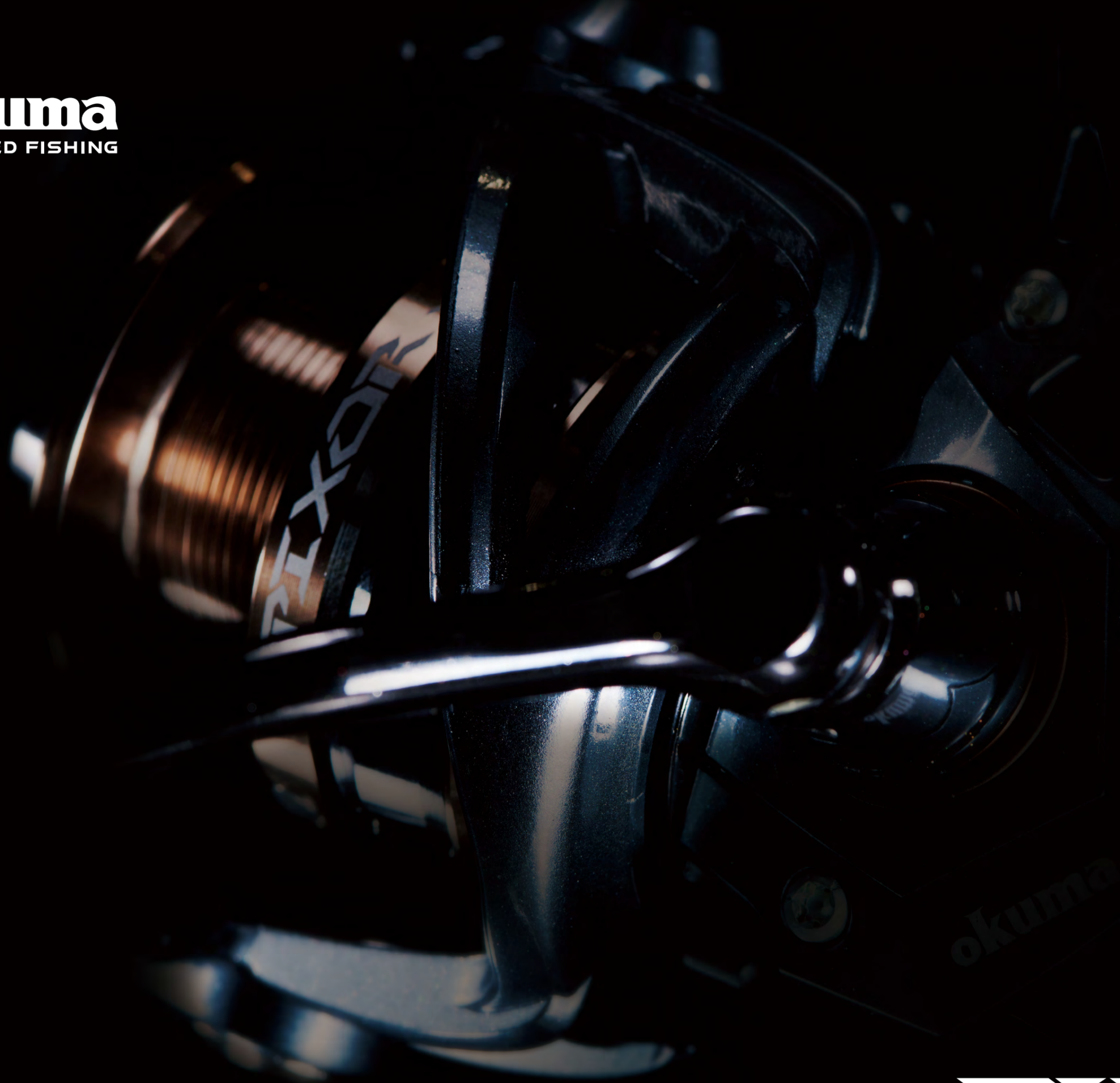


**okuma**  
INSPIRED FISHING



**EPIXOR XT**



## INSPIRED BY SUPERIOR DESIGN

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The Epixor XT reels are the next generation of a long standing family of spinning reels by Okuma. Designed with C-40X carbon fiber composite construction and featuring Torsion Control Armor (TCA), these advanced technologies provide a reel that is light weight with both exceptional feel and rock solid durability.

