

CRS-2M Steering Tube Bearing Installer

Park Tool Co. 5115 Hadley Ave. N., St. Paul, MN 55128 (USA) www.parktool.com

Introduction:

The traditional way to "set" the bearing on the lower triple tree was to slam it on with a large pipe or slide hammer. The CRS-2M Steering Tube Bearing Installer offers a new approach that is safer and more precise. With the CRS-2M, specially-sized aluminum rings protect the bearing from a direct hit, making it safe and effective for use on almost any triple tree.

The CRS-2M Steering Tube Bearing Installer includes three specially-sized aluminum rings and one universal driver tube for installing the bearing used on most 1, 1-1/8, and 1-3/8, triple trees.

Instructions:

- 1. Clean the lower bearing and the lower bearing seat so they are completely free of grease or oil.
- 2. Place bearing on steering stem.
- 3. Select the appropriate aluminum ring and place it on the bearing.
- 4. Place driver tube (#830A) over aluminum ring and tap down with a hammer until the bearing is properly seated.

(Continued on reverse)

#830A Universal Driver Tube



