

GEARWRENCH®

Electronic Torque Wrenches

Unaddressed User Needs:

- Accuracy - Some professional applications call for more accuracy than 4% clickers can deliver.
- Precision - Some precision engine work requires technicians to know the "maximum" torque applied to an installed fastener or "breakaway" torque to remove a fastener. Traditional clicker torque wrenches cannot measure these values.
- Unit Conversion - today many technicians need to own multiple torque wrenches in order to perform accurate work in SAE and metric units (in-lbs, ft-lbs, Nm) and across a wide range of torque values.
- Over torque - many users inadvertently over torque fasteners even when using a torque wrench, especially when the wrench alerts you as you "exceed" the torque specification.
- A technician cannot tell how close they are to a target torque until they have reached it. With human reaction time, this is often too late to prevent over torque.

GearWrench® Solution:

