

## Axle / Spindle Nut Torque Specification

### BHA53888

| Make    | Model    | Year    | Vehicle Notes              |       | Lb. ft | NM  |
|---------|----------|---------|----------------------------|-------|--------|-----|
| Chevy   | Classic  | 2004-05 |                            | Front | Note A |     |
| Chevy   | Classic  | 2004-05 |                            | Front | Note B |     |
| Chevy   | Malibu   | 1997-03 |                            | Front | Note A |     |
| Chevy   | Malibu   | 1997-03 |                            | Front | Note B |     |
| Olds    | Alero    | 1999-04 |                            | Front | Note A |     |
| Olds    | Alero    | 1999-04 |                            | Front | Note B |     |
| Olds    | Cutlass  | 1997-99 | (Excluding Supreme Models) | Front | 284    | 385 |
| Pontiac | Grand Am | 1999-05 |                            | Front | Note A |     |
| Pontiac | Grand Am | 1999-05 |                            | Front | Note B |     |

Note A      If using first design nut tighten to 284 Lb. ft / 385 Nm (1st Design nut is black and has a sheet metal cage around it)

Note B      If using second design nut tighten to 173 Lb. ft / 235 Nm (2nd Design nut is a silver torque prevailing style nut)

**\* Please refer to service manual if your application is not listed**