



INSPIRED BY PERFORMANCE

Introducing the Okuma Inspira ISX Spinning Reel, a game-changing innovation in the spinning reel market. Its Torsion Control Armor (TCA) technology provides up to 5 times greater torsion and flex resistance with a double arm body design. Enjoy improved stability, smoothness and power with C-40X carbon fiber construction, ensuring perfect internal alignment. The Inspira ISX is stronger, more efficient and guaranteed to deliver an outstanding fishing experience.

Available in a 2000, 3000, 4000 and 5000 size, the Inspira is perfect for most of your fishing applications.

- Lightweight and rigid aluminum TCA construction
- Flite Drive system increases gear stability and smoothness
- Gearing stabilization design
- Multi-disk Carbonite and stainless-steel drag washer system
- 8BB+1RB Stainless steel bearings for ultimate smoothness
- Quick-Set anti-reverse roller bearing
- Oversized HDGII main gear with machine cut brass pinion gear
- Machined aluminum screw in handle design
- Lightweight, TPE handle knobs for maximum comfort
- Machined aluminum, braided line ready spool design
- Heavy duty, solid aluminum bail wire
- RESII: Computer balanced Rotor Equalizing System
- EFR-II: Even Flow Roller system with DLC coating



RIGID TCA ALUMINUM FOOT

The brand-new TCA features an advanced aluminum construction, providing up to more than 5 times rigidity and strength to the previous C-40X TCA. The new aluminum TCA excels with its elevated torsion and flex resistance, ensuring exceptional stability even under intense pressure.





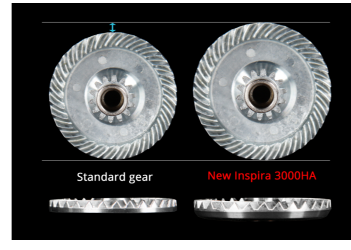
LIGHTWEIGHT AND MACHINED ALUMINUM SPOOL

Crafted with precision, the Inspira features a lightweight and durable machined aluminum spool. This remarkable construction not only reduces the overall weight of the reel but also ensures unparalleled performance and longevity.

HDG-II: HIGH DENSITY GEARING II

OVERSIZED MAIN GEAR

Under the original high-strength HDG-II, Okuma has enlarged the main gear to provide better strength and a higher gear ratio. Taking the 3000 sizes as an example, the Inspira main gear is larger than the standard gearing by 7%.



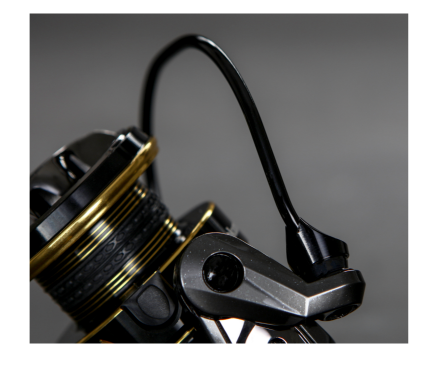


CFR: CYCLONIC FLOW ROTOR TECHNOLOGY

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 Inspira is equipped a heavyduty, solid aluminum bail wire with unwavering strength and resilience, designed to resist distortion, even when faced with intense pressures.



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.



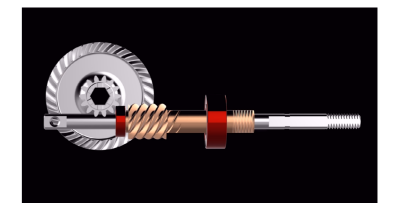
SCREW-IN HANDLE DESIGN

The Inspira is also equipped with a light weight, machined Aluminum Screw-in Handle that screws directly into the reel, providing a direct and secure connection.



