| Snap-On SOEX18 | Wright 1118 | Craftsman Pro 45978 | Snap-On OEX18 |
|----------------|-------------|---------------------|---------------|
| Used? 1999     | New         | New                 | Used          |
| USA            |             | USA                 | USA           |
| 12pt           | 12pt        | 12pt                | 12pt          |
| 9/16"          | 9/16"       | 9/16"               | 9/16"         |
|                |             |                     |               |
|                |             |                     |               |
|                |             |                     |               |

| Craftsman Raised Panel VA | Craftsman Raised Panel VV | Craftsman Raised Panel VA | Promark 20118 |
|---------------------------|---------------------------|---------------------------|---------------|
| Used                      | Used                      | Used                      | New (1990s)   |
| USA                       | USA                       | USA                       | Taiwan        |
| 12pt                      | 12pt                      | 6pt                       | 12pt          |
| 9/16"                     | 9/16"                     | 9/16"                     | 9/16"         |
|                           |                           |                           |               |
|                           |                           |                           |               |
|                           | 361                       |                           |               |

| GearWrench Ratcheting |  |  |
|-----------------------|--|--|
| Used (early 2000s)    |  |  |
|                       |  |  |
| 12pt                  |  |  |
| 9/16"                 |  |  |
|                       |  |  |
|                       |  |  |
|                       |  |  |





**Notes:** Pictures and data from DavidB's Garage Journal <u>thread</u>. This test was more controlled than the previous one. In this test the wrench was held in a vise between two pieces of wood and a torque wrench was used to torque a nut in the box end to 30 ft-lbs. The nut was colored using a Sharpie marker to better show the contact areas.