



- 1 DRAG KNOB SCREW
- 2 O-RING 1
- 3 DRAG KNOB
- 4 O-RING 2
- 5 DRAG NUT
- 6 DRAG KNOB CLICKER SPRING
- 7 DRAG KNOB CLICKER
- 8 O-RING 3
- 9 SPACER
- 10 PIN
- 11 SPINDLE NUT

- 12 FOOT SCREW
- 13 FOOT
- 14 FRAME
- 15 PUSH PLATE
- 16 DRAG WASHER
- 17 DRAG DISC 1
- 18 DRAG DISC 2
- 19 SPRING CLIP
- 20 SPINDLE
- 21 O-RING 4
- 22 ONE-WAY BEARING

- 23 BEARING BUSHING
- 24 O-RING 5
- 25 FRAME LID
- 26 O-RING 6
- 27 CLICKER HOUSING
- 28 CLICKER
- 29 CLICKER SPRING
- 30 BRASS BUSHING
- 31 S.S. BUSHING
- 32 COUNTER WEIGHT SCREW
- 33 SPOOL

- 34 COUNTER WEIGHT
- 35 QUICK-RELEASE KEY
- 36 QUICK-RELEASE SPRING
- 37 QUICK-RELEASE COVER PAD
- 38 QUICK-RELEASE COVER
- 39 QUICK-RELEASE COVER SCREW
- 40 HANDLE SHAFT
- 41 HANDLE KNOB
- 42 HANDLE WASHER
- 43 HANDLE SCREW

ORVIS[®]

SSR[®] DISC



THE SSR (SWING, STEP, REPEAT) DISC REEL

Designed to match today's full-length and switch-style two-handed rods, the SSR DISC Reel features the Hydros®-proven, sealed drag system at its core. In the lowest setting, the SSR's drag protects lighter leaders with zero-start-up inertia.

- Ported frame and spool for rapid drainage, which also prevents icing.
- Precision-machined and anodized aluminum
- Easy-access drag knob with tactile indent to make sensing the drag position inherent.
- Radiused, rounded reel foot allows leaders to be bent around smooth edges to prevent leader kink.

DRAG OPERATION

Your SSR DISC Reel features a dependable center-line drag system. To adjust the drag, turn the knob (FIGURE 1) clockwise to increase resistance, and counterclockwise to decrease it. The minimum drag setting should never be less than the pressure required to prevent over-running of the line on fast runs. Additional drag may be applied by palming the spool rim with your fingers or palm. The easy drag adjustment is infinitely variable, providing wide-ranging and controllable settings.



FIGURE 1: Increase resistance by turning drag knob clockwise.

SPOOL REMOVAL

The spool release is located in the middle of the reel spool. To remove, depress the spool release latch while simultaneously lifting the spool out of the reel body.

RIGHT-HAND CONVERSION

All SSR Reels have the drag factory installed for left-hand wind. The wind direction can be changed at Orvis retail stores and authorized Orvis dealers. To change the wind direction yourself, insert the included spanner driver tool into the holes on opposite sides of the frame lid (PART #25), and rotate the tool counterclockwise to remove the frame lid. Remove the one-way bearing and its bushing (PARTS #22 & #23) and flip over (FIGURE 2). Key the bearing and bushing into the surrounding stainless steel discs, and replace the frame lid using the spanner driver tool.



FIGURE 2 (PARTS 22 & 23)

ROUTINE MAINTENANCE

Your new SSR DISC Reel has been properly lubricated prior to shipping. When the spool is assembled on the frame, the drag system is completely sealed and impervious to corrosive elements. It requires no additional maintenance. After the reel has been used in saltwater, or if it experiences excessive contact with dirt or sand, the reel should be rinsed with freshwater with the spool still attached to the frame.

NOTE: When not in use, the drag should be loosened completely.

SSR® DISC REEL CAPACITY CHART

LINE WEIGHT	III	IV	V
WF3 / 180-280gr	225		
WF4 / 260-330gr	200		
WF5 / 300-380gr	175		
WF6 / 360-440gr		225	
WF7 / 440-520gr		200	
WF8 / 480-560gr		175	
WF9 / 540-640gr			200
WF10 / 580-640gr			175

SSR SPECIFICATIONS

III Reel | weight: 7.9 oz. | 3¾"

V Reel | weight: 9.2 oz. | 4¼"

IV Reel | weight: 8.7 oz. | 4"

CAPACITY IN YARDS

All capacities are quoted using 20-lb. Dacron® backing. Grain window backing capacity is estimated, may require +/- yards to achieve optimum fill depending on head style.

Guarantee:

Your Orvis SSR® DISC Reel is unconditionally guaranteed against defects in materials and workmanship. Damaged reels can be repaired on an individual basis for a reasonable fee, and we do offer a reel cleaning and reconditioning service.

Questions?

If you have any questions about the operation and maintenance of your new reel, Orvis Technical Advisors are always available.

Contact:

E-mail: info@orvis.com

Phone: 1-800-778-4778

The Orvis Company, Manchester, VT 05254 • orvis.com/reelrepair



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