# EPIXOR XT



 Torsion  
Control  
Armor

TORSION CONTROL ARMOR

# DOMINATE WITH POWER

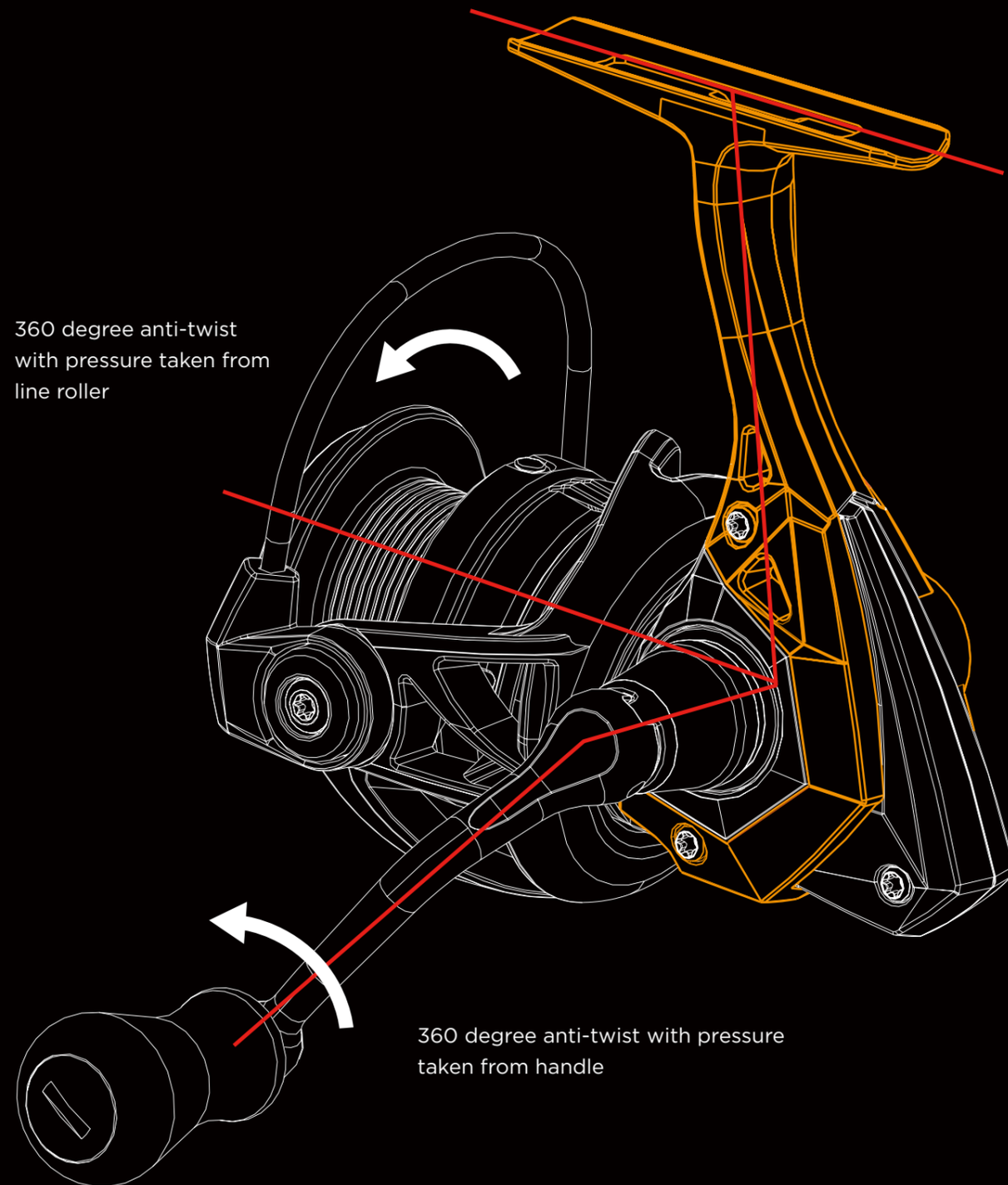
Okuma's Torsion Control Armor (TCA) provides anglers a stronger, more durable design that will leave you feeling satisfied with each and every catch. TCA offers maximum protection against twists and turns that can potentially weaken the body of a reel.

