

Ground Fixed

Bell Lyre Page 1 of 2



Instrument Components:



M6x20 Security Screw



M6 Saddle Strap

Metric Conversion: 250mm/ 10" 600mm/ 24" 1.5m/ 59" 1525mm/ 60"

Installation Instructions

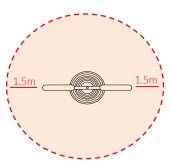


1. Attach Ground Fixing posts to legs(1.2) (See Ground Fix Post Installation Sheet)

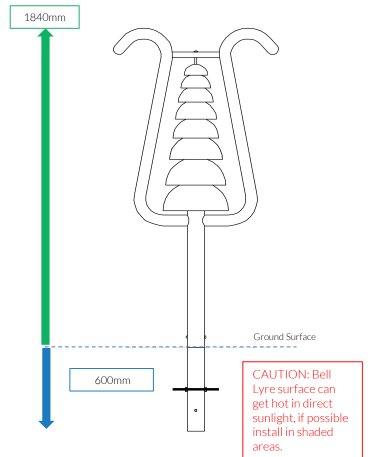


3. Locate (lower) legs into hole making sure they are vertical and level prior to concreting in place.

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



Install Instrument with 1m free space (from widest point) around it.



Weight of heaviest part 14.4kg (Bell Lyre)



Ground Fix Components:









Spares available from www.musical-play.com or from your local distributor



Ground Fixed

Bell Lyre Page 2 of 2



Components:



M10x200 Threaded Bar



M10 BZP Nut



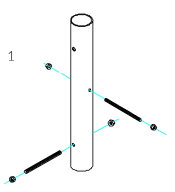
M10 Barrel Nut

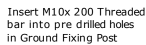


M10x70 Security Screw

Thread Lock Solution Required (Not Supplied)

Ground Fix Post Installation





Excavate 1 hole with a

and 650mm depth

600mm min depth

if required

Can be buried deeper

250mm diameter tapering

down to 350mm diameter

5



2

6

Fix M10x 200 Threaded bar in place using M10 Nuts

Compact base of hole with

50mm of aggregate.

into hole (check

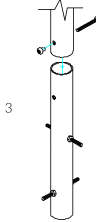
concrete)

Lower ground Fix post

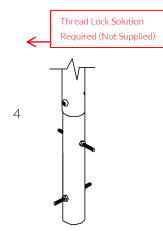
attached to instrument

instrument straight and

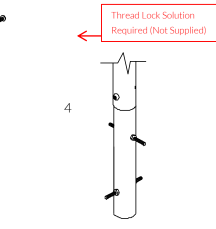
level before filling with

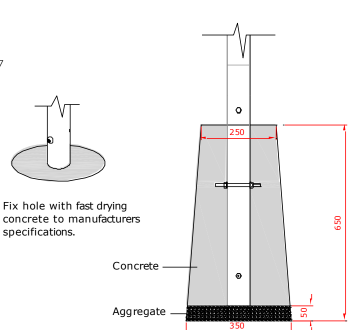


Locate the Ground fix Post into the leg of the instrument.



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









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.

> Metric Conversion: 50mm/2"

100mm/4" 250mm/10"

350mm/14"

600mm/24"

650mm/26"