

SLIM SCAN T1

Stud / Bolt Scanner for Height Restricted Inspection



CREO
ENGINEERING
SOLUTIONS



CREO Engineering Solutions
34 Rutherford Road
Southfield Industrial Estate
Glenrothes Fife KY6 2RT

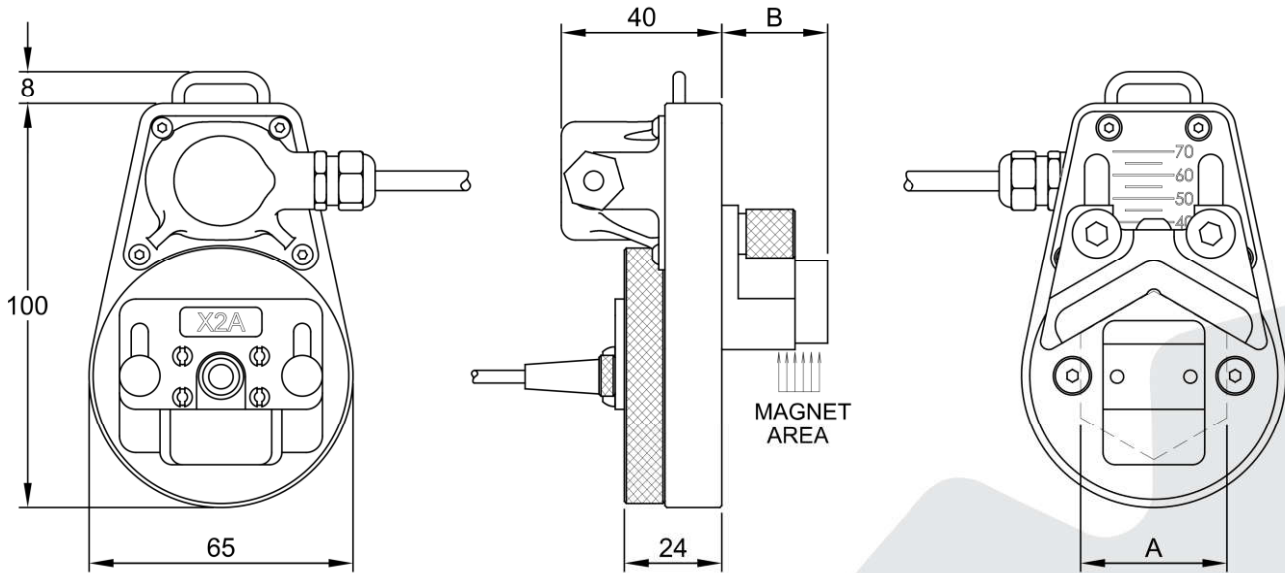
www.creosolutions.co.uk

t: +44 (0)1592 773300
e: sales@creosolutions.co.uk

**DESIGN
PROTOTYPING
MANUFACTURE**

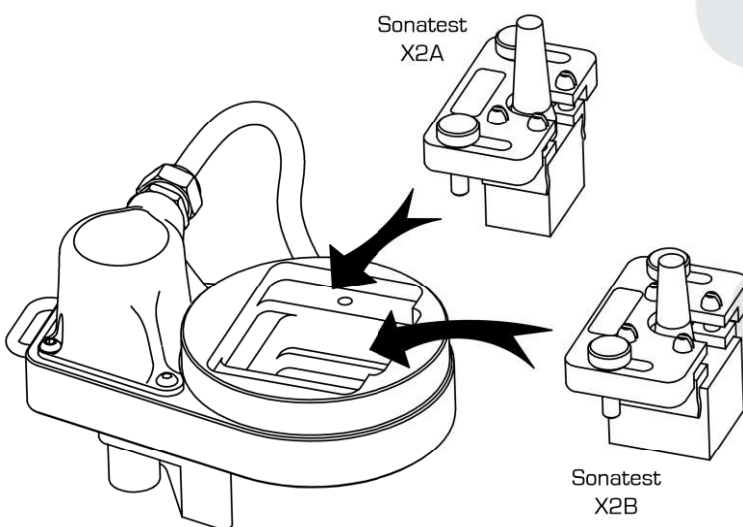
SLIM SCAN T1

Stud / Bolt Scanner for Height Restricted Inspection



CREO Slim Scan has been developed to allow full encoded scan of studs and bolts where there is limited access. Slim Scan can be quickly attached by the magnetic stop locating on the flats of the nut. The magnetic stop is adjustable to accommodate all nut sizes between 36mm to 65mm A/F. This covers the metric sizes M24 to M42, Imperial sizes 1" to 1 5/8".

Dim	Min	Max
'A'	36mm	65mm
'B'	18mm	26mm



The magnets on the stop can be adjusted via the integral slide bringing the magnets out further by 8mm. This is useful where the stud protrudes further through the nut meaning the magnet contact area would not be in full contact with the nut flat.

Slim Scan probe holders are easy to swap in and out, two captive thumb screws hold the probe holder in place and allow the offset from the central position to be adjusted.

Alternative probe holders are available on request.



CREO Engineering Solutions
34 Rutherford Road
Southfield Industrial Estate
Glenrothes Fife KY6 2RT

www.creosolutions.co.uk

t: +44 (0)1592 773300
e: sales@creosolutions.co.uk

**DESIGN
PROTOTYPING
MANUFACTURE**