

The genuine

# MARRYAT

with precision mechanism



# ing because :-

## LIGHTWEIGHT

Even with the built-in disc brake drag system, the Marrayat reels are as light as conventional fly reels. The right choice for a graphite rod. When you need greater line capacity, the Marrayat will not weigh on your mind.



## RIM CONTROL

The Marrayat drag system can withstand a load of up to 25 oz. on the average at its highest position, and the exposed large palming rim will help fight large fish.

## QUICK-CHANGE SPOOL

Location and design of the spool release allows smooth and rapid spool changes.

## FOR EITHER FRESH OR SALT WATER USE

Since the main parts are anodized for protection, the reels can be used in either fresh or salt water.

## CORROSION TESTED

The Marrayat reel passed a corrosion test immersed in a 15 percent salt water solution for thirty days. No corrosion was observed. Sea water is 3 percent salt.

## MAXIMUM LOAD TESTS

A direct load of 33 pounds (15 kg) will cause the spool to start to deflect into the housing, yet the spool will continue to rotate until the load reaches 55 pounds (25 kg). If the load exceeds 77 pounds (35 kg), the spool will stop. As soon as the direct load of 77 pounds (35 kg) has been released, the shaft will return to its original position. The reel seat will be broken when the load reaches 231 pounds (105 kg).

## CONTINUOUS 500,000 REVOLUTIONS

The Marrayat reel passed a rotation test of 24 hours at twice the normal operating speed. All parts were in excellent condition after the test.

## HIGH-SPEED TESTED

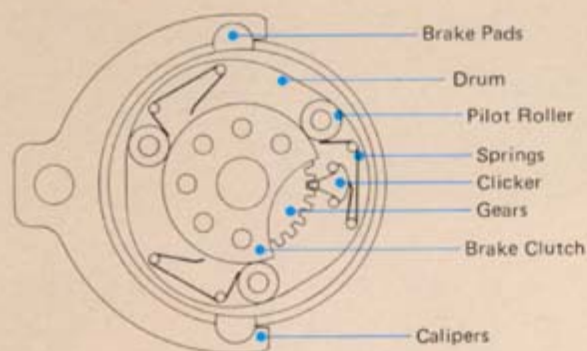
500 yards of line was released in 15 seconds. The test revealed no significant rise of temperature and no wear on the shaft or brakeshoe.

*The Marrayat reels have been developed and manufactured on the technical data accumulated through these tests. No other reel manufactured today is subjected to such stringent control standards that the Marrayat reels have to withstand.*

# The MARRYAT reel is outstanding

## LUBRICATION-FREE DRAG

The Marryat roller clutch drag system, supported with three roller bearings, floats without contacting the stainless steel center shaft. This makes the drag system virtually wear-free. Marryat reels have assembled parts finished to a tolerance of .0025 inches for durability and smoothness.



## INCREDIBLY SMOOTH AND POWERFUL DRAG

Within one half of a turn of the drag control, the angler obtains an extremely broad range of drag up to 25 oz. (700 g).



## STRONG COLD-FORGED HOUSING

The Marryat reel housing is machined from high quality aircraft aluminum bar stock which is cold-forged and then anodized. This is done without destroying the molecular structure of the aluminum, which results in an extremely strong reel.



## YOUR CHOICE OF SILENT OR AUDIBLE OPERATION

The Marryat offers combinations of (a) silent out, click in, (b) click out, silent in, or (c) total silence – whichever is the angler's preference.

## REVERSIBLE

The Marryat can easily be changed for left or right-hand reeling by simply rearranging three sets of parts.

## DIAMETERS, WEIGHTS & LINE CAPACITIES

**Model MR-7** : 2-11/16" dia. — 3-1/2 oz.  
Capacities : DT4F/35 yds  
DT5F/10 yds  
WF5F/45 yds

**Model MR-7.5** : 2-7/8" dia. — 4 oz.  
Capacities : DT5F/40 yds  
WF6F/60 yds  
WF7F/35 yds

**Model MR-8** : 3" dia. — 4-1/4 oz.  
Capacities : WF7F/140 yds  
WF8F/125 yds  
WF9F/100 yds

**Model MR-8.5** : 3-1/8" dia. — 5 oz.  
Capacities : WF8S/235 yds  
WF9S/225 yds  
ST8S/Shooting-Line/200 yds  
ST9S/Shooting-Line/185 yds

**Model MR-9** : 3-1/4" dia. — 5-1/4 oz.  
Capacities : WF9S/320 yds  
WF10S/310 yds  
WF10F/200 yds  
ST9S/Shooting-Line/210 yds  
ST10S/Shooting-Line/200 yds

- All models are available in gold, bronze and black.
- Above line capacities are with 20 lb, Dacron backing.
- Spools for Models MR-8, MR-8.5 and MR-9 are counter-balanced.



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