GEARING STABILIZATION DESIGN

To ensure ultimate support and reliability in every aspect of the pinion gear, Okuma has employed a revolutionary Gearing Stabilization Design that offers unparalleled stability and durability.





| Model | Gear Ratio | Bearing | Weight (oz) | Line Retrieve (in) | Max Drag Pressure (lbs) | Monofilament Line Capacity (lbs/yds) | Frame | Sideplate | Rotor | Spool |
|--------------|------------|---------|----------------|-----------------------|----------------------------|--------------------------------------|-------|-----------|-------|-------|
| ISX-C2000A | 5.2:1 | 8BB+1RB | 7.1 | 27.2 | 11 | 2/415, 4/220, 6/165 | GR+AL | GR | GR | AL |
| ISX-C2000HA | 6.0:1 | 8BB+1RB | 7.1 | 31.1 | 11 | 2/415, 4/220, 6/165 | GR+AL | GR | GR | AL |
| ISX-C2000SA | 5.2:1 | 8BB+1RB | 7.1 | 27.2 | 11 | 2/415, 4/220, 6/165 | GR+AL | GR | GR | AL |
| ISX-C2000SHA | 6.0:1 | 8BB+1RB | 7.1 | 31.1 | 11 | 2/415, 4/220, 6/165 | GR+AL | GR | GR | AL |
| ISX-2500A | 5.3:1 | 8BB+1RB | 8.6 | 30.3 | 18 | 6/195, 8/165, 10/130 | GR+AL | GR | GR | AL |
| ISX-2500HA | 6.0:1 | 8BB+1RB | 8.6 | 34.6 | 18 | 6/195, 8/165, 10/130 | GR+AL | GR | GR | AL |
| ISX-2500SA | 5.3:1 | 8BB+1RB | 8.6 | 30.3 | 18 | 6/195, 8/165, 10/130 | GR+AL | GR | GR | AL |
| ISX-2500SHA | 6.0:1 | 8BB+1RB | 8.6 | 34.6 | 18 | 6/195, 8/165, 10/130 | GR+AL | GR | GR | AL |

*H: High gear ratio

*X: Extreme gear ratio

*S: Shallow spool

*A: Generation







| Model | Gear Ratio | Bearing | Weight | Line Retrieve | Max Drag | Monofilament Line Capacity | Frame | Sideplate | Rotor | Spool |
|-------------|------------|---------|--------|---------------|----------------|----------------------------|-------|-----------|-------|-------|
| | Geal Ratio | | (oz) | (in) | Pressure (lbs) | (lbs/yds) | | | | |
| ISX-3000A | 5.3:1 | 8BB+1RB | 8.6 | 30.7 | 18 | 6/240, 8/200, 10/165 | GR+AL | GR | GR | AL |
| ISX-3000HA | 6.0:1 | 8BB+1RB | 8.6 | 34.6 | 18 | 6/240, 8/200, 10/165 | GR+AL | GR | GR | AL |
| ISX-4000A | 5.2:1 | 8BB+1RB | 10 | 32.7 | 24 | 8/280, 10/230, 12/190 | GR+AL | GR | GR | AL |
| ISX-4000XA | 6.2:1 | 8BB+1RB | 10 | 39.0 | 24 | 8/280, 10/230, 12/190 | GR+AL | GR | GR | AL |
| ISX-C5000A | 5.2:1 | 8BB+1RB | 10 | 34.6 | 24 | 10/295, 12/245, 14/210 | GR+AL | GR | GR | AL |
| ISX-C5000XA | 6.2:1 | 8BB+1RB | 10 | 41.3 | 24 | 10/295, 12/245, 14/210 | GR+AL | GR | GR | AL |

