

**okuma**  
INSPIRED FISHING

**JDM**  
Japan Domestic Market

**ITX CB**





# ITX CB

## INSPIRED BY LIGHTWEIGHT



Embracing a full carbon concept, the ITX CB spinning reel is the perfect balance of lightweight design and robust construction, resulting in unrivaled performance.



- Lightweight & rigid C-40X rotor & TCA construction
- Flite Drive system increases gear stability and smoothness
- Multi-disk Carbonite drag washers with Hydro Block gasket
- A7075 spool shaft and key drag washers for reduced weight
- 7HPB + 1RB High Performance, grease packed bearings
- CFR: Cyclonic Flow Rotor Technology
- Reversible screw in Carbon fiber handle design
- Lightweight and comfortable EVA handle knobs
- Precision machine cut brass pinion gear
- Quick-Set anti-reverse roller bearing
- Machined aluminum, super light anodized aluminum spool
- Heavy duty, solid aluminum bail wire with DLC line roller
- RESII: Computer balanced Rotor Equalization System

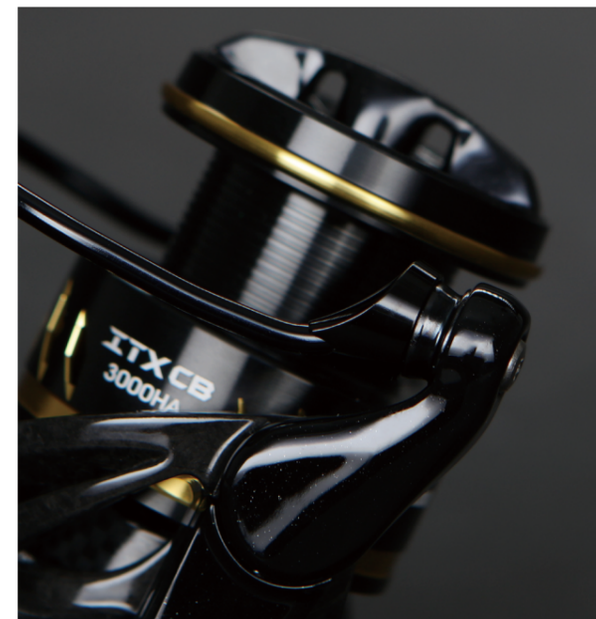
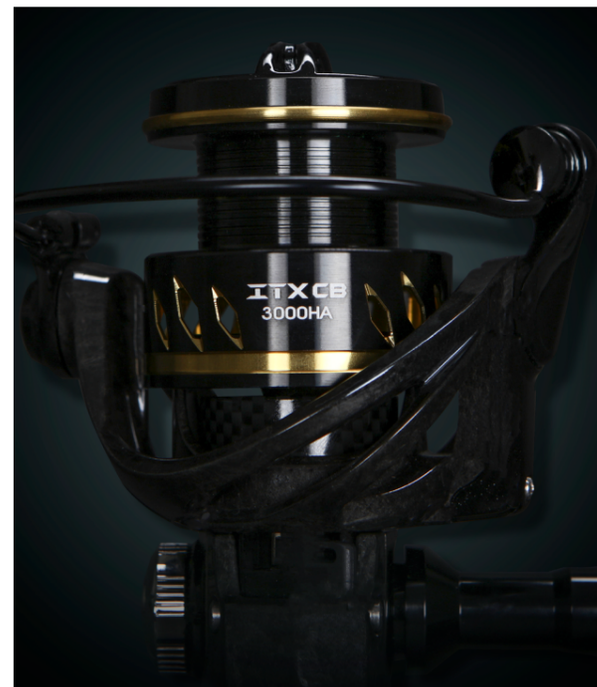
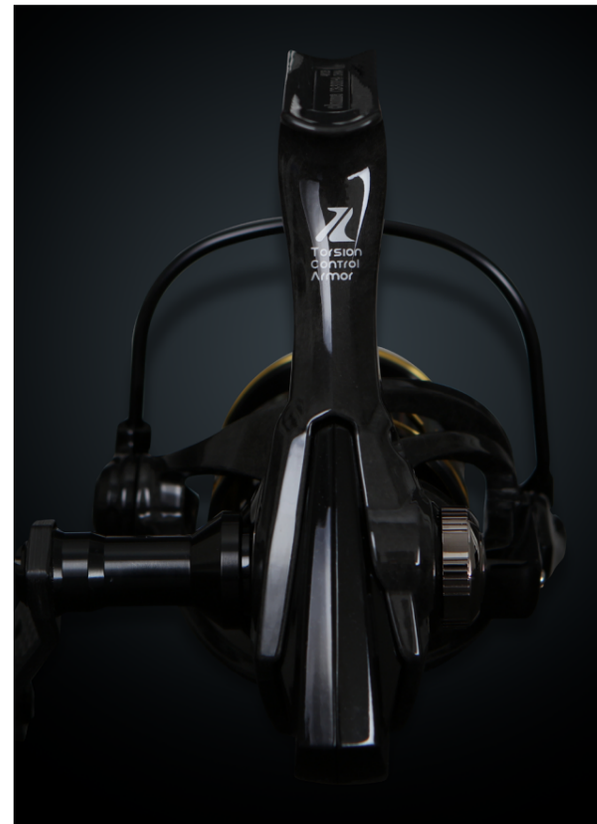
## LIGHTWEIGHT AND RIGID C-40X CARBON BODY AND ROTOR

