



CONVECTOR Low-Profile Line Counter

INSPIRED BY PRECISION

The Convector Low-Profile Line Counter features a compact graphite body and graphite side plates. The A6061-T6 machined aluminum, anodized spool will keep your braided or monofilament line tight and running straight. The exciting feature behind the Convector is the Quick Drop Switch technology. When engaged, this button will automatically engage the clutch as soon as you remove your thumb from the thumb bar.

The Convector Low Profile features a mechanical line counter function that measures in feet and utilizes Okuma's CVT- Clear View Technology anti-fogging system. The precision machine-cut brass main and pinion gears keep the reel running smooth along with three total stainless-steel ball bearings. Available in both left and right hand retrieve, the Convector comes in at just 11.7 oz and utilizes a multidisc carbonite drag system that puts out over 22 lbs of maximum drag pressure. The reel also features an On/Off clicker switch perfect for trolling applications.



CONVECTOR





STRIKE ZONE LINE COUNTER SYSTEM

Okuma's Strike Zone linecounter system incorporates a mechanical counter that precisely measures line based on spool revolutions. These counters measure in feet and are calibrated at the factory to be most accurate with a full spool and monofilament lines.

CVT SYSTEM

Okuma's CVT- Clear View Technology anti-fogging system.

QUICK DROP SYSTEM

The Convector Low-Profile Line
Counter features a Quick Drop Switch
function. When engaged, this button
will automatically engage the clutch as
soon as you remove your thumb from
the thumb bar. This allows for precise
and accurate placement of your bait
or lure.









A6061-T6 MACHINED ALUMINUM, ANODIZED SPOOL

The A6061-T6 machined aluminum, anodized spool will keep your braided or monofilament line tight and running straight.



The handle knob is designed with Ergo TPE material for anti-slip, ergonomic, and maximum comfort. It utilizes a metal handle arm for improved strength and reduced weight.



Model	Gear ratios	Bearings	Weight (g)	Line retrieve (cm)	Max Drag Pressure (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplates	Spool
CV-354D	5.4:1	2BB+1RB	332	66	10	0.33/240, 0.37/180, 0.41/145	GR	GR	AL
CV-354DLX	5.4:1	2BB+1RB	332	66	10	0.33/240, 0.37/180, 0.41/145	GR	GR	AL

