

ALC MAG

ALC MAG STAR DRAG CASTING REELS FEATURE:

- Injected carbon left and right sideplates for reduced weight
- Machined aluminum frame for precision alignment
- Machine cut brass main gear for durability and smoothness
- Multi-disc Carbonite drag washers for maximum efficiency
- 2HPB + 1RB corrosion resistant stainless steel bearings
- MCS: External adjustable magnetic cast control system
- Dual anti-reverse system for maximum strength and reliability
- Quick-Set stainless steel anti-reverse roller bearing
- Machined aluminum, anodized spool
- CRC: Corrosion-resistant coating process
- Anodized aluminum swept handle reduces wobble
- Ergo grip handle knob for increased comfort
- Anodized aluminum, ratcheting star for drag adjustments
- MSS: Mechanical Stabilizing System for precise alignment
- XL gearing: Drop down gear box for maximum gear sizing
- Self-lubricating gear system for maximum heat dissipation



ALC-20CS



ALC-20CS



ALC MAG STAR DRAG

Model	Gear ratio	Bearings	Weight (g)	Line retrieve (cm)	Max Drag Force (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplates	Spool
ALC-20CS	6.2:1	2BB+1RB	415	71.6	5	0.30/335, 0.35/250, 0.40/190	AL	C-20X	AL