



INSPIRED BY STRENGTH

Okuma Cavalla lever drag reels contain the key concepts of these industry-leading platforms take shape in a more accessible package, radically advancing power and performance available to everyday anglers. The reels are available in 2-speed design, cover the range from vertical jigging to live bait, casting to light trolling for species up to sailfish and yellowfin tuna.

CAVALLA



CAVALLA IZN-II

- Rigid 1-pcs frame and left sideplate construction
- 6061-T6 Machined aluminum frame and sideplates
- 17-4 grade stainless steel main and pinion gears
- Carbonite drag system with Cal's drag grease
- Cold forged, Type-II anodized, machined aluminum spool
- CRC: Corrosion Resistant Coating process
- 4 BB corrosion resistant stainless steel bearings
- Ergo Grip handle knob with anodized aluminum handle arm
- Silent retrieve system for cranking smoothness
- On/Off bait clicker for all lever drag models
- Double-dog, proprietary silent anti-reverse system





MACHINED RIGID FRAME CONSTRUCTION

Okuma's Machined Rigid Frame construction incorporates a onepiece fully-machined aluminum frame. These rigid bar-stock aluminum frames are the ultimate in precision alignment and tolerances withstanding more pressure and torque than any other material used in our industry for frame materials.

ERGONOMIC DESIGN

The Ergo Grip handle knob is an extremely comfortable oversized handle-knob design for both speed and power. This soft-touch knob has been ergonomically designed to fit in the palm of your hand.









CORROSION RESISTANT COATING-CRC

Okuma applies our CRC or Corrosion Resistant Coating process to all internal and external parts for maximum protection.

Our CRC process utilizes a coating process of Corrosion X HD formula that actually penetrates and bonds to the aluminum parts for long term protection.

17-4 GRADE STAINLESS STEEL MAIN AND PINION GEARS



CAVALLA

| Model | Gear ratios | Bearings | Weight (g) | Line retrieve (cm) | Max Drag Pressure (kg) | Monofilament line capacity (diameter in mm.) | Frame | Sideplates | Spool |
|------------|---------------|----------|------------|-----------------------|---------------------------|---|-------|------------|-------|
| CAV-5NII | 6.4:1 & 3.8:1 | 4BB | 460 | 107 & 63 | 7 & 11 | 0.32/385, 0.37/275, 0.42/230 | AL | AL | AL |
| CAV-5II | 6.4:1 & 3.8:1 | 4BB | 485 | 107 & 63 | 7 & 11 | 0.32/570, 0.37/340, 0.42/310 | AL | AL | AL |
| CAV-12NII | 4.7:1 & 2.1:1 | 4BB | 675 | 90 & 40 | 12.2 & 15.4 | 0.42/320, 0.48/230, 0.55/185 | AL | AL | AL |
| CAV-12II | 4.7:1 & 2.1:1 | 4BB | 706 | 90 & 40 | 12.2 & 15.4 | 0.42/520, 0.48/385, 0.55/292 | AL | AL | AL |
| CAV-5IILX | 6.4:1 & 3.8:1 | 4BB | 485 | 107 & 63 | 12.2 & 15.4 | 0.32/570, 0.37/340, 0.42/310 | AL | AL | AL |
| CAV-12IILX | 4.7:1 & 2.1:1 | 4BB | 706 | 90 & 40 | 7 & 11 | 0.42/520, 0.48/385, 0.55/292 | AL | AL | AL |

