

LS-6K Baitfeeder Reel

Body Downsizing

More performance in a smaller body

New generation of baitfeeder reels combining long stroke spool trip and oversized gearing for ultimate performance in a more compact body.



LS-6K Specifications

- On/Off auto trip bait feeding system
- Slow Oscillation System
- Long stroke spool trip 30mm
- Worm shaft transmission system
- CFR: cyclonic flow rotor
- Rotor with brush guards prevent line twist effectively
- Quick set anti reverse roller bearing
- Oversized gear
- Pinion gear with 2 ball bearing supporting
- Fast progressive drag
- 2 round metal line clips with 2 colors
- Rotor brake system
- Hydro block system
- Heavy duty, solid aluminum bail wire
- Multi-disc drag washers
- 5BB+1RB stainless steel bearing
- Metal handle arm
- Wooden handle knob





Slow oscillation Worm shaft Long stroke spool 30mm

The design of slow oscillation system with long stroke spool makes the line wind more straight and tight, reduce the friction when casting.





Cyclonic Flow Rotor

Cyclonic Flow design reduces rotor torsion

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.

Oversized Gear

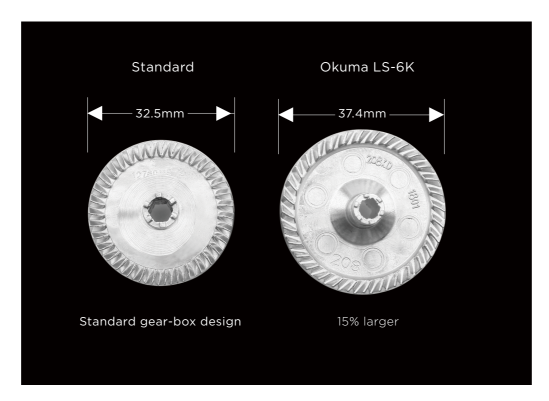
Okuma has redesigned the main transmission gear.

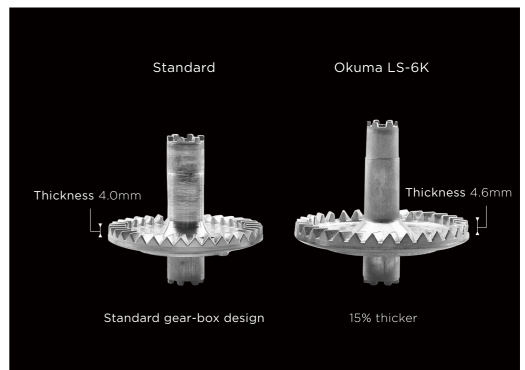
Larger diameter +15% and deeper teeth +15% for maximum power retrieve+30%

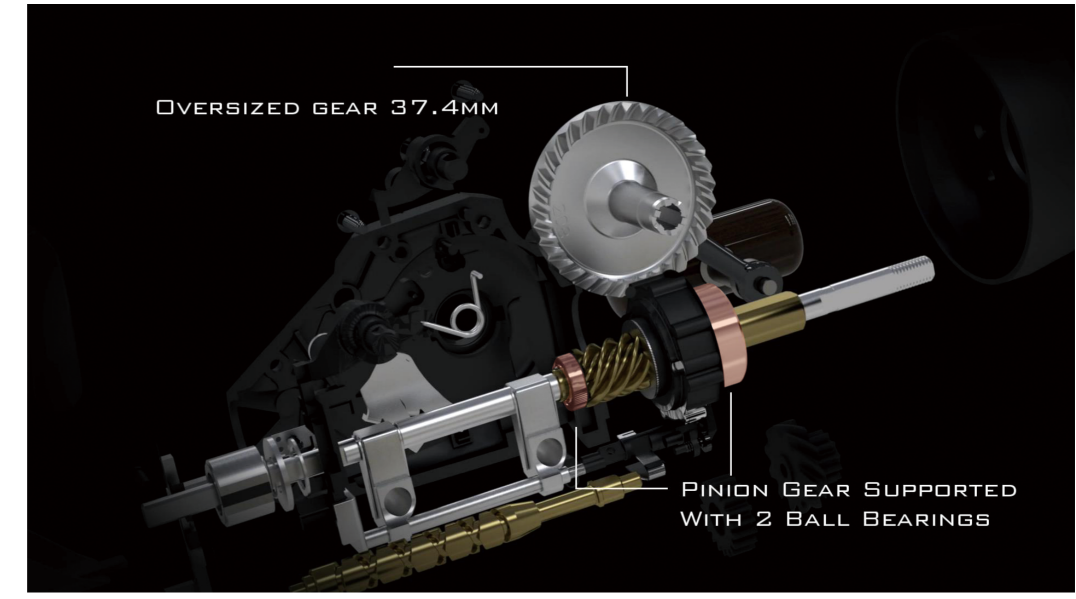
Allows now high speed gear ratio for big line retrieve : 103cm

Double ball bearings pinion support

Ultimate pinion stability for prefect main gear adjustment : super smooth gearing feeling and high durability









LS-6K

Model	Gear ratio	Bearings	Weight (g)	Line retrieve(cm)	Max Drag Force (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplate	Rotor	Spool
LS-6K	5.3:1	5BB+1RB	530	104	12	号/m:4/300 5/240 6/200	Graphite	Graphite	Graphite	Alumina
						LBS/YDS: 12/375 16/260 20/220				
						Ømm/m: 0.3/370 0.33/300 0.35/270				
						Kg/m: 5.4/340 7.3/240 9.1/200				

