



Brushless Power

RAGE

This sheet details the differences between your new Brushless Rage EP 1/18th Scale Electric Ready-to-Run Truck and the original brushed motor version.

First, read through the contents of this sheet to familiarise yourself with your new Brushless Rage, then read through the original Operating Instructions included separately to familiarise yourself with the rest of the truck, the radio control system, driving, tuning, etc.

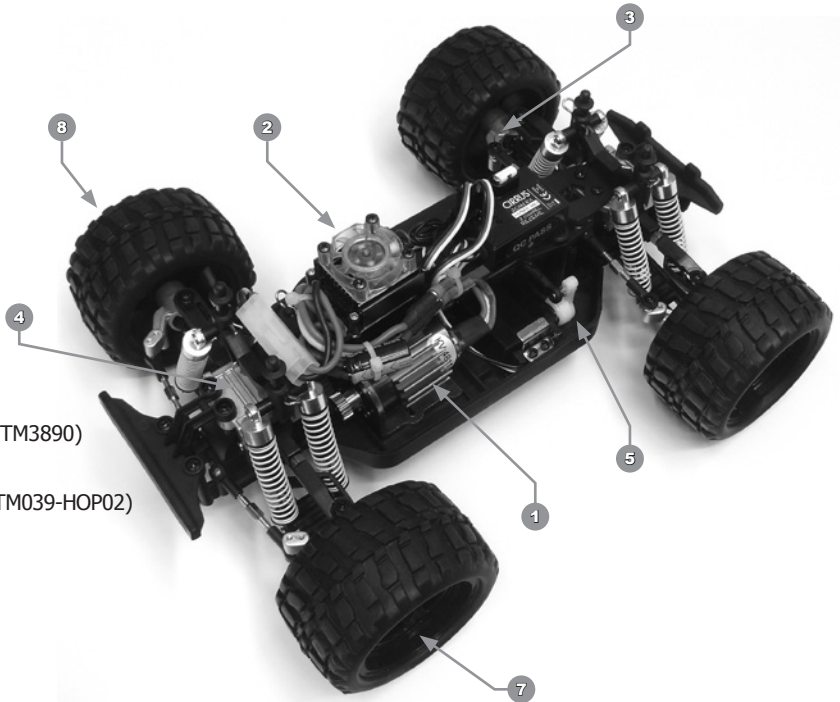
If you have any questions or concerns, please contact your local XTM Racing distributor, using the Customer Service Information at the bottom of the page.

■ Familiarising Yourself with Your New Brushless Rage

Your new Brushless Rage contains the following parts that are different from the original brushed version as depicted in the Operating Instructions.

*The product number in parenthesis can be used to order replacement parts from your XTM Racing dealer, should you need to in the future.

- 1) 4811kV Brushless Motor (XTM3885)
- 2) 45A Brushless Electronic Speed Controller with Cooling Fan (XTM3890)
- 3) Cast Aluminium Knuckles - Front and Rear (XTM038-HOP01)
- 4) Cast Aluminium Upper Suspension Mounts - Front and Rear (XTM039-HOP02)
- 5) Steering Servo Saver (XTM3860)
- 6) Yellow Body Shell - Not Pictured (XTM3851Y)
- 7) Black 5-Spoke Wheels (XTM3865)
- 8) Tread Tyres (XTM3832)



■ Usage Precautions

When you connect the battery pack and switch on the electronic speed controller (using the On/Off switch), you will hear three audible beeps and the electronic speed controller's cooling fan will run continuously. This is normal.

 To prevent damage to the drive train, we suggest that you slow down prior to switching from forward to reverse and vice versa.

■ Using a Li-Po Battery

Even though the stock 7.2 volt 1100mAh NiMH battery works well in the Brushless Rage, we realise that many customers may opt to use a Li-Po battery in their truck. If you use a Li-Po battery in your Brushless Rage, please observe the following:

- You must use only a 2 cell, 7.4 volt Li-Po battery. **DO NOT use a 3 cell, 11.1 volt Li-Po battery.**
- The Li-Po battery can be of any mAh rating, but must be of similar size to the stock battery, so as to fit securely in the battery mount. The higher the mAh rating, the longer the run-time, but the higher the weight and the larger the battery.
- We suggest simply removing the original plug from the stock battery to attach to your Li-Po battery. You can also change the plug on the electronic speed controller with a plug to match your Li-Po battery. In any case, be certain to match the polarity. Red is positive and black is negative.
- Follow all safety precautions included with your Li-Po battery for charging, general use, storage and disposal!

 **DO NOT ATTEMPT TO CHARGE YOUR LI-PO BATTERY WITH THE AC MAINS CHARGER INCLUDED WITH YOUR BRUSHLESS RAGE.** You MUST use an after-market charger that is designed specifically to charge Li-Po batteries.

■ Customer Service Information

If you should have trouble with any of the steps listed on this sheet or in the separate Operating Instructions, or if you find a missing or damaged part in your kit or require additional information, please contact your local distributor, using the Customer Service Information provided on page 2 of the Operating Instructions included separately.