

Torque Adaptor Set 3/8"D 10pc

A ten piece set of torque extension adaptors (crow's foot ring spanners) for use in restricted access applications, extending the reach of the torque wrench by a defined length. NB, torque settings must be recalculated to take into account the extra length of these extenders.

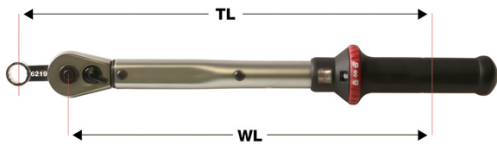


Additional Information

- 3/8"D x Bi-Hex (12pt) profile; length range: 65 - 70mm.
- Sizes: 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19mm.
- Torque setting must be adjusted to allow for the effective increase in leverage length.
- Manufactured from polished chrome vanadium.
- RoHS compliant.

<http://lasertools.co.uk/product/7286>

Video available: <https://youtu.be/Va2tTSNljRg>



Nm1 = Torque setting of wrench
Nm2 = Required Torque at Fixing
WL = Wrench Length (to centre of handle)
TL = Total Effective Length

Use: $Nm1 = Nm2 \times WL/TL$

Example: Where $Nm2 = 50Nm$, $WL = 0.3M$, $TL = 0.4M$

$Nm1 = 50 \times 0.3/0.4$
 $= 50 \times 0.75$

Nm1 = 37.5Nm Set wrench to 37.5Nm to achieve 50Nm at the fixing

