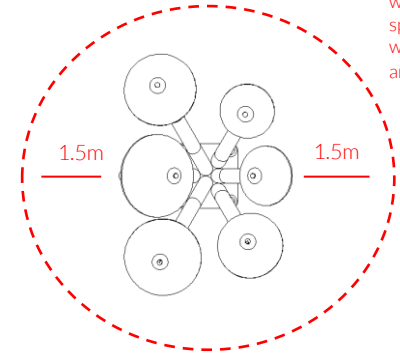


Installation Instructions

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



Surface Fixed

Liberty Bells
Page 1 of 2



1. Lay packaging out on floor and clear workspace with **non-abrasive surface** for assembly to prevent marking of polished stainless steel.

2. Unpack surface fix posts and plate.

3. Sheath posts over the surface plate stanchions in the order shown in image (1).

4. Secure posts to surface plate with M10x30 Security Screws with provided Driver bit.

5. Locate Bells in desired location and mark holes to fix to desired surface.

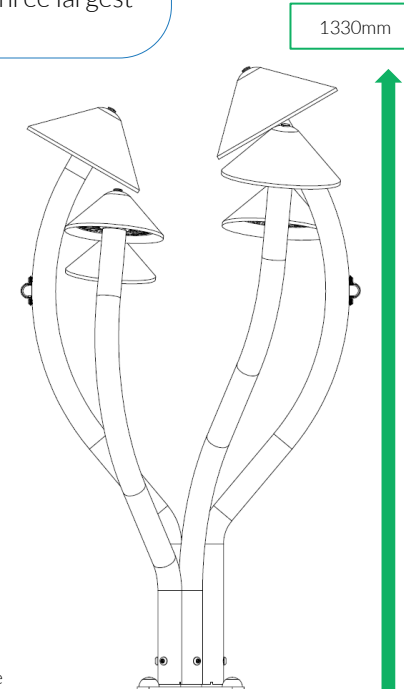
6. Fix to Surface using recommended ground anchors (**Ground Anchors are not supplied**).

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

8. Unpack Liberty Bell chimes.

9. Align the first small chime grate with the dowels on the end of the smallest post. Screw C5 (Indigo) chime onto the smallest post, over chime grate.

10. Repeat in ascending order of post height, matching the bells in ascending order of size. The three small chime grates match with the three smaller bells, and the three larger match with the three largest bells.



CAUTION: Frame surface can get hot in direct sunlight, if possible install in shaded areas.



Weight of heaviest part **8Kg** (Large Bell)



Small
Beaters X4

Components:



