OPERATOR'S MANUAL



HYDRAULIC WRENCH CALIBRATION FIXTURE



Part Number 34393 | Issue 2 | Original Instructions (English)

CONTENTS

Part Numbers Covered by this Manual	
Introduction	2
Safety	2
Fitting Instructions	3
Securing the Fixture to a Solid Surface	3
Fitting the Transducer	3
Operating Instructions	4
Specifications	4
Maintenance	4

PART NUMBERS COVERED BY THIS MANUAL

Part Number	To Fit Transducers	Drive Square	Maximum Torque
80026	50703, 50704, 50599, 50630, 50699	1 1⁄2"	7000 N·m
80022	50776, 50777, 50778, 50779, 50780, 50781	2 1/2"	50000 N·m
80023	50782, 50783	3 1⁄2"	80000 N·m

INTRODUCTION

This manual covers the setup and use of the Norbar hydraulic tool test system. The Calibration fixture is designed to be used with the correct Norbar calibrated static transducer to test inline ratching hydraulic torque wrenches.

SAFETY

IMPORTANT: DO NOT OPERATE THE SYSTEM BEFORE READING THESE INSTRUCTIONS. FAILURE TO DO SO MAY RESULT IN PERSONAL INJURY OR DAMAGE TO THE TOOL UNDER TEST.

There is a risk of crushing between the reaction bar and work piece.

Isolate the tool from all energy sources before changing or adjusting the drive square or socket.



Keep hands away from reaction bar.

Keep hands away from tool output.

Keep loose clothing, hair, etc. from being caught in any rotating part of the tool.

Use only sockets and adaptors which are in good condition and are intended for use with power tools.

Read operating instructions for hydraulic tool.

Read operating instructions for transducer and measurement instrument.

FITTING INSTRUCTIONS

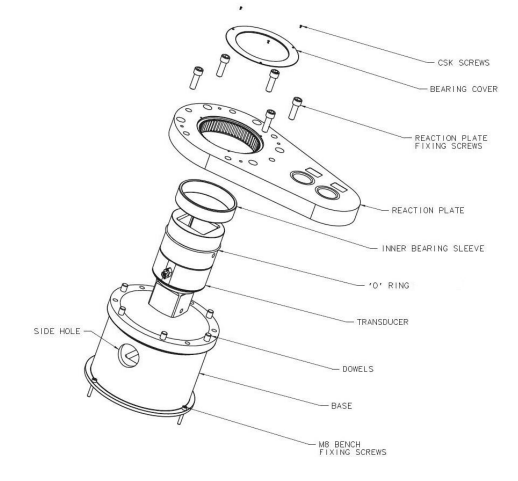
Securing the Fixture to a Solid Surface

The fixture should be securely fastened to a solid bench of sufficient strength to withstand the weight of the fixture. Provision should be made to machine 3 holes into the bench to accommodate the supplied M8 x 50 long cap head screws. Using the fixture as a guide to correctly position the holes. The M8 screws should be tightened against M8 nuts and washers (not supplied).

Fitting the Transducer

Once the fixture has been secured to a solid surface the static transducer needs to be fitted to the fixture.

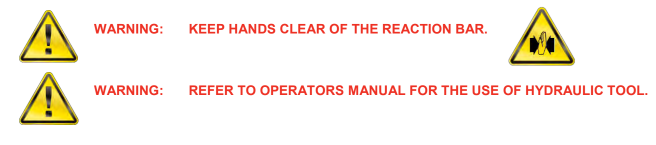
- 1. Remove the square and round reaction posts from the top reaction plate.
- 2. Remove the lifting eye bolts. Then remove the bearing cover by undoing the 3 countersink screws.
- 3. Remove the bolts securing the reaction plate to the base. Then screw down the jacking screws to lift the reaction top plate away from the dowels.
- 4. Once the reaction plate is removed the transducer needs to be placed into the female square in the base of the fixture. Select the correct transducer to match the fixture. (see previous table).
- 5. Make sure the electrical connector socket is in line with the side hole and place the 'o' ring if required onto the transducer.
- Drop the inner bearing sleeve onto the transducer and replace the reaction plate back onto the base. Tighten up the bolts securing the reaction plate to the base.
 Depending on fixture size M16 bolts tighten to 325 N·m and M10 bolts tighten to 72 N·m.
- 7. Fit the bearing cover back into the reaction plate.
- 8. Plug the electrical lead into the socket of the transducer through the side hole.



OPERATING INSTRUCTIONS

The fixture should be securely fastened to a solid bench of sufficient strength to withstand the weight of the fixture. Push either the round or the square reaction post into the required hole center position. Read the maximum torque allowable for each position. Use only the fixture that is designed to match the maximum torque of the Hydraulic wrench. Only use one reaction post at a time. Never use with a larger capacity wrench than the fixture is designed to operate at, as stated on the reaction plate. Keep all body parts away from reaction posts when operating. Keep the hydraulic wrench as close to the reaction plate as possible.

Once the hydraulic wrench is set in the fixture, operate the wrench to the required torque and take the reading from the display device.



SPECIFICATIONS

Part Number	Dimensions	Weight (Excluding Transducer)	Maximum Torque
80026	H 202mm x L 330mm x W 190mm	19 Kg	7000 N·m
80022	H 259 mm x L 450mm x W 250mm	50 Kg	50000 N·m
80023	H 361mm x L 620mm x W 340mm	105 Kg	80000 N∙m

MAINTENANCE

Keep the tool in a clean condition to aid safety. Do not use abrasives or solvent based cleaners.



NORBAR TORQUE TOOLS LTD

Beaumont Road, Banbury, Oxfordshire, OX16 1XJ UNITED KINGDOM Tel + 44 (0)1295 270333 Email enquiry@norbar.com



NORBAR TORQUE TOOLS PTY LTD 45–47 Raglan Avenue, Edwardstown, SA 5039 AUSTRALIA Tel + 61 (0)8 8292 9777 Email enquiry@norbar.com.au



NORBAR TORQUE TOOLS INC 36400 Biltmore Place, Willoughby, Ohio, 44094 USA Tel + 1 866 667 2279 Email inquiry@norbar.us



NORBAR TORQUE TOOLS (NZ) LTD B3/269A Mt Smart Road Onehunga, Auckland 1061 NEW ZEALAND

Tel + 64 9579 8653 Email nz@norbar.com.au



NORBAR TORQUE TOOLS PTE LTD

194 Pandan Loop #07-20 Pantech Business Hub SINGAPORE 128383 Tel + 65 6841 1371 Email singapore@norbar.com.au



NORBAR TORQUE TOOLS (SHANGHAI) LTD

E Building–5F, no. 1618 Yishan Road, Minhang District, Shanghai CHINA 201103 Tel + 86 21 6145 0368 Email sales@norbar.com.cn



NORBAR TORQUE TOOLS INDIA PVT. LTD

Plot No A-168, Khairne Industrial Area, Thane Belapur Road, Mahape, Navi Mumbai – 400 709 INDIA Tel + 91 22 2778 8480 Email enquiry@norbar.in

www.norbar.com

© Norbar Torque Tools Ltd 2013