



On certain special occasions through the course of time a product comes along which is destined from birth to be a classic. A concert of thoughtful engineering, precision manufacture, rugged reliability and aesthetic beauty have placed the Teton and Tioga reels in this exclusive fraternity.

Machined from solid aluminum alloy using the very latest space-age machinery and technology, the Teton and Tioga reels have been received with unbridled enthusiasm by novices and seasoned professionals alike. The patented brake system is so smooth that the only clue to a fish starting to take line is the subtle murmur of the clicker, the breakaway tension being precisely the same as the spooling tension. Spool changing is a "snap" and changing from right to left hand retrieve can be accomplished in seconds. Finished with a rock-hard anodized process and dyed to their final color, the reels are rendered almost totally impervious to salt water exposure. In addition, the salt water reels are further treated with a teflon coating increasing their salt water tolerance one-thousand fold.

Reels manufactured by Teton Fly Reels Inc. are offered in a large selection of sizes configurations; ranging in size from 2.5" to 4.5" diameter, with small and large arbor available for all the larger sizes. The same technology that created the Teton and Tioga also enabled it to be offered in a price range uncommonly low for a reel of such quality.

Teton Fly Reels "BEAUTIFULLY SIMPLE"

Simplicity, rugged durability and functional beauty, combined with an incredibly smooth patented drag system, have made Teton Reels the choice of guides, expert fly anglers and novices worldwide.

Proven in fresh and saltwater, the **Teton** has met the challenge of a wide variety of game fish - from hard fighting tarpon and blistering-run bonefish, to the exiting range of fighters found in fresh-water streams, rivers, lakes and ponds everywhere.

One of the biggest benefits of the Teton line is its versatility. With the option of interchangeable, large arbor spools, anglers can quickly adapt their set-up to a variety of conditions. If the fish call for the capacity and faster retrieve of large arbor reel, simply snap one into place and continue fishing

The **Tioga** was created to fill the need for a popular priced, quality reel. Like its older brother, the Teton, the Tioga is machined from a solid block of space age aluminum alloy. It is anodized with a durable finish to resist corrosion and abrasion, and utilizes the same patented drag system that has made the Teton a worldwide favorite. The reel is engineered to take advantage of modern mass production technology enabling us to offer the Tioga at a popular price. With more than two years of heavy use on the water, the Tioga has proven to have the same rugged reliability as our Teton model.

Changing from right to left hand retrieve can be accomplished in seconds, as can changing option spare spools. The Tioga is suitable for use in both fresh and saltwater. In saltwater, it is always advisable to thoroughly rinse the reel in warm, fresh water to prevent the buildup of salt deposits. An occasional drop of light oil applied to the spool bushing, and backing of the drag tension when not in use will also extend the life of your reels.

The Tioga is available in six sizes to accommodate all fishing situations. Extra and large arbor spools are also available as an option.

The patented Teton drag system (U.S. Pat. #5590847) consists of two discs, separated by a heat sink. Friction is applied through the center on four different surfaces. Tension is applied using a treated neoprene washer, which also acts as a shock absorber. The two discs are different diameters, one 50% smaller than the other. The friction surfaces are machined flat and parallel within .0002 of-an-inch. the drag system has nine parts of which only one piece moves "one" moving part. Another feature is an adjustable stripping tension, independent of the main drag system, which can be adjusted by anyone.

All Reels are anodized with Type-3 hard anodize. Anodizing is a process that electrically changes the surface of aluminum to aluminum oxide - the hardest man-made substance. After anodizing they are dyed and sealed. The color has nothing to do with the anodizing.

The Teton Saltwater Series reels (Size #7 and up) are treated with a new, proprietary A059 Teflon coating process which will add 1000 more hours of saltwater protection than just anodization alone.

