

t25 Digital Pull Tester



Going digital will save time and provide traceability for you, your team, and your customers. The t25 Digital Pull Tester is perfect for accurately testing safety eye bolts, scaffold ties and construction fixings up to 25kN (5620 lbf). It's easy to use, cost effective and with the free App, it's a no brainer!





with the Staht Connect digital reporting app, included as standard.







Kit Product Features

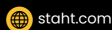
- Sealed Thrust Nut Maintenance free.
- Colour Screen Sunlight ready full colour screen, visible in all light conditions.
- Simultaneous Display Live and Peak Load displayed simultaneously on the test screen.
- Magnetic Jaw Prevents inadvertent loss of the slotted washers
- Rechargeable Battery USB-C re-chargeable Li-ion battery.
- Captive feet and lock nuts provide fine height adjustment and prevent inadvertent loss or overloading of the legs at the maximum bridge height.
- Protective Case The t25 Digital Pull Testing Kit is supplied in a rugged protective case, with a custom foam insert
- Measurement Units Imperial & Metric recording.

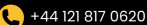


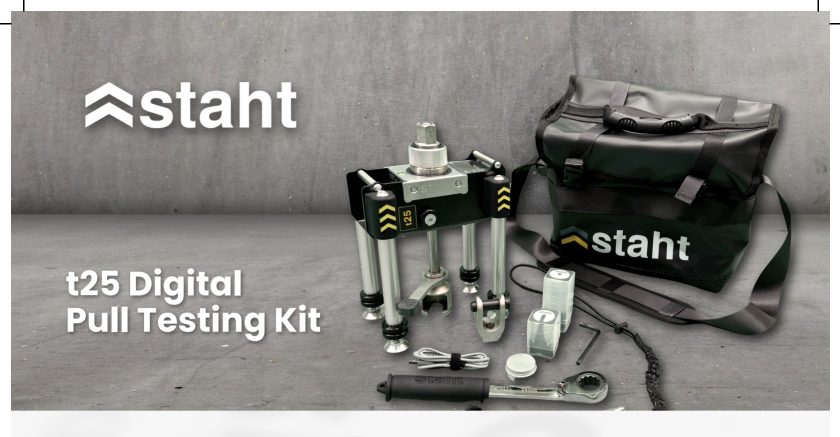
Scan the QR code or visit staht.com to find out more













Staht t25 Digital Pull Tester Kits include:

- 25kN Digital Load Cell and App (Android & iOS)
- Bridge
- Drop Rod with Sealed Thrust Nut
- Magnetic Anchor Jaw
- Captive Clevis Pin
- Tester Lanyard
- Threaded Washer Pack M6, 8, 10, 12 & 16
- Slotted Washer Pack M6, 8, 10, 12 & 16
- 24mm Reversible Ring Ratchet Spanner with comfort handle & Tool Lanyard
- Anti-rotation Pull Out Nut & Handle
- 1 meter Charging USB/USC Cable
- 12 month Calibration Certificate



Ergonomic Moulding

Ergonomic moulding provides a positive grip in all testing orientations.



Hydraulic Seal Design

Superior hydraulic seal design in a closed system prevents oil loss and the requirement for regular oil replenishment.

Compliance

The Staht t25 Digital Pull Tester kit provides all you need to carry out pull testing on anchors and eye safety bolts up to 25kN, helping you comply with worldwide industry standards and guidance such as: BS8539 & BS7883 NASC guidance TG4:19 AEFAC guidance TN05







Staht Limited