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

## CFR: CYCLONIC FLOW ROTOR TECHNOLOGY

### MINIMIZING REEL CORROSION

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.



## SUPER LIGHTWEIGHT SPOOL

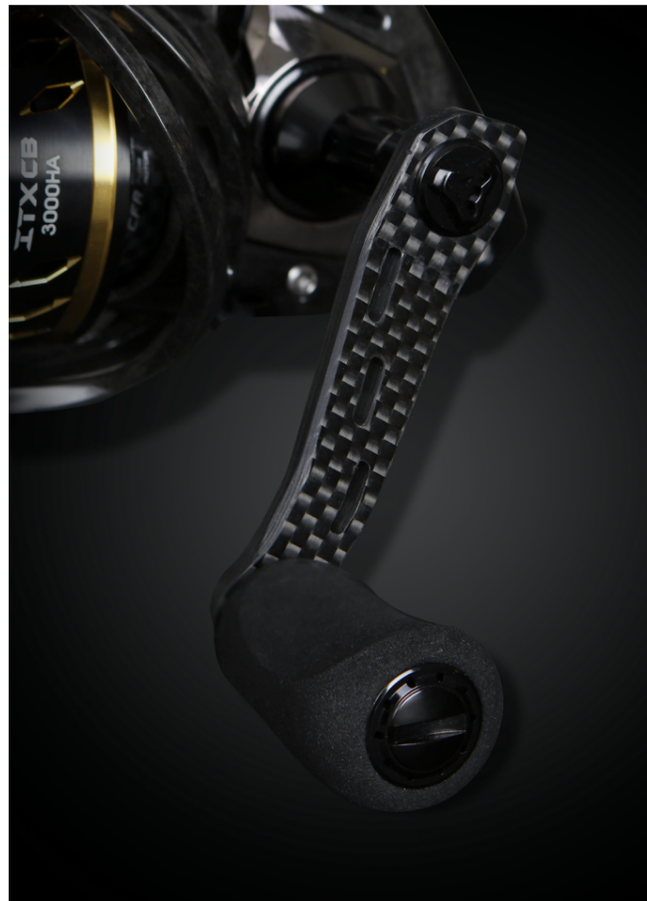
Okuma has significantly reduced the weight of the aluminum spool in the ITX CB reel. They have achieved a remarkable 30% reduction when compared to the current ITX model.

## DIAMOND-LIKE CARBON(DLC) EVEN FLOW ROLLER SYSTEM WITH DLC COATING

The Even Flow Roller System with DLC coating greatly reduces line friction allowing the line to run smoothly, prolonging the life of the line and preventing line twist.

## CARBON HANDLE ARM FOR ENHANCED CONTROL

Enhancing both style and functionality, the ITX CB reel also boasts a Carbon handle arm, complemented by a comfortable felt EVA knob. This winning combination not only adds a touch of elegance to the reel's design but also provides anglers with a superior grip and enhanced control.



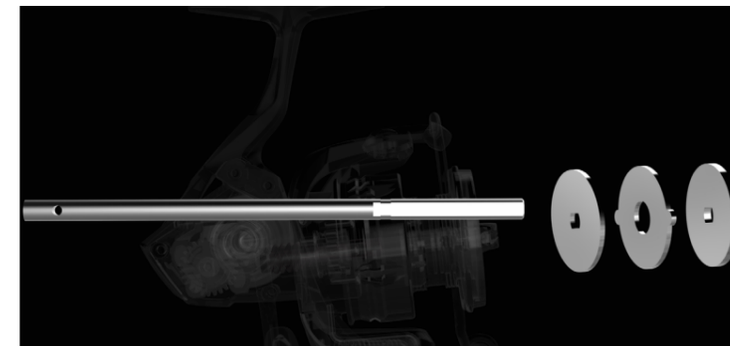
## FLITE DRIVE™

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.



