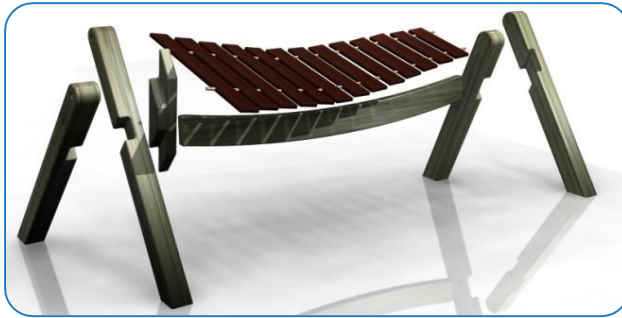


Installation Instructions



1. Assemble Akadinda frame comprising 2x 'X'-shaped legs and 1x horizontal beam. (See **Assembly Guide**). Cover 8 holes on horizontal beam using **4xBlack caps (1.1)**

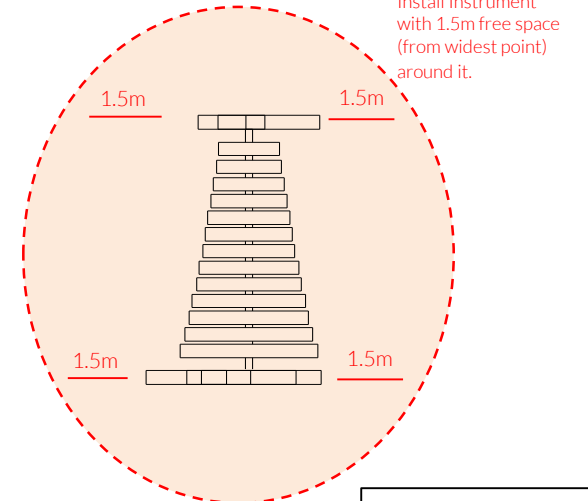
2. Locate M8x80mm eye bolts through pre drilled holes using flat washers on both sides of the timber to prevent the fixing pulling into the timber. Secure in place with **M8 nyloc nuts**, cover 4 holes in ends using **4xBlack caps. (1.2)(1.3)**

3. Attach L Brackets to legs of frame with coach bolts provided. Pilot holes required to stop timber from splitting

4. Place Akadinda in desired location and **mark 4 holes for surface fixing.**

5. Fix to Surface using recommended ground anchors not supplied

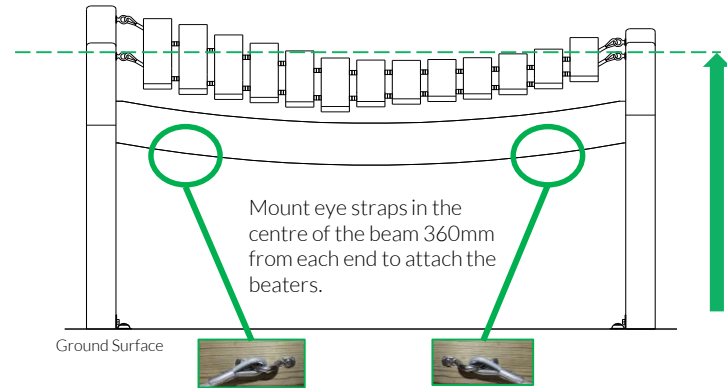
6. Make sure all fixings are covered and secure using cover caps provided



Metric Conversion:

150mm	6"
250mm	10"
360mm	14"
400mm	16"
500mm	20"
650mm	26"
750mm	30"
900mm	35"
1.5m	59"

Height to centre of notes:
KS0 3-5 500mm Depth 400mm
KS1 5-7 650mm Depth 250mm
KS2 7-11 750mm Depth 150mm
Adult 900mm Surface Mounted



Weight of heaviest part **28kg (Frame)**

Surface Fixed

Akadinda
Page 1 of 2



Instrument Components:

