



RC-Monster RC8T/B Chassis & Motor Mount

Black, hard anodized 7075 CNC machined aluminum chassis. Full conversion features factory looks, with better than factory performance! Engineered to utilize nearly all stock/factory replacement parts for easy maintenance and track side parts availability. Direct drive motor mount system keeps you "connected" to the vehicle like electric racing should be. Motor mount design allows traction aiding chassis flex without disrupting gear mesh - no extra braces or extra weight. Compatible with our Patent Pending "Slipperential" center diff(available soon) for the ultimate in control and durability.

Note: Instructions are for Truggy but also apply to Buggy conversion...

1 Conversion Kit

- 3mm 7075 CNC machined hard anodized black chassis
- Electric Motor Mount (Truggy/Buggy specific for low Centre Of Gravity)
- Custom center brace/diff riser
- Custom 48mm x 168mm battery tray fits most battery packs and allows wire routing under pack for clean installation
- Single servo mount with integrated rx plate and transponder mount
- Hardened steel Mod1 pinion
- Custom chassis brace insert for relocation of front chassis brace(mounts to center)

2 Rear Assembly

Remove rear section from donor vehicle and reattach to RC-Monster Chassis using existing screws.

Relocate the rear brace to the opposite side of the rear bulkhead.

Note: Do not attach rear brace to centre of chassis at this stage.





3 Front Assembly

Remove front section from donor vehicle and reattach to RC-Monster Chassis using existing screws.

Note: Do not attach front brace to centre of chassis at this stage.



4 Relocate Front Brace

Remove the front brace from the vehicle and replace the standard ball with the ball included in the kit.

Re-attach the front brace to the centre of the top plate as per the photo.





5 Centre Assembly

Remove the centre differential from the donor car and remove all brake components. Replace the rear centre diff mount with the RC-Monster motor mount.

Install centre diff assembly onto chassis with the included raiser and attached front and rear braces.





6 Battery Tray and Servo Mount

Install the battery tray using the included M4 screws – Be careful not to over tighten and strip battery tray.

The RC-Monster servo mount is installed using the original standoffs and the spacers / screws included in the kit.



7 Electronics and Mud Guards Installation

