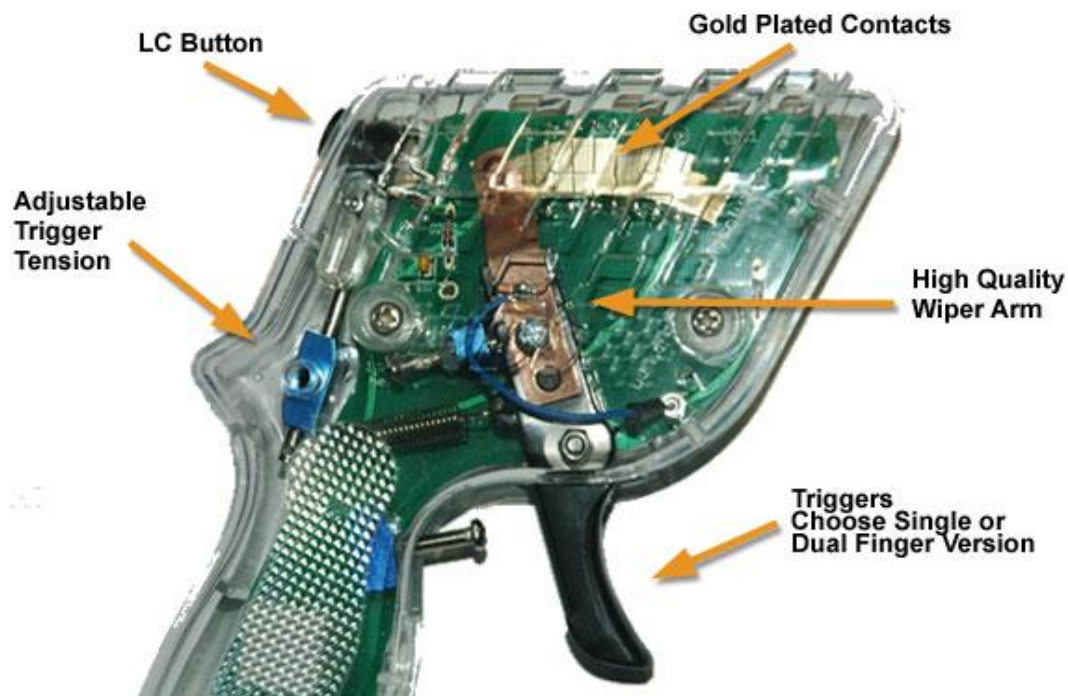


RamJet-X for Carrera & SCX Digital



Introduction

Thank you for purchasing a RamJet-X controller. As active slot racers we know first-hand that your RamJet-X will provide you hours and hours of enjoyable racing.

1. Specifications

- Recommended working voltage range between 12V and 20V DC.
- Fully compatible with Carrera Digital 30444, 30352, 30348.

2. Connection

Connect the Controller cable to any of the Carrera Digital Control Unit (30444, 30352, 30348) Controller Inputs.

3. Trigger Tensioner Adjustment

Adjustment of the trigger tensioner is done using a 1.5mm wrench. Begin by loosening the screw in the trigger tension block. Then raise or lower the tensioner bar to increase or decrease the tension at the trigger.

4. Warning

In the case of electronic interference with other electronic devices dis-connect the controller and stop using it at once.

5. Warranty

While we test every unit and strive for zero defects, we are human. Any unit may be returned to us for evaluation. We do not cover shipping on inbound returns. If we determine there is faulty material or workmanship, unit will be repaired or replaced (at our discretion) and be shipped back at no charge. For a unit with non-warranty issue, damage or wear can be repaired at reasonable rates and would bear normal shipping charges within the US. Warranty applies for one year from date of purchase.

6. Contacts

Digital Racing Solutions
1385 SE Jacquelin Dr.
Hillsboro, OR 97123 USA
(503) 260-9472

Web Site: <http://www.digitalracingsolutions.com>

Email: info@digitalracingsolutions.com