

Thank you for choosing to purchase Ignite Design RC products. As a very small company that operates from our garage, it is exciting to be a part of the RC racing community and specifically the reintroduction of one of our favorite racing classes, 2wd nitro stadium truck. See you at the races!!

You can find or follow us at the following:

www.ignitedesignrc.com
www.facebook.com/Ignite-design-rc
www.youtube.com/c/Ignitedesignrc

Parts and equipment needed to complete:

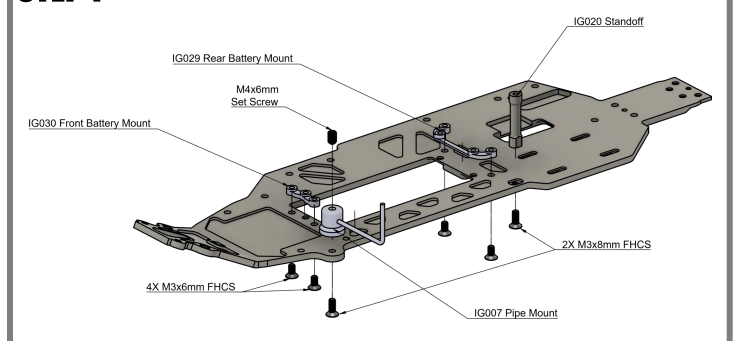
- TLR 22-T 4.0 kit
- 2 channel surface radio with 2 servos
- Receiver battery with dimensions no more than 85mm x 30mm x 16.5mm
- Engine collet, Associated #81371
- .12 nitro engine (SG crank, slide carburetor recommended)
- Complete exhaust, https://ignitedesignrc.com/products/12-tuned-pipe-set

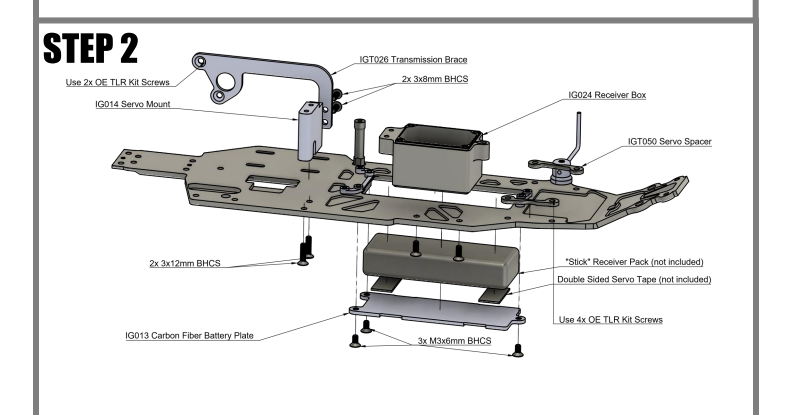




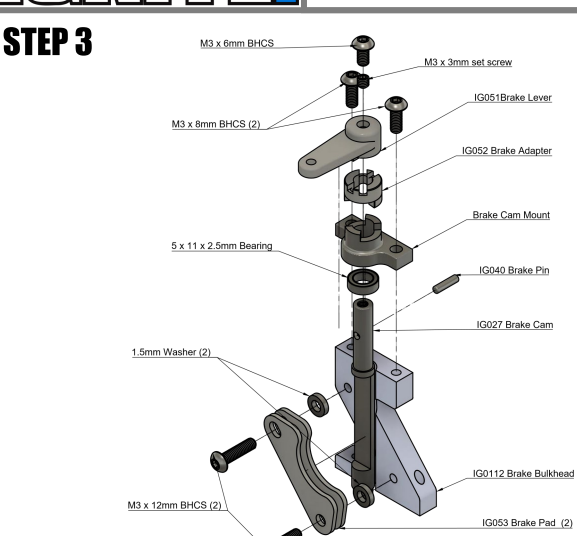


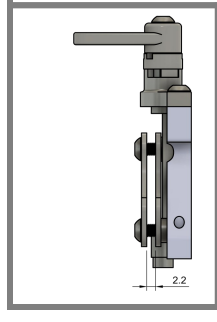
STEP 1







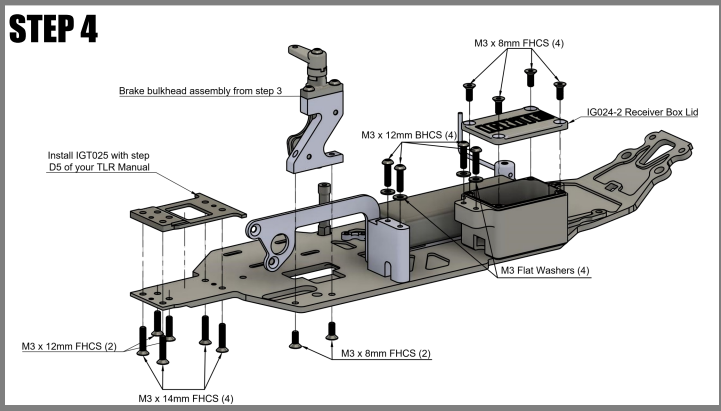


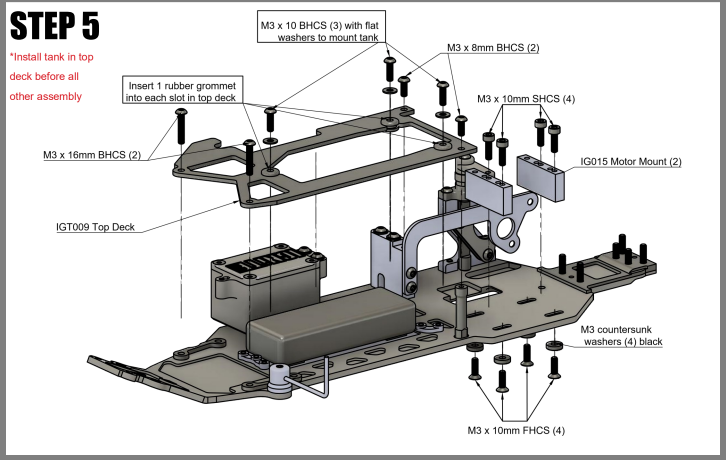


Note the orientation of IG052 depending on your carburetor style

Slide Rotary



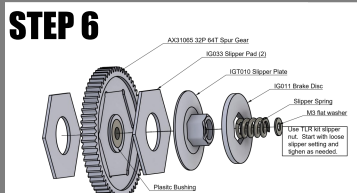






COMPETITION LEVEL 1/10, 2 WHEEL DRIVE NITRO STADIUM TRUCK CONVERSION

FITS: TLR 22-T 4.0



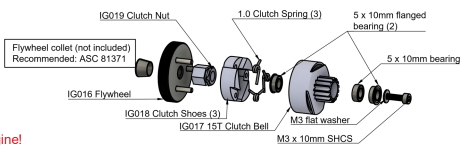
Assemble with step C1-C11 of your TLR manual:

You will use TLR23066 (red washer) and TLR232027 (inner slipper plate) from your kit in this step.

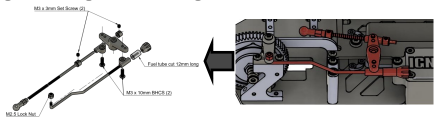
STEP 7

Use plastic protected pliers to hold flywheel while tightening clutch nut with a 3/8' socket.

Careful not to overtighten as you could damage your engine!



SLIDE CARB INSTALL





ROTARY CARB INSTALL