The one-piece TCA design was built using Okuma C-40X carbon fiber technology and made with a double arm design. Compared to traditional single side designs, TCA's double arm offers higher torsion and flex resistance under heavy pressure for improved strength. This not only makes the reel lighter but also extremely rigid ensuring the internal parts stay in perfect alignment.



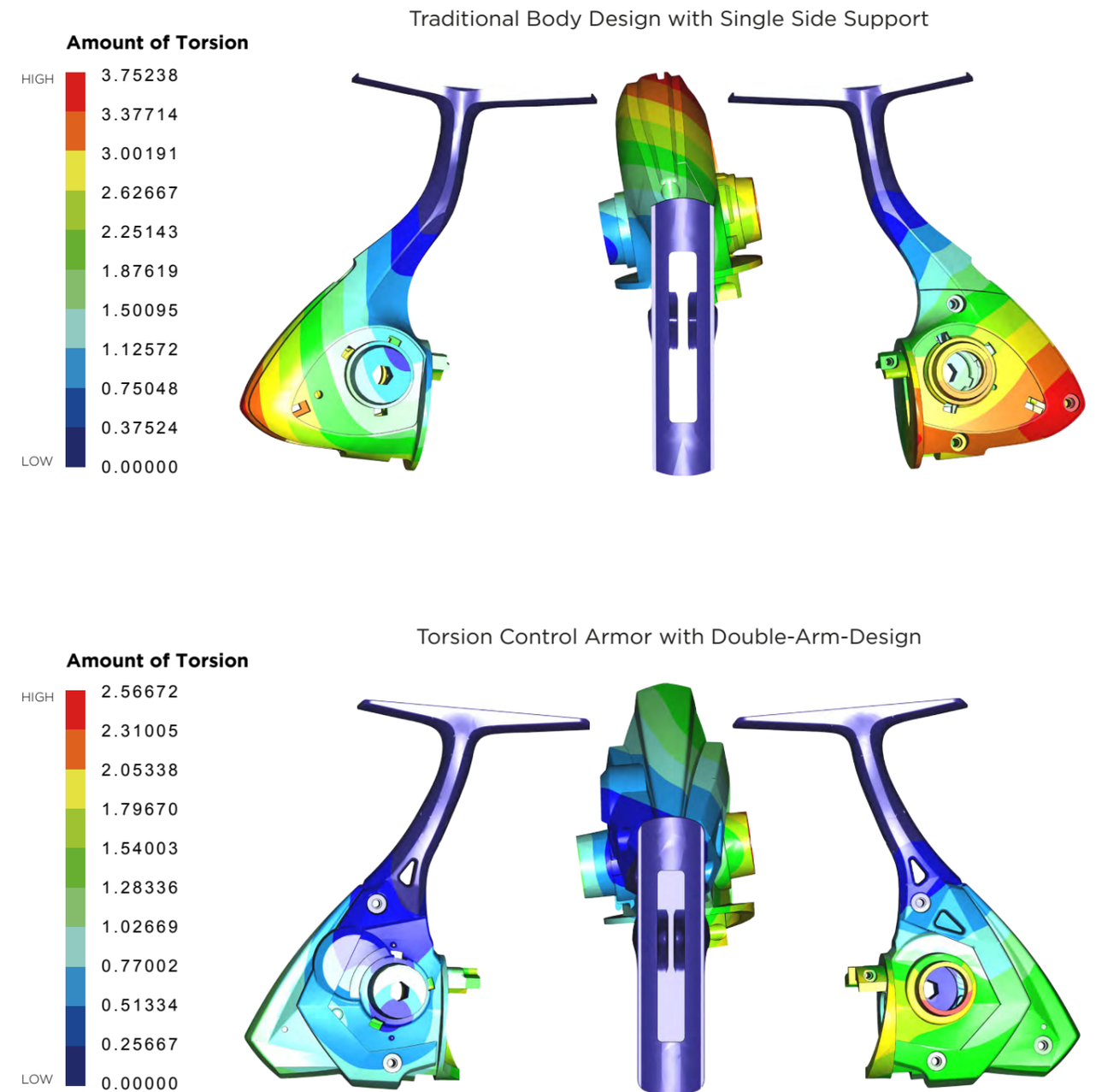
## Resistance Under Pressure

Pulling line through the roller and retrieval increases pressure on your reel's