

# Surface Fixed

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#### Components:



M10x40 Security Screw



M10 Barrel Nut



2 Part Cover Cap

Metric Conversion: 1650mm/6461/64" 1500mm/591/16" 1350mm/535/32" 1.5m/59"



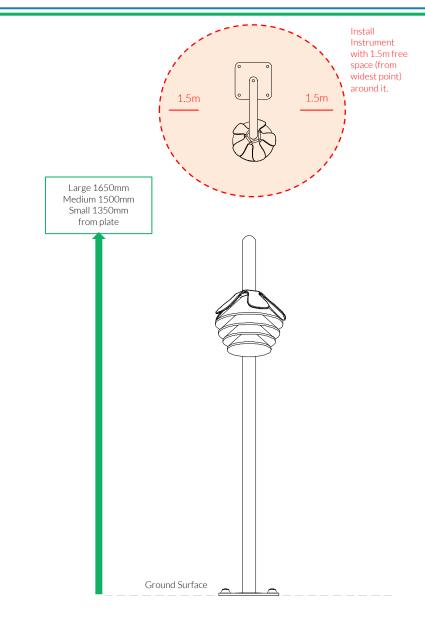
# Installation Instructions





Weight of heaviest part 8kg (Large Bell)

- **1.** Unpack ground fixing leg 1no.
- **2**. Lay packaging out on floor or assemble on non-abrasive surface to prevent marking of polished stainless steel.
- 3. Align holes on leg to holes on surface fixing plate (opposite end to polished domes) and secure in place using 1no. M10 x 40mm Screw and Barrel Nut provided. Tools required TX 45 Driver Bits)
- **4**. Invert assembled frame so Bells are at the top.
- **5.Locate Bells** in desired location and mark holes to fix to surface.
- 6. Fix to Surface using recommended ground anchors (Ground Anchors are not supplied)
- 7. Make sure all fixings are covered and secure using cover caps provided









### Surface Fixed

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#### Components:



Saddle Straps

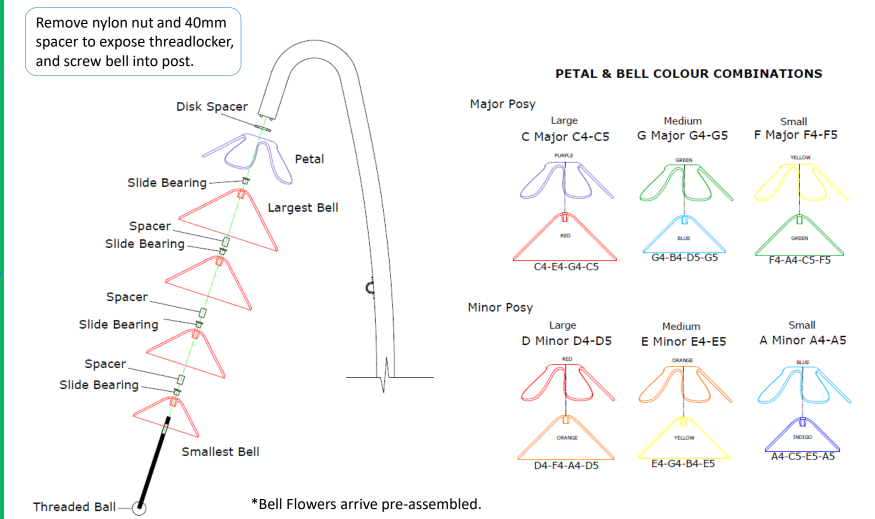


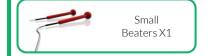
M6x20 Security Screw

Metric Conversion: 400mm/16" 1650mm/6461/64" 1500mm/591/16" 1350mm/535/32" 1.5m/59"



# Installation Instructions









## Surface Fixed

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# Components:

x1 M10x40 Security Screw



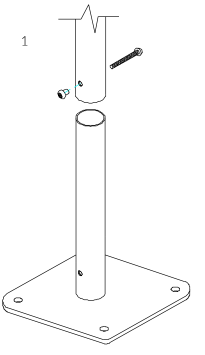
M10 Barrel Nut



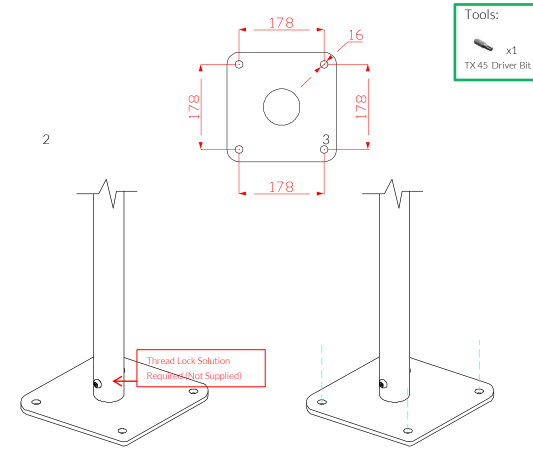
2 Part Cover Cap

Thread Lock Solution Required (Not Supplied)

# Assembly Guide PPHARMB



Locate the Surface fix Plate into the leg of the instrument.



Fix instrument to Surface fix plate using M10 bolt and Barrel Nut and use **thread locking solution** to prevent fixings working loose.

Fix Surface Plate to the ground surface **Ground Anchors Not provided**cover fixings with caps provided