M10x30 Security Screw



2 Part Cover Cap



TX40x25mm
Driver Bit

Bell Assembly



Surface Fixed

Liberty Bells
Page 2 of 2

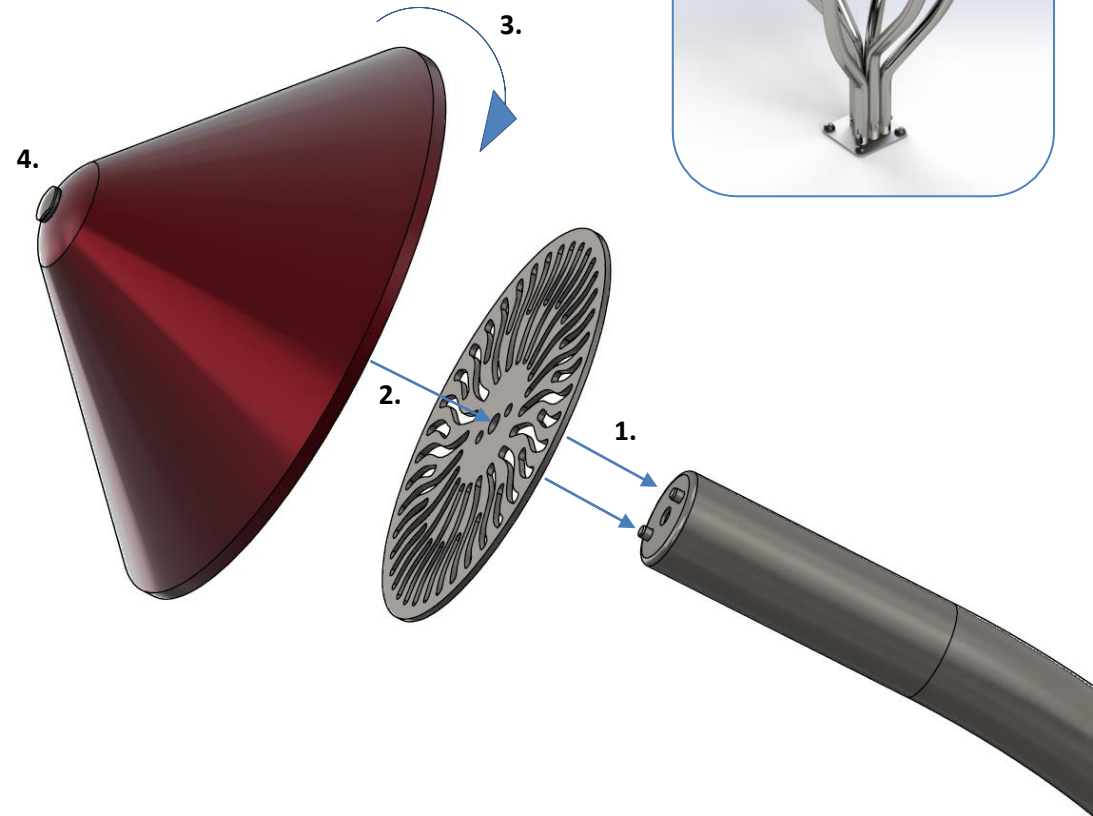


1. Align chime grate with dowels and place on end of post. Ensure you have matched the correct grate size to the post (the larger match with the three larger posts and bells).

2. Select matching bell to secure onto the post. Align and gently begin to fasten clockwise.

3. With comfortable alignment, continue to rotate bell down onto post until fastened securely. Pre-applied threadlocker on the end of the bell's screw will prevent the bell from unfastening.

4. Lastly tighten pan-head screw on top of bell gently with spanner (16mm).



Small
Beaters X4

Installation Instructions

Surface Fixed

Harmony Bells
Page 1 of 3



Components:

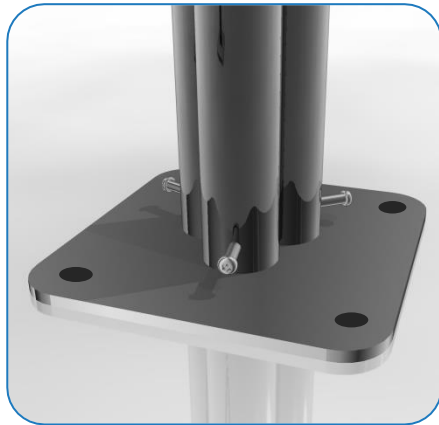


x3
M10x30 Security Screw



x4
2 Part Cover Cap

Metric Conversion:
1650mm/ 64 61/64"
1.5m/ 59"



Weight of heaviest part **8kg** (Large Bell)

1. Unpack ground fixing legs 3no.

2. Lay packaging out on floor or assemble on non-abrasive surface to prevent marking of polished stainless steel.

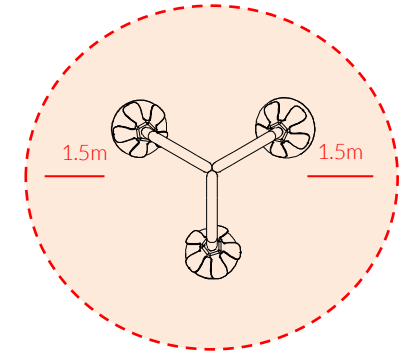
3. Align holes on legs to holes on surface fixing (opposite end to polished domes) and secure in place using 3no. M10 x 30mm Screws provided. Tools required TX 45 Driver Bit)

4. Invert assembled frame so Bells are at the top.

5. **Locate Bells** in desired location and mark holes to fix to desired surface.

