



# LIGHTER FASTER STRONGER

The RAD Transducer Verification Tool solves the problem of incorrect air supply and wrong tool operation causing differences in torque output. This tool provides a visual indication showing if the torque is within the set target, therefore reducing errors.

### **SPECIFICATIONS**

Torque Ranges: 200 ft. lbs. - 1000 ft. lbs. Speed: 20 RPM Weight: 8.0 lbs. Square Drive: 0.75" Noise Level: 80 dB Repeatability: +/-2%

Google play



Bluetooth connectivity to your smart phone or tablet

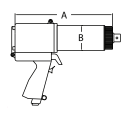
#### **Included Tool Holder**

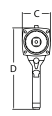
With FRL unit, 12' hose and fittings



# **DIMENSIONS**

Accuracy: +/-4%





DIMENSION	DIMENSION	DIMENSION	DIMENSION
A	B	C	D
9.5"	2.5"	2.75"	8.07"









## SUITABLE REACTION ARMS



Standard



**Double Ended Arm** PN: 13368









**Double Ended Blank** PN: 13365





**Retaining Ring** 

