



# TFO Large Arbor Fly Reels

## Care & Maintenance

### Spool & Frame Finish

Anodized aluminum reels are extremely corrosion resistant but should be rinsed with fresh water after exposure to saltwater to help protect them. Warm water and a toothbrush can be used to dissolve any salt buildup, which may be in the reel. Anti-corrosive products such as spray polishes, and oils etc. are not required, but may preserve the long-term aesthetics of the reel.

### Lubrication

High quality grease, such as Cal's 2 Speed, should be periodically applied to:

1. The threads on the draw bar
2. All bearings
3. The spindle where it contacts the bearings within the spool

### Drag Surface

Carbon Fiber drags do not require any lubricant, but a very thin coat of Cal's 2 Speed is beneficial.

### Removing the Spool

*Tools Required:* None

Loosen the drag completely then turn the spool cap assembly (center of the spool) counter clockwise until the spool is free.

### Reversing the Retrieve

Follow procedure above for removing the spool. Slide the carbon fiber drag assembly off of the spindle (310 & 340 models require the removal of an e-clip), slide the one-way roller bearing out of the drag assembly and rotate 180 degrees (blue on top for right hand retrieve). Re-assemble.

Thank you for allowing Temple Fork Outfitters to share in your pursuit of fly-fishing's greatest rewards. We encourage "catch and release" and we ask that you leave the environment better than you found it. We also wish you a lifetime of memorable angling!