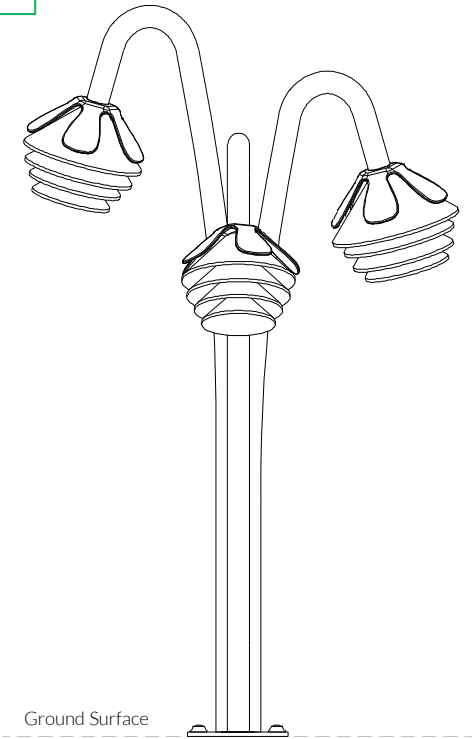
6. Fix to Surface using recommended ground anchors (**Ground Anchors are not supplied**)

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



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

1650mm from Plate



Ground Surface



Small Beaters X3

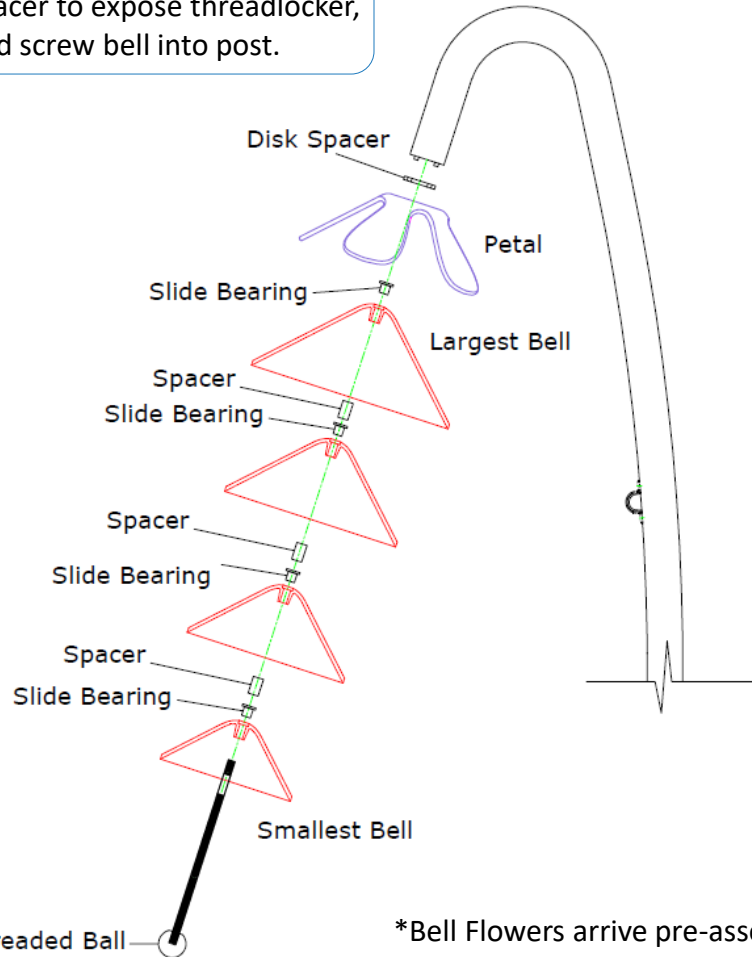
Ground Anchors not supplied

Spares available from percussionplay.com or from your local distributor

30 Kg

Installation Instructions

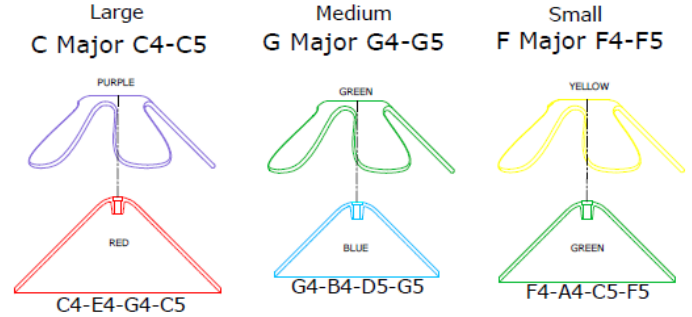
Remove nylon nut and 40mm spacer to expose threadlocker, and screw bell into post.



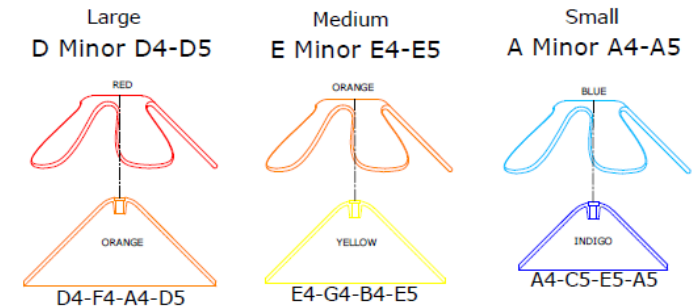
