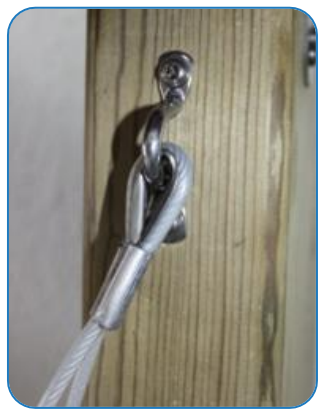


# Installation Instructions



Weight of heaviest part 9.6kg (Wooden Posts Each)

## Ground Fixed

Freechimes  
Alto/ Soprano  
Page 1 of 3



## Components:



**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 legs and ensure the instrument is aligned square with the legs. **Fix** in place using **8x70mm screws** supplied (see installation guide)

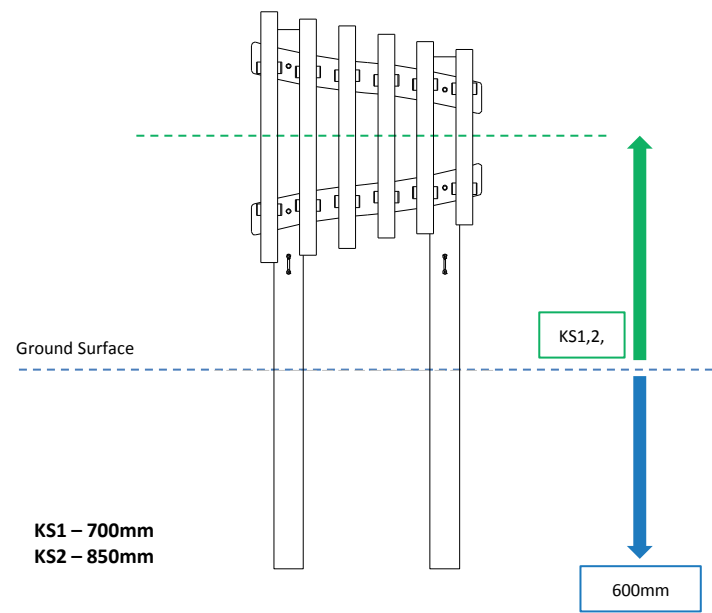
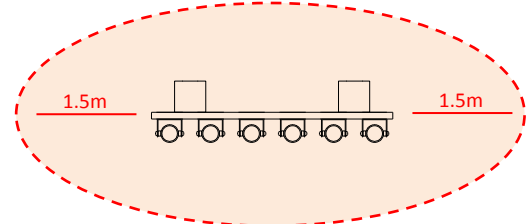
**2. Excavate 2 holes** on site of installation approximately **600mm deep** ( adjust depth according to age range for intended players)

**3. Carefully raise the instrument** from the ground **with legs attached** and locate (lower) legs **into holes** making sure they are vertical and level prior to concreting in place. (See Ground Fix Sheet)

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

**5. Beaters can be fixed** to wooded posts with fixings provided

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



Spares available form [percussionplay.co.uk](http://percussionplay.co.uk) or from your local distributor

