

Abu Garcia Revo Toro

Four models are available to suit the need of anglers. Model 50 and 60 comes in a lower speed ratio of 5.4:1, great for cranking power when needed. The 50-HS and 60-HS are the high speed reels having a 6.4:1 gear ratio.

Toro means bull in Spanish, and that's what this new reel is. Bullish. Mean. Big and brutish.

When the reel arrived and I got it out of the box, my first thought was, "Damn, this is a big reel to be low-profile." Maybe it's a saltwater reel, I thought, or something for a specific tactic. But it's not. It's just a meatier version of the Revo and is designed for heavy-duty action on big fish, either in freshwater or saltwater, with a high speed setup.

The Toro comes with oversized grips and a one-grip "power handle" you can swap out if you're fishing with the reel in saltwater for bottom species or for bigger species on top such as kings. The spool is oversized to handle more line. It comes with a "clicker" feature so you can set it if you're doing light inshore trolling.

Overall, it's simply a bigger reel designed for tough combat.

#Bearings#
 #Gear Ratio#
 #Weight#
 #Line Capacity (Lb./Yds.)#
 #Max Drag (lbs.)#

7 HPCR #
 # 6.4:1 #
 # 10.8 #
 # 15/250 #
 # 22 #

The largest line capacity low profile reels in the industry. Large spool capacity gives versatility to your angling techniques. The strongest, most powerful low profile drag in the industry. Larger gears provide more power and durability. Corrosion resistant bearings for all water fishing application. The comfort of a low profile with the capacity and power of a round reel.

Features:

- 7 HPCR Bearings for Corrosion Resistance.
- X-Craftic Alloy Frame and Side Plate for Corrosion Resistance
- Carbon Matrix Drag System for Ultra Smooth Drag
- Duragear Brass Gears for long life
- Large Line Capacity Spool
- Infini II Spool Design for Extended Castability
- Synchronized Level Wind

- TiN Coated Worm Shaft
- Six Pin Centrifugal Brake for Control
- Long stroke handle
- Line Out Alarm
- Lube Port
- All Water Protected