Performance – Right out of the Box!
Your Valor® Speed Spool baitcast 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.

The Valor® reel exploits several new developments which will allow you to set yourself apart from the competition.

High Strength Brass Gearing
The drive gear, crankshaft, and worm shaft are made of high strength brass for increased strength and durability. In addition to these advantages, brass provides exceptionally low friction to enhance efficiency.

Lightweight Graphite Frame
Your Speed Spool® reel utilizes a strong yet lightweight one-piece graphite frame.

Lightweight Machined Aluminum Spool
The spool on your Lew’s® reel has been engineered to maximize casting distance. Anodized to withstand oxidation and abrasion, machined and built for deep capacity.

Zero-Reverse Anti-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 Anti-Reverse bearings, never losing an inch on your catch; an invaluable property to have when you’re pulling it in.

Full-Release Magnetic Control System (MCS)
In order to combat backlash your Speed Spool® reel is furnished with an externally adjustable, full-release magnetic braking system. As the spool accelerates it experiences magnetic resistance, which can be controlled with a dial on the palming sideplate. A full-release magnetic brake has the ability to be backed for enough away from the spool to completely negate any effect on the acceleration of 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 further. 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 complete 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 Aluminum Handle
Our bowed aluminum handle will give you all the cranking power you need. The Lew’s® custom Soft Touch contoured paddle is an added bonus known for its comfortable fit and ease for all day fishing.

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 REEL’S SPOOL WILL RESULT IN LINE SLIPPAGE, AND THE IMPRESSION YOUR DRAG IS NOT WORKING PROPERLY.
Lew’s® Warrants its products to withstand normal 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 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 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 is limited to actual damage to the Lew’s® product and only the Lew’s® product. Loss 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. Any products replaced by Lew’s® will be new or remanufactured by a Lew’s® Authorized Agent with the same or next model upgrade product. Lew’s® will return warranted products to the consumer by reasonable means as determined by Lew’s®. Express 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 setting a warranty dispute shall be brought and litigated in the State of Missouri, County of Greene.

**Maintenance and Care**

When applying lubricant to your Speed Spool® reel, avoid using multipurpose oil. Use lightweight oils or greases made for fishing reels. Apply oil to all bearings, the crankshaft 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 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.

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

Lew’s 3031 N. Martin Ave. Springfield, MO 65803
Phone: 877-470-5897 FAX: 1-417-881-5887
lewes.com