

Wally Mars

WMSS75, WMSS100

Driven by innovation Fueled with Passion Feel the Difference!



Reel Specifications

Model	Weight (oz.)	Line Capacity (yd./Ib.)	Gear Ratio	RPT*
WMSS75	5.0	160/4	5.2:1	22"
WMSS100) 7.8	160/6	5.2:1	23.5"

*Recovery per turn.

FEATURES:

- 4-Bearing system with Zero-reverse one-way clutch bearing
- Lightweight graphite body and skeletal rotor design
- Double anodized ported aluminum spool
- Strong and balanced aluminum bail
- Thin compact gear box
- Right/Left hand retrieve

ATTENTION BRAIDED LINE USERS!

If your Lew's[®] Spinning reel has a knurled spool or rubber arbor (designed for tying braided line directly to the spool), you can tie braid directly to your spool using a uni-knot.

If your Lew's[®] spinning reel does not have a knurled spool or rubber arbor, you will need to first tie on and spool at least 20 revolutions of 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

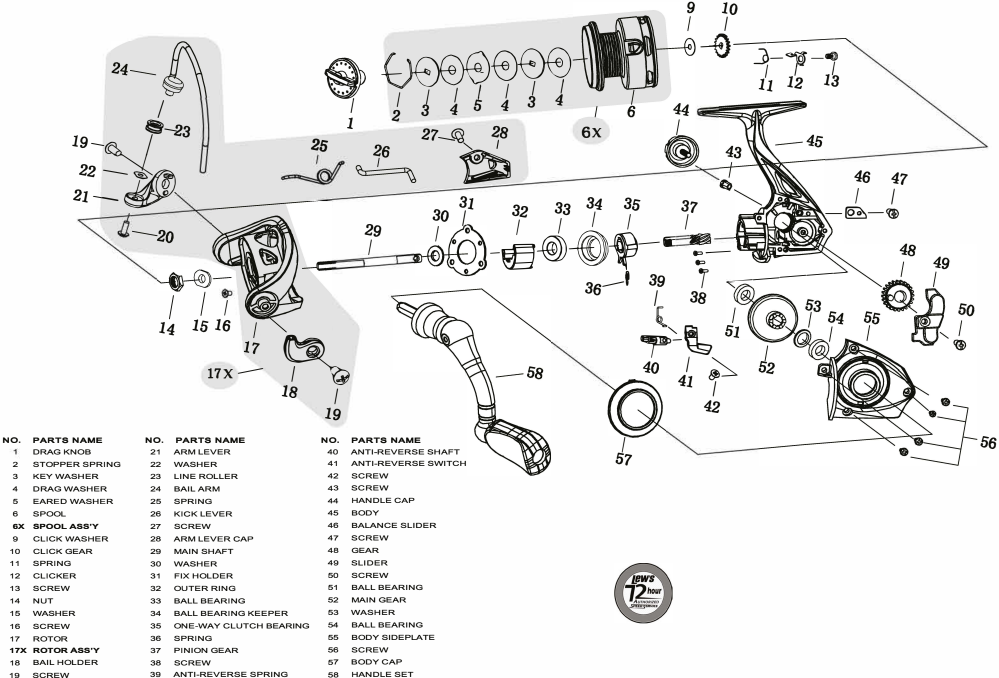
While applying lubricant to your Wally Marshall[™] Speed Shooter reel, avoid using multi-purpose oil. Use lightweight silicone based oils or greases made for fishing reels. Apply oil to all bearings and the the main shaft. Apply grease to the bushings, pinion gears and main gears.

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.









SCREW

з