ENGINEER TO ORDER SPECIAL PROJECT INFORMATION SHEET



| Project Description | Torque Multiplier with Offset Drive for Aircraft Maintenance | | |
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| Date created | 3 November 2010 | Project Number | Q2015 |

INTRODUCTION & APPLICATION

Aircraft maintenance application requiring a shaft driving device to operate a maintenance tool. Torque required 5,000 lbf.ft

SOLUTION

Special torque multiplier with offset drive. Input and reaction to suit Pneutorque PTM-52-800-B and output bore with serrations to fit customer's pulley. Two pins on output side locate customer's tool.



TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

Torque multiplication ratio 12:1 & velocity ratio 12.5:1 PTM-52 @ 565 N.m input gives the required 5,000 lbf.ft (6,779 N.m) output Offset distance input to output 310.87mm