Redington Brakewater Maintenance Instructions

- 1) After fishing, wipe all salt deposits from reel surfaces with a clean damp cloth,
- 2) inspect the interior of the reel by removing the spool and clean any sait or dirt,
- 3) Dry the reel thoroughly before storing.
 - * If the reel is submerged in saltwater for long periods of time, follow the monthly maintenance schedule.
- 1) Follow the instructions above in addition to the following.
- 2) Remove the spool.
- 3) Loosen the drag and remove the screw at the top of the shaft.
- Remove the bushing and sleeve from the reel.
- 5) Check shaft and cork for wear.
- 6) Lubricate the shaft of the reel with quality reel grease.
- 7) Replace the sleeve, bushing and screw.
- 8) Add a drop of oil to the main bearing by allowing it to drain under the bearings dust cover.
- 1) Follow the daily and weekly instructions above.
- 2) With mineral spirits and a clean rag wipe the surface of the cork disk removing any adhesive that may have migrated outside of the groove.
- 3) Lubricate the cork with needs foot oil or any lubricant designed for cork disk drags.
- 4) Remove the screw holding the drag knob on. This is a reverse thread,
- 5) Spin the drag knob off counter clockwise and remove it.
- Remove the rear drag plate(part # 35) and spring(#36).
- 7) Remove 3 pins(part# 32) from frame.
- 8) Coat the pins/springs with grease and replace.
- 9) Coat the drag knob click detents with grease. (Apply liberally)
- 10) Replace the rear drag plate, and drag knob.
- 11) Dress the drag knob screw with thread lock and replace, Make sure it is very tight.
- 12) Check the handle of the reel and make sure the screw is tight. If it is loose, remove it and thread lock the screw and replace.
- 13) Remove the 2 screws holding the spool release lever and clean out the salt and or grit. Pack this area with quality reel grease.

anance tips between uses:

- 1) Make sure salt deposits are removed.
- 2) Make sure the reel is as dry as possible.
- 3) Loosen the drag.

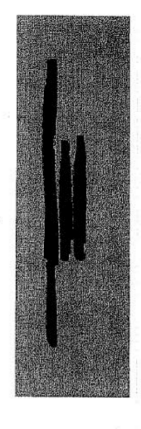
Loosen the drag

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#16 and Remove part Remove, invert and replace part#19.(one way bearing)

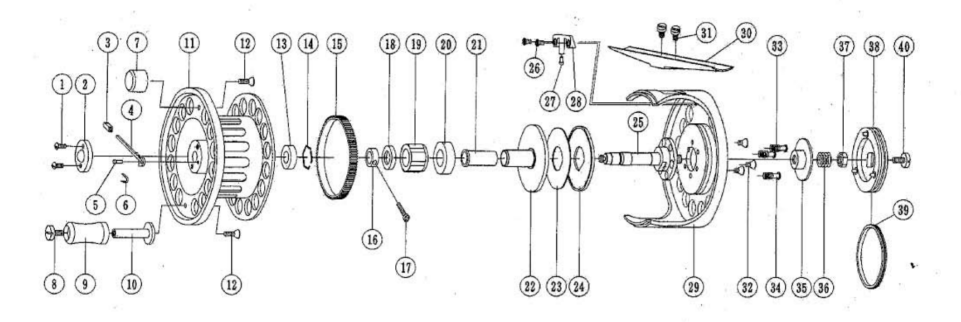
to the

is now right hand retrieve.



PARTS ARE NOT AVAILABLE FOR THE BRAKEWATER. PLEASE SEND YOUR REEL IN FOR REPAIR.

REDINGTON - BRAKE WATTER SERIES



NO	PART NAME	NO	PART NAME	NO	PART NAME	NO	PART NAME	NO	PART NAME	NO	PART NAME
1	S-CAP SCREW	8	H/KNOB SCREW	15	SPOOL CLICK GEAR	22	DRAG SLEEVE	29	FRAME	36	DRAG SPRING
2	SPOOL CAP	9	HANDLE KNOB	16	CLIPPER	23	DRAG W/S - A	1000	STAND	37	DRAG NUT
3	LEVER CAP	10	H/KNOB SHAFT	17	LOCK SCREW	24	DRAG PLATE	-	STAND SCREW	38	DRAG KNOB ASS' Y
4	LOCK LEVER	11	SPOOL	18	ADJUST COLLAR	25	MAIN SHAFT	_	M/SHAFT SCREW		D/KNOB RING
5	LOCK PIN	12	BALANCE SCREW	19	O/WAY B/B	26		_	D/PLATE S/P	-	D/KNOB SCREW
6	LEVER S/P	13	SPOOL COLLAR	20	BALL BEARING	_	SPOOL CLICKER	_	D/PLATE PIN	41	D/1410D CONET
7	BALANCE WEIGHT	14	SPOOL RING	21	SLEEVE BUSH	-	C/CLAW HOLDER	10000	DRAG REAR PLATE	42	186. 3