*Bell Flowers arrive pre-assembled.

PETAL & BELL COLOUR COMBINATIONS

Major Posy



Minor Posy



Surface Fixed

Harmony Bells
Page 2 of 3



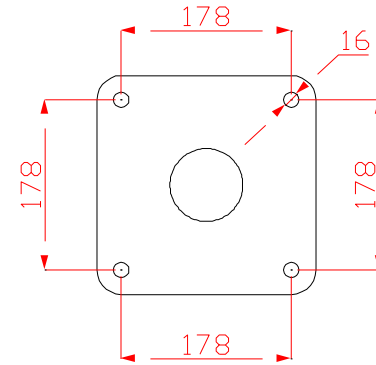
Components:



Small
Beaters X3

Tools:

 x1
TX 45 Driver Bit

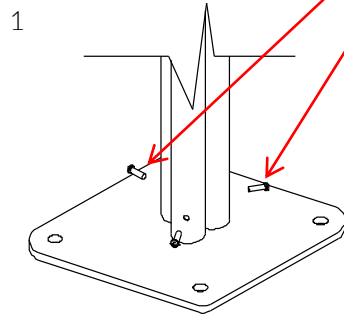


Surface Fixed

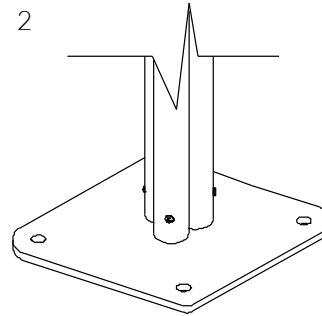
Harmony Bells
Page 3 of 3



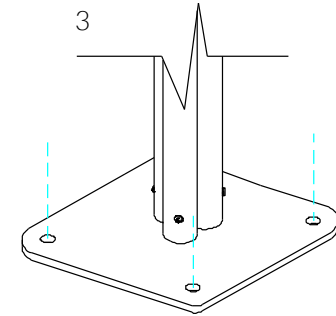
Thread Lock Solution
Required



1
Locate the Surface fix Plate into the leg of the instrument.



2
Fix instrument to Surface fix plate using M10 Screws and use **thread locking solution** to prevent fixings working loose.



