

#### Installation Instructions



Part # 11227298 - GM A-Body & G-Body Differential R-Joint Bushing Installation



**Recommended Tools** 





**GM A-Body & G-Body Differential R-Joint Bushing Installation** 

## **Installation Instructions**

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New R-Joints will be quite stiff (75-90 in/lbs breakaway torque) until they "break in" after a few miles of use. After the break in period they will move much more freely. Because the composite bearing race contains self lubricating ingredients, no additional lubrication is needed or desired. Any additional lubrication will only serve to attract more dirt and debris to the R-Joint and actually shorten its life.

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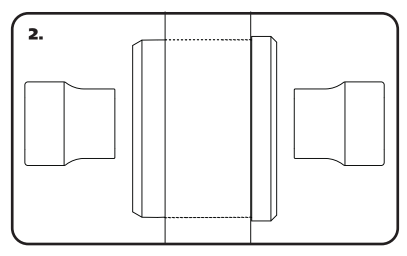


### **Major Components** .....In the box

| Part #                                  | Description   | C | QTY |
|---|---|---|-----|
| R-Joint Housing Components              |   |   |     |
| 90002122                                | R-Joint Bushing Housing with R-Joint Components installed |   | 2   |
| 70013784                                | R-Joint Spacers   |   | 4   |
| R-Joint Components Installed In Housing |   |   |     |
| 70013275                                | R-Joint Center Ball                                       |   |     |
| 70013276                                | R-Joint Composite Center Ball Cage                        |   |     |
| 70013279                                | Retaining Ring  |   |     |
| 70013280                                | Wavo Wave Spring  |   |     |

#### **R-Joint Installation**

It is important to not get the bushings crooked on installation.



- **1.** Install the Spacers by inserting the SMALL side of the SPACER into the Center Pivot Ball. Push them in until they bottom out and stop.
- **2.** Install your Ridetech StrongArms. Refer to the instructions supplied with the StrongArms.