

# COLORADO PRODUCT CARE

## MADE IN USA



### CHANGING THE DIRECTION OF RETRIEVE

The Colorado has a unidirectional drag so there is no need to change any parts based on desired retrieve direction. Simply spool up the backing and line in the preferred direction of retrieve.

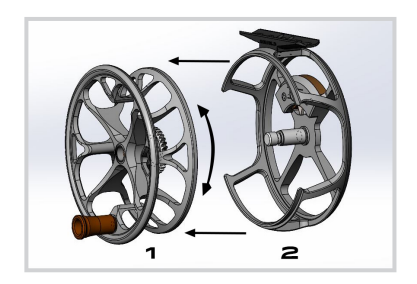
### SPOOL REMOVAL

To remove the Spool (1) from the Frame (2), hold the Frame (2) in one hand, and slightly rotate the Spool (1) right and left while pulling the two pieces apart. The Spool (1) will pop off of the frame as the spool's internal o-ring retainer disengages. To replace the spool, gently push the Spool (1) on to the Frame (2) while slightly rotating the Spool (1) right and left until an audible "click" is heard.

### **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 various line manufacturers' products. Capacities will be reduced by approximately 20% if using #30 backing instead of #20 backing.

SIZE	2   3	4   5
WIDTH	0.850"	0.850"
DIAMETER	3.22"	3.57
WEIGHT	3.2 oz	3.5 oz
LINE WEIGHT	2-3wt.	4-5wt.
CAPACITY	WF2 + 75 WF3 + 50	WF4 + 90 WF5 + 75



NOTE - When changing the direction of the retrieve, the direction in which the backing and line are wound onto the Spool (2) must be reversed. When viewing the outer face of the Spool (2), the backing and line should be wound on in a counterclockwise direction for left hand retrieve and in a clockwise direction for right hand retrieve.

### **CLEANING**

While the Colorado series is fully anodized to protect against corrosion and the elements, we recommend that you clean your reel periodically, as well each time used in a salt or alkali environments. To clean the reel, remove the Spool (1) from the Frame (2) and either rinse or soak the separated components in fresh or distilled (preferred) water. Let the Spool (1) and the Frame (2) completely air dry, with the handle side of the Spool (1) and back side of the Frame (2) both facing up, before putting together and storing.