



- Corrosion resistant graphite frame and sideplates
- CZ-55W features aluminum frame and graphite sideplates
- Machined aluminum, anodized spool
- Multi-disc Carbonite drag system
- Forged aluminum, anodized star
- Anodized aluminum swept handle reduces wobble while cranking
- 4BB+1RB stainless steel bearings
- MCS: External magnetic cast control system on 5CS, 10CS and 12CS sizes
- Ergo grip handle knob
- Dual anti-reverse system (mechanical & roller bearing)
- XL Gearing: Drop down gear box
- Quick-Set anti-reverse roller bearing
- MSS: Mechanical Stabilizing System for increased durability
- Self-lubricating gear system, all models

CORTEZ

CZ-10CSa

MCS

Okuma's Magnetic Control System is a fully-sealed, 100% waterproof cast control system that reduces backlash and improves casting distance by utilizing the magnetic field generated by the high RPM spinning of the spool during casting. The magnetic field is influenced by the adjustable cast control magnet which exerts an opposing force and allows for minute and accurate adjustments.



CORTEZ STAR DRAG

Model	Gear ratio	Bearings	Weight (g)	Line retrieve (cm)	Max Drag Force (kg)	Monofilament line capacity (diameter in mm.)	Braided line (yds/lbs)	Frame	Side plates	Spool
							rating (Tuf line)			
CZ-5CSa	6.2:1	4BB+1RB	396	96.5	7	0.35/370, 0.40/275, 0.45/200	365/50, 240/65	GR	GR	AL
CZ-10CSa	6.2:1	4BB+1RB	499	109.2	8	0.40/360, 0.45/270, 0.50/220	485/50, 325/65	GR	GR	AL
CZ-12CSa	6.2:1	4BB+1RB	522	109.2	8	0.45/410, 0.50/340, 0.55/280	425/80, 350/100	GR	GR	AL