- M10 Wedge Nut X2
- M10x30 SS Washer X2
- M8x25 SS Washer X8
- Eye Straps X2
- M8 Lock Nut X4
- Pin Torx 25 Driver Bit X1
- M10x130 Bolt X2
- 10x38mm Secure Screw X4
- Black Caps X8
- 5x70mm Screw X4



Surface Fix Components:


- M8x50 Coach Screw x8
- L Brackets x4
- 2 Part Cover Cap x4

Ground Anchors not supplied

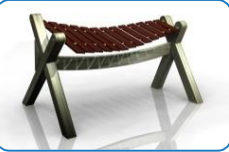
Spares available from percussionplay.com or from your local distributor

48 Kg

Tools:

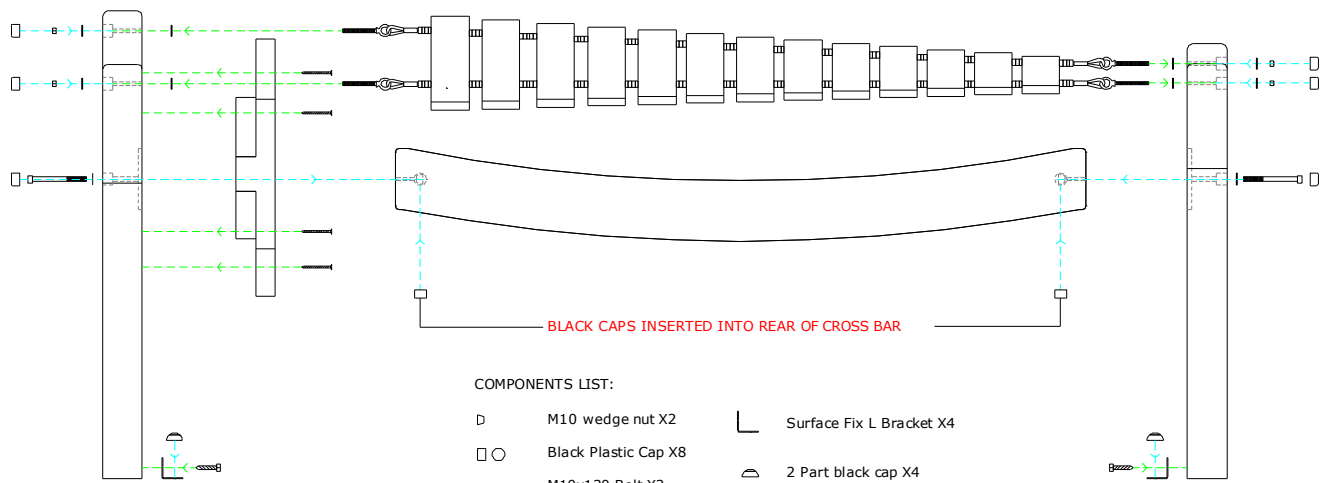
 x1
TX 25 Driver Bit











Surface Fixed
Akadinda
Page 2 of 2

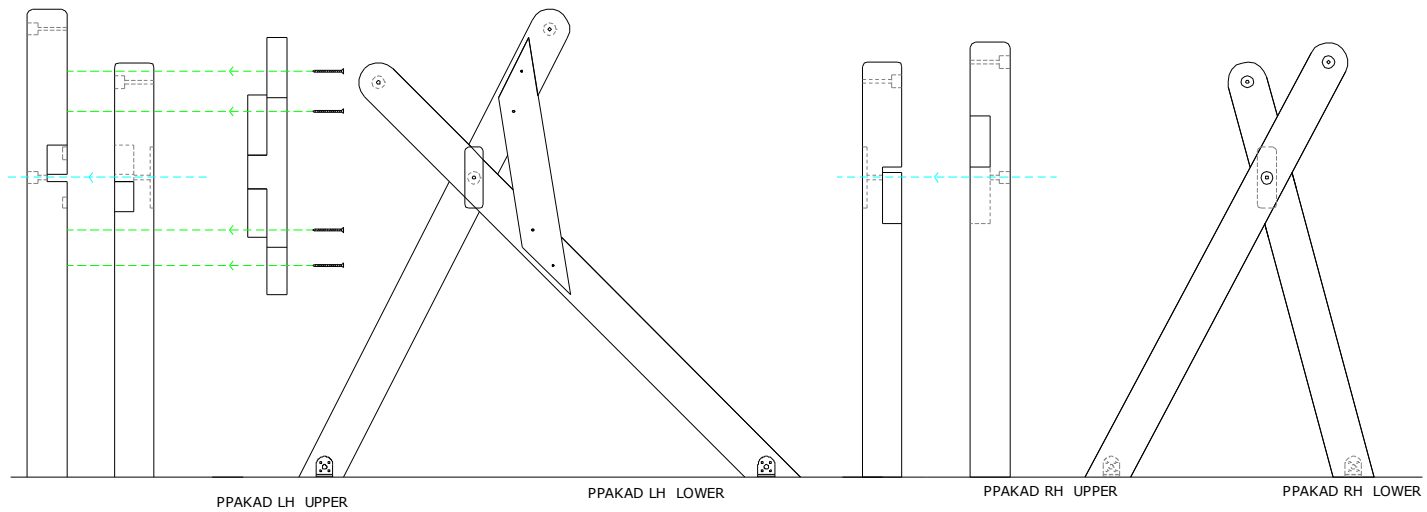


Instrument Components:

-  M10 Wedge Nut X2
-  M10x30 SS Washer X2
-  M8x25 SS Washer X8
-  Eye Straps X2
-  M8 Lock Nut X4
-  5x40mm Secure Screw X4
-  M10x130 Bolt X2
-  5x70mm Screw X4
-  Black Caps X8






- COMPONENTS LIST:**
-  M10 wedge nut X2
 -  Black Plastic Cap X8
 -  M10x130 Bolt X2
