

PROFESSIONAL TORQUE TESTER PRO-TEST 60, 400 & 1500 SERIES 3



Important Safety Instructions

IMPORTANT: IT IS VITAL THAT THE SAFETY INFORMATION IN THE OPERATOR'S MANUAL (34531) HAS BEEN READ AND FULLY UNDERSTOOD BEFORE USING THIS TOOL.



Find Operators Manual Here: bit.ly/4nk4XmN



- This product is intended to measure torque
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired
- Do not position the equipment so that it is difficult to operate the disconnecting device (plug).

PART NUMBERS COVERED

Part Number	Capacity	Max Torque
43568	60 N·m	72 N·m
43569	400 N·m	480 N·m
43570	1500 N·m	1800 N·m

INITIAL USE

Bolt to bench. Adjust display position.

Bolt Torque Value	Orientation of Pro-Test
-------------------	-------------------------

Pro-Test 60 N·m, 400 N·m & 1500 N·m tighten to 60 N·m






Pro-Test 60 N·m & 400 N·m tighten to 60 N·m
Pro-Test 1500 N·m tighten to 85 N·m



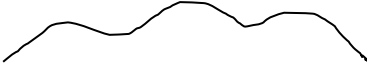
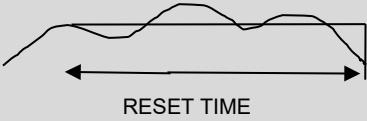

Connect power:



Press  to turn ON. Press  to zero.

Short press  to select units. Short press  to select mode.

MODES

Mode	Use	How it works	Visual representation
TRACK	View live results.	Follows signal.	
CLICK	To measure click or cam type tools.	Captures the FIRST PEAK of torque. Display held for RESET TIME (RST TIME), set 0 for manual reset.	
DIAL	To measure dial, electronic or bending beam tools.	Hold highest signal. Display held for RESET TIME (RST TIME), set 0 for manual reset.	

Press  for the menu.

Battery Maintenance

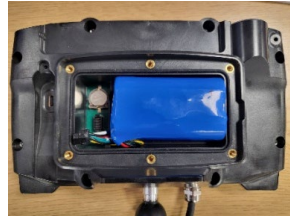
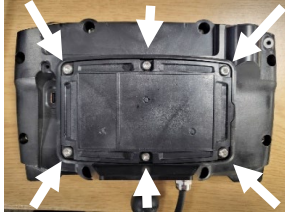
This section covers battery removal and fitting.

TIP: To reduce risk of product damage, use an ESD (electrostatic discharge) safe workstation.

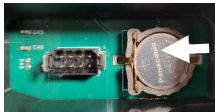


To remove battery cover:

Use T20 Torx screwdriver to remove 6 screws

Lift battery cover



1 or 2 batteries may be fitted:

Description	Use	Reason for Replacement	How to remove battery	Battery markings	Part Number
Coin cell 3V lithium (fitted as standard)	Time & Date	Time & Date fail	 Note battery polarity. Push spring to remove.	 3V CR1220	
Battery pack Lithium-ion 7.2V 4.9Ah (accessory)	Powers Pro-Test	Pro-Test has short battery life	 Open connector to remove.		391161

IMPORTANT: BATTERIES CONTAIN SUBSTANCES THAT CAN HAVE A NEGATIVE EFFECT ON THE ENVIRONMENT AND HUMAN HEALTH. ALL BATTERIES MUST BE DISPOSED OF AT A LOCAL WASTE BATTERY COLLECTION POINT.

Product Disposal



This symbol on the product indicates that it must not be disposed of in the general waste. Please dispose of according to your local recycling laws and regulations. Contact your distributor or see the Norbar web site (www.norbar.com) for further recycling information.

EMC precautions:

Designed to IEC 61326:2021 Class B.

Connecting this instrument to another device may generate additional EMC emissions.

TROUBLESHOOTING

Issue	Possible Solution
No display when power is switched on	Check for mains power. Check power supply plugged into wall. Check display plugged into power supply. Change to another USB power supply. If battery powered, ensure battery is charged. Check USB cable in good condition and connected. Exchange for a known good USB cable.
Cannot zero	Remove wrench if resting on transducer. Transducer overstrained. Recalibrate or repair.
Readings in CLICK mode are inconsistent	Reduce SENS (sensitivity), see mode menu.