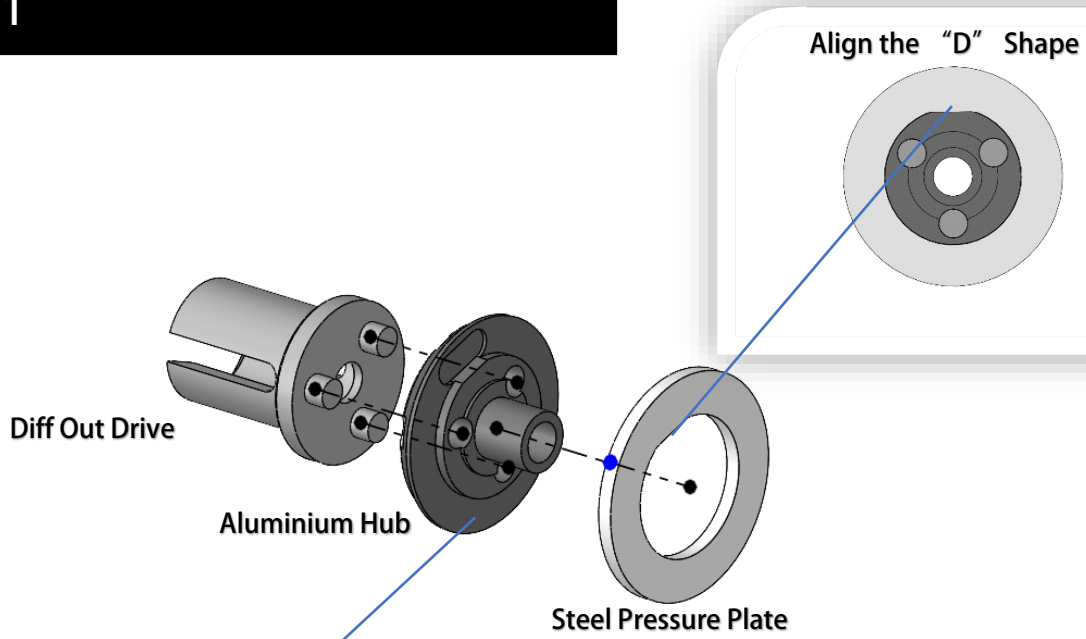
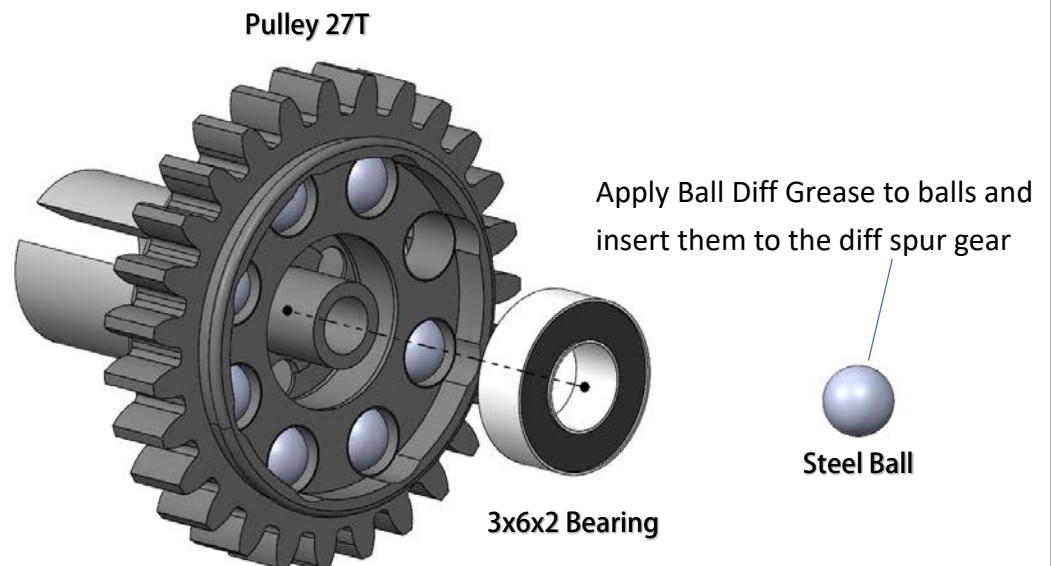


Step 01

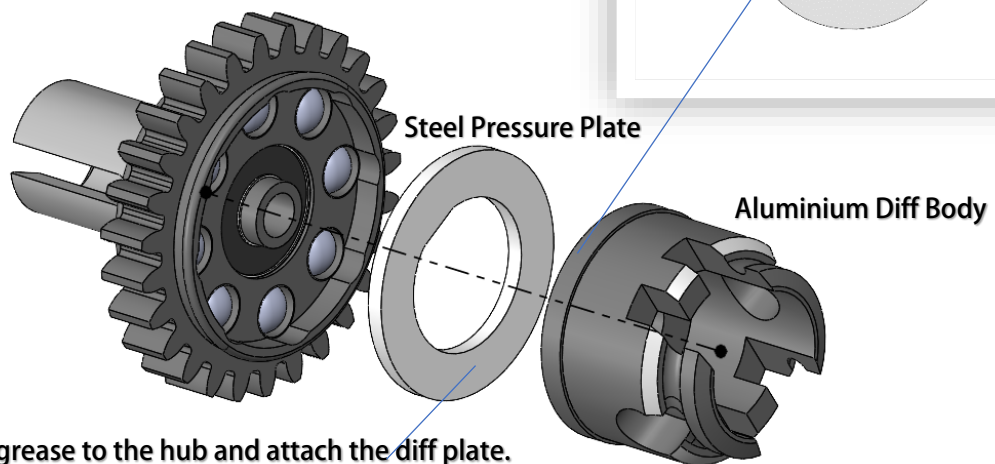


- Apply ball diff grease to the hub and attach the diff plate.
- Diff grease is act as the adhesive to hold the hub and plate together.
- Use the #1500 sandpaper to polish the pressure plates and thrust bearing plates for best performance.