 -  M10x30 washer X2
 -  M8x25 washer X8
 -  5x70 screw X4
 -  M8 Nyloc nut X4
 -  Surface Fix L Bracket X4
 -  2 Part black cap X4
 -  8x50 Coach screw X4



 Pair Large Red Beaters X2

Surface Fix Components:

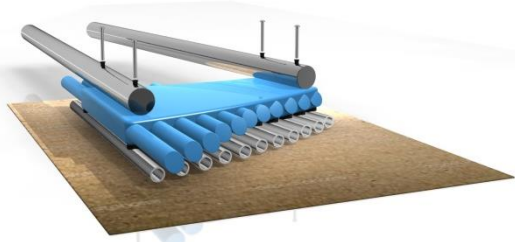
-  x4
-  x4
-  x4

Ground Anchors not supplied

Spares available from percussionplay.com or from your local distributor

48 Kg

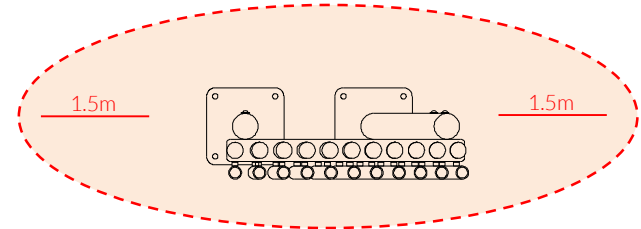
Installation Instructions



1. Carefully lay 2 x legs on a level surface and insert M10x200 bar and nuts. Using packing box as protection lay instrument note side down on the card. Line up pre drilled holes in the backboard with the legs and ensure the instrument is aligned square with the legs. **Fix in place using M10x100mm screws** supplied (see installation guide)

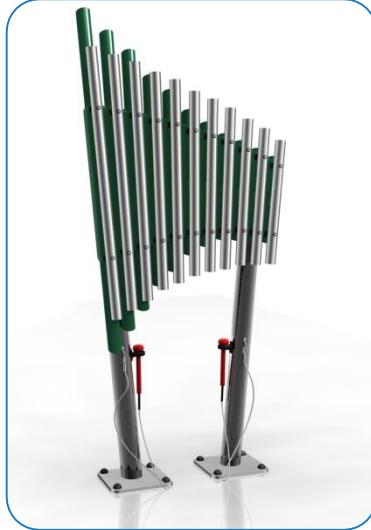
5. Beaters can be fixed to Stainless Steel posts with fixings provided