body, creating numerous weak spots. Okuma's double arm TCA provides torsion resistance that is 25% stronger than a traditional design.



## Strengthen Against Weak Points

While traditional spinning body designs utilize single-side support, Torsion Control Armor uses a durable double-arm design to help decrease pressure from weak areas and body twisting points.



## Advanced Features

# CYCLONIC FLOW ROTOR (CFR)

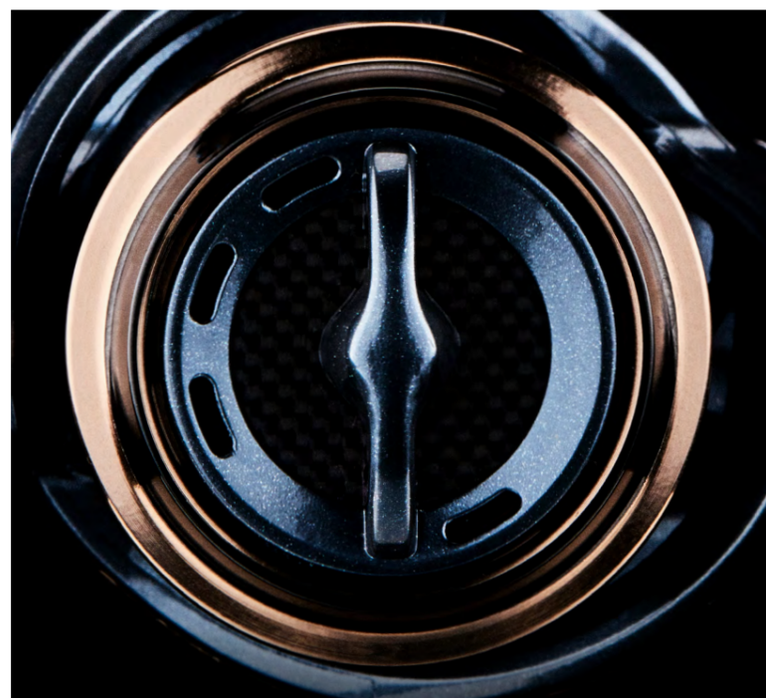
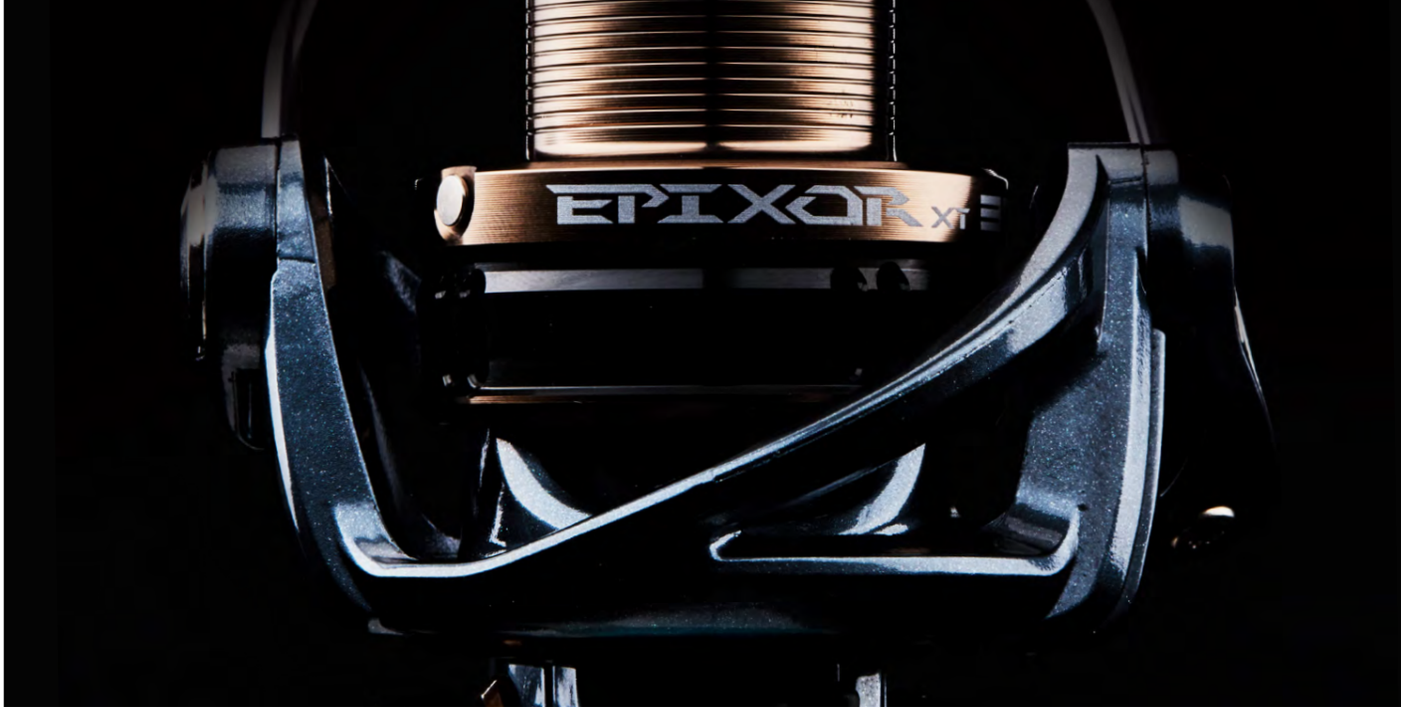
### Minimizing Reel Corrosion