3
Fix Surface Plate to the ground surface **Ground Anchors Not provided** cover fixings with caps provided

Components:



x3

M10x30 Security Screw



x4

2 Part Cover Cap

Thread Lock Solution
Required



Small
Beaters X3

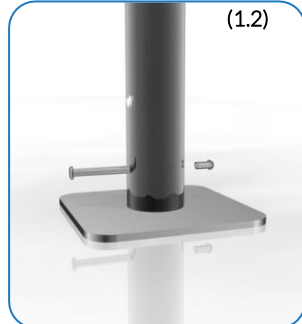
Ground Anchors
not supplied

Spares available from
percussionplay.com or from your
local distributor

30 Kg

Installation Instructions

Surface Fixed
Petal Drum
Page 1 of 3



Weight of heaviest part 7.5kg

1. Instrument will arrive on site fully assembled. **(1.1)**
(See Assembly Guide)

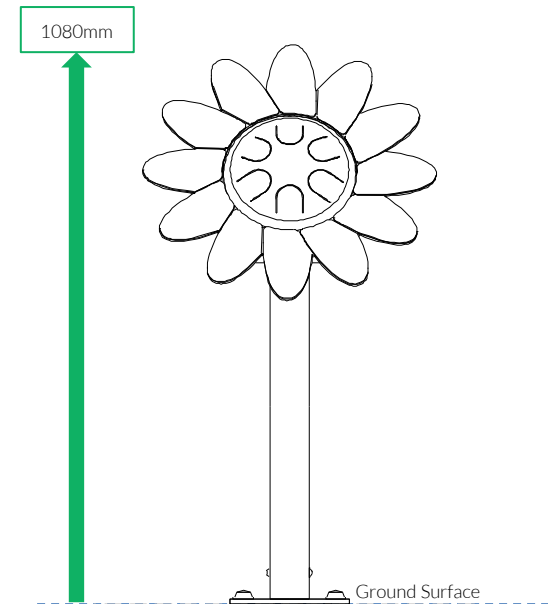
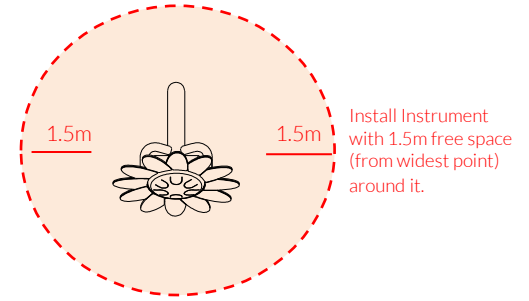
2. Attach Surface Fixing posts to legs **(1.2)** (See Surface Fix Post Installation Sheet)

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

4. Fix to Surface using recommended ground anchors not supplied

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

6. Attach the 1 of the beaters to each of the saddle strap on the hex frame. **(1.3)**




Metric Conversion:
1080mm/ 42.5"
1.5m/ 59"



Pair Small Red Beaters X1

Surface Fix Components:



 x1

 x1

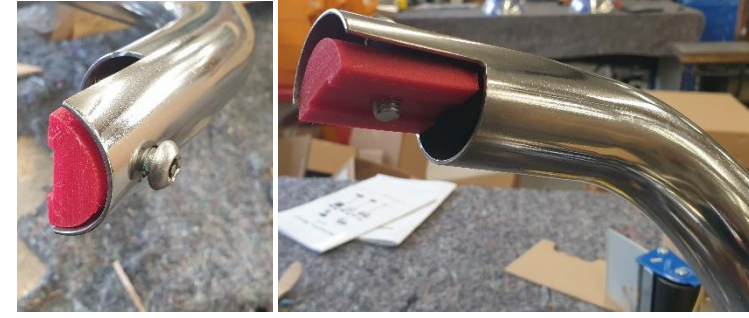
Spares available from percussionplay.com or from your local distributor