28 Kg

**Tools:**



x1  
TX 25 Driver Bit

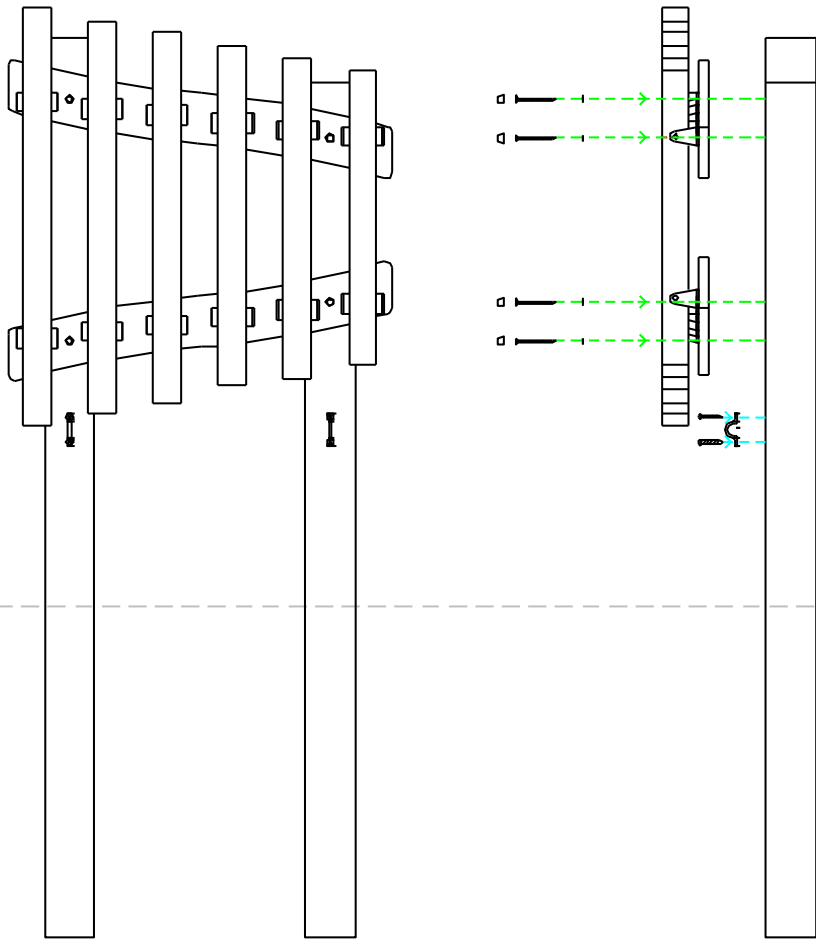
## Ground Fixed

Freechimes  
Alto/ Soprano  
Page 2 of 3








### Instrument Components:

-  Eye Straps X2
-  10x38mm Secure Screw X4
-  5x70mm Screw X4
-  2 Part Caps X4



### COMPONENTS LIST:

-  Black Plastic Screw Cap X4
-  White Plastic washer X4
-  8x70 screw X4
-  Saddle Strap X2
-  10x38 Pin TX Screw X4



Pair Small Beaters X1

# Ground Fix Installation

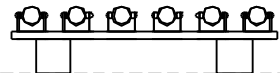
## Ground Fixed

Freechimes  
 Alto/ Soprano  
 Page 3 of 3

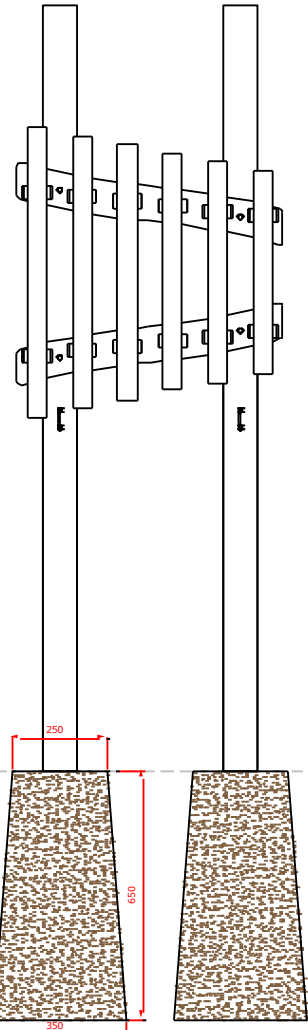


### Components:

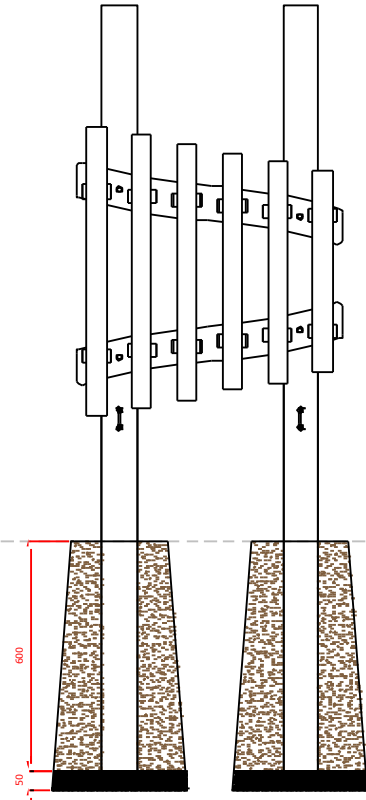
2 Treated  
 Posts  
 90x90x2000



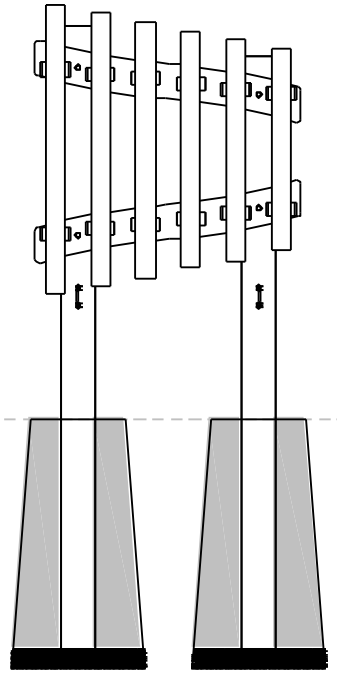
1 Carefully lay 2 x legs on a level surface. Line up pre drilled holes in the backboards with the legs and ensure the instrument is aligned square with the legs. Fix in place using 8x70mm screws supplied



2 Excavate 2 holes with a 250mm diameter tapering down to 350mm diameter and 650mm depth



3 Compact base of hole with 50mm of aggregate. Lower ground Fix posts attached to instrument into hole (check instrument straight and level, and at correct height before filling with concrete)



4 Fill holes with fast drying concrete to manufacturers specifications. If posts protrude above instrument they can be cut down