

Ground Fixed Harmony Bell Page 1 of 3



Components:



M10x40 Security Screw



M10 Barrel Nut



M10x200 Threaded bar



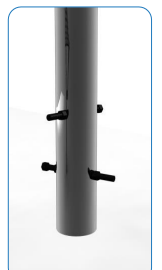
M10 Nut

Metric Conversion: 400mm/16" 1650mm/6461/64" 1500mm/59 1/16" 1350mm/535/32" 1.5m/59"



Installation Instructions

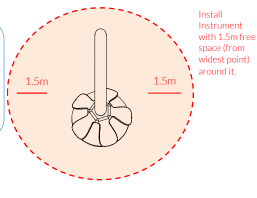


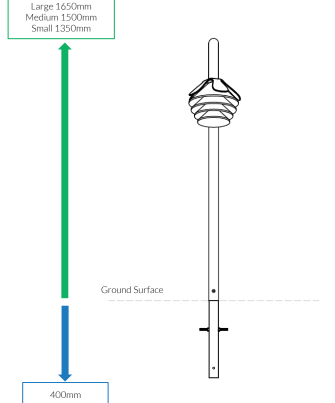


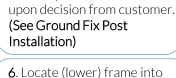
Weight of heaviest part 8kg (Large Bell)

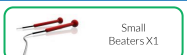
- 1. Unpack ground fixing leg 1no.
- 2. Lay packaging out on floor or assemble on non-abrasive surface to prevent marking of polished stainless steel.
- **3**. Insert ground fix post (opposite end to polished domes) and secure in place using 1no. M10 x 40mm Screw and Barrel Nut provided. Tools required TX 45 Driver Bits)
- 4. Insert M10 x 200mm threaded bar and 4no. M10 nuts provided Tools required 2no. 17mm metric spanner/wrench (11/16 inch or alternatively using adjustable wrench)
- 5.Excavate a hole for the frame 250mm diameter by 450 deep in desired location (See Ground Fix Post Installation)
- hole making sure that the flowers are level and upright.

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













Ground Fixed

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Components:





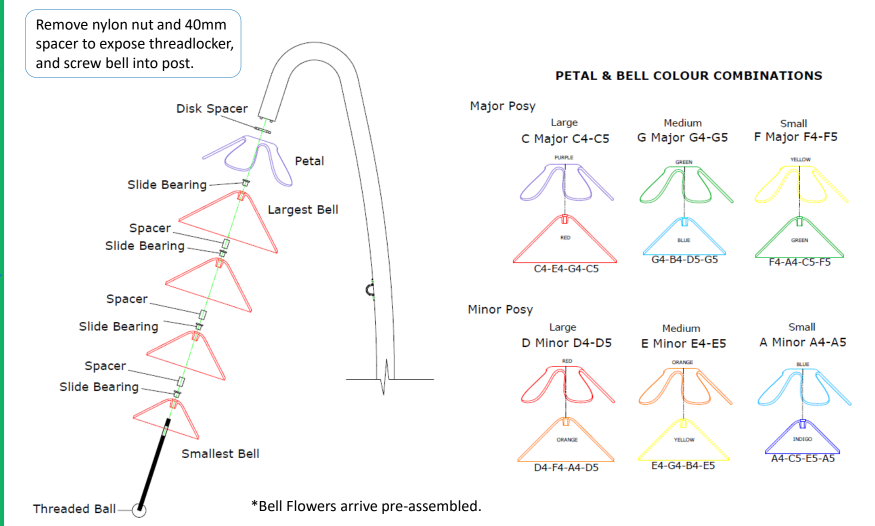


M6x20 Security Screw

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



Installation Instructions









Ground Fixed

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Components:

M10x40 Security Screw



x1

M10 Barrel Nut



M10x200 Bolt

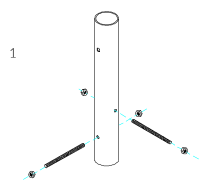


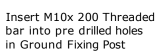
M10 Nut

Thread Lock Solution Required



Ground Fix Post Installation





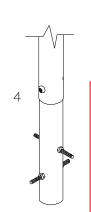


2

Fix M10x 200 Threaded bar in place using M10 Nuts



Locate the Ground fix Post into the leg of the instrument.



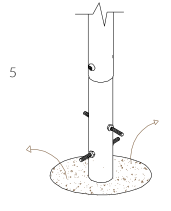
Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 1 of

BS EN 1176.

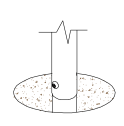
Tools:

TX 45 Driver Bit

Fix instrument to Ground fix post using M10 bolt and Barrel Nut and use thread locking solution to prevent fixings working loose.



Excavate 1 hole with a 250mm diameter tapering down to 350mm diameter and 450mm depth



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

