



COLORADO LT PRODUCT CARE

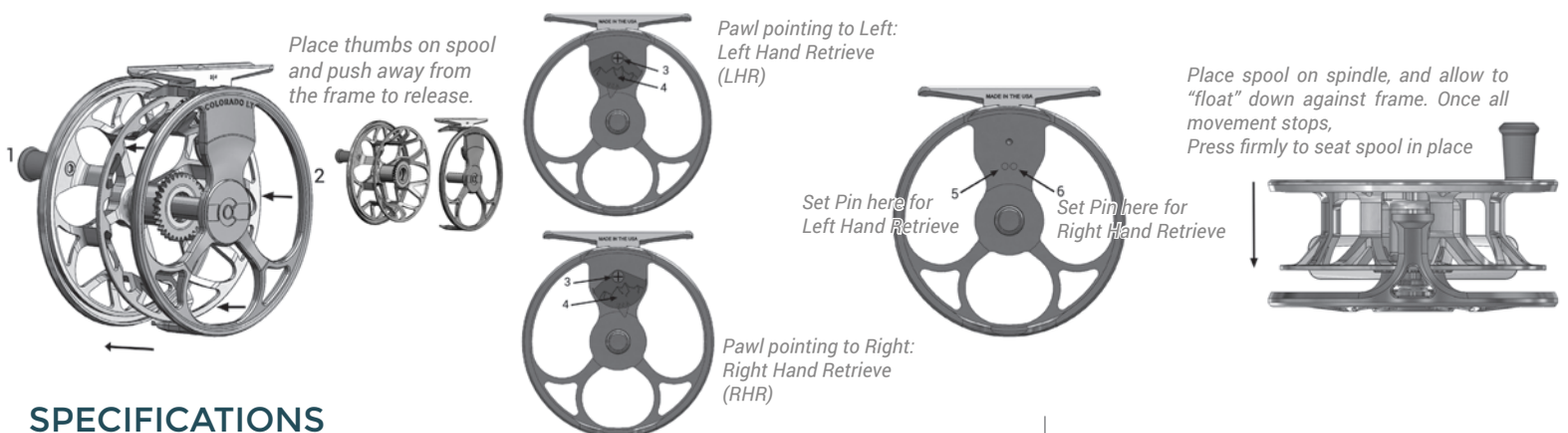


CHANGING THE DIRECTION OF RETRIEVE

1. Remove the spool (1) from the frame (2) by placing thumbs on the spool and firmly pushing away from the frame until it "pops" off.
2. Using a small phillips head screwdriver, gently loosen and remove the screw on the clicker cover (3) and lift the entire unit (4) from the frame.
3. For Left Hand Retrieve (LHR) place the clicker cover (4) back on the frame putting the set pin the the left hand hole (5). The pawl should be pointing to the left as viewed from the spindle-side of the frame.
4. For Right Hand Retrieve (RHR) place the clicker cover (4) back on the frame putting the set pin the right hand hole (6). The pawl should be pointing to the right as viewed from the spindle-side of the frame.
5. Replace the spool on the frame



NOTE - The Colorado LT is built with such a high tolerance between the frame spindle and the spool that the connection is actually air-tight. This creates a high-quality seal that prevents any intrusion by grit or water. As such, air can become trapped in the spool / spindle interface, creating greater than normal resistance. In order to avoid this, place the frame flat in the hand with the spindle facing up, and allow the spool to gradually drop towards the frame. It will fall slowly and "float" down as the air is slowly released. Once it has reached the bottom of the spindle, press the spool and frame together, and it will snap into place.



SPECIFICATIONS

All capacity numbers are in yards. Line capacities are based on floating fly lines and 20# backing. All numbers are conservative, as capacities will vary according to specific length and diameters of alternative line manufacturers' products. Capacities will be reduced by approximately 20% if using #30 backing instead of #20 backing.

SIZE	0 3	3 4	4 5
WIDTH	.87"	.87"	.87"
DIAMETER	3.20"	3.325"	3.45"
WEIGHT	2.86 oz	2.91 oz	2.98 oz
LINE WEIGHT	0-3wt.	3-4wt.	4-5wt.
CAPACITY	WF3+55	WF4+55	WF5+55

CLEANING

While the Colorado LT series is fully anodized to protect against corrosion and the elements, we recommend that you clean your reel after each use, especially after exposure to a salt or alkali environment. Use fresh water (distilled is preferred) to flush salt and debris from the drag system. For better cleaning results, separate the Spool (1) from the Frame (2), soak both in warm fresh water and then rinse in fresh running water. Let the Spool (1) and the Frame (2) completely dry before putting together and storing.

LUBRICATION IS NECESSARY

While the majority of Ross Reels require no lubrication, the Colorado LT does require a small amount of waterproof grease in the drag mechanism. This is done by releasing the clicker cover by using a small Phillips head screwdriver to remove the retaining screw (3), cleaning any old grease / lubricant present, and then adding a small dab of new grease to the spring/clicker interface, as well as the teeth of the main gear.