PROBLEM SOLVER NEW OLED DISPLAY INCREASES VISIBILITY



Problem: A UK based firm specialising in the maintenance and repair of Porsche motor vehicles required a solution that would enable their mechanics to accurately set a torque wrench in fairly subdued and dimly lit environments.

> There was a problem with inaccurate setting of traditional torgue wrenches due to lack of light. In dimly lit environments, such as working underneath a vehicle, it can be difficult to clearly see the scale and accurately set the torque.

Solution: The Norbar ClickTronic® does not require the user to set a cursor on a graduated scale, something that is problematic in poor light. Instead ClickTronic[®] uses a bright and easy to read OLED display, providing the user with clear torgue information which is clearly visible in dimly lit conditions.

> With several models, covering from 10 to 340N·m, to choose from there is a ClickTronic® that will meet your requirements. The display will indicate the exact torgue value set by the mechanic and can be seen from any angle. All tools are accurate to ±3% of reading.



