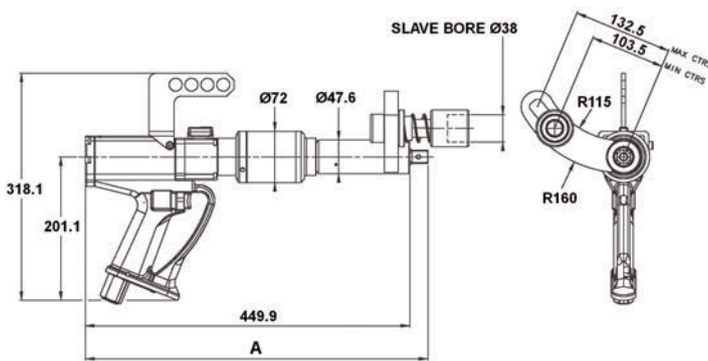


Pneutorque® TrukTorque™ Stall Models

The TrukTorque pneumatic torque multiplier features a special curved reaction arm designed to handle bolt tightening on the front and rear wheels of trucks and buses. The design easily accommodates wheel trims and deeply recessed wheel bolts.

TrukTorque has none of the noise and vibration problems associated with impact wrenches and can provide accurate torque control without the need to check every wheel bolt with a manual torque wrench.

- Maximum torque of 1000 N.m (738 lbf.ft) covers all truck and buses.
- Free running speed of 122 rpm for rapid bolt rundown.
- The reaction socket is spring loaded to locate on the next available nut for safe and secure reaction.
- Robust and lightweight. TrukTorque is lighter than comparable impact wrenches.
- Compatible with most trucks and bus wheels.



Application Guide

Wheel Stud PCD	Number of Studs	Nut A/F
335 mm	10	30 - 33 mm
285.75 mm	10	30 - 33 mm
285 mm	8	30 - 33 mm
275 mm	8	30 - 33 mm
225 mm	10	30 - 33 mm

TrukTorque™

Model	Direction of Operation	Square Drive	Part No.	Range		Free Speed †	Length 'A'	Tool Weight	Reaction Weight
		in		N.m	lbf.ft	rpm	mm	kg	kg
TrukTorque™	Bi-directional	¾	18162.B06	200-1000	147-738	122	474.9	9.4	n/a
TrukTorque™	Bi-directional	1	18162.B08	200-1000	147-738	122	483	9.4	n/a

† Speed at maximum air pressure.