



## ARRMA's smart new option in R/C: the NERO with Diff Brain

Champaign, Illinois-In the past, getting top performance meant buying a vehicle designed for a specific type of driving. But now, there's the NERO 6S BLX with Diff Brain Technology. It's a revolutionary advance that allows drivers to electronically lock or unlock one, two or all three diffs to optimize performance on any terrain. And what's even more remarkable is that the driver can change the diffs on the fly from the included transmitter.

The transmitter is a customized version of the 3-channel, 2.4GHz Tactic TTX300 radio. In addition to push-button linking and throttle fail-safe, this transmitter also features a Diff Lock Control System. With the turn of a knob, the diffs can be locked or unlocked with ease. Whether running on dirt, asphalt, grass or rocks, the Diff Brain allows drivers to instantly switch among four available driving styles—blast, wheelie, drift or climb—to optimize performance and drive like a pro in any condition.

The NERO 6S is available with the Diff Brain already installed, or in a standard version that is pre-equipped for an easy upgrade. Both versions are armed with a powerful BLX brushless system and ready to hit 60+ mph speeds. The brand-new chassis is constructed with super-tough composites and lightweight anodized aluminum, providing the strength and performance to overcome any obstacle in its path. As one of R/C's biggest new monsters, the NERO 6S is built to conquer the most extreme driving environments imaginable.

ARAD70\*\* NERO 6S BLX 4WD Monster Truck Standard (Green) NERO 6S BLX 4WD Monster Truck with Diff Brain (Blue)

\$699.99 \$799.99

## **Both versions include:**

- Prebuilt, ready-to-run NERO monster truck
- BLX 2000kV 4075 brushless motor
- BLX200 waterproof ESC
- ADS-15M waterproof 208 ounce-inch steering servo
- (2) XT90 connectors
- Tactic TTX300 3-Channel 2.4GHz SLT radio system with Diff Lock Control System\*

Diff Lock Control System activated only in Diff Brain version

## Easily upgrade from a standard version to a Diff Brain:

- Install three diff lock servos (ARAM1022) in the built-in gearbox cases
- Install one EDC Diff Brain (ARAC4056)
- Use the Diff Lock Control System featured on the TTX300 radio

**Length:** 22.1 in (560 mm) Width (front): 18.1 in (460 mm) Width (rear): 18.1 in (460 mm) Height: 8.5 in (217 mm) **Wheelbase:** 14.9 in (378 mm) Weight: 13.4 lb (6 kg)

## **About Hobbico:**

Hobbico, Inc. is the largest, 100% employee-owned U.S. distributor of radio-control and general hobby products. Learn more at hobbico.com

**About ARRMA:** ARRMA vehicles are engineered from the ground up by expects who under the importance of exceptional quality and incredible value, along with Readyto-Run convenience. Learn more at arrma-rc.com











