

RC-Monster Extended Electric CRT.5 Chassis Conversion Kit

New replacement chassis for the OFNA Jammin SCRT10 short course truck. New chassis is hard anodized 7075 aluminum with new component layout for improved handling.

New layout includes CNC servo mount/receiver compartment, CNC battery tray with extensive milling on underside for wire routing and very low weight. Component weight centralized and placed much lower compared to stock setup for ultra-low COG, resulting in crisp and precise handling.

1 Remove existing electronics

First remove the any electronics from the donor vehicle along with the stock RX box and ESC shelf.



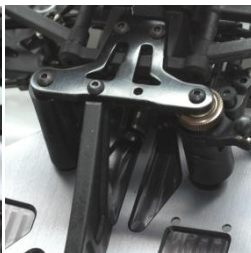
2 Disassembly

Remove the screws from the bottom of the chassis to release the front and rear sections along with the centre diff.



3 Front Assembly

Relocate the front brace to the left side of the front top plate either using the RC-Monster CNC version, by drilling a new 3mm hole in the stock piece or flipping over the top plate.



4 Rear Assembly

The rear brace needs to also be relocated left side using a part from the OFN40834 tree – see pictures.



5 Attach Front and Rear Sections

Attach the front, centre and rear sections to the new chassis using the original screws.



6 Install guards, battery tray and servo box

Using the screws provided install the guards, battery tray and integrated servo/Rx box.

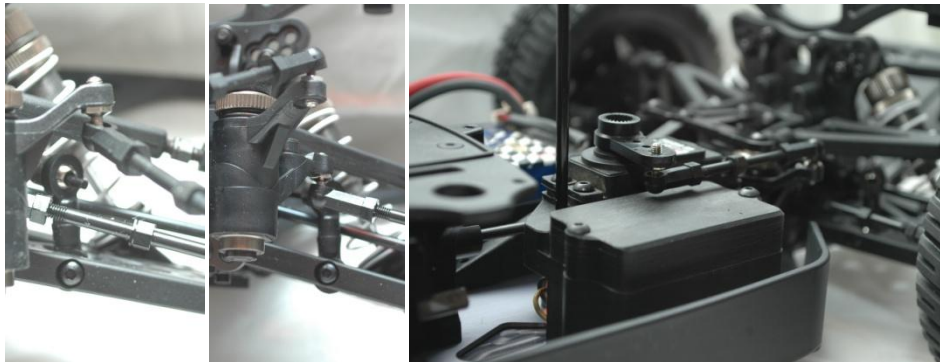
Note: Install strap prior to mounting battery tray.



7 Relocate servo linkage

Swap the servo linkage balls to the other sides of the servo arm and the servo saver.

Note: Check that the servo link arm is horizontal – Adjust link length as required.



8 Install Electrics – Servo, Receiver, Motor and ESC

Re-install the electrics back into the car.

The ESC can either be mounted behind the battery or the motor.

The battery tray is channeled such that the RX wire can be routed under the tray directly into the custom RX box.