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



Surface Fixed

Cherub
Page 1 of 3

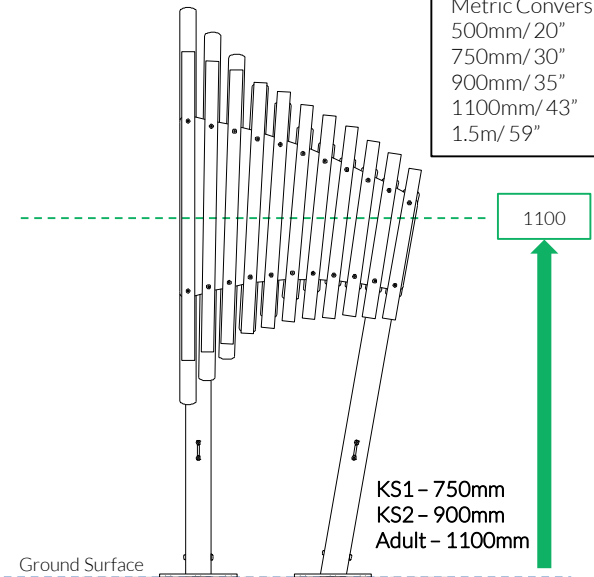


2. Attach surface plates to each leg with M10x70mm and Barrel nuts supplied. (See Surface Fix Installation Sheet)

3. Fix Surface Plates 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 15kg

Components:

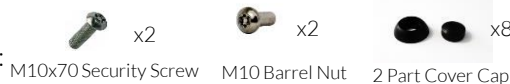


Thread Lock Solution Required (Not Supplied)



Pair Small Beaters X1

Surface Fix Components:



Ground Anchors not supplied

Spares available from percussionplay.com or from your local distributor

22 Kg

Assembly Guide PPSWAV

Surface Fixed

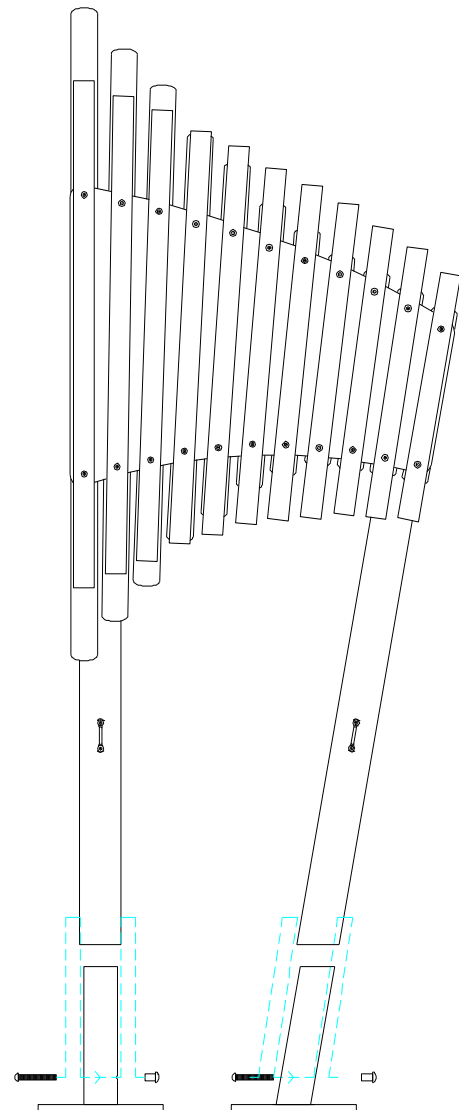
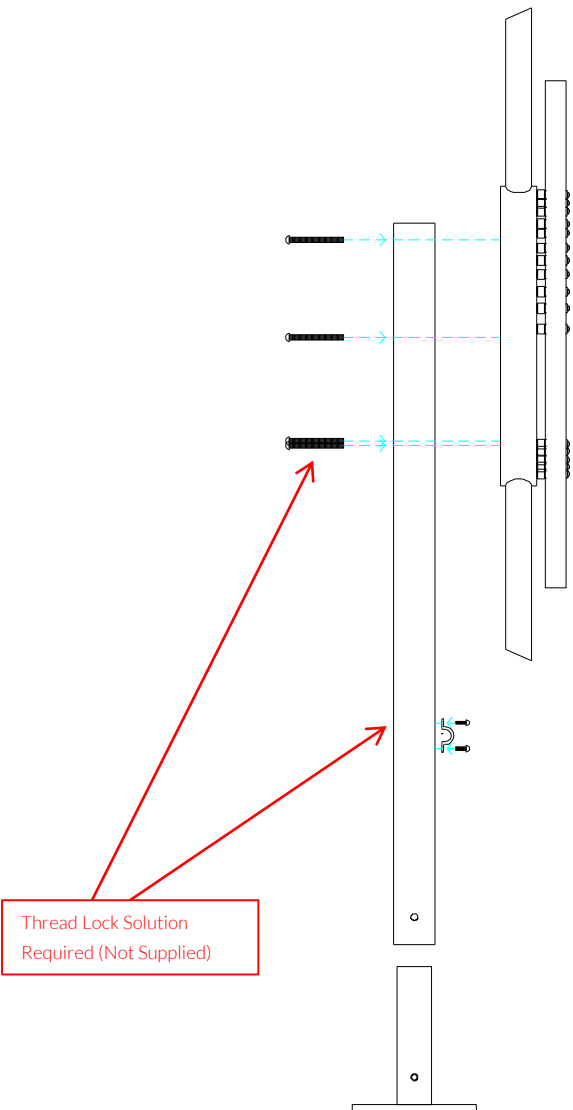
Cherub
Page 2 of 3





