

Ground Fixed Petal Drum Page 1 of 3



Instrument Components:



M6x20 Security Screw



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M6 Saddle Strap

Metric Conversion: 250mm/10" 400mm/16" 450mm/18" 1080mm/42.5" 1.5m/59"

Installation Instructions

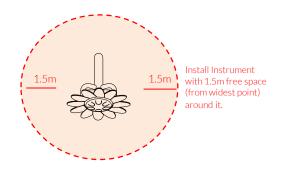


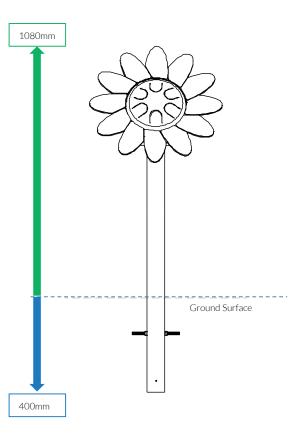




Weight of heaviest part 7.5kg

- 1. Attach Petal Drum section to frame with security screws provided. (1.1) (See Assembly Guide)
- 2. Attach Ground Fixing studs holes in base of centre post (1.2) (See Ground Fix Post Installation Sheet)
- 3.Excavate 1 hole for the Steel legs 250mm diameter by 450mm deep in desired location upon decision from customer.
- **4.** Locate (lower) leg into hole, making sure it is vertical and level prior to concreting in place.
- 5. Once happy with location of the Instrument, fill holes using rapid hardening concrete. Be sure to compact concrete around legs and leave to dry according to manufacturers guidelines.
- 6. Attach the 1 of the beaters to each of the saddle strap on the hex frame. (1.3)







Ground Fix Components:





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M6x20 Security Screw

M6 Saddle Strap

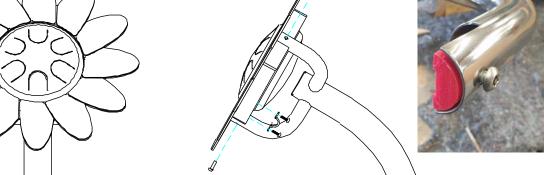
Thread Lock Solution Required (Not Supplied)

Assembly Guide PPPETA

Install 3X PU Inserts into each arm before installing petal section



Tools:







COMPONENTS LIST:

- M8x25 Pin torx X3
- M10 Nut X4 80
 - M10x200 Threaded Bar X2
 - Saddle Strap X2
- M6x20 Pin torx X4



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Thread Lock Solution Required (Not Supplied)



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Ground Fixed

Petal Drum Page 3 of 3



Components:



M10x200 Bolt

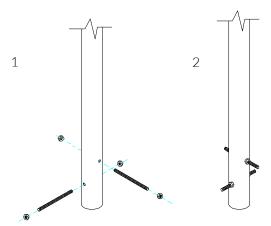


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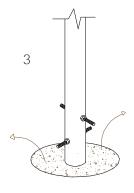
M10 Nut

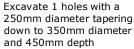
Metric Conversion: 50mm/ 2" 250mm/ 10" 350mm/ 14" 400mm/ 16" 450mm/ 18"

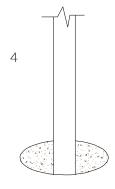
Ground Fix Post Installation



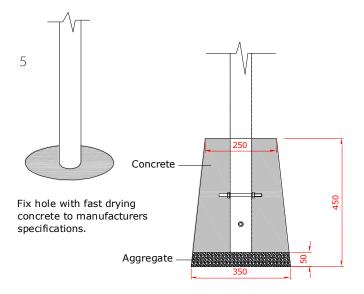
Fix M10x 200 Threaded bar in place using M10 Nuts







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)



400mm min depth