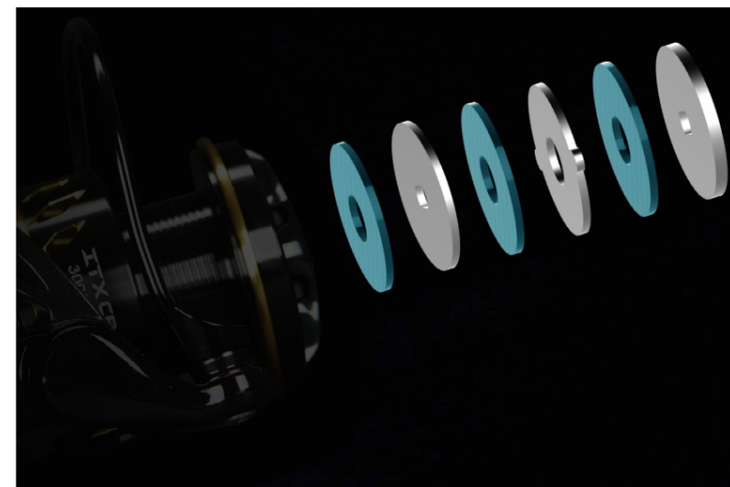
## ALUMINUM 7075 SPOOL SHAFT AND KEY WASHER TO REDUCE WEIGHT

The Aluminum 7075 spool shaft and key washer within the ITX CB are also designed to reduce weight.



## CARBONITE DRAG WASHERS WITH HYDRO BLOCK GASKET

Maximizing high-end drag pressure, efficiency, and overall smoothness, the ITX CB features a multi-disc drag system crafted from premium carbon fiber. Enhanced by the Hydro Block gasket, this innovative combination ensures unparalleled performance on the water.



# ITX CB



| Model      | Gear Ratio | Bearing  | Weight (oz) | Line Retrieve (in) | Max Drag Pressure (lbs) | Monofilament Line Capacity (lbs/yds) | Frame | Sideplate | Rotor | Spool |
|------------|------------|----------|-------------|--------------------|-------------------------|--------------------------------------|-------|-----------|-------|-------|
| ICB-1000HA | 5.8:1      | 7HPB+1RB | 6.6         | 28.7               | 7                       | 2/285, 4/150, 6/110                  | C-40X | GR        | C-40X | AL    |
| ICB-2500HA | 6.0:1      | 7HPB+1RB | 7.9         | 33.5               | 18                      | 6/195, 8/165, 10/130                 | C-40X | GR        | C-40X | AL    |
| ICB-3000HA | 6.0:1      | 7HPB+1RB | 7.9         | 33.5               | 18                      | 6/240, 8/200, 10/165                 | C-40X | GR        | C-40X | AL    |
| ICB-4000HA | 6.0:1      | 7HPB+1RB | 9.3         | 37.0               | 22                      | 8/280, 10/230, 12/190                | C-40X | GR        | C-40X | AL    |

# ITX CB



| Model      | Gear Ratio | Bearing  | Weight (g) | Line Retrieve (cm) | Max Drag Pressure (kg) | Monofilament Line Capacity (lbs/yds)  | Frame | Sideplate | Rotor | Spool |
|------------|------------|----------|------------|--------------------|------------------------|---|-------|-----------|-------|-------|
| ICB-1000HA | 5.8:1      | 7HPB+1RB | 188        | 73                 | 3                      | (mm/M) 0.15/255, 0.20/140, 0.25/90<br>(kg/M) 0.9/260, 1.8/135, 2.7/100<br>(no/M) 1.0/210, 1.5/135, 2.0/100  | C-40X | GR        | C-40X | AL    |
| ICB-2500HA | 6.0:1      | 7HPB+1RB | 224        | 85                 | 8                      | (mm/M) 0.20/250, 0.25/165, 0.30/110<br>(kg/M) 2.7/180, 3.6/150, 4.5/120<br>(no/M) 2.0/180, 2.5/150, 3.0/120 | C-40X | GR        | C-40X | AL    |
| ICB-3000HA | 6.0:1      | 7HPB+1RB | 224        | 85                 | 8                      | (mm/M) 0.20/310, 0.25/200, 0.30/130<br>(kg/M) 2.7/220, 3.6/185, 4.5/150<br>(no/M) 2.0/220, 2.5/185, 3.0/150 | C-40X | GR        | C-40X | AL    |
| ICB-4000HA | 6.0:1      | 7HPB+1RB | 264        | 94                 | 10                     | (mm/M) 0.25/280, 0.30/185, 0.35/130<br>(kg/M) 3.6/260, 4.5/210, 5.4/170<br>(no/M) 2.5/260, 3.0/210, 4.0/150 | C-40X | GR        | C-40X | AL    |

**okuma**  
INSPIRED FISHING

[www.okumafishing.com](http://www.okumafishing.com)