*H: High gear ratio

*A: Generation



| Model | Gear Ratio | Bearing | Weight (g) | Line Retrieve (cm) | Max Drag Pressure (kg) | Monofilament Line Capacity (lbs/yds) | Frame | Sideplate | Rotor | Spool |
|--------------|------------|----------|---------------|--------------------------|------------------------------|--|--------|-----------|-------|-------|
| ISX-C2000A | 5.2:1 | 8BB+1RB | 202 | 69 | 5 | (mm/M) 0.15/370, 0.20/210, 0.25/140 | GR+AL | GR | GR | AL |
| ISX-C2000HA | 6.0:1 | 8BB+1RB | 202 | 79 | 5 | (kg/M) 0.9/380, 1.8/200, 2.7/150 (no/M) 1.5/200, 2.0/150, 2.5/125 | GR+AL | GR | GR | AL |
| ISX-C2000SA | 5.2:1 | 8BB+1RB | 202 | 69 | 5 | PE0.6(0.128)-150m — PE0.8(0.148)-105m | GR+AL | GR | GR | AL |
| ISX-C2000SHA | 6.0:1 | 8BB+1RB | 202 | 79 | 5 | PE1.0(0.148)-105111 PE1.0(0.165)-90m | GR+AL | GR | GR | AL |
| ISX-2500A | 5.3:1 | 8BB+1RB | 243 | 77 | 8 | (mm/M) 0.20/250, 0.25/165, 0.30/110 (kg/M) 2.7/180, 3.6/150, 4.5/120 (no/M) 2.0/180, 2.5/150, 3.0/120 PE0.6(0.128)-210m PE0.8(0.148)-150m PE1.0(0.165)-125m | GR+AL | GR | GR | AL |
| ISX-2500HA | 6.0:1 | 8BB+1RB | 243 | 88 | 8 | | GR+AL | GR | GR | AL |
| ISX-2500SA | 5.3:1 | 8BB+1RB | 243 | 77 | 8 | | GR+AL | GR | GR | AL |
| ISX-2500SHA | 6.0:1 | 8BB+1RB | 243 | 88 | 8 | | GR+AL | GR | GR | AL |
| | | | | | | (mm/M) 0.20/310, 0.25/200, 0.30/130 | | | | |
| ISX-3000A | 5.3:1 | 8BB+1RB | 243 | 78 | 8 | (kg/M) 2.7/220, 3.6/185, 4.5/150 | GR+AL | GR | GR | AL |
| | | | | | | (no/M) 2.0/220, 2.5/185, 3.0/150 | | | | |
| | | | | | | (mm/M) 0.20/310, 0.25/200, 0.30/130 | | | | |
| ISX-3000HA | 6.0:1 | 8BB+1RB | 243 | 88 | 8 | (kg/M) 2.7/220, 3.6/185, 4.5/150 | GR+AL | GR | GR | AL |
| | | | | | | (no/M) 2.0/220, 2.5/185, 3.0/150 | | | | |
| | | | | | | (mm/M) 0.28/280, 0.30/185, 0.35/130 | | | | |
| ISX-4000A | 5.2:1 | 8BB+1RB | 283 | 83 | 11 | (kg/M) 3.6/260, 4.5/210, 5.4/170 | GR+AL | GR | GR | AL |
| | | | | | | (no/M) 2.5/260, 3.0/210, 4.0/150 | | | | |
| ISX-4000XA | | 000 400 | 222 | 0.0 | 1.1 | (mm/M) 0.28/280, 0.30/185, 0.35/130 | | | | |
| | 6.2:1 | 8BB+1RB | 283 | 99 | 11 | (kg/M) 3.6/260, 4.5/210, 5.4/170 | GR+AL | GR | GR | AL |
| | | | | | | (no/M) 2.5/260, 3.0/210, 4.0/150 | | | | |
| ICV CERROL | F 3.4 | 000 400 | 225 | 0.0 | 1.1 | (mm/M) 0.30/240, 0.35/170, 0.40/125 | CD. Al | CP | CB | |
| ISX-C5000A | 5.2:1 | 8BB+1RB | 285 | 88 | 11 | (kg/M) 4.5/270, 5.4/225, 6.3/195 | GR+AL | GR | GR | AL |
| | | | | | | (no/M) 3.5/225, 4.0/195, 5.0/150 (mm/M) 0.30/240, 0.35/170, 0.40/125 | | | | |
| 16)/ 65000// | 6.3.4 | 000 :400 | 205 | 105 | 1.4 | | CD: AL | CB | CB | ٨.1 |
| ISX-C5000XA | 6.2:1 | 8BB+1RB | 285 | 105 | 11 | (kg/M) 4.5/270, 5.4/225, 6.3/195 | GR+AL | GR | GR | AL |
| | | | | | | (no/M) 3.5/225, 4.0/195, 5.0/150 | | | | |



www.okumafishing.com