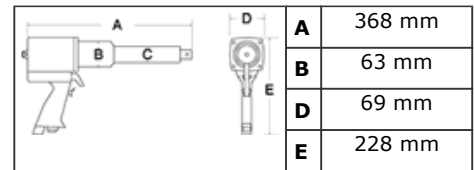




Pneumatic Series : 8 GX-R



Part No.	Tool Model	Drive Size	Torque (low - high)	RPM	Weight	Noise Level	Datasheet
13451	8 GX-R	0.75 in.	130-770 Nm	230	5.4 kg	85 db	Six_Demo_Video.avi

Imperial | Metric [View Comparison Chart](#) Accuracy of +/-5%, Repeatability of +/-2%

This NEW GX-R Series tool has been engineered and designed around WHEEL NUT BOLTING applications. Capable of achieving 230 RPM delivered through continuous controlled torque, this tool represents the solution to productivity and safety for the WHEEL NUT BOLTING industry!

Highest Power-to-Weight ratio of any power tool.

All RAD® torque guns are designed to deliver the highest power-to-weight ratio of any pneumatic torque tool on the market today, saving you time and money in maintenance or production costs.

Accuracy +/-5%, repeatability 2%*.

Every RAD® air torque wrench is individually calibrated and traceable to NIST standards to help ensure joint integrity. Our tools are many times more accurate than impact wrenches.

* With correct air supply

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

RAD® torque guns are one of the safest power air tools on the market today. Our exclusive low profile reaction arm takes virtually all the operational load off the operator, reducing injuries and greatly reducing operating costs.

Each RAD® pneumatic tool includes a standard reaction arm, 12' hose & fittings, and a regulator and tool holder (see above photo).

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

Corresponding Reaction Arms



Standard
(comes with tool)
Part No: **13512**



Deep Socket
Part No: **12902**



Double Ended Arm
Part No: **14135**



Blank
Part No: **13773**



Double Ended Blank
Part No: **12903**

