Recommended Tools

10-Bolt PTO Installation

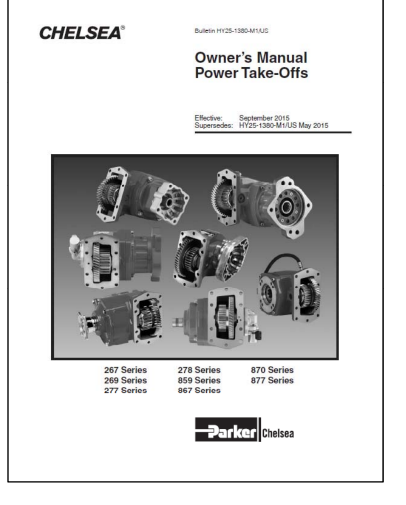


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October 30, 2015

Installation Instructions

- Always follow the Safety and Installation Instructions outlined in the Chelsea Owner's Manual during installation.
- A copy of the Owner's Manual can be obtained at <u>www.Chelseaproduct.com</u>
- Use crossing pattern when torquing PTO bolts.
- When using torque adapters, ensure proper torque calculations are made to account for increased or decreased radius which can affect actual torque.





Drivers

 Although not necessary, a compact drill/impact driver can help run in bolts to reduce muscle fatigue.

*** CAUTION *** – Be careful not to cross-thread or damage threads with this tool. It is recommended to start bolts by hand for a few threads before using cordless driver.





Wrenches

Standard 3/8" Torque Wrench – 35-50 ft-lbs



Ratcheting Flex-Head 10mm, 12 point





Extension

• 3/8" Extension, Knurled, Friction Ball, 6" Long





Sockets

• Flank Drive Swivel 3/8" socket -12 PT

• 15mm





Adapters

- Torque Adapter 10MM 12 Point
 - Extremely necessary for difficult to reach bolts.





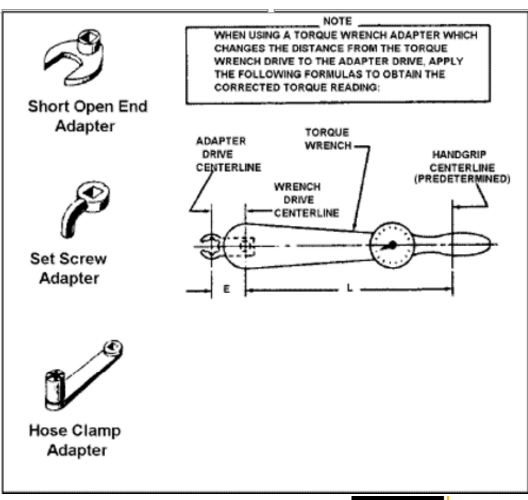
Corrected Torque with a Plus Dimension

 When using a torque wrench adapter, which changes the distance from the torque drive to the adapter drive, apply the following formula to obtain torque rating.



Torque Wrench Reads

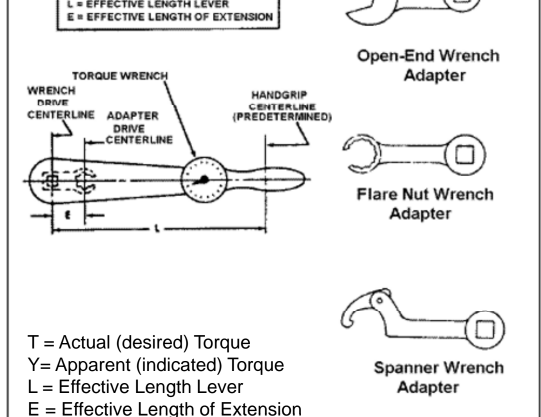
$$\frac{50 \text{ ft-lbs } \times 1}{1 + .167} = \boxed{42.84 \text{ ft-lbs}}$$





Corrected Torquewith a Minus Dimension

 When using a torque wrench adapter, which changes the distance from the torque drive to the adapter drive, apply the following formula to obtain torque rating.



T = ACTUAL (DESIRED) TORQUE

Y = APPARENT (INDICATED) TORQUE

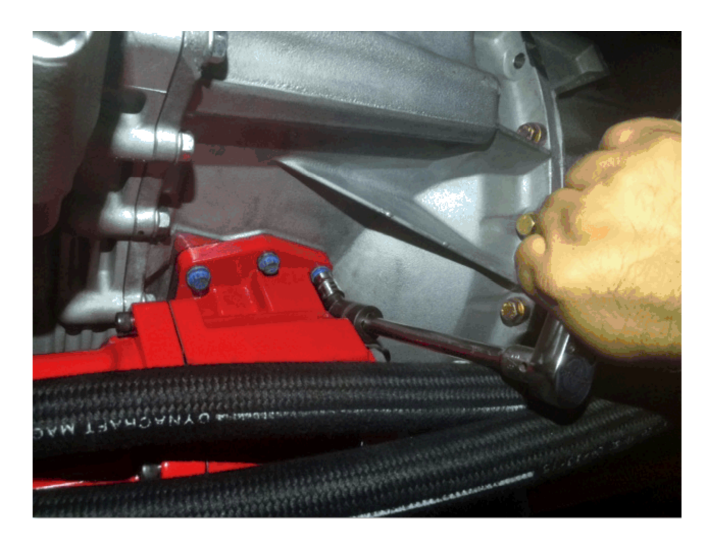
Example:

Torque Wrench Reads

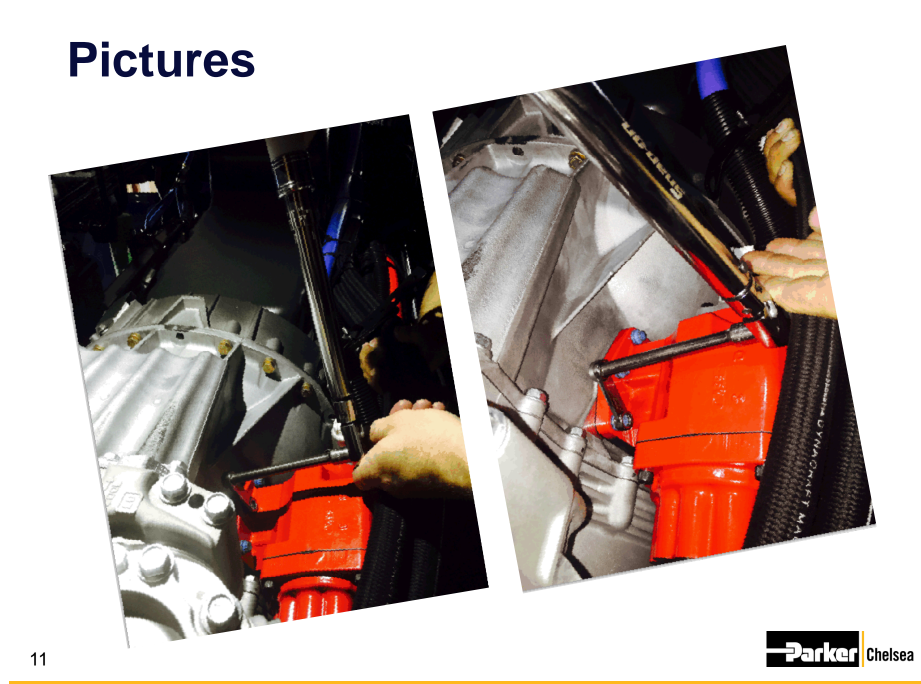
 $\frac{50 \text{ ft-lbs } \times 1}{1 - 167} = 60.02 \text{ ft-lbs}$



Pictures







Pictures

