

TRAXXAS SHORT-COURSE

SLASH 4x4 ULTIMATE

- 2.4GHz High Output radio system with Traxxas Link™
- Waterproof Velineon Extreme Brushless Power System
- Series 4 7-Cell battery pack and charger included
- Big Bore Aluminum shocks with TiN shafts
- Blue-anodized aluminum C-Hubs, steering blocks, and hub carriers



1st Prize

Model #6807

SLAYER PRO 4x4

- Nitro Powered Short-Course Race Truck
- TRX 3.3 Racing Engine
- 30mm longer wheelbase and 26mm wider track than the original Slayer
- 2.4GHz High Output radio system with Traxxas Link™



2nd Prize

Model #5907

SLASH 4x4

- 2.4GHz High Output radio system with Traxxas Link™
- Waterproof Velineon Extreme Brushless Power System
- 7-Cell battery pack and charger included
- Extruded, anodized aluminum driveshaft



3rd Prize

Model #6808

TRUCK OF THE YEAR

Go to RCCarAction.com/TraxxasSweeps for your chance to win!

SWEEPSTAKES

FROM RC CAR ACTION AND TRAXXAS

Traxxas has partnered with RC Car Action to bring you the most exciting Traxxas prize giveaway yet! Enter now, and you could win the First Prize: A Slash 4X4 Ultimate, the brushless-powered short-course truck that's taken the RC world by storm! Second Prize is the nitro-burning Slayer Pro 4X4, with TRX 3.3 power and TQ 2.4GHz radio system. Third Prize is a Slash 4X4, RC Car Action's 2010 Truck of the Year. The fourth prize winner will

receive Traxxas' 1/16 scale brushless-powered short course racer, the Slash 4X4 VXL. Whether 1/10 scale or 1/16, Slash means big R/C fun! Two winners will receive the Fifth Prize, a Slash with TQ 2.4GHz radio system. The Sixth Prize is a 1/16 Slash 4X4, featuring Titan 550 power and waterproof electronics—four up for grabs! That's a total of ten Ready-To-Race® models that could be yours! Don't miss out on your chance to win, enter today.

Over \$4500 in Prizes!

4th Prize

Model #7009

1/16 SLASH 4X4 VXL



2 WILL WIN!

5th Prize

Model #5803

SLASH



4 WILL WIN!

6th Prize

Model #7005

1/16 SLASH 4X4



Traxxas.com

TRAXXAS

© Copyright Traxxas 2011. 2P-Sweeps-111018