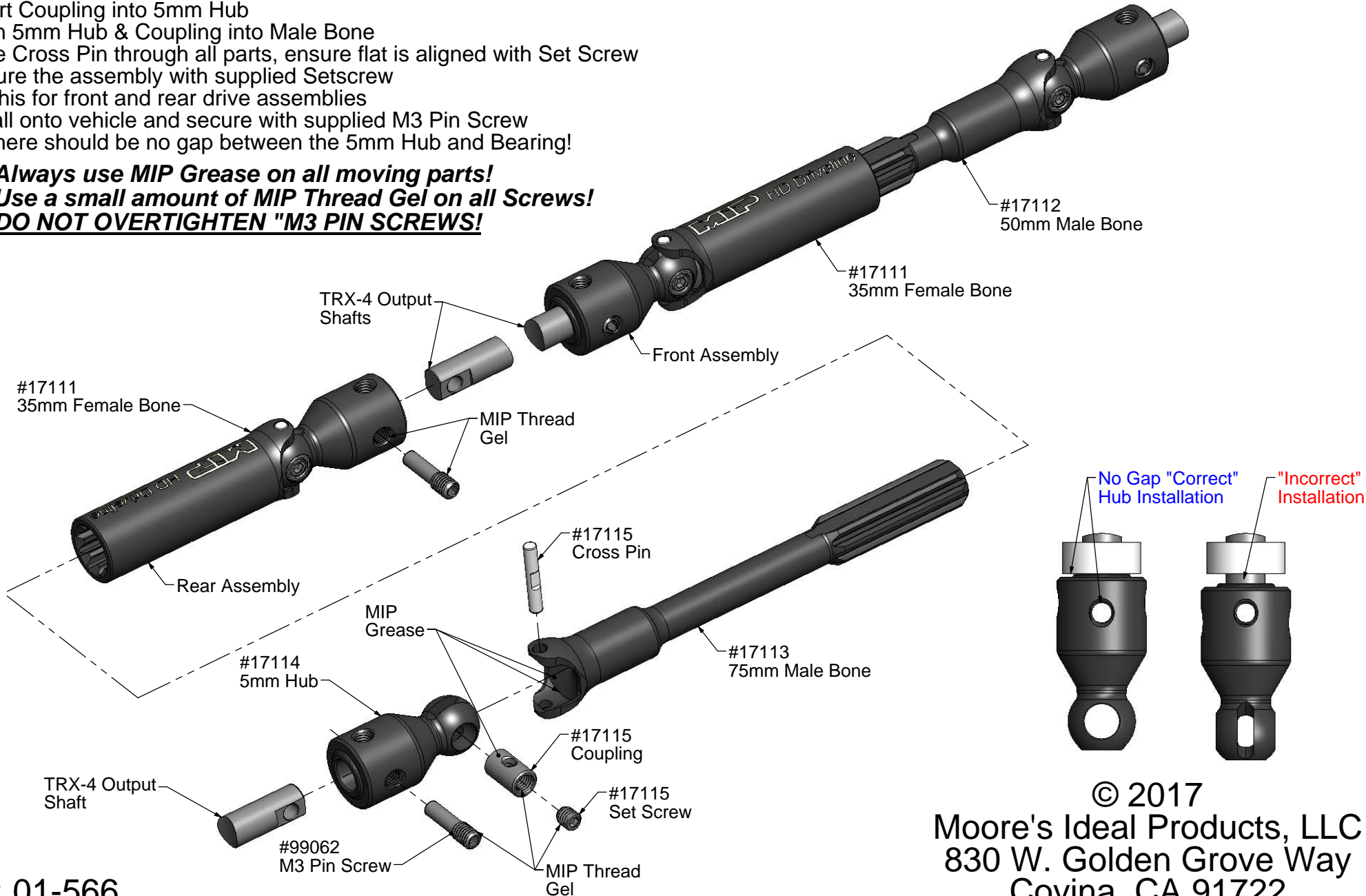


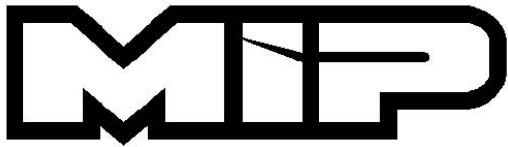
MIP HD Driveline™, Traxxas TRX-4 Defender

Instructions:

- Insert Coupling into 5mm Hub
- Align 5mm Hub & Coupling into Male Bone
- Slide Cross Pin through all parts, ensure flat is aligned with Set Screw
- Secure the assembly with supplied Setscrew
- Do this for front and rear drive assemblies
- install onto vehicle and secure with supplied M3 Pin Screw
- ** - There should be no gap between the 5mm Hub and Bearing!

- *** - **Always use MIP Grease on all moving parts!**
- *** - **Use a small amount of MIP Thread Gel on all Screws!**
- *** - **DO NOT OVERTIGHTEN "M3 PIN SCREWS!"**





www.miponline.com

Tech Notes:

Just a reminder, MIP HD Drivelines™ are rebuildable, so simply rebuild your HD Drivelines™ as needed using kit #17115 MIP HD Driveline™ Rebuild Kit.

P/N: Support Parts & Tools:

- #9501 MIP Hex Driver Wrench Set, SAE Standard (4), .050", 1/16", 5/64", & 3/32"
- #9502 MIP Hex Driver Wrench Set, Metric (3), 1.5mm, 2.0mm, & 2.5mm
- #9503 MIP Nut Driver Wrench Set, Metric (2), 5.5mm, 7.0mm
- #9504 MIP Nut Driver Wrench Mega Buncle Set, Metric (5), 4mm, 5mm, 5.5mm, 7mm, & 8mm
- #9511 MIP Speed Tip™ Hex Driver Wrench Insert Set, SAE Standard (3), 1/16", 5/64", & 3/32"
- #9512 MIP Speed Tip™ Hex Driver Wrench Insert Set, Metric (3), 1.5mm, 2.0mm, & 2.5mm
- #9704 MIP Nut Driver Wrench, 7.0mm
- #17111 MIP HD Driveline™, 35mm Female Spline Bone (1)
- #17112 MIP HD Driveline™, 50mm Male Spline Bone (1)
- #17113 MIP HD Driveline™, 75mm Male Spline Bone (1)
- #17114 MIP HD Driveline™, 5mm Drive Hub (1)
- #17115 MIP HD Driveline™ Rebuild Kit
- #99062 HW-SHSS, M3 x .099 Pin Screw (2)

Visit <http://www.MIPONLINE.com> for more information

Like us on  <http://www.facebook.com/MIPonline>