ENGINEER TO ORDER SPECIAL PROJECT INFORMATION SHEET



Project Description	Special Ring Spanner End		
Date created	28 June 2010	Project Number	Q1974

INTRODUCTION & APPLICATION

Machinery bolt torque tightening application with insufficient access for a ratchet and with adjacent obstructions.



SOLUTION

Special 14mm A/F bi-hexagon ring spanner end, 12mm thick and having offset 22mm spigot.



TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

The bi-hexagon spanner end used in conjunction with a hexagon key gives 30° rotation angle of the wrench, as necessary to tighten the cap head bolts with adjacent restriction.

Maximum torque required 250 N.m.