



Coaxial Bracket for
FARO S, FARO M serie



Coaxial Bracket for
FARO FOCUS 3D, FARO X serie, TRIMBLE TX5



COAXIAL BRACKET

for Trimble TX5, Faro Focus 3D, Faro X,
Faro S, Faro M serie

www.scan-go.eu

USER MANUAL

Coaxial Bracket

Support designed to surmount laser scanner Trimble TX5 , Faro Focus 3D, Faro X, Faro S, Faro M with GNSS receiver or reflective prism at 360°.

Made following perfectly the shape of the instrument, the locking points are safe and non-invasive.

This support allows the simultaneous measurement of the position of the gripping point of the scanner, together with the scan itself, avoiding subsequent classic topographic operations for the union of scans made in sequence.

The low weight of the support and the equipment installed does not create any kind of mechanical or measuring problem during scans.

Technical data

- Maximum load: 10 Kg
- Adaptor: 5/8" male



NO!!!



WARNING !!!!

DO NOT USE THE COAXIAL BRACKET
AS A HANDLE
FOR THE SCANNER

The manufacturer is relieved from any liability in case
of misuse of Coaxial Bracket

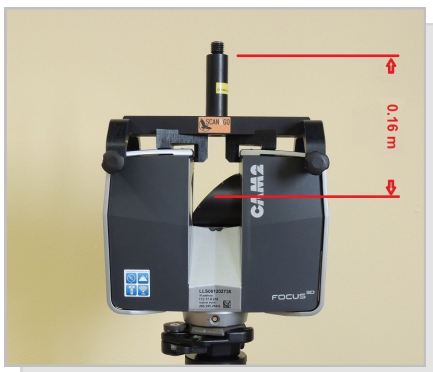


Coaxial Bracket for FARO FOCUS 3D, FARO X serie, TRIMBLE TX5

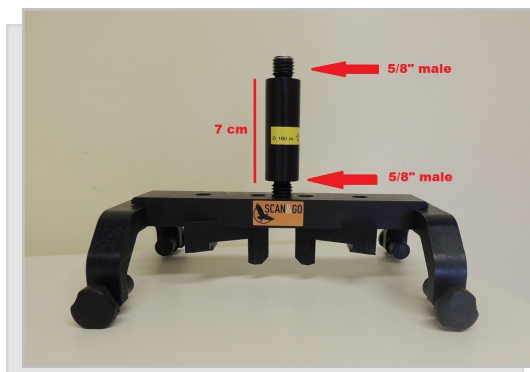


A n° 4 - EXTERNAL LOCKING POINTS

B n° 2 - INTERNAL GUIDE



Distance between the base of the GNSS receiver or prism 360° and center socket scanner



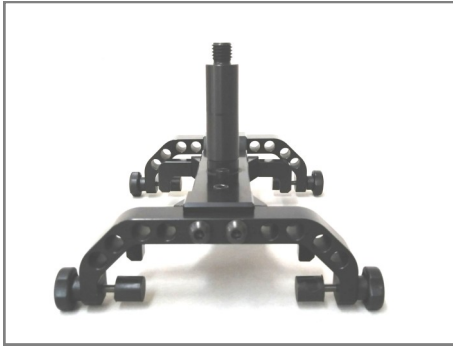
Particular of the adapter:
Above: Junction 5/8 "male
Below: Junction 5/8 "male

USE AND INSTALLATION INSTRUCTIONS

Place the COAXIAL BRACKET above the laser scanner and screw the 4 external locking points at the maximum extension, which are positioned in the corners of aluminum structure.



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|----------|--------------------------------|
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