

ENGINEER TO ORDER

SPECIAL PROJECT INFORMATION SHEET



Project Description	Curved sliding reaction to fit PTM-52 for wheel nuts		
Date created	9 August 2013	Project Number	Q2798

INTRODUCTION & APPLICATION

Heavy equipment transport company requires equipment to tighten 32mm & 38.1mm (1.5") A/F wheel nuts, over 40-50mm long studs, at between 103.5 to 132.5mm centres, to 650 N.m torque.



SOLUTION

Curved sliding torque reaction to fit PTM-52-800.



TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

For use with Pneutorque PTM-52-800 # 18101.B06 fitted with long series (100mm) drive socket.
Reaction socket is spring loaded to locate onto the next available nut for torque reaction.
Two interchangeable deep reaction sockets accommodate 32mm & 38.1mm (1.5") A/F nuts.
The reaction assembly fits to the PTM-52 via the standard reaction location serrations and retaining clip.

Please also see Norbar standard Truktorque™ 1,000 N.m tools and PTM-72 nose extensions for truck & bus wheel nuts.