



PERFORMANCE BY EVOLUTION

Introducing the All-New Okuma Ceymar Spinning Reel, a remarkable evolution of the renowned Ceymar series. Meticulously crafted to exceed expectations, this versatile spinning reel caters to anglers of all styles and skill levels.

- Multi-disc, oiled felt drag system
- Flite drive system for increased smoothness
- 7BB+1RB for ultimate smoothness
- Quick-Set anti-reverse roller bearing
- CFR: Cyclonic Flow Rotor Technology
- Precision machine cut brass pinion gear
- Corrosion resistant frame, sideplate and rotor
- Rigid aluminum, black anodized handle design
- I-Shaped TPE handle knobs on 500-2500 sizes
- T-Shaped TPE handle knobs on 3000-4000 sizes
- Ergo grip handle knobs on 6000-8000 sizes
- Precision Elliptical Gearing system
- Machined aluminum, 2-tone anodized spool
- Heavy duty, solid aluminum bail wire
- RESII: Computer balanced Rotor Equalizing System



CORROSION-RESISTANT GRAPHITE BODY

The Ceymar is crafted with a corrosion-resistant graphite body, ensuring exceptional durability and longevity.



FLITE DRIVE[™]

To increase the lightness of rotation and reduce drag, Okuma incorporated a hollowed-out center design in the pinion gear. By reducing friction between the gear and the shaft, anglers can experience a seamless, zero-inertia start-up and a remarkably light and effortless handle turn.



NEW TPE HANDLE KNOBS FOR UNPARALLELED COMFORT

The New Ceymar lineup presents a range of handle knob options designed for optimal comfort and functionality. Models 500 to 2500 feature I-shape handle knobs, ensuring a secure grip and effortless control. Models 3000 and 4000 showcase newly introduced TPE handle knobs, meticulously crafted to provide unparalleled comfort.

C-6000 AND 8000 - MODELS FEATURE ERGO GRIP HANDLE STYLE

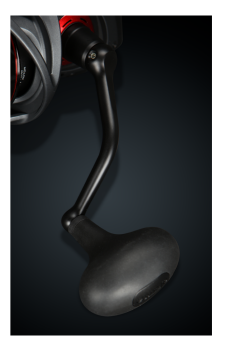
6000 and 8000 models feature ergo grip handle style.







3000 and 4000



6000 and 8000

PRECISION ELLIPTICAL GEARING SYSTEM



The Precision Elliptical Gearing System advantage boils down to one thing & one thing only – performance. By regulating the speed of the spindle stroke, reels equipped with this system wind line more consistently & uniformly on the spool, resulting in level line lay. This creates less friction during casting for increased distance, greater accuracy & longer line life, as well as smoother, more uniform drag pressures. Pick up any Okuma reel equipped with this feature & feel for yourself the balance, smoothness & power that are all characteristics of the Precision Elliptical Gearing System.

CFR: CYCLONIC FLOW ROTOR TECHNOLOGY

Cyclonic Flow Rotor (CFR) was designed to create "cyclonic" airflow, which significantly increases air around the rotor, beneath and around the spool, with every turn of the handle. This thoroughly tested design allows for a much faster drying time if the reel becomes wet, minimizing corrosion and extending longevity of the reel.



HEAVY DUTY, SOLID ALUMINUM BAIL WIRE

The Ceymar A is equipped a heavy duty, solid aluminum bail wire with unwavering strength and resilience, designed to resist distortion, even when faced with intense pressures. heavy duty, solid aluminum bail wire with unwavering strength and resilience, designed to resist distortion, even when faced with intense pressures.











Model	Gear Ratio	Bearing	Weight (oz)	Line Retrieve (in)	Max Drag Pressure (lbs)	Monofilament Line Capacity (lbs/yds)	Frame	Sideplate	Rotor	Spool
C-500A	5.0:1	7BB+1RB	6.6	22.4	7	2/165, 4/85, 6/65	GR	GR	GR	AL
C-2000A	5.0:1	7BB+1RB	7.2	24.8	7	2/285, 4/150, 6/110	GR	GR	GR	AL
C-2500A	5.0:1	7BB+1RB	8.3	26.8	15	6/195, 8/165, 10/130	GR	GR	GR	AL
C-2500XA	6.2:1	7BB+1RB	8.3	33.1	15	6/195, 8/165, 10/130	GR	GR	GR	AL
C-3000A	5.0:1	7BB+1RB	8.3	26.8	15	6/210, 8/170, 10/140	GR	GR	GR	AL
C-3000XA	6.2:1	7BB+1RB	8.3	33.1	15	6/210, 8/170, 10/140	GR	GR	GR	AL