17 Kg

Tools:

 x1
 x2

Install 3X PU Inserts into each arm before installing petal section



COMPONENTS LIST:

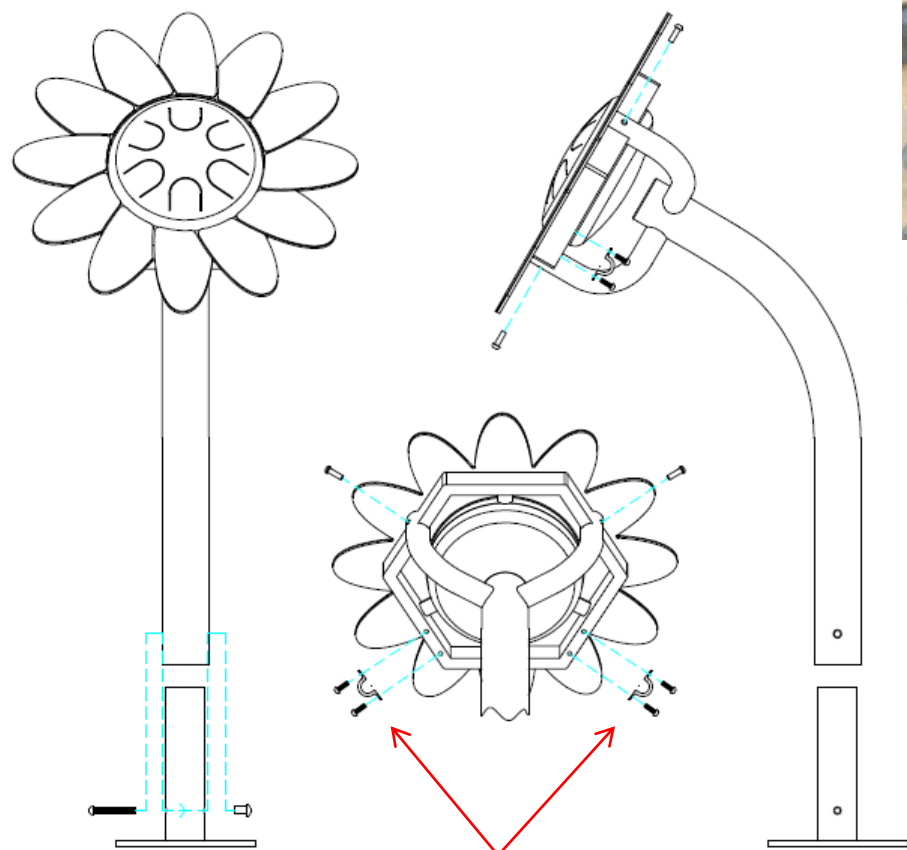
-  2 Part Cover Cap X8
-  M8X30 Pin trox X3
-  Saddle Strap X2
-  M6x20 Pin torx X6
-  M10x70 Pin torx X1
-  M10 Barrel Nut Pin torx X1
-  Petal Drum Frame Insert X3

Surface Fixed
Petal Drum
Page 2 of 3



Instrument Components:


-  x4
M6x20 Security Screw
-  x2
M6 Saddle Strap





Thread Lock Solution Required (Not Supplied)

Thread Lock Solution Required (Not Supplied)



 Pair Small Black Beaters X1

Surface Fix Components:

