

## SOUTH BEND GINGER QUILL RIM FLY REEL Model 1154

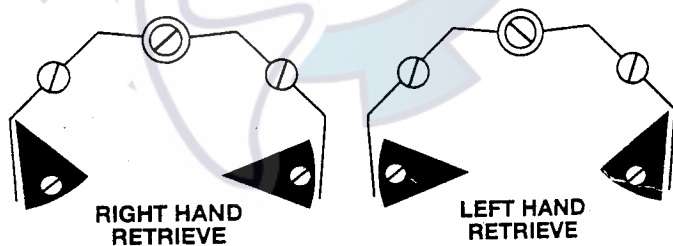
### Operating Instructions and Parts List

Thank you for selecting the South Bend Ginger Quill Rim Fly Reel. Your new reel incorporates many advanced features. Please take a few moments to familiarize yourself with these features, all designed to make your fishing more enjoyable.

**Quick Change Push Button Spool:** To remove the spool simply depress the push button located in the center of the spool. To replace spool, position spool on main shaft and push inward until spool locks into place. This quick removable spool makes cleaning your reel easy, and is ideal for the angler who wants to carry spare spools filled with different weight fly lines. Additional spools can be ordered through your favorite retailer.

**Drag System:** Your Ginger Quill reel features a full range, easily adjustable drag system. To increase drag pressure, turn the drag adjustment knob clockwise (+). Turning the adjustment control counter-clockwise (-) decreases drag pressure. One of the advantages of a rim fly reel is, when fighting a heavy fish, you can exert additional drag resistance by applying pressure to the spool with the palm of your hand.

**Convert to Right-or Left-hand Retrieve:** Many right-handed anglers prefer to mount their reel with the handle on the left side so they can turn the handle with their left hand. This eliminates changing the rod from the right to left hand before retrieving. The Ginger Quill reel can be easily converted to left-hand retrieve without the use of tools. Simply remove the spool, and with your finger, position the triangular click-pawls to the illustrated position:



**Maintenance:** Your South Bend reel has been designed to give you many years of fishing pleasure if properly maintained. Remember, even corrosion resistant materials require minimum care. After use in salt water, be sure to remove the spool and rinse your reel thoroughly in warm fresh water. Then wipe dry. Do not apply water under pressure since this simply forces salt water particles into your reel's mechanism. When used in salt water, we suggest spraying the metal parts of your reel, after each trip, with a moisture absorbent spray such as WD-40.

Always remove any sand particles from your reel. Should you accidentally drop your reel in sand or gravel, remove the spool and thoroughly clean all parts before further use. Apply a high grade lubricant, such as South Bend "Super Reel Oil" (with over,