Model	Gear Ratio	Bearing	Weight	Line Retrieve	Max Drag	Monofilament Line Capacity	Frame	Sideplate	Rotor	Spool
			(oz)	(in)	Pressure (lbs)	(lbs/yds)				
C-4000A	5.0:1	7BB+1RB	10.2	31.1	18	8/280, 10/230, 12/190	GR	GR	GR	AL
C-4000XA	6.2:1	7BB+1RB	10.2	38.2	18	8/280, 10/230, 12/190	GR	GR	GR	AL
C-6000A	4.5:1	7BB+1RB	15.8	31.9	33	12/320, 16/215, 20/175	GR	GR	GR	AL
C-8000A	4.8:1	7BB+1RB	22.2	37.8	35	12/440, 16/300, 20/245	GR	GR	GR	AL

Model	Gear Ratio	Bearing	Weight (g)	Line Retrieve (cm)	Max Drag Pressure (kg)	Monofilament Line Capacity	Frame	Sideplate	Rotor	Spool
			ιο,		. 0,	(mm/M) 0.15/145, 0.20/80, 0.25/50				
C-500A	5.0:1	7BB+1RB	186	57	3	(kg/M) 0.9/120, 1.8/80, 2.7/60	GR	GR	GR	AL
						(no/M) 1.0/120, 1.5/180, 2.0/60				
						(mm/M) 0.20/255, 0.20/140, 0.25/90				
C-2000A	5.0:1	7BB+1RB	203	63	3	(kg/M) 0.9/260, 1.8/135, 2.7/100	GR	GR	GR	AL
						(no/M) 1.0/210, 1.5/135, 2.0/100				
						(mm/M) 0.20/250, 0.25/165, 0.30/110				
C-2500A	5.0:1	7BB+1RB	236	68	7	(kg/M) 2.7/180, 3.6/150, 4.5/120	GR	GR	GR	AL
						(no/M) 2.0/180, 2.5/150, 3.0/120				
C-2500XA						(mm/M) 0.20/250, 0.25/165, 0.30/110				
	6.2:1	7BB+1RB	236	84	7	(kg/M) 2.7/180, 3.6/150, 4.5/120	GR	GR	GR	AL
						(no/M) 2.0/180, 2.5/150, 3.0/120				
C-3000A						(mm/M) 0.20/265, 0.25/170, 0.30/115				
	5.0:1	7BB+1RB	236	68	7	(kg/M) 2.7/190, 3.6/155, 4.5/130	GR	GR	GR	AL
						(no/M) 2.0/190, 2.5/155, 3.0/130				
						(mm/M) 0.20/265, 0.25/170, 0.30/115				
C-3000XA	6.2:1	7BB+1RB	236	84	7	(kg/M) 2.7/190, 3.6/155, 4.5/130	GR	GR	GR	AL
						(no/M) 2.0/190, 2.5/155, 3.0/130				
						(mm/M) 0.25/280, 0.30/185, 0.35/130				
C-4000A	5.0:1	7BB+1RB	288	79	8	(kg/M) 3.6/260, 4.5/210, 5.4/170	GR	GR	GR	AL
						(no/M) 2.5/260, 3.0/210, 4.0/150				
C-4000XA						(mm/M) 0.25/280, 0.30/185, 0.35/130				
	6.2:1	7BB+1RB	288	97	8	(kg/M) 3.6/260, 4.5/210, 5.4/170	GR	GR	GR	AL
						(no/M) 2.5/260, 3.0/210, 4.0/150				
C-6000A						(mm/M) 0.30/315, 0.35/220, 0.40/165				
	4.5:1	7BB+1RB	449	81	15	(kg/M) 5.4/290, 7.3/200, 9.1/160	GR	GR	GR	AL
						(no/M) 4.0/255, 5.0/200, 6.0/160				
						(mm/M) 0.40/230, 0.45/180, 0.50/140				
C-8000A	4.8:1	7BB+1RB	628	96	16	(kg/M) 5.4/405, 7.3/275, 9.1/225	GR	GR	GR	AL
						(no/M) 5.0/275, 6.0/225, 8.0/160				



www.okumafishing.com