www.globalminingproducts.com





Accuracy +/-5%, Repeatability +/- 2%

Every RAD® air torque wrench is individually calibrated and traceable to NIST standards to help ensure joint integrity. RAD® tools are many times more accurate than impact wrenches and in many cases can be more precise than click type manual torque wrenches, which are often over pulled by operators.

88 times less vibration than Impact wrenches.... Operates at only 85 db

RAD® torque guns are one of the safest power tools on the market today. The exclusive low profile reaction arm takes virtually all the operational load off the operator, reducing injuries and greatly reducing operating costs. Don't wait for a time loss injury or legislation to force change in your environ-ment, RAD® guns set the standard in bolting safety.



RAD 100SL Pneumatic Powered Torque Tool

SAFE RELIABLE ACCURATE

Smooth continuous torque: No hammering or ratcheting The ultimate in power-to-weight ratio! Only 2.5kg!

Versatile torque range: 35 - 100 Nm

Accurate torque to $\pm -5\%$, repeatable to $\pm -2\%$

RAD 100SL Pneumatic Torque Tool

Part No.	Drive Size	Torque (Low- High)	RPM	Weight (kgs)	Noise Level
RAD-15616	0.75"	35 - 100 Nm	275	2.5	80 db
RAD-19157	0.5"	35 - 100 Nm	275	2.5	80 db



All RAD 100SL Series Torque Tools come fully calibrated complete with:

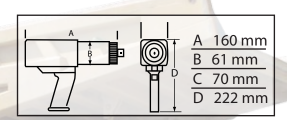
- RAD 100SL Torque Tool
- Reaction Arm and Retention Ring
- 12" Hose & Fittings
- Ergonomic Regulator Cage and Tool Holder

To ensure the highest quality of measurement and accuracy, each RAD® pneumatic tool comes individually calibrated traceable to NIST standards.

Please contact us today

to arrange for a demonstration!

Toll Free 877-576-2855



	CA	OP	TOP	0	0	0
25 SHILL TO: V	Standard	Deep Socket	Double Ended	Blank	Double Ended Blank	Retaining Clip
28.36	RAD-10686	RAD-10687	RAD-10688	RAD-10036	RAD-10037	RPT-10306



ALSO AVAILABLE FROM GLOBAL MINING PRODUCTS



Quick adjust torque settings Fast and accurate "dial a torque" for maximum versatility and efficiency.

Soft-start vary speed trigger Allows operator to safely and quickly set reaction arm before full torque is applied.

Equal power in forward and reverse Convenience and cost effective use of same tool for break away and final torque.

Advanced ultra-durable electric motor design

Extreme duty designed to reduce maintenance cost and increase reliability.



- ✓ Ideal for applications where compressed air or electricity is not readily available.
- ✓ DIGITAL display with colour screen
- ✓ Single Increment digital torque settings
- ✓ Fully programmable preset torque settings
- ✓ Advanced durable electric motor design



- ✓ DIGITAL and PROGRAMMABLE Pistol Grip Torque Wrenches.
- ✓ Ideal for applications where compressed air or electricity is not readily available.
- ✓ Unmatched power, VERSATILITY, and reliability in a lightweight portable tool.
- \checkmark Stall type tool capable of accuracy of +/-5%, and repeatability of +/-2%.
- Single speed and high speed models available



- ✓ Unmatched power, VERSATILITY, and reliability in a lightweight portable tool.
- ✓ Ideal for applications where compressed air or electricity is not readily available.
- Offered in both single speed and high speed models.
- \checkmark Stall type tool capable of accuracy of +/-10%, and repeatability of +/-2%.
- ✓ Quick Grip adjustable torque settings on all torque wrenches.
- ✔ Precision adjustable posi-clutch for accurate torque output.



ELECTRONIC SERIES

Torque Range 135 - 8100 Nm

- ✓ Push-button select torque Fast and convenient error-free digital single increment torque setting
- ✓ Lightweight and ergonomic pistol grip design Advance low-profile handle to reduce operator fatigue and increase productivity
- Extremely low noise level only 75db
 World's quietest extreme torque gun, ideal for sensitive environments and standards
- ✓ Data colection capability All E Series tools come with data collection software allowing traceability of each torque sequence performed
- ✓ LED Green (Pass) or Red (Fail) indicator lights Unmistakable visual signal indicates status of torque procedure for maximum accuracy and speed