## Part # 1212

## 12 Pin Hub Nut Socket - RAM

- Services rear axle hub bearing retaining nut on heavy duty RAM trucks
- Services rear hubs with 12 pins on RAM 2019+ 3500, 4500, 5500 (D2, DD, DP)
- Compare to FCA Factory Tool 2066600030



CAUTION: To prevent injury, always wear gloves and eye protection that meets ANSI Z87.1 and OSHA standards. CAUTION: To prevent equipment damage, clean and lubricate threaded screws and holes before and after use.

## **Required Tools:**

- 1/2" drive torque wrench
- 1/2" drive breaker bar
- Wheel chocks
- Lift/Jack and jack stands

## **INSTRUCTIONS:**

- 1. Chock front wheels and jack up rear of truck safely using manufacturer jacking points. Support with jack stands.
- 2. Remove rear wheels to access hub nut.
- 3. Clean any debris from hub nut and surrounding area.
- 4. Fit 1212 socket fully over the 12-point hub nut.
- 5. Attach 1/2" drive torque wrench to socket.
- 6. Loosen hub nut, but do not fully remove.
- 7. Switch to breaker bar for increased leverage once nut is loose, finish removing nut.
- 8. Inspect nut threads and hub bearing for damage. Replace as needed.
- 9. Install new or cleaned hub nut. Tighten with torque wrench to manufacturer spec (500 ft-lbs).
- 10. Install rear wheels and lower truck. Torque lugs to spec.
- 11. Remove chocks and test brake operation before driving.



