s product and only the Lew’s product. Lew’s warranty is void if the product has been altered, repaired or modified by anyone other than Lew’s.