

okuma
INSPIRED FISHING



ALIJOS

INSPIRED BY STRENGTH

The Alijos 2-Speed Lever Drag is a lightweight, compact-bodied, big game fish stopping machine. Built with 6061-T6 machined aluminum for ultimate strength. The one-piece frame continues around to the non-handle side, side plate which has a cast control system for precision spool control. The spool bearings are bathed in TSI oil, giving it the ultimate in castability and free spool. The Alijos reels feature a longer 90mm handle arm and oversized T-bar handle knob for great torque and comfort. The improved clicker mechanism delivers a louder clicking sound for trolling or dead stick applications. Having been reworked by Okuma, the new 2-speed shifting mechanism provides the ultimate in shifting. For extremely smooth and strong drag outputs, Okuma's Alijos lever drag reels are modeled after the Makaira's patented Dual Force Drag system design. All Alijos reels are constructed with 17-4 Stainless steel spur cut gears for all-day smoothness.



ALIJOS



- 17-4 grade stainless steel main and pinion gears
- Carbonite Dual Force Drag system with Cal's drag grease
- Custom designed thrust bearing: Alleviates side load on heavy drag settings
- 6-HPB corrosion resistant stainless-steel bearings
- Spool bearings feature TSI-301 oil for unmatched free spool
- Rigid 1-pcs frame and left side plate construction
- 6061-T6 machined aluminum frame and side plates
- Cold forged, Type-II anodized, machined aluminum spool
- Silent retrieve system for ultimate cranking smoothness
- 90mm handle arm, increases cranking leverage/power
- Oversized T-Bar handle on all models, for cranking power
- Lug and plug harness system featured on 12 and 16 sizes
- External adjustable cast control system on left side plate
- CRC: Corrosion Resistant Coating process



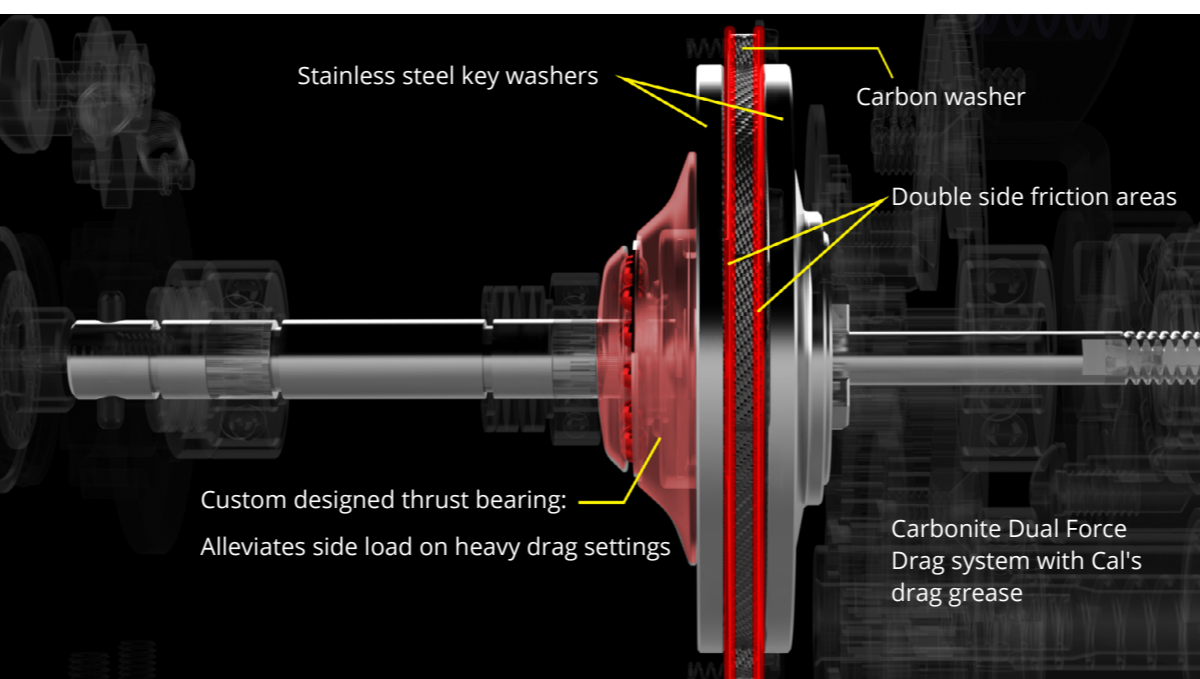
MACHINED RIGID FRAME CONSTRUCTION

Okuma's Machined Rigid Frame construction incorporates a one-piece 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 frame material used in the industry.



DUAL FORCE DRAG SYSTEM

For extremely smooth and strong drag outputs, Okuma's Alijos lever drags feature the same patented Dual Force Drag system used in the Makaira. This drag system is specifically engineered to be mounted in the right side of the spool, designed around a Pull Bar Drag System which keeps all mechanical workings in precise alignment and places no pressure on the frame. This system works in conjunction with a custom designed thrust bearing, which alleviates side load at heavy drag settings.



17-4 GRADE STAINLESS STEEL MAIN AND PINION GEARS

CORROSION RESISTANT COATING-CRC

Okuma utilizes 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 penetrates and bonds to the aluminum parts for long term protection.

