

## GATOR Series

### PRODUCT OVERVIEW

Reach Systems' line of reels offer innovative solutions for cable management across a wide range of applications and industries.

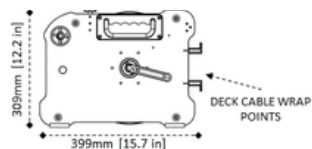
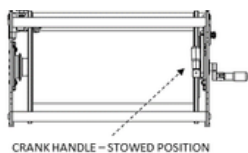
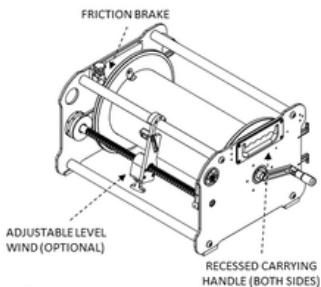
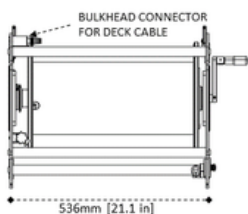
The GATOR reels are designed for small to medium sized cable requirements; economical, durable and adaptable – these units are ideal for managing tethers on ROV systems, camera systems, remote robotic crawlers, towed sonars and more. And, with a range of options and add-ons including fiber or copper slip rings, adjustable level winds, manual or motorized payout and retrieval, deployment sheaves, or distance counters, the GATOR reels can satisfy almost any budget and performance requirement.



**MODEL 008-300**

*VideoRay OEM version  
with level-wind*

### GATOR MODEL 008-300 Features and Dimensions



### SPECIFICATIONS

**Construction:** 6061-T6 Aluminum and Acetal

**Weight:** 11 Kg [~24 lbs] (without cable or level wind)

**Slip-ring:** 8 Conductor, 28 AWG, 240 VDC/AC (options for higher voltage, extra conductors, fiber optic, etc)

**Options:**

- Adjustable level-wind
- Motorized payout/retrieval
- Deployment arm/sheave

Capacity	
Cable Diameter	Max Length
5 mm [0.2 in]	400 m [1300 ft]
8 mm [0.3 in]	150 m [500 ft]
10 mm [0.4 in]	120 m [395 ft]