



- | | | | | | | | |
|---|------------------------|----|-----------------|----|----------------------------|----|------------------------|
| 1 | FOOT | 8 | CHECK PAWL | 15 | HANDLE SCREW | 22 | SPINDLE |
| 2 | FOOT SCREWS | 9 | CHECK CAM | 16 | QUICK-RELEASE SPRING | 23 | SPINDLE BUSHING |
| 3 | LEFT-HAND CHECK GUARD | 10 | WAVE WASHER | 17 | QUICK-RELEASE COVER SCREWS | 24 | FRAME |
| 4 | RIGHT-HAND CHECK GUARD | 11 | CHECK CAM SCREW | 18 | QUICK-RELEASE COVER | 25 | TENSION ADJUSTING KNOB |
| 5 | CHECK SPRING | 12 | SPOOL | 19 | QUICK-RELEASE LEVER | 26 | SPRING PIVOT NUT |
| 6 | SPRING PIVOT | 13 | HANDLE POST | 20 | QUICK-RELEASE PIVOT PIN | 27 | CHECK PIVOT NUT |
| 7 | CHECK PIVOT | 14 | SPOOL HANDLE | 21 | CHECK GEAR | 28 | HANDLE POST SCREW |

ORVIS®

C.F.O.®



The Legendary C.F.O. Reel:

After overwhelming requests, the C.F.O.® reel returns as a welcomed reminder of the timeless design's historical elegance and elevated performance. Each click-and-pawl C.F.O.® is machined in the USA to the same exacting standards as the original and features a notable outgoing growl as line is peeled from the spool.

The C.F.O.® design is renowned for its one-sided frame, which permits quick-and-easy spool changes without pinching or tangling line. The spool's smooth rim is exposed for easy palming and precise control of a hard-running fish. An adjustable drag system can easily be converted from left- to right-handed retrieve.

Drag Operation:

Your C.F.O.® reel features an external, adjustable spring-and-pawl drag system. The pressure exerted on the pawl by the spring determines the spool resistance and can easily be adjusted by turning the drag adjustment knob located on the back of the reel frame. (Figure 1).

To increase the spool resistance, turn the drag adjustment knob clockwise. To decrease spool resistance, turn the drag knob counter-clockwise. Sufficient spool resistance must always be applied when fighting a fish to prevent line overrun. Additional resistance may be applied by palming the spool rim with your fingertips or palm.



FIGURE 1:
Increase resistance by turning drag knob clockwise.



FIGURE 2:
Left-hand wind position



FIGURE 3:
Right-hand wind position

Retrieval Conversion:

Your new C.F.O.® reel is factory set for left-hand wind. To change your C.F.O.® reel to right-hand wind, rotate the left pawl (as seen in **FIGURE 2**) clockwise to disengage it. To complete the conversion, rotate the right pawl clockwise to engage it (as seen in **FIGURE 3**).

Routine Maintenance:

While your new C.F.O.® reel has been properly lubricated prior to purchase, it should be cleaned and lubricated after extensive use or after contact with dirt, sand, or salt water. Your reel should also be cleaned and lubricated twice each year.

C.F.O.® REEL CAPACITY CHART			
LINE WEIGHT	II	III	IV
WF1	100		
WF2	75		
WF3	50	100	
WF4		75	
WF5		50	150
WF6			125
WF7			100

C.F.O. SPECIFICATIONS

II Reel | weight: 3.3 oz. | 2.73"

IV Reel | weight: 4.1 oz. | 3.23"

III Reel | weight: 3.6 oz. | 3"

CAPACITY IN YARDS

All capacities are quoted using 20-lb. Dacron® backing.

Guarantee:

Your Orvis C.F.O.® 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.

US:

E-mail: info@orvis.com

Phone: 1-800-778-4778

UK:

E-mail: info@orvis.com

Phone: 0333 400 4186

