

RC4WD

Remote Starter

Instruction Guide

The RC4WD remote starter system works with all Traxxas ez start systems. This is designed to make starting your Traxxas truck/car/boat much easier than carrying around the ez start system.

With the instructions below you will be able to use this plug and play unit right away. Keep in mind the instructions are shown for a Traxxas Revo, so you will have to route your wires differently for the style vehicle you have. These instructions are to help be a guide.

Please read this entire guide before operating your new remote starter.

Included with your remote starter unit.

- 1x control box with wire leads
- 1x remote control unit
- 5-6 wire/cable ties
- 2x servo tape

Needed for install

- 1x 5/64 Wrench

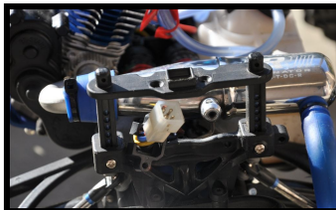
Additionally needed items

- 1x 2 cell Lipo, or 7.2 volt battery pack

Step 1. Remove the two screws holding the female plug into the rear shock tower. You will need to use your 5/64 wrench for this.



Step 2. Pull the collar off the wires and you can either remove these items, or reinstall the screws into the collar.



Step 3. Lay your control box out. There are two connections. One is the Tamiya style plug that only has a red and black wire. This goes to your battery. The other has red/black/yellow and white. This end connects to the female plug on your Traxxas car/truck or boat.



Step 4. Connect the two Traxxas plugs together. Make sure and note the direction of the plug. This is very important.



Step 5. You will want to route your wires. You will need a good location to mount your control box and the additional battery you will be using. Use the cable ties to hold your wires in place. Make sure they are not near any hot or pinch points.



Step 6. Here shows the mounting location on the Revo of the control box.



Step 7. Shows the battery mounted. We used a 2 cell lipo for this application. You can also use an adapter for battery connection. Our battery had a Dean's connector on it, so we used a Tamiya to Deans plug adapter. We used a cable tie to clean up the wires.



Step 8. Now everything should be in place and installed. You can now test your system.

- a. Turn on your radio, and your truck. Use the included wireless controller to start the truck. (B) As with all nitro vehicles, you will need to allow fuel to get to the motor. This unit only helps start your truck. Please follow the vehicles owners' manual for engine starting troubleshooting.
- b. Either the lock, or unlock shown will start your model.



If you are having trouble installing your system, please contact RC4WD or visit our forum for more information.

This item is covered by a 30 day warranty. Please contact RC4WD at rcrock@rc4wd.com. We do not have a phone number, but we check e-mail very regular. Please allow 24-48hrs for a response.

Warning before use

An RC Model is not a toy. If misused, it can cause serious bodily harm and damage to property and people. Operate only in open areas, following all instructions included here.

This is a sophisticated hobby product and not a toy. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this product in a safe and responsible manner could result in injury or damage to the product or people and other property. This product was not designed for use by children without close adult supervision. Please make sure to read over all safety warnings before operating this product.

Damage Limits

RC4WD shall not be liable for special, indirect or consequential damages, loss of profits or production or commercial loss in any way connected with the product, whether such claim is based in contract, warranty, negligence, or strict liability. Further, in no event shall the liability of RC4WD exceed the individual price of the product on which liability is asserted. As RC4WD has no control over use, setup, final assembly, modification, or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability.

If you as the purchaser or user of this product are not prepared to accept liability associated with this product, you are advised to return this product immediate in new unused condition to the place of purchase.

Warnings, Precautions and Safety

As a user of the product, you are solely responsible for operation it in a manner that does not endanger yourself and others or result in damage to the product or the property of others.

Carefully follow the directions and warnings for this and any optional support equipment (chargers, batteries, and battery packs, etc) that you use.

This model is controlled by a radio signal that is subject to interference from many sources outside your control. This interference can cause momentary loss of control so it is necessary to always keep a safe distance in all directions around your model, as this margin will help to avoid collisions or injury.

- Always operate your model in an open area away from cars, traffic, and people.
- Avoid operation your model in the street.
- Never operate your model in populated areas.
- Never operate your model with low transmitter or receiver batteries.
- Keep this and all electrical items out of reach of children
- Avoid water exposure to all electrical equipment. This product was not designed and protected from this purpose