



Spinning Reel



CEDROS INSPIRED BY LIGHTWEIGHT

Specifically designed for saltwater use, the Cedros spinning reels feature Okuma's rigid LITECAST construction design, Dual Force Drag System for extreme stopping power and our proprietary High Density Gearing with a special corrosion resistant coating. Combine this with a high-speed gear ratio and a customized aluminum handle and you have one of the best saltwater jig fishing reels on the market.

- DFD: Precision Dual Force Drag system
- Multi-disc drag adjustment for more precise settings
- Rigid and corrosion resistant LITECAST construction
- CRC: Corrosion resistant coating process
- 6HPB + 1RB corrosion resistant stainless steel bearings
- Dual anti-reverse: Quick-Set and ratchet system
- Manual bail trip function for ultimate reliability
- HDGII: Corrosion resistant, High density gearing
- Precision machine cut brass pinion gear
- Machined aluminum, 2-tone anodized spool
- Machined aluminum, screw-in handle arm



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MAG-ALLOY Construction Design



Okuma's LITECAST construction design is 15% lighter than former Azores reels while maintaining maximum strength and durability.

DUAL FORCE DRAG System

DFD incorporates both surfaces of the spool to maximize high-end drag pressure, efficiency and overall smoothness. Mounted in the top of the spool and protected by the Hydro Block system is a multi-disc felt drag system that works in conjunction with a secondary drag system that is mounted under the spool. Even pressure is applied to both surfaces of the spool for maximum stability and significantly increased drag output compared to traditional single drag systems.











MANUAL BAIL TRIP

Manual bail trip function for both reliability as well as reduces line twists.

GEARING Stabilization Design

Ultimate pinion stability for prefect main gear adjustment : super smooth gearing feeling and high durability.

HIGH PERFORMANCE BEARING (HPB)

6 high performance ball bearings provide Cedros with outstanding smoothness and reliability in saltwater fishing environments. The balls used on the HPB's are constructed from the same high-grade stainless steel material as the bearing housing.





Model	Gear ratio	Bearing	Weight (g)	Line retrieve	Max Drag Pressure	Monofilament line capacity (diameter in mm.)	Frame	Sideplate	Rotor	Spool
CJ-4000H	5.8:1	6BB+1RB	380	90cm	15kg	0.25mm/280, 0.30/185, 0.35/130	Mag/AL	Mag/AL	Mag/AL	AL
CJ-5000H	5.8:1	6BB+1RB	397	95cm	15kg	0.30mm/240, 0.35/170, 0.40/125	Mag/AL	Mag/AL	Mag/AL	AL
CJ-6000H	5.8:1	6BB+1RB	405	101cm	15kg	0.30mm/315, 0.35/220, 0.40/165	Mag/AL	Mag/AL	Mag/AL	AL
CJ-8000	5.4:1	6BB+1RB	610	104cm	20kg	0.40mm/230, 0.45/180, 0.50/140	Mag/AL	Mag/AL	Mag/AL	AL
CJ-10000	5.4:1	6BB+1RB	630	112cm	20kg	0.40mm/290, 0.45/220, 0.50/175	Mag/AL	Mag/AL	Mag/AL	AL
CJ-14000	5.4:1	6BB+1RB	650	116cm	20kg	0.40mm/370, 0.45/290, 0.50/230	Mag/AL	Mag/AL	Mag/AL	AL

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