

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, 2 wd 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 $85 \mathrm{~mm} \times 30 \mathrm{~mm} \times 16.5 \mathrm{~mm}$
- Engine collet, Associated \#81371
- . 12 nitro engine (SG crank, slide carburetor recommended)
- Complete exhaust, https://ignitedesignrc.com/products/12-tuned-pipe-set



COMPETITION LEVEL 1/10, 2 WHEEL DRIVE
NITRO STADIUM TRUCK CONVERSION
FITS: TLR 22-T 4.0

## STEP 1



## STEP 2

Use $2 \times$ OE TLR Kit Screws




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

## FITS: TLR 22-T 4.0



## STEP 5

*Install tank in top
deck before all
other assembly

M3 $\times 10$ BHCS (3) with flat washers to mount tank



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

FITS: TLR 22-T 4.0

## STEP 6



## 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 INSTAIL



