

All New Tool with Extreme Battery-Powered Torque!

The all-new B-RAD Xtreme (B-RAD X) raises the bar for torque range capacity with a battery tool, maxing out at an impressive 11,000 ft. lbs./ 15,000 Nm. – making the B-RAD X officially the biggest cordless torque tool on the market. Plus, with 4% accuracy this tool will stand up to the toughest scrutiny. The B-RAD X captures attention with its sleek new white design and rubber handle paired with RAD Torque's patented and world-renowned gearbox technology.

MODELS

- B-RAD X 5,000 ft. lbs./ 7,000 Nm
- B-RAD X 8,000 ft. lbs./ 10,000 Nm
- B-RAD X 11,000 ft. lbs./ 15,000 Nm

FEATURES

- Brushless DC motor for added durability and accuracy
- Redesigned anti-fatigue trigger switch
- Standard hand-guard for added operator protection
- Two-hand start options to prevent hand injuries
- Battery latch lock to protect batteries from falling
- 4-button interface with highcontrast LED display provides feedback during operation.

| MPERIAL | | | | | | | | |
|----------------|---------------|---------------|--------------|--|--|--|--|--|
| PART NUMBER | TOOL MODEL | DRIVE SIZE | TORQU LOW | | | | | |
| 30656 | B-RAD X 5000 | 1.5″ | 500 | | | | | |
| 30658 | B-RAD X 8000 | 1.5" | 740 | | | | | |
| 30660 | B-RAD X 11K | 1.5" | 1100 | | | | | |

| METRIC | | | | | | | | | | |
|----------------|----------------|---------------|--------------|-----------------|-----|----------------|---------------------|---------------------|---------------------|---------------------|
| PART NUMBER | TOOL MODEL | DRIVE SIZE | TORQL LOW | JE (Nm) HIGH | RPM | WEIGHT (Kg) | DIMENSION A (mm) | DIMENSION B (mm) | DIMENSION C (mm) | DIMENSION D (mm) |
| 30657 | B-RAD X 7000-M | 1.5″ | 700 | 7000 | 2.4 | 10.5 | 318 | 95 | 95 | 362 |
| 30659 | B-RAD X 10K-M | 1.5" | 1000 | 10850 | 1.7 | 13.8 | 349 | 108 | 108 | 369 |
| 30661 | B-RAD X 15K-M | 1.5" | 1500 | 15000 | 1.2 | 19.3 | 387 | 127 | 127 | 375 |

Accuracy of +/-4%, Repeatability of +/-2%











SOFT SLING

Great for horizontal or vertical applications and allows the tool to easily pivot between these two orientations.

TOP HANDLE

The top handle is intended for horizontal applications, or applications that can tolerate the extra envelope this adds to the tool.

REAR HANDLE

The rear handle is intended for vertical applications, or for use in conjunction with the sling in horizontal applications to provide a better leverage point over just the handle by itself.

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|------------------|-----|-----------------|---------------------|---------------------|---------------------|---------------------|
| (FT LBS) HIGH | RPM | WEIGHT (lbs) | DIMENSION A (in) | DIMENSION B (in) | DIMENSION C (in) | DIMENSION D (in) |
| 5000 | 2.4 | 23 | 12.5 | 3.75 | 3.75 | 14.25 |
| 8000 | 1.7 | 30 | 13.75 | 4.25 | 4.25 | 14.5 |
| 11000 | 1.2 | 42 | 15.25 | 5 | 5 | 14.75 |