TNTY GROUP

Ground Fixed Rainbow Chime Post Page 1 of 3



Instrument Components:





M6 Saddle Strap

Metric Conversion: 250mm/ 10" 300mm/ 12" 350mm/ 14" 1155mm/ 45.5" 1.5m/ 59"

Installation Instructions

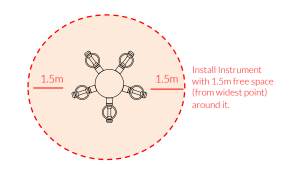


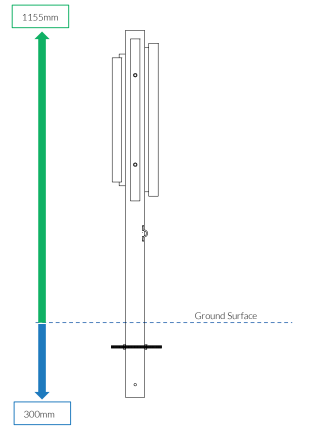




Weight of heaviest part 7.5kg

- 1. Instrument will arrive on site fully assembled. (1.1) (See Assembly Guide)
- 2. Attach Ground Fixing studs holes in base of centre pos.t (1.2) (See Ground Fix Post Installation Sheet)
- **3.Excavate 1 hole** for the Steel legs **250mm diameter by 350mm 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 manufactures guidelines.
- 6. Attach the 1 pair of beater to the saddle strap on each side of the post. (1.3)







Ground Fix Components:





Assembly Guide PPRCHP







Ground Fixed

Rainbow Chime Post Page 2of 3



Instrument Components:





M6 Saddle Strap

Thread Lock Solution Required (Not Supplied)



COMPONENTS LIST:

M10 Nut X4

M10x200 Threaded Bar X2

Saddle Strap X2

M6x20 Pin torx X4





Thread Lock Solution Required (Not Supplied)







Ground Fixed

Rainbow Chime Post Page 3 of 3



Components:



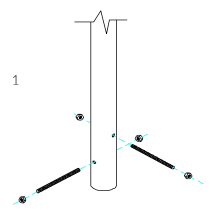
M10x200 Bolt

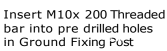


M10 Nut

Metric Conversion: 50mm/2" 250mm/10" 300mm/12" 350mm/14"

Ground Fix Post Installation

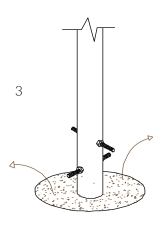




300mm min depth



Fix M10x 200 Threaded bar in place using M10 Nuts



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

