TNTY GROUP

Surface Fixed

Freechimes Alto/Soprano Page 1 of 3



Components:

Eye Straps X2





M8x40mm Secure Screw X4

Metric Conversion: 1260mm/49 39/64" 1.5m/59"

Installation Instructions



1. Carefully lay 2 x legs on a level surface and check distance between legs is equal. Line up pre drilled holes in the backboards with the holes in legs and ensure the instrument is aligned square with the legs. Fix in place using M8x40mm screws supplied (see installation guide)

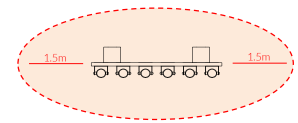
2. Attach Surface Fixing posts to legs (See Surface Fix Post Installation Sheet)

3.Locate Instrument in desired location and mark holes to fix to desired surface.

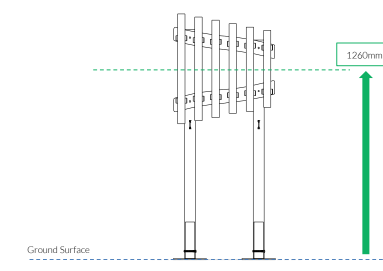
4.Fix Surface Plate to level surface using Coachscrews, Rawlbolts, chemical anchors or similar as deemed appropriate by Installer.

(It is your responsibility to ensure that the existing surface is suitable to receive the appropriate fixing) 5. Make sure all fixings are covered and secure using cover caps provided

6. Beaters can be fixed to Steel posts with fixings provided



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



Weight of heaviest part 8.35kg (Freechimes)



Surface Fix Components:







M10x70 Security Screw



Surface Fixed

Freechimes Alto/Soprano Page 2 of 3



Components:



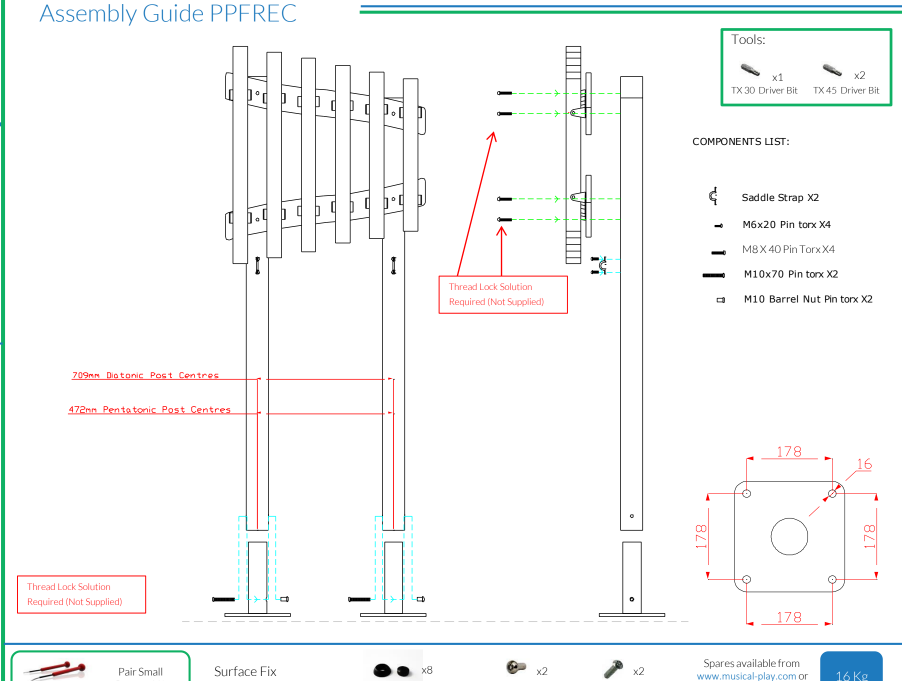
M6x20mm Secure Screw X4



M8x40mm Secure Screw X4

Beaters X1

Components:



2 Part Cover Cap

M10 Barrel Nut

M10x70 Security Screw

from your local distributor

Surface Fix Post Installation





Surface Fixed

Freechimes Alto/Soprano Page 3 of 3



Components:



M10 Barrel Nut

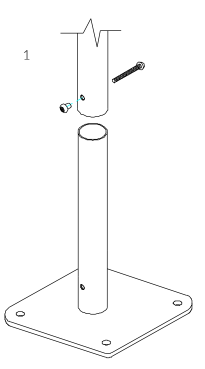


M10x70 Security Screw

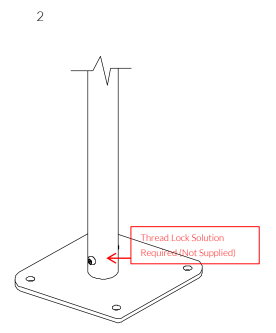


2 Part Cover Cap

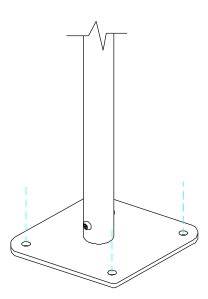
Thread Lock Solution
Required (Not Supplied)



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.



Fix Surface Plate to the ground surface **Ground Anchors Not provided**cover fixings with caps provided