

E-RAD BLU

Ability to use different handles per controller case!

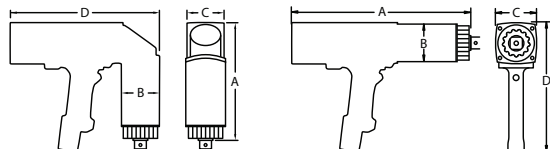
The system of choice for the wind industry, the E-RAD BLU precision torque wrench tools are designed to provide a high degree of accuracy (+/- 2.8%) and repeatability (+/- 2%). Using a patented gearbox design and the precision of an electric AC Servo motor, these tools deliver smooth continuous torque. Best of all, it's the most affordable system on the market.



E-RAD BLU TOUCH CONTROL CASE

The touch screen control case provides an easy to use interface that allows for pre-selectable presets, quick error-free torque and angle adjustments, complete recalibrations as well as data logging everything for easy export into spreadsheets on your laptop.

RAD SMART SOCKETS™ can connect to the E-RAD BLU tool via Bluetooth technology. This combination allows you to automatically calibrate your E-RAD BLU to any joint!



| PART NUMBER | TOOL MODEL | DRIVE SIZE | TORQUE (FT.) LOW | TORQUE (FT.) HIGH | RPM | WEIGHT (lbs.) | DIMENSION A | DIMENSION B | DIMENSION C | DIMENSION D |
|-------------|---------------------------------|------------|------------------|-------------------|-----|---------------|-------------|-------------|-------------|-------------|
| 21980 | E-RAD BLU 700 | 0.75" | 100 | 700 | 20 | 12 | 13.25" | 2.5" | 3.0" | 8.25" |
| 24161 | E-RAD BLU 1500 | 1.0" | 200 | 1500 | 8 | 13 | 13.28" | 2.7" | 3.0" | 8.25" |
| 21981 | E-RAD BLU 2500 COMP | 1.0" | 250 | 2500 | 5.5 | 18 | 14.8" | 3.0" | 3.0" | 8.25" |
| 24221 | E-RAD BLU 2500 COMP - 90 Degree | 1.0" | 250 | 2500 | 6 | 18 | 9.65" | 3.0" | 3.1" | 8.25" |
| 21982 | E-RAD BLU 3000 | 1.0" | 500 | 3000 | 5.5 | 23.5 | 16.75" | 3.4" | 3.5" | 8.75" |
| 21983 | E-RAD BLU 6000 | 1.5" | 1500 | 6000 | 4 | 29 | 16.5" | 4.0" | 3.5" | 8.75" |
| 21984 | E-RAD BLU 7500 | 1.5" | 1500 | 7500 | 1.5 | 33 | 17.0" | 4.25" | 4.25" | 9.14" |
| 24234 | *E-RAD BLU 11K | 1.5" | 3000 | 11000 | 1.3 | 43 | 18.3" | 5.0" | 5.0" | 12" |

Accuracy of +/-3%, Repeatability of +/-2%

*Also available in a 2.5" square drive.

RAD TORQUE SYSTEMS