ALIJOS



Model	Gear ratios	Bearings	Weight (oz)	Line Retrieve (in)	Max Drag Pressure (lbs)	Monofilament Line Capacity (lb/yds)	Braid Line Capacity (lb/yds)	Frame	Sideplates	Spool
Alijos 2-speed Reels										
Aj-5II	6.4:1 & 3.8:1	6BB+1TB	19.8	42.1" & 24.8"	24 & 15	12/620, 15/430, 20/340	50/475, 65/310	AL	AL	AL
AJ-5NII	6.4:1 & 3.8:1	6BB+1TB	19.4	42.1" & 24.8"	24 & 15	12/420, 15/300, 20/250	40/425, 50/350	AL	AL	AL
Aj-12II	4.7:1 & 2.1:1	6BB+1TB	28.6	35.4" & 15.7"	34 & 27	20/560, 25/420, 30/320	65/460, 80/400	AL	AL	AL
AJ-12NSII	6.4:1 & 2.1:1	6BB+1TB	27.5	48.4" & 15.7"	34 & 27	20/350, 25/250, 30/200	50/525, 65/345	AL	AL	AL
AJ-12SII	6.4:1 & 2.1:1	6BB+1TB	28.9	48.4" & 15.7"	34 & 27	20/560, 25/420, 30/320	65/460, 80/400	AL	AL	AL
Aj-16II	4.3:1 & 1.3:1	6BB+1TB	36.3	39.4" & 11.8"	48 & 34	20/870, 25/650, 30/500	65/870, 80/750	AL	AL	AL
Alijos High speed single speed Reels										
AJ-12S SE	6.4:1	6BB+1RB	25.4	48.4"	10 & 5.7	20/560, 25/420, 30/320	65/460, 80/400	AL	AL	AL
AJ-16S SE	6.4:1	6BB+1RB	31.4	58.7"	10 & 5.7	20/870, 25/650, 30/500	65/870, 80/750	AL	AL	AL



Model	Gear ratios	Bearings	Weight (g)	Line Retrieve (cm)	Max Drag Force (kg)	Monofilament Line Capacity	Braid Line Capacity	Frame	Sideplates	Spool
Alijos 2-speed Reels										
AJ-5II	6.4:1 & 3.8:1	6BB+1TB	560	107 & 63	11 & 7	(mm/M) 0.32/570, 0.37/400, 0.42/320 (kg/M) 8/400, 10/320, 12/230 (no/M) 4/570, 6/350, 8/240	(mm/M) 0.36/420, 0.41/280 (no/M) 4/420, 5/320	AL	AL	AL
AJ-5NII	6.4:1 & 3.8:1	6BB+1TB	550	107 & 63	11 & 7	(mm/M) 0.32/385, 0.37/275, 0.42/225 (kg/M) 6/385, 8/275, 10/225 (no/M) 4/385, 5/300, 6/245	(mm/M) 0.32/380, 0.36/300 (no/M) 3/380, 4/300	AL	AL	AL
AJ-12II	4.7:1 & 2.1:1	6BB+1TB	810	90 & 40	15.5 & 12.3	(mm/M) 0.42/510, 0.48/380, 0.55/290 (kg/M) 10/510, 12/380, 15/290 (no/M) 6/560, 8/420, 10/330	(mm/M) 0.41/420, 0.43/360 (no/M) 5/420, 6/360	AL	AL	AL
AJ-12NSII	6.4:1 & 2.1:1	6BB+1TB	780	123 & 40	15.5 & 12.3	(mm/M) 0.42/300, 0.48/200, 0.55/150 (kg/M) 10/300, 12/200, 15/150 (no/M) 6/350, 8/250, 10/150	(mm/M) 0.36/450, 0.41/310 (no/M) 4/450, 5/310	AL	AL	AL
AJ-12SII	6.4:1 & 2.1:1	6BB+1TB	820	123 & 40	15.5 & 12.3	(mm/M) 0.42/510, 0.48/380, 0.55/290 (kg/M) 10/510, 12/380, 15/290 (no/M) 6/560, 8/420, 10/330	(mm/M) 0.41/420, 0.43/360 (no/M) 5/420, 6/360	AL	AL	AL
AJ-16II	4.3:1 & 1.3:1	6BB+1TB	1030	100 & 30	21.7 & 15.5	(mm/M) 0.42/800, 0.48/600, 0.55/450 (kg/M) 10/800, 12/600, 15/450 (no/M) 6/880, 8/660, 10/520	(mm/M) 0.41/800, 0.43/700 (no/M) 5/800, 6/700	AL	AL	AL
Alijos High speed single speed Reels										
AJ-12S SE	6.4:1	6BB+1RB	720	123	4.6 & 2.6	(mm/M) 0.42/510, 0.48/380, 0.55/290 (kg/M) 10/510, 12/380, 15/290 (no/M) 6/560, 8/420, 10/330	(mm/M) 0.41/420, 0.43/360 (no/M) 5/420, 6/360	AL	AL	AL
AJ-16S SE	6.4:1	6BB+1RB	890	149	4.6 & 2.6	(mm/M) 0.42/800, 0.48/600, 0.55/450 (kg/M) 10/800, 12/600, 15/450 (no/M) 6/880, 8/660, 10/520	(mm/M) 0.41/800, 0.43/700 (no/M) 5/800, 6/700	AL	AL	AL

okuma
INSPIRED FISHING