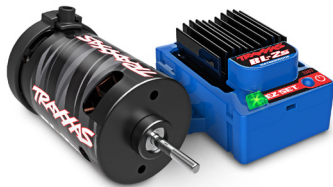




SLASH BRUSHLESS KIT
1/10 2WD SHORT COURSE TRUCK
Sensorless Brushless Motor (3300kV)
BL-2S ESC
NiMH-2S LiPo (not included)

£329.99

58314-4
 Unassembled Kit



BL-2S POWER SYSTEM

The new BL-2s brushless power system is an absolute game-changer with 15% more speed, quicker acceleration, and a more responsive throttle. Improved efficiency, high-speed ball bearings, and an internal cooling fan allow Slash to run battery after battery for all-day race sessions.



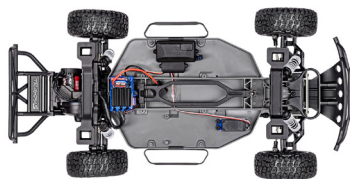
EASY TO FOLLOW INSTRUCTIONS

Full-colour instructions are easy to follow and fun to use. Each section corresponds to a labelled bag with step-by-step assembly instructions. True-to-scale part illustrations and ruler charts make it easy to differentiate between different screws, bearings, and gears. Helpful assembly tips and clear illustrations take the frustration out of the assembly process.

READY TO ASSEMBLE

The Slash 2WD kit arrives ready to assemble with a clipless clear body and full-colour instruction guide to make building rewarding and fun. Unmatched parts support keeps your Traxxas vehicle running strong with parts and support from thousands of hobby dealers worldwide. Traxxas goes the extra mile to ensure that your RC experience is easy and fun.

- Clipless body mounting
- TQ 2.4 GHz transmitter
- 3-channel receiver with fail-safe security
- Waterproof electronics
- Extreme heavy duty suspension components
- Heavy duty suspension arms
- Adjustable battery hold-down
- Chassis nerf bars and reinforced body mounts
- Long wheelbase with scale front and rear bumpers
- Adjustable steel turnbuckles
- Oil-filled Ultra shocks with progressive rate springs
- Extreme heavy-duty driveshafts
- BFGoodrich Mud Terrain T/A tyres
- High-torque waterproof steering servo
- Dual bellcrank steering with servo saver
- Metal gear Magnum 272 transmission
- Torque-control slipper clutch
- Steel-composite planetary gear differential
- Rubber-sealed ball bearings
- Hex hardware



**Scan to see
 videos and
 more on
 Traxxas.com**