

ENGINEER TO ORDER

SPECIAL PROJECT INFORMATION SHEET



Project Description	Straight sliding reactions to fit PT / PTM / HT-52 & 72 series		
Date created	29 September 2014	Project Number	Q - various

INTRODUCTION & APPLICATION

Various applications requiring torque reaction to be taken at varying bolt centres.

SOLUTION

Straight sliding reaction examples with slave peg



Q1574.1



Q3081

Straight sliding reaction examples with slave square



Q3109



Q3006

TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

Project #	To fit tool	Max. torque	Sliding range* (mm)	Slave peg or square
Q1574.2/19283	HT/PTM-52	Contact Norbar	70 - 260	Ø1.0" peg
Q3304	HT/PTM-52	300 N.m	57 - 83	0.75" A/F square
Q3315	HT/PTM-52	500 N.m	70 - 260	0.75" A/F square
Q3330	HT/PTM-52	1,000 N.m	100 - 320	0.75" A/F square
Q1574.1/19284	HT/PT/PTM-72	Contact Norbar	70 - 260	Ø1.0" peg
Q3005	HT/PT/PTM-72	1,000 lbf.ft	150 - 198	1.0" A/F square
Q3006	HT/PT/PTM-72	1,000 lbf.ft	290 - 345	1.0" A/F square
Q3081	HT/PT/PTM-72	2,000 N.m	550 - 840	Ø1.0" peg
Q3109	HT/PT/PTM-72	Contact Norbar	70 - 260	1.0" A/F square
Q3586.02	HT/PT/PTM-72	2,000 N.m	138 - 247	1.0" A/F square

*Sliding range is measured from tool axis to slave peg / square axis.

The above are examples designed for specific application usage. Other sizes and types are available. Please contact Norbar with your application requirements for suitability confirmation before ordering.