

Ground Fixed Cajón Page 1 of 3



Instrument Components:



Metric Conversion: 200mm/8" 400mm/16" 450mm/18" 1.5m/59"

BS EN 1176

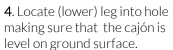
Installation Instructions



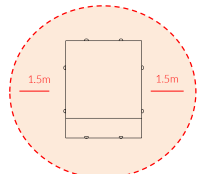
1. Using M10 nuts and 200mm bolts supplied locate through pre drilled holes and secure bolts in place to support in ground pole in concrete. (See Assembly Guide)

2.Attach Cajon to ground fix plate and leg using M8x25mm security screws provided using thread lock solution not supplied.





5. Once happy with location of the Drum, fill hole using rapid hardening concrete. Be sure to compact concrete around legs and leave to dry according to manufactures guidelines.



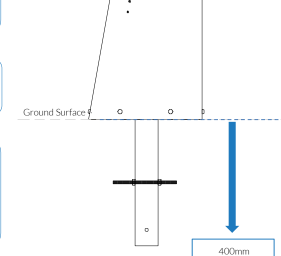
Install Instrument with 1.5m free space (from widest point) around it.



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Weight of heaviest part 18kg (Cajon Drum)

Ground Fix Components:







Ground Fixed Cajón



Instrument Components:



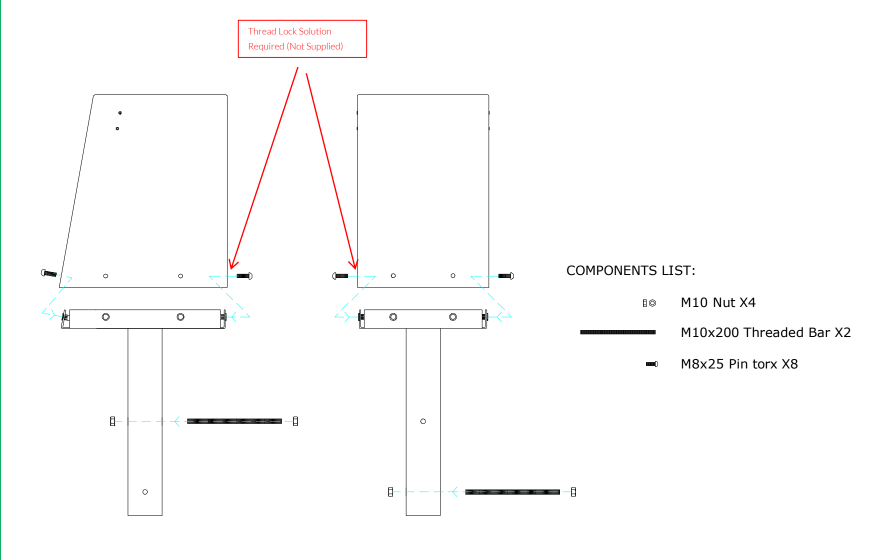
M8x25mm Pin Torx

CAUTION: Drum surface can get hot in direct sunlight, if possible install in shaded areas.

Thread Lock Solution
Required (Not Supplied)



Assembly Guide Cajón













Ground Fixed

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Components:

/ xz

M10x200 Bolt



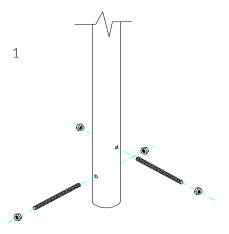
M10 Nut

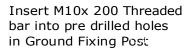
Metric Conversion: 50mm/ 2" 250mm/ 10" 350mm/ 14" 400mm/ 16" 450mm/ 18"

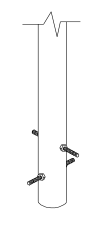
Thread Lock Solution Required (Not Supplied)



Ground Fix Post Installation

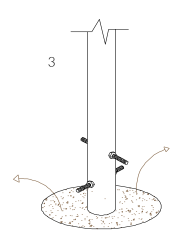






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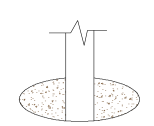
Fix M10x 200 Threaded bar in place using M10 Nuts



Excavate a hole with a 250mm diameter tapering down to 350mm diameter and 450mm depth

400mm min depth

Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 7 of BS EN 1176.



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Compact base of hole with 50mm of aggregate.
Lower ground Fix post attached of instrument into hole (check instrument straight and level before filling with concrete)

