

# ENGINEER TO ORDER

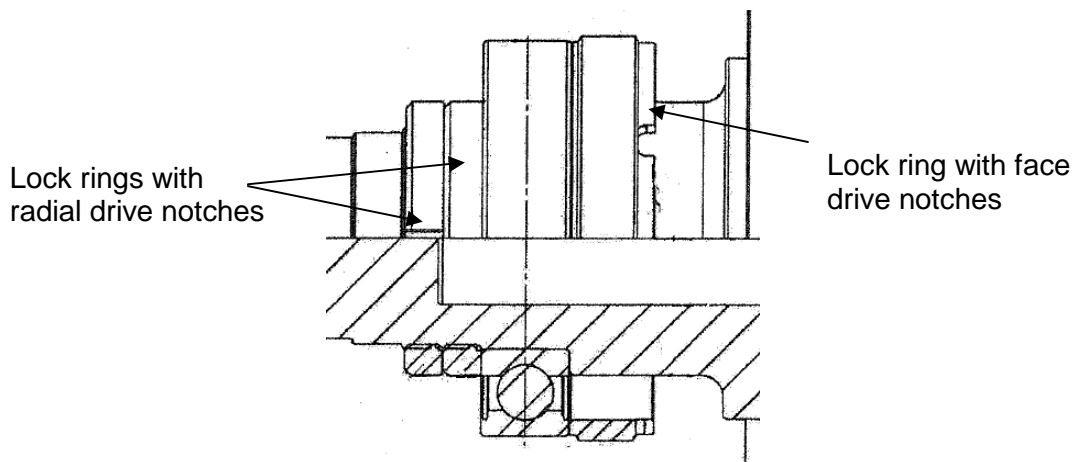
SPECIAL PROJECT INFORMATION SHEET



<b>Project Description</b>	Special Spanner Ends for Bearing Lock Ring Tightening		
<b>Date created</b>	4 January 2010	<b>Project Number</b>	Q1826

## INTRODUCTION & APPLICATION

Requirement for special spanner ends to tighten two types of bearing lock rings.



## SOLUTION

Peg spanner to suit lock ring with face drive notches; tighten to 130 N.m.  
Hook spanner for lock rings  $\text{\O}58\text{-}62\text{mm}$  with radial drive notches; tighten to 5 & 75 N.m  
Both types to fit torque wrench with 16mm spigot.

