MIP Super Ball Diff Assembly Guide

Apply MIP Silicone Diff Grease

WARNING!!!
Chemicals in tubes may cause eye/skin irritation and can be harmful if swallowed. If it comes in contact with skin, wash with plenty of soap and water. If in eyes; rinse with water for fifteen minutes. If irritation persists get medical advice.
For more information & SDS please visit: www.miponline.com/store/sds.html

Apply MIP Thrust Grease

P/N: 16210
Apply MIP Grease

Apply Clear Silicone Grease

Apply Clear Silicone Grease

Ensure Cross Hole is Aligned!

Insert Bearings into Transmission Halves as shown

*Use a small amount of RTV Silicone on the keyway holes to prevent dirt from getting into your MIP Super Ball Diff™!
1. Apply MIP Grease to the Thrust Washers and 5/64" Thrust Balls liberally (Fig-1)
2. Insert the Screw with Thrust Assembly into the Male Outdrive (Fig-2)
3. Install a Diff Drive Ring on to the Male Outdrive. Use a small amount of Clear Silicone Grease to hold it in place (Fig-2)
4. Slide a 5x8mm Bearing over the nose on the Male Outdrive (Fig-2)
5. Apply a generous amount of Silicone Grease to the face of the Diff Ring and slide the Diff Gear over the 5x8mm Bearing. The Clear Silicone Grease should squeeze through the Diff Ball Holes (Fig-2)
6. Insert the 14 (3/32") Diff Balls into the holes of the Diff Gear and set aside (Fig-2)
7. Install the Diff Drive Ring onto the Female Outdrive. Use a small amount of Clear Silicone Grease to hold it in place (Fig-3)
8. Slide a 5x8mm Bearing into the Female Outdrive. (Fig-3)
9. Using a 2mm Hex Wrench (MIP #9008) hold the Male Outdrive assembly vertical and place the Female Outdrive assembly onto it. (Fig-3)
10. Insert the Diff Spring and Machined Aluminum T-Nut (with Nylon insert) into the Female Outdrive. (Fig-3)
11. As you tighten the Diff Screw, the T-Nut will move closer to the bottom of the slot in the Female Outdrive. Before the Diff Screw "bottoms out" work the Diff back and forth. Once the Diff Screw "bottoms out" back it out 1/4 of a turn and work the Diff again.
12. To check the Diff adjustment, put a wrench into the Male and Female slots. While holding both wrenches in one hand, try to turn the Diff Gear with the other hand. If the Gear slips you will need to tighten the Diff Screw!
13. Install the MIP Super Ball Diff into your vehicle using the supplied 10x15mm Flanged Bearings. Have fun and enjoy your Tamiya vehicle

Note: You can apply a small amount of Silicone to the holes in the Diff Case to keep dirt out!

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