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.

# C-40X

### Shark Strength, Minnow Body

Okuma’s C-40X long strand carbon fiber technology utilizes a special blended graphite polymer. The carbon fibers in this material are elongated and reinforced, which creates a substantially stronger composite than standard graphite. At 25% lighter, 50% stronger and 100% anti-corrosive, the Epixor XT’s carbon fiber frame and side plate are extremely lightweight and durably constructed.



# CENTRIFUGAL DISC BAIL (CDB)

### Smooth Operator

The Centrifugal Disc Bail (CDB) design incorporates a heavier brass disc that is perfectly weighted and balanced to create smoother bail operations. CDB increases the strength and stability of bail functions.

Okuma’s new graphite bail arm technology with an embedded metal disc reduces corrosion and electro difference between the bail wire and traditional zinc bail arm.

# 1-K

### Adapting to Any Condition with Progressive Drag

Okuma’s 1-K woven carbon fiber drag knob is light weight and creates progressive drag settings. Our progressive drag allows you to customize settings to specific conditions and fish or adjust your drag during a long fight.

# EPIXOR XT



Model	Gear ratio	Bearings	Weight (g)	Line retrieve(cm)	Max Drag Force (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplates	Rotor	Spool
EPXT-20	5.0:1	7BB+1RB	208	60.7	5	0.15/250,0.20/140,0.25/90	C-40X	GR	GR	AL
EPXT-30	5.0:1	7BB+1RB	249	68.7	8	0.2/300,0.25/200,0.30/130	C-40X	GR	GR	AL
EPXT-40	5.0:1	7BB+1RB	304	76.3	10	0.25/260,0.30/180,0.35/130	C-40X	GR	GR	AL
EPXT-50	5.0:1	7BB+1RB	311	81	8	0.30/230, 0.35/170, 0.40/130	C-40X	GR	GR	AL

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