



The Advantage Over The Competition



The Advantage Over The Competition



OMOTO's Technology

COMPACT BODY DESIGN

Reel's body is designed to compact and light weight for best holding feeling, compact body design is perfect for long time fishing.

HEAVY-DUTY GEARS AND PRECISION

Omoto's reel been constructed from machined cut process, material from stainless steel or Bronze, offer most durable and smooth gear performance.

High-Performance Stainless Steel BEARINGS

Bearings are constructed from high-grade stainless steel and anti-corrosion process give best smooth and durability performance

EXCELLENT FREE SPOOL

Excellent free spool ability give best free spool performance while drop live bait or jig, you can find this design for all Omoto lever drag reel and certain star drag reel models.

RIGID METAL

High grade aluminum 6061 + T6 heat treatment process making rigid, light and strong construction.

X-WAVE CARBON DRAG SYSTEM

X-Wave carbon drag been design with high density X wrapping process carbon fiber. It gives super durable and smooth drag performance.

MULTI-COMPOSITE DRAG

Omoto use X-Wave carbon drag + Composite fiber drag two material process for offering both strong drag force and smooth performance, you can find on certain Omoto's reel models.

CENTRIFUGAL BRAKE SYSTEM

6 pin centrifugal brake system offer adjustable 6 level brake force for Angler use different casting.

EXCITING DRAG SOUND

This alarm sound is designed to alarm automatically, you can hear clicker sound while line is pulling out.

TALOS **NTS** SERIES

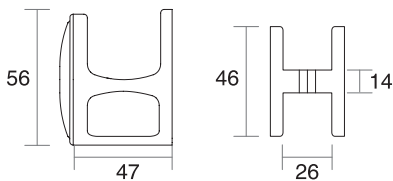
HIGH SPEED GEAR MODELS



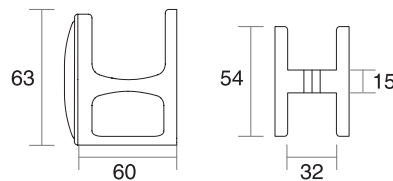
HIGH SPEED GEAR MODELS



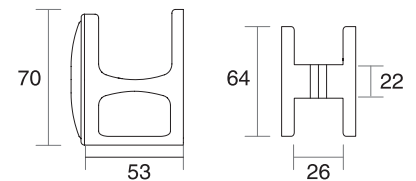
10N Model Size:



12N Model Size:



14NN Model Size:



Item Code	Model	Retrieve	Handle Type	Gear Ratio	Line Retrieve Per Crank (cm)	Ball Bearings	Line Capacity (mm/M)	Max Drag (kg)	Weight (g)
FF-T620HG	10N HG	RH	EVA	6.2:1	90	8BB+1RB	0.23/380 0.28/270	8	420
FF-T621HG	10NLH HG	LH	EVA	6.2:1	90	8BB+1RB	0.23/380 0.28/270	8	420
FF-T622HG	12N HG	RH	EVA	5.8:1	98	8BB+1RB	0.33/480 0.37/380	11	520
FF-T623HG	12NLH HG	LH	EVA	5.8:1	98	8BB+1RB	0.33/480 0.37/380	11	520
FF-T624HG	14NN HG	RH	EVA	5.8:1	117	8BB+1RB	0.37/400 0.40/340	13.5	610
FF-T625HG	14NNLH HG	LH	EVA	5.8:1	117	8BB+1RB	0.37/400 0.40/340	13.5	610

Predios

TWO SPEED REELS

COMPACT
BODY
DESIGN

RIGID
METAL

HEAVY-DUTY
GEARS
AND PRECISION

SMOOTH AND POWERFULL
DRAG

High-Performance
Stainless Steel
BEARINGS

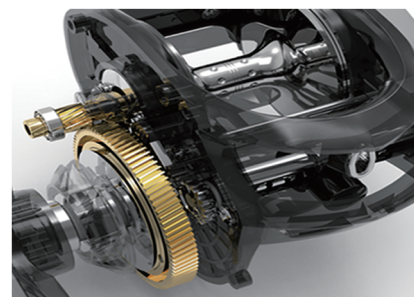
EXCELLENT
FREE
SPOOL

Ergo
Grip
Handle

X-WAVE
CARBON DRAG SYSTEM

Item Code	Model	Gear Ratio (Hi / Low)	Line Retrieve Per Crank	Ball Bearings	Line Capacity (monofilament)	Max Drag strike/full	Weight (gram)
	Pd12N	6.2:1 / 3.3:1	105/60cm	8BB+1ARB	0.33(15lb) / 480M	8/11kg	670
	Pd12N-LH	6.2:1 / 3.3:1	105/60cm	8BB+1ARB	0.33(15lb) / 480M	8/11kg	670
	Pd12	6.2:1 / 3.3:1	105/60cm	8BB+1ARB	0.40(20lb) / 460M	8/11kg	680
	Pd12-LH	6.2:1 / 3.3:1	105/60cm	8BB+1ARB	0.40(20lb) / 460M	8/11kg	680

REX



Item Code	Model	Retrieve	Handle Type	Gear Ratio	Line Retrieve Per Crank (cm)	Ball Bearings	Line Capacity (mm/M)	Max Drag (kg)	Weight (g)
FF-B600-3	300	RH	EVA	6.3:1	77	5BB+1RB	0.33/230	12	295
FF-B601-3	300L	LH					0.37/210 0.41/130		
FF-B600	300XH	RH	EVA	8.1:1	99	5BB+1RB	0.33/230	12	295
FF-B601	300XHL	LH					0.37/210 0.41/130		

- * Large size multi-carbon drag provides extreme drag force and smoothness
- * 5 stainless steel bearings + 1 roller bearing provides increased corrosion protection
- * 100% Anti-corrosion G50 grade graphite side plates & body
- * Hard Brass Pinion with Brass Drive Gear provides best durability
- * Extended 12cm bent handle with eva knob for increased cranking power
- * 27 stage adjustment magnetic brake system
- * Auto alarm design

OMOTO FISHING TACKLE CO., LTD.

No.260, Zhen Fu Rd., Taiping Dist., Taichung City 41156, Taiwan

TEL: 886-4-23953515

FAX: 886-4-23956068

[Http://www.omoto.com.tw](http://www.omoto.com.tw)

E-mail: omoto@omoto.com.tw

Facebook: Omoto Fishing