

### Surface Fixed

**Tubular Bells** Page 1 of 2



Instrument Components:

**Tubular Bells** are preassembled

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



## Installation Instructions



2.Locate each chime in desired location and mark holes to fix to desired surface.

1. Attach Surface Fixing plates

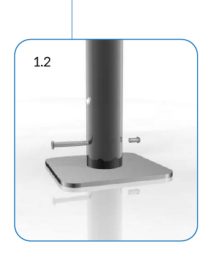
to each of the 9 legs(1.2)

3. Fix Surface Plate to level surface using Coachscrews, Rawlbolts, chemical anchors or similar as deemed appropriate by Installer.

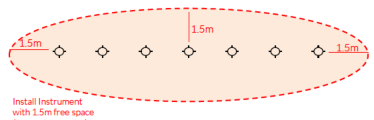
(It is your responsibility to ensure that the existing surface is suitable to receive the appropriate fixing)

4. Make sure all fixings are covered and secure using cover caps provided

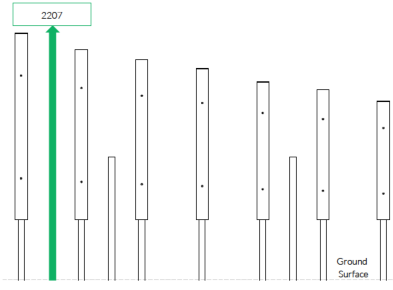




Weight of heaviest part 10kg (XXL Bell)



(from widest point) around t.





Surface Fix Components:







2 Part Cover Cap



#### Surface Fixed

**Tubular Bells** Page 2 of 2



### Components:



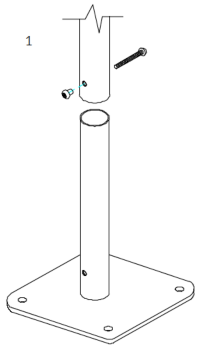


M10x40 Secur ty Screw

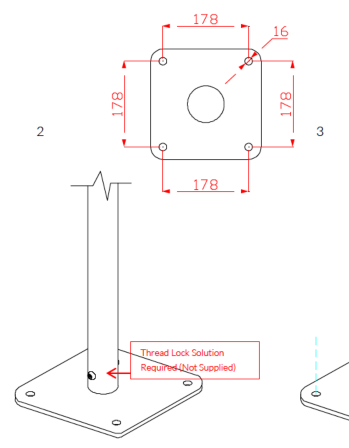


2 Part Cover Cap

# Surface Fix Plate Installation



Locate the Surface fix Plate into the leg of the instrument.



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

