

BRT001 INSTRUCTIONS

- Using IMAGE 1 as an assembly guide, assemble the BRT001 bushing tool onto the lower control arm as shown in IMAGE 2.
- 2. Apply anti-seize to the threads as illustrated in **IMAGE 2**.
- 3. Using a 15/16" wrench and 15/16" socket as shown in



IMAGE 3, tighten the nut on the bearing side. This will draw the spacer on the other end through the bore of the control arm, pulling the bushing out with it. It may be necessary to clamp the control arm to the table or use a second person to help stabilize the arm while removing the bushing. **NOTE:** DO NOT use an impact wrench with this tool.

4. Once the factory bushing is removed, insert the BK055 bearing cup into the control arm as shown in **IMAGE 4**. Insert one of the supplied bearing spacers (supplied in BK055 kit) on the inside of the bore to center the shaft in the bearing.











(Continued)

- 14. Re-assemble the bearing tool as shown in **IMAGE 5** on the previous page. Apply some anti-seize where the nut will turn on the shaft then tighten the nut, drawing the bearing cup in until it seats on the flange.
- 15. Remove the bearing tool and install the Snap ring on the other snap ring groove as shown in **IMAGE 6**.



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