

# ANDROS

## ANDROS "a" SERIES 2-SPEED REELS FEATURE:

- Rigid 1-pcs frame and left sideplate construction
- 6061-T6 Machined aluminum frame and sideplates
- Cold forged, Type-II anodized, machined aluminum spool
- CRC: Corrosion Resistant Coating process
- 6 corrosion resistant stainless steel ball bearings
- External adjustable cast control system
- Stainless steel ratchet drag lever for precise drag settings
- Ergo Grip handle knob with anodized aluminum handle arm
- One screw right sideplate take down for easy internal access
- 17-4 grade stainless steel helical cut gearing
- Silent retrieve system for ultimate cranking smoothness
- Carbonite Dual Force Drag system with Cal's drag grease
- All models feature an anodized aluminum gear shifter housing
- Integrated recessed reel foot design for low profile rod fit
- Lug and plug system on 12 and 16 size
- All models feature durable Ergo grip handle knobs



## DUAL FORCE DRAG SYSTEM

Okuma's DFD system is specifically engineered to be mounted in the right side of the spool in order to bring all the mechanical workings closer together to maximize alignment and durability. This highly efficient drag system was designed to increase maximum drag pressure and improve heat dissipation for long term smoothness. Okuma utilizes Cal Sheet's Universal Drag Grease to prevent corrosion and provide the smoothest, most efficient drag system possible.



## ANDROS "a" SERIES

Model	Gear ratios	Bearings	Weight (g)	Line retrieve(cm)	Monofilament line capacity (diameter in mm.)	Max Drag @ Strike with Freespool	Max Drag @ Full with Freespool	Frame	Sideplates	Spool
A-5NIIa	6.4:1 & 3.8:1	6BB	440	107 & 63	0.32/385, 0.37/275, 0.42/225	7 kg	11 kg	AL	AL	AL
A-5IIa	6.4:1 & 3.8:1	6BB	460	107 & 63	0.32/570, 0.37/400, 0.42/320	7 kg	11 kg	AL	AL	AL
A-12NSIIa	6.4:1 & 2.1:1	6BB	655	122.9 & 40	0.42/300, 0.48/200, 0.55/150	12.3 kg	15.5 kg	AL	AL	AL
A-12IIa	4.7:1 & 2.1:1	6BB	680	89.9 & 40	0.42/510, 0.48/380, 0.55/290	12.3 kg	15.5 kg	AL	AL	AL
A-12SIIa	6.4:1 & 2.1:1	6BB	680	122.9 & 40	0.42/510, 0.48/380, 0.55/290	12.3 kg	15.5 kg	AL	AL	AL
A-16IIa	4.3:1 & 1.3:1	6BB	895	99.8 & 30.2	0.42/800, 0.48/600, 0.55/450	15.5 kg	15.5 kg	AL	AL	AL