-  x1
M10x70 Security Screw
-  x1
M10 Barrel Nut

Spares available from percussionplay.com or from your local distributor

17 Kg

Surface Fixed
Petal Drum
Page 3 of 3



Components:



x1

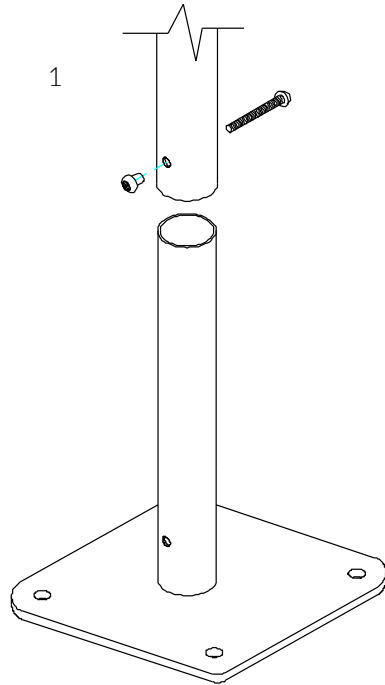
M10 Barrel Nut



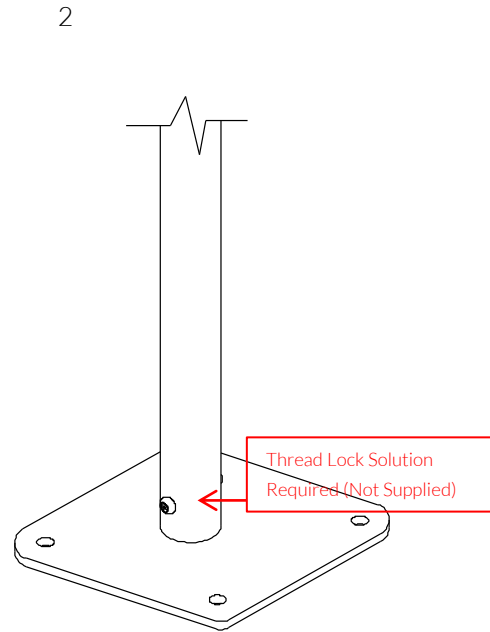
x1

M10x70 Security Screw

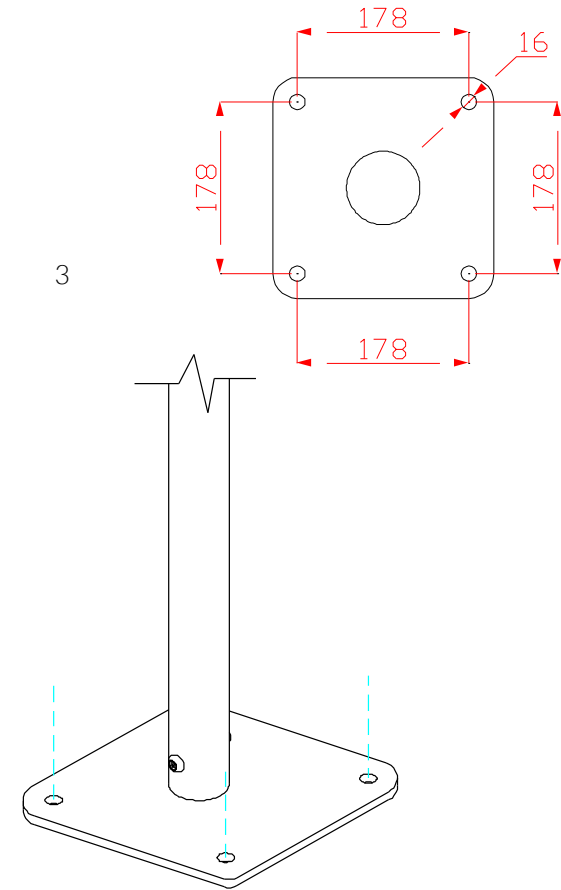
Thread Lock Solution
Required (Not Supplied)



1
Locate the Surface fix Plate into the leg of the instrument.



2
Fix instrument to Surface fix plate using M10 bolt and Barrel Nut and use **thread locking solution** to prevent fixings working loose.



3
Fix Surface Plate to the ground surface **Ground Anchors Not provided** cover fixings with caps provided