

HORIZONTAL SCAN

Manual of use





Insert the vertical slide into the support leg following the letters A-A and B-B, tighten the stop bolts

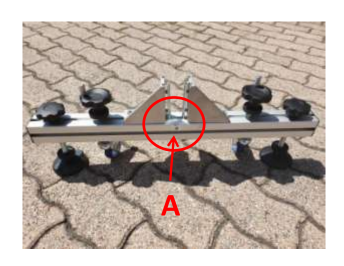


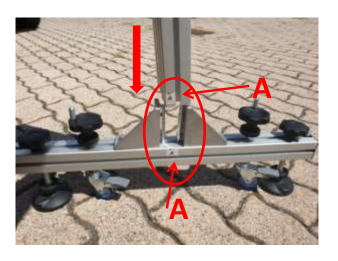


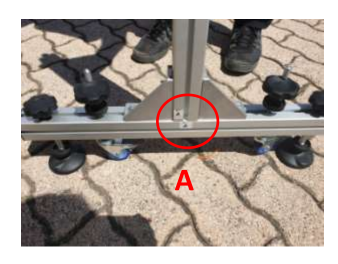




Insert the vertical slide into the support leg following the letters A-A and B-B, tighten the stop bolts





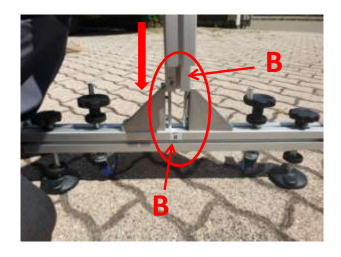






Insert the vertical slide into the support leg following the letters A-A and B-B, tighten the stop bolts

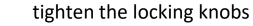








Loosen the knobs (slide B) and lower the horizontal support C









Insert the horizontal support C into the leg C









insert the knob and screw it tightly







SCAN&GO

Insert the horizontal slide on the vertical slide D-D and D-D, insert and screw the blocking bolts















Insert the first extension equipped with a black knob into the horizontal slide by sliding it to the point of attachment of the lever winch, rotate the lever until the extension retracts







Insert the two upper runners without tightening the locking knobs too much as the extension must be able to slide









Unscrew and remove the knob, insert the scanner holder head and screw the knob back on.







To use the head with safety adapter for vertical scanning (head up or head down) replace the head with 5/8" attachment













Lower the ballast support and place the ballast bag, ATTENTION, the support should never touch the ground.



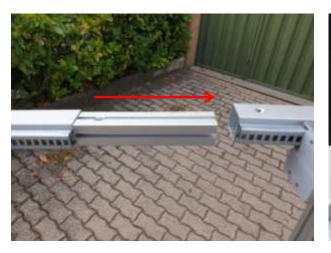








Insert the extension and screw the stop bolt





Rotate the lever to advance the extension





ATTENTION

The advancement of the extension must never exceed the limit of the lever mechanism



Once extended, tighten the knobs of the upper runners



