



MIP CVD™ Instructions for Traxxas T-Maxx: (front/rear/center)

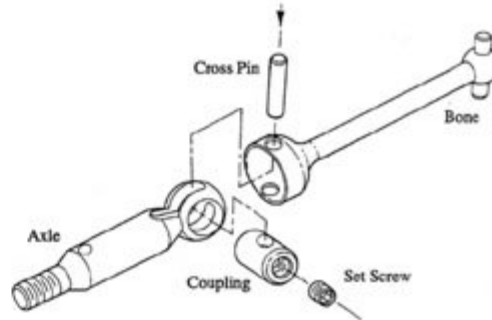
#01-368

Thank you for purchasing the MIP CVD™s (CONSTANT VELOCITY DRIVES). This product is exemplary of MIP's effort to design and manufacture R/C accessories that make a difference in your racing. (CVD is a trademark of MIP, 1992)

PLEASE FOLLOW INSTRUCTIONS COMPLETELY:

ASSEMBLY

1. Spread a thin layer of MIP CVD™ lube on couplings, and insert into the axles.
2. Slide completed axles into bone with the cross holes aligned.
3. Insert the cross pin and make sure it is evenly spaced on both sides of the bone.
4. Angle and turn CVD™ so the set screw can be installed with the supplied hex wrench. Always use the included MIP Thread Lock on the set screws and allow them to dry for 24 hours.



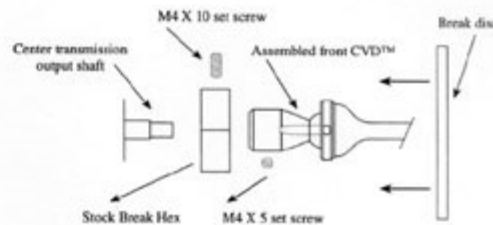
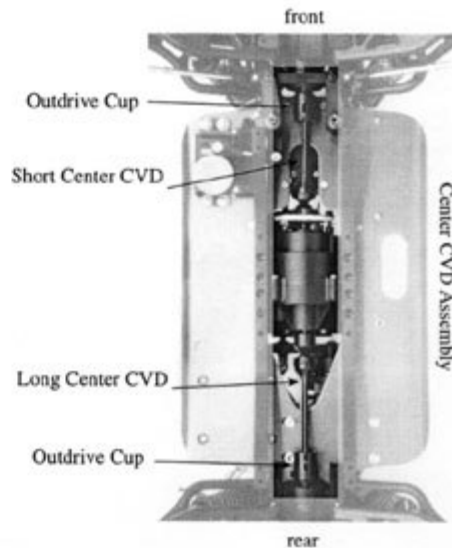
INSTALLATION OF FRONT AND REAR CVD™S:

1. Remove the stock plastic slider drive axles and yokes from your T-Maxx.
2. Install the MIP steel drive cups onto the transmission output shafts using two M5 X 5 set screws and MIP Thread Lock. *The drive cups and hubs are a precision fit so they may be snug on the output shafts. If needed you should carefully tap them on.*
3. Slide completely assembled CVD™ through the bearing hubs and insert axle cross pins, hubs, and wheels same as stock. **BE CAREFUL NOT TO OVER TIGHTEN WHEEL NUTS AND BIND THE AXLES.**

INSTALLATION

INSTALLATION OF CENTER CVD™S:

1. Remove the stock plastic slider drives and yokes from the center drive train of your T-Maxx.
2. Install the MIP steel drive cups onto the front and rear transmission output shafts using two M5 X 5 set screws and MIP Thread Lock.
3. Attach the completely assembled center CVD™s to the center transmission output shafts (*the longer of the two CVD™s is for the rear*).
4. Follow the installation drawing for the front CVD™. First insert the M4 X 5 set screw, then slide the blue stock break hex over the CVD™ hub and insert the M4 X 10 set screw through the break hex and into the CVD hub. Slide the break disc over the break hex and finish assembly.



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