

Installation Instructions

Ground Fixed

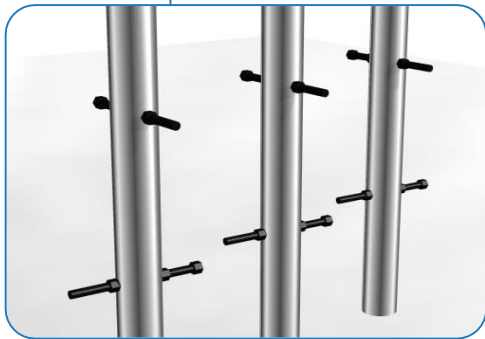
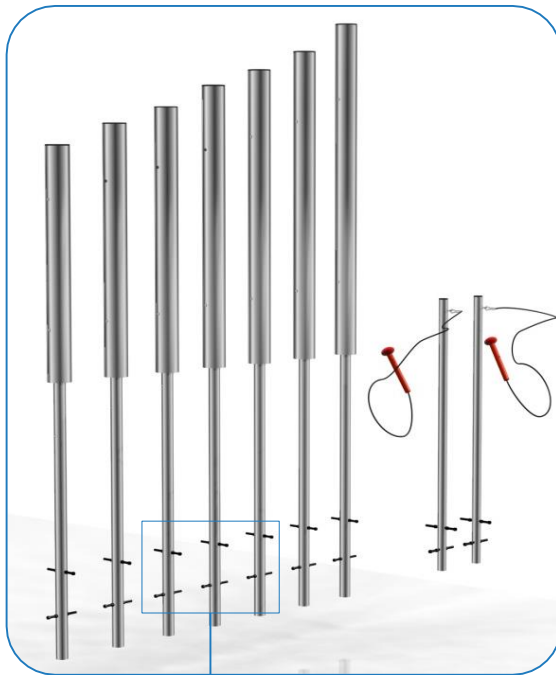
Tubular Bells
Page 1 of 2



Instrument
Components:

Tubular Bells
are pre-
assembled

Metric Conversion:
250mm/ 10"
400mm/ 16"
600mm/ 24"
1.5m/ 59"
2207mm/ 98"



Weight of heaviest part **10kg** (XXL Bell)

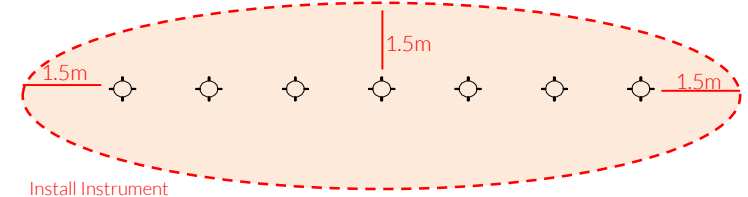
1. Using M10 nuts and 150mm bolts supplied locate through pre drilled holes and secure bolts in place to support in ground pole in concrete. **2 bolts per leg** at 90 degree angles

2. Excavate 7 holes for Tubular Bells **250mm diameter** by **600mm deep**. **2 further holes** will be needed for the beater poles according to layout of Bells at **250mm diameter** and **400mm deep**.

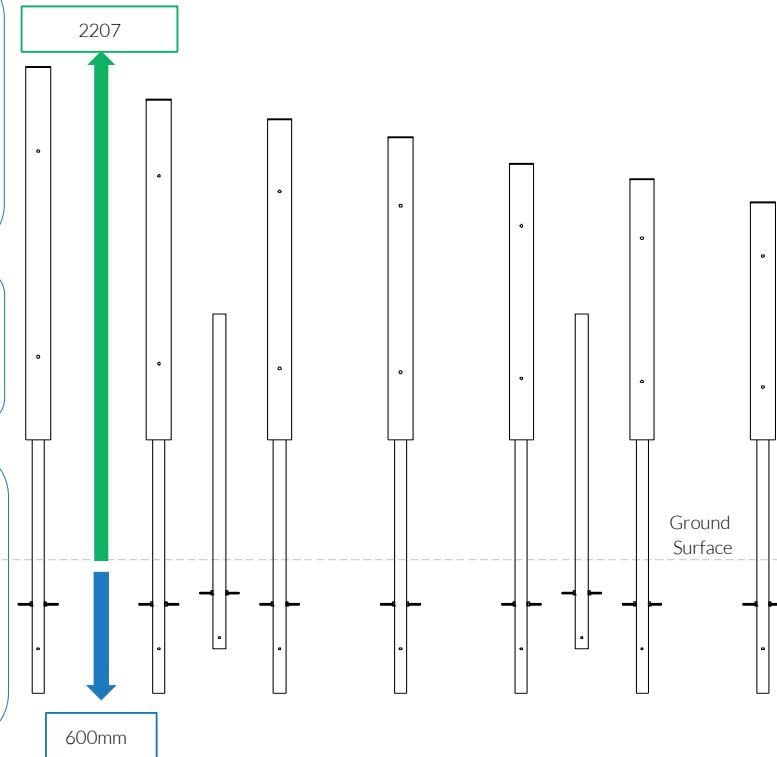
3. Locate (lower) legs into holes making sure they are vertical and level prior to concreting in place

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

In ground fixing always **600mm** for each chime and **400mm** for beater poles

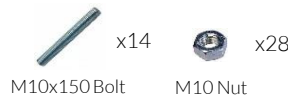


Install Instrument with 1.5m free space (from widest point) around it.



Pair Large Red
Beaters X1

Ground Fix
Components:



M10x150 Bolt

M10 Nut

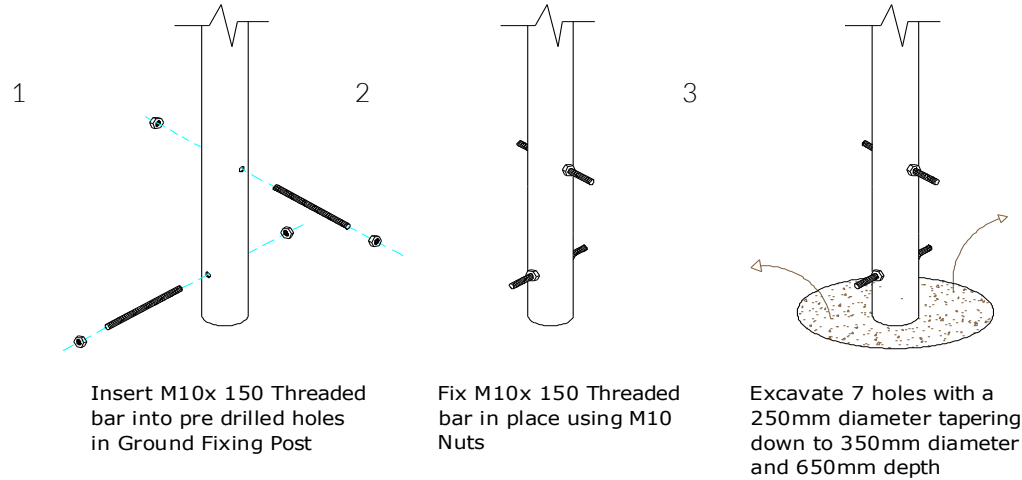
Spares available from
www.musical-play.com or
from your local distributor

59 Kg

Ground Fix Post Installation

Ground Fixed

Tubular Bells
Page 2 of 2



Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 7 of BS EN 1176.

Components:

-  x14
M10x200 Threaded Bar
-  x28
M10 BZP Nut

Metric Conversion:
50mm/ 2"
250mm/ 10"
350mm/ 14"
400mm/ 16"
450mm/ 18"
600mm/ 24"
650mm/ 26"

