stainless steel washer is between the drag knob and the drag spring. Reassembly is the opposite of disassembly. When you are reinstalling the drag knob, make sure the

> Spindle Screw, Drag Knob, Drag Washer, Drag Spring, Spool, and Frame. At this point, there should be 6 free assemblies:

the spool with the other, and pull them apart. 3. Grasp the outside of the frame with one hand and the drag knob or the drag spring.) (The stainless steel washer will either be stuck to clockwise until you can remove it. 2. Remove the drag knob by hand, turning it counterclockwise with a flat bladed screw driver.

1. Remove the spindle screw by turning it counter-



How To Disassemble Your Reel



info@islander.com | www.islander.com



Reel Maintenance Kit

Use the same lubricant as the pros! A well lubricated and clean reel will last you a lifetime. We recommend Islander's Reel Maintenance Kit. It comes with all the lubricants you need for your TR3 reel.

Super Lube® Multi-Purpose Synthetic-based Oil with PTFE® Super Lube® Multi-Purpose Lubricant with Teflon®

Contact your local dealer or visit www.islander.com

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Technical Support

- Converts from right to left-hand retrieve in seconds.
 - Large sculpted drag knob.
 - Large, contoured palming rim.
- Large arbor spool allows for two to three times the retrieval rate of a standard arbor.
 - Full frame construction with one-piece spool and frame.
 - Ported paddle handles for secure grip in wet or frigid conditions.
 - · Full ceramic bearings.
 - Multi-layer fluoropolymer and stainless steel disk drag.
 - Fully sealed drag system.

Features of the TR3

years to come. Concise illustrations will help you clean and lubricate each important component. In this manual you will find tips and instructions on how to keep your reel functioning like new for

Thank you for purchasing an Islander TR3 trolling reel.

General Information





Cleaning and Lubricating Your Reel

Quick Clean:

Disassemble your reel and:

- **I. Frame Assembly** and Foot / Reel Seat Rinse and dry after use to avoid salt buildup. Check to make sure all components appear to be in working condition: clutch pack, pawls, spindle and foot.
- **2. Spool Assembly** Rinse and dry after use to avoid salt buildup. Check all components to make sure they are in working condition: clicker, spool bearing, handles. Also check line for salt buildup.

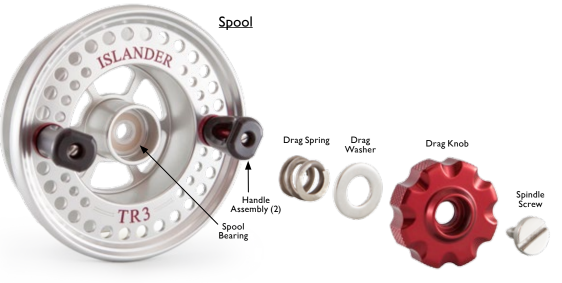
If any of these areas cause concern, or there is notable salt buildup, a more thorough cleaning is advised.

Frame Clutch Pack The proprietary, clutch pack is a sealed unit and does not need to be disassembled for maintenance or lubrication. Spindle Pawl Assembly (2) Clutch Bearing (rear) Clutch Teeth

Thorough Clean: (lubricating suggested)

Disassemble your reel and:

- I. Frame Assembly Same as Quick Clean plus:
 - a. Remove and check the clutch pack and its rear bearing.
 - b. Pawls and their springs: Remove old oil and grit then apply clean oil.
 - c. Spindle: Remove old grease and any grid.
 - d. Clutch pack: Remove old grease from teeth and bearing. Apply clean grease to clutch bearing and teeth. For right hand retrieve, re-install by rotating clockwise to engage pawls (counter clockwise for left hand retrieve).
- 2. Spool Assembly Same as Quick Clean plus:
- a. Front spool bearing: Remove old grease and grit then apply clean grease.
- b. Clicker and its spring: Remove old oil and grit then apply clean oil.
- c. Drag spring and washer: Remove old grease and grit.
- d. Drag knob: Remove old grease and grit in center threads and apply small amount of grease to threads.
- e. Spindle screw: Remove old grease and grit. Apply very small amount of clean grease to threads.
- f. Handle assembly: If the handles start to stick, remove the handle from the base by undoing the handle screw and remove any grit. No lubrication is required.



Retrieve Conversion (Right & Left-Hand)



Left-Hand Retrieve

13 13 15 T

Right-Hand Retrieve

- I. Disassemble your reel.
- 3. Lift the Clutch Pack (see exploded view).
- 4. Arrange the pawl direction as shown left.
- 5. Re-install clutch by rotating in pawl direction.
- 6. Reassemble your reel.

Tuning

It's possible to tune the outgoing click (somewhat). For these adjustments, you will need to disassemble your reel.

To adjust the clicker, push the clicker spring as shown.

The clicker will be loudest pointing directly towards the center of the spool and softer when angled to the side. Do not push spring more than a few degrees, too far will disengage the clicker.

This image shows the loudest position.

