2016 new product





REVO SPINNING

Precision engineering, sleek design and cutting-edge performance only begin to describe the new Revo® spinning lineup from Abu Garcia[®]. Advancements such as the Rocket Line Management System[™] and the AMGearing[™] system on the newly designed Revo spinning reel combined with the lightweight and compact design of the family embody Abu Garcia's commitment to excellence as well as functionality and style.

Innovation Comes to Precision Spinning Gear

Abu Garcia delivers all-around performance in Revo Spinning

Top-end performance is the defining characteristic of every Abu Garcia® product. Since introducing the Revo[®] spinning reel to the world in 2009, Abu Garcia has given anglers a decisive advantage each time a Revo spinning reel is deployed on the water.

Each Revo is equipped with the Rocket Line Management System, which is a combination of bail angle, spool lip design and slow oscillation that gives anglers the ability to cast farther and manage line more effectively. These reels also feature a Carbon Matrix[™] system, which provides anglers with the smoothest, most consistent drag pressure throughout the entire drag range.

Abu Garcia is adding the Revo MGX to its list of finely tuned spinning reels. A new AMGearing system and X-MAG gearbox highlights a bevy of new features that set this reel apart from any spinning reel on the market. The AMGearing system is a finely tuned, machined gear that has better tolerances and better performance throughout the life of the reel. This feature is available on all Revo models except the Revo S. The X-MAG gearbox design provides a super light yet extremely strong gear housing.

Abu Garcia pulled out all the stops with the new Revo launch, which includes the MGX, Premier, STX, SX, S and Inshore reels. Each is precision engineered to compete at the highest professional levels. Revo spinning continues to outperform the field and remains a leader in innovation.

RRP for the Revo family of spinning reels begins at \$219.

<u>2016</u> new product





REVO MGX Super light, extremley strong

Lightweight, compact design built for the discerning angler. The MGX legacy continues with the addition of the MGX spinning platform. When only the best will do, look no further than the Revo® MGX spinning platform.

MODEL #	SAP #	MONO CAPACITY	BRAID CAPACITY	MAX DRAG	gear Ratio	CM PER TURN	WEIGHT	BEARINGS	hand Retrieve
REVO2MGX20	1365337 Box	8 lb/120 yd	8 lb/175 yd	5 kg	6.2:1	82.5	176 gm	12	Right/Left
REVO2MGX30	1365338 Box	8 lb/175 yd	10 lb/180 yd	5 kg	6.2:1	87.5	193 gm	12	Right/Left

REVO PREMIERE

PRECISION ENGINEERING AT ITS FINEST

It starts with our advanced aluminum machined gear system that gives anglers ultra-smooth gear feel and performance. To reduce weight, the Premier uses high-end components including an IM-C6 body design, a C6 integrated rotor, a carbon fiber handle and an EVA knob. Casting efficiency is maximized by the Rocket Line management system that improves casting distance while reducing wind knots.

MODEL #	SAP #	MONO CAPACITY	BRAID CAPACITY	MAX DRAG	gear Ratio	CM Per Turn	WEIGHT	BEARINGS	Hand Retrieve
REV02PRM10	1365339 Box	6 lb/110 yd	6 lb/150 yd	4 kg	6.2:1	75	181 gm	12	Right/Left
REV02PRM20	1365340 Box	8 lb/120 yd	8 lb/175 yd	6 kg	6.2:1	82.5	185 gm	12	Right/Left
REV02PRM30	1365341 Box	8 lb/175 yd	10 lb/180 yd	6 kg	6.2:1	87.5	203 gm	12	Right/Left
REV02PRM40	1365342 Box	10 lb/230 yd	14 lb/250 yd	8 kg	6.2:1	100	237 gm	12	Right/Left







REVO SX CUTTING EDGE DESIGN WITH ADVANCED PERFORMANCE

The Revo® SX takes cutting edge design to the next level. By utilizing an Insert Molded C6 (IM-C6) carbon body design that incorporates a one piece aluminum gear box, the latest Revo® SX is lighter than the previous generation while maintaining excellent rigidity.

MODEL #	SAP #	MONO CAPACITY	BRAID CAPACITY	MAX DRAG	GEAR RATIO	CM Per Turn	WEIGHT	BEARINGS	hand Retrieve
REV02SX10	1365347 Box	6 lb/110 yd	6 lb/150 yd	4 kg	6.2:1	75	203 gm	9	Right/Left
REV02SX20	1365348 Box	8 lb/120 yd	8 lb/175 yd	6 kg	6.2:1	82.5	206 gm	9	Right/Left
REV02SX30	1365349 Box	8 lb/175 yd	10 lb/180 yd	6 kg	6.2:1	87.5	225 gm	9	Right/Left
REV02SX40	1365350 Box	10 lb/230 yd	14 lb/250 yd	8 kg	6.2:1	100	261 gm	9	Right/Left

REVO S

THE NEXT GENERATION OF SPINNING DESIGN

Smooth performance meets unique design in the updated Revo[®] S spinning platform. Class-leading features such as the Insert Molded C6 (IM-C6) carbon body design, a Carbon Matrix[™] drag system and HPCR[™] (High Performance Corrosion Resistant) bearings make this Revo a fierce contender. A compact and lightweight design deliver all-day comfort on the water while the bold white cosmetics are sure to turn heads.

MODEL #	SAP #	MONO CAPACITY	BRAID CAPACITY	MAX DRAG	gear Ratio	CM Per Turn	WEIGHT	BEARINGS	hand Retrieve
REV02S20	1365352 Box	8 lb/120 yd	8 lb/175 yd	6 kg	6.2:1	82.5	213 gm	8	Right/Left
REV02S30	1365353 Box	8 lb/175 yd	10 lb/180 yd	6 kg	6.2:1	87.5	232 gm	8	Right/Left
REV02S40	1365354 Box	10 lb/230 yd	14 lb/250 yd	8 kg	6.2:1	100	268 gm	8	Right/Left
REV02S60	1375204 Box	14 lb/205 yd	20 lb/200 yd	11 kg	5.6:1	87.5	391 gm	8	Right/Left







REVO INSHORE

LIGHTWEIGHT, POWERFUL, SALTWATER APPROVED Hard fighting inshore species have met their match. The Revo[®] Inshore has been specifically engineered to handle the abuse of hard pulling fish as well as corrosive saltwater environments.

MODEL #	SAP #	MONO CAPACITY	BRAID CAPACITY	MAX DRAG	gear Ratio	CM PER TURN	WEIGHT	BEARINGS	hand Retrieve
REV02INS30	1365355 Box	8 lb/175 yd	10 lb/180 yd	6 kg	6.2:1	87.5	218 gm	7	Right/Left
REV02INS35	1365356 Box	10 lb/190 yd	14 lb/190 yd	6 kg	6.2:1	97.5	229 gm	7	Right/Left
REVO2INS40	1365357 Box	10 lb/230 yd	14 lb/250 yd	8 kg	6.2:1	100	266 gm	7	Right/Left
REV02INS60	1365358 Box	14 lb/205 yd	20 lb/200 yd	11 kg	5.6:1	87.5	396 gm	7	Right/Left