Step 02

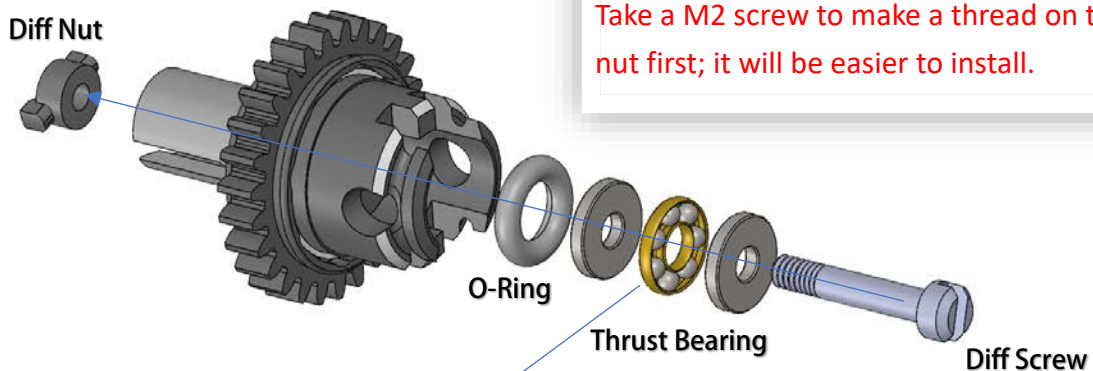


Step 03



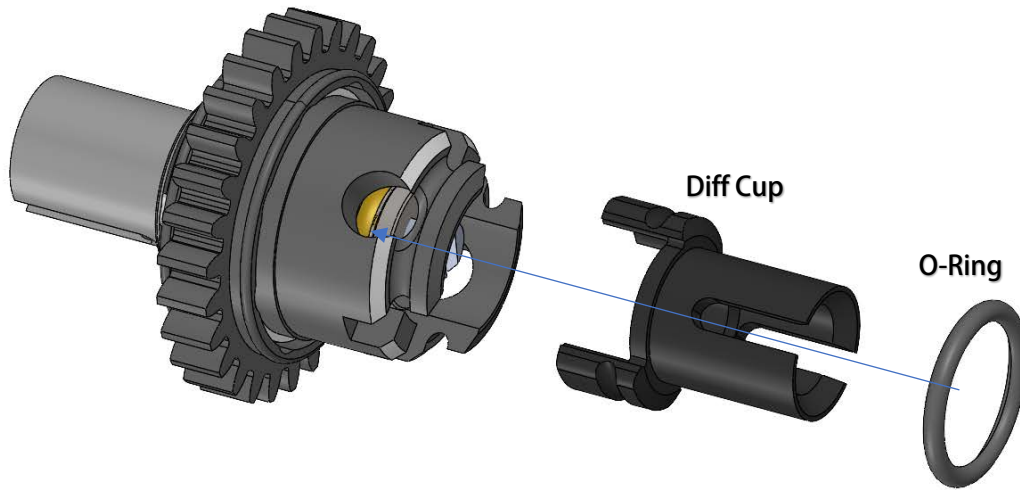
- Apply ball diff grease to the hub and attach the diff plate.
- Diff grease is act as the adhesive to hold the hub and plate together.
- Use the #1500 sandpaper to polish the pressure plates and thrust bearing plates for best performance.

Step 04

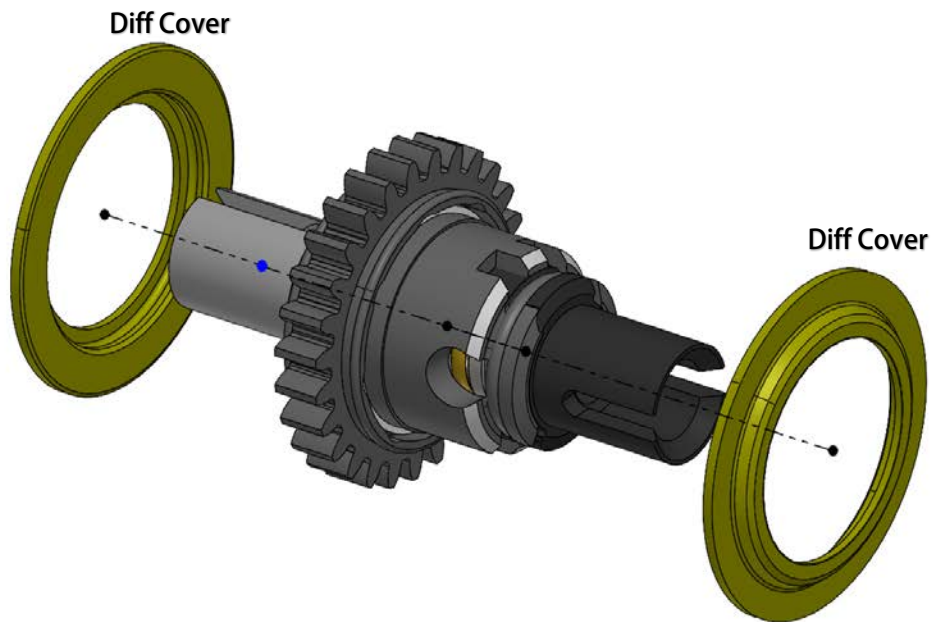


Apply Thrust bearing grease to the thrust bearing

Step 05



Step 06



Step 06

We can use a 0.9 hex key to quickly adjust the tightness of the ball diff.

