









Okuma TESORO star drag reels feature Alumilite frame construction providing precise tolerances for precision gear alignment, maximum castability and ultimate durability. The Mechanical Stabilizing System keeps the gears in precise alignment for ultimate durability, stability and smoothness.

INSPIRED BY



- 6061-T6 machined aluminum frame, sideplate and spool
- 17-4 grade stainless steel helical cut gearing
- Multi-disc Carbonite drag system with Cal's drag grease
- XL Gearing: Drop down gear box
- MSS: Mechanical Stabilizing System for increased durability
- High Speed 6.2:1 gear ratio
- CRC: Corrosion-Resistant Coating Process
- Swept aluminum star for increased ergonomics
- Anodized aluminum swept handle reduces wobble while cranking
- 4BB+1RB corrosion resistant bearings, spool bearing with TSI oil
- Ergo grip handle knob with anodized aluminum handle arm
- Dual anti-reverse (mechanical and roller bearing)
- Quick-Set ant-reverse bearing allows for zero back play in handle
- Proprietary drag system
- Self-lubricating gear system, all models







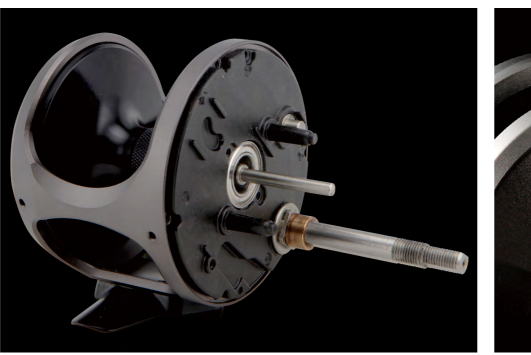
MACHINE RIGID CONSTRUCTION

6061-T6 machined aluminum frame, sideplate and spool



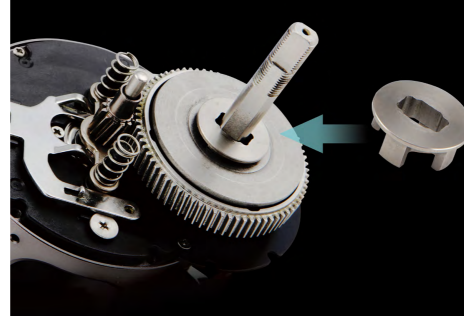
MECHANICAL STABILIZING SYSTEM

"Carbon Mechanical Stabilizing System Patented design stabilizes the spool shaft at 3 key stress points to eliminate flex under pressure. The reel is more durable, stronger and smoother than the competition."











Proprietary drag system allows for instant adjustments to drag when under pressure.

MAX DRAG 22 LBS

- 17-4 grade stainless steel helical cut gearing
- Multi-disc Carbonite drag system
 with Cal's drag grease Max Drag:
 22 lbs





ERGONOMIC DESIGN

- Ergo grip handle knob with anodized aluminum handle arm
- Anodized aluminum swept handle reduces wobble while cranking

DUAL ANTI-REVERSE SYSTEM

- Dual anti-reverse (mechanical and roller bearing)



Model	Gear ratios	Bearings	Weight (g)	Line retrieve (cm)	Max Drag Pressure (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplates	Spool
TSR-5S	6.2:1	4BB+1RB	320	99.1	7	0.35/325, 0.40/255, 0.45/190	AL	AL	AL
TSR-10S	6.2:1	4BB+1RB	540	116.8	10	0.35/390, 0.40/290, 0.45/225	AL	AL	AL
TSR-12S	6.2:1	4BB+1RB	550	116.8	10	0.40/375, 0.45/270, 0.54/170	AL	AL	AL

