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Kuma



INSPIRED BY POWER

Okuma ITX Carbon spinning reels are built for ultimate durability. The lightweight and rigid C-40X long strand carbon fiber featured in the body, side plates, and rotor give extra strength where it is needed the most. The machined aluminum handle screws directly into the reel assuring maximum security and stability. The 7HPB +1RB high performance ball bearing system keeps the reel running smoothly in freshwater and inshore with the precision machine cut brass pinion gear. The machined aluminum 2-tone anodized spool is surrounded by Okuma's Cyclonic Flow Rotor system that increases air flow through the ported rotor, increasing drying time and minimizing corrosion throughout the reel. Housed in the spool is the multi-disc, carbon fiber drag system with hydro-block gasket keeping water out and your drag running smoothly.







- Lightweight and rigid C-40X carbon body, sideplates and rotor - Multi-disc, carbon fiber drag system with Hydro Block gasket - 7HPB+1RB High Performance, grease packed bearings - Quick-Set anti-reverse roller bearing - CFR: Cyclonic Flow Rotor Technology - Machined aluminum screw in handle design TGT Grip: Traction Grip Technology - High speed 6.0:1 gear ratio on all models - Precision machine cut brass pinion gear - Machined aluminum, 2-tone anodized aluminum spool - Durable 1-pcs solid aluminum, anodized bail wire

- RESII: Computer balanced Rotor Equalization System





LIGHTWEIGHT AND RIGID C-40X CARBON BODY, SIDEPLATES AND ROTOR

The lightweight and rigid C-40X long strand carbon fiber is featured in the body, side plates and rotor give and provide extra strength where it is needed the most.





MULTI-DISC, Carbon Fiber Drag System

Housed in the spool is the multi-disc, carbon fiber drag system with hydro-block gasket keeping your drags dry and running smooth.

7HPB+1RB HIGH PERFORMANCE BEARING

The 7 HPB+1RB high performance ball bearing system keeps the reel running smoothly in freshwater and light inshore applications.







MACHINED ALUMINUM SCREW IN HANDLE DESIGN WITH TGT GRIP

The machined aluminum handle screws directly into the reel for the ultimate in a direct and secure connection.

(TGT: Traction Grip Technology)





Model	Gear ratios	Bearings	Weight (g)	Line retrieve(cm)	Max Drag Pressure (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplates	Rotor	Spool
ITX-1000H	5.8:1	7HPB+1RB	200	73	3	0.15/250, 0.20/140, 0.25/90	GR	GR	C-40X	AL
ITX-2500H	6.0:1	7HPB+1RB	235	85	8	0.20/250, 0.25/165, 0.30/110	GR	GR	C-40X	AL
ITX-3000H	6.0:1	7HPB+1RB	235	85	8	0.20/300, 0.25/200, 0.30/130	GR	GR	C-40X	AL
ITX-4000H	6.0:1	7HPB+1RB	285	94	10	0.25/260, 0.30/180, 0.35/130	GR	GR	C-40X	AL

