

No. 6272 Chrysler LH Toe Adjustment Set

- For front wheel toe adjustments.
- Works on 1998 and newer Chrysler Concorde, 300M, and LHS, Dodge Intrepid, and Intrepid R/T



655 Eisenhower Drive
Owatonna, MN 55060 USA
Phone: (507) 455-7000
Tech. Serv.: (800) 533-6127
Fax: (800) 955-8329
Order Entry: (800) 533-6127
Fax: (800) 283-8665
International Sales: (507) 455-7223
Fax: (507) 455-7063
Website: otc tools.com

© Bosch Automotive Service Solutions Inc.

Operating Instructions

⚠ Caution: Wear eye protection that meets ANSI Z87.1 and OSHA standards.

Note: If the alignment computer offers a special toe adjusting program, use it with this tool set. If not, proceed with the following steps.

1. Start vehicle, center the steering wheel, and lock in place with steering wheel holder.
2. Turn the ignition OFF.
3. Start on side of vehicle needing the most toe change, or as directed by the alignment computer.
4. Loosen the pinch bolt for the tie rod sleeve.
5. Slide inner wrench over the thin part of the outer tie rod. Work inner tab of tool into slot of adjuster sleeve. **See figure 1.**

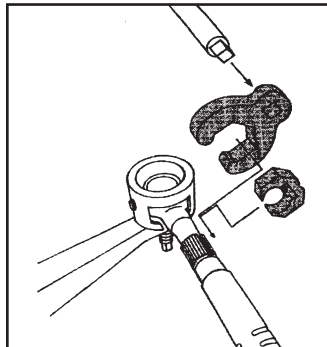


Figure 1

Note: On late model vehicles with closed end on adjuster sleeve, remove inner jaw from tool. Set jaw in slot of adjuster sleeve, and slide hex-shaped body of tool over jaw until ball detent locks jaw into place. See figures 2 & 3.

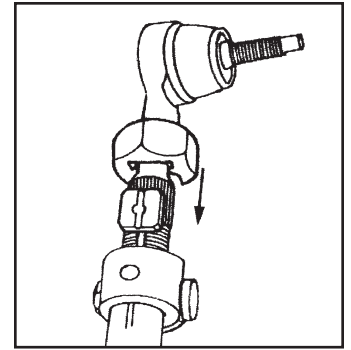


Figure 2

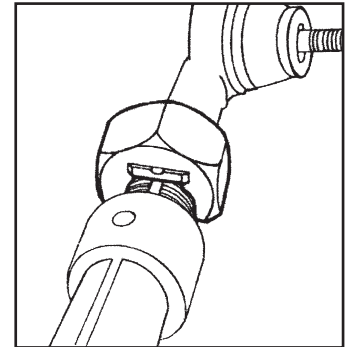


Figure 3

6. Install outer wrench on the end of 1/2" drive extension, and slide outer wrench over inner wrench. **See figure 1.**
7. Break the tie rod adjuster sleeve loose using a long ratchet or breaker bar.
8. Spray out tie rod boot with lubricant to ease tool installation. Install tie rod stabilizer over outer tie rod end. Tighten the allen bolts evenly to center the rod. **See figure 1.**

Note: Some tie rod ends may have a grease fitting which must be removed to install the stabilizer.

9. Adjust the tie rod to desired toe setting. Torque tie rod pinch bolt to 45 ft. lb (62 N•m.). Repeat adjustment procedure on other side of vehicle.
10. Complete alignment, and road test vehicle.