Components:

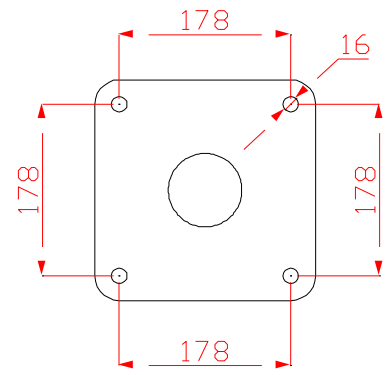
-  x4
M10x100 Security Screw
-  x2
Eye Straps
-  x4
M6x20mm Secure Screw

Thread Lock Solution
Required (Not Supplied)







Tools:

-  x2
-  x1






COMPONENTS LIST:

-  Saddle Strap X2
-  M6x20 Pin torx X4
-  M10x100 Pin torx X4
-  M10x70 Pin torx X2
-  M10 Barrel Nut Pin torx X2

 Pair Small Beaters X1

Surface Fix Components:

-  x2
-  x2
-  x8

Ground Anchors
not supplied

Spares available from
percussionplay.com or from your
local distributor

22 Kg

Tools:

 x2
 TX 45 Driver Bit

Surface Fixed

Cherub
Page 3 of 3



Components:



x2

M10 Barrel Nut



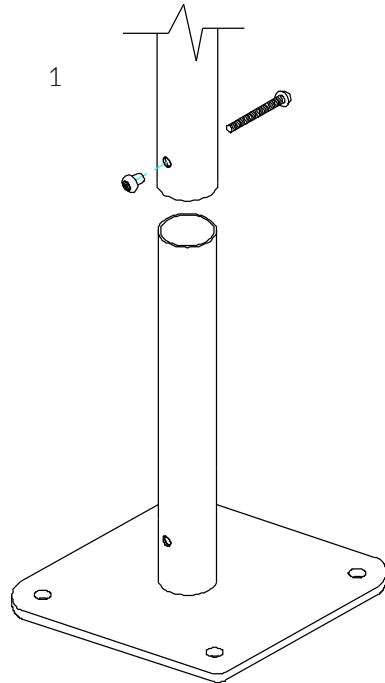
x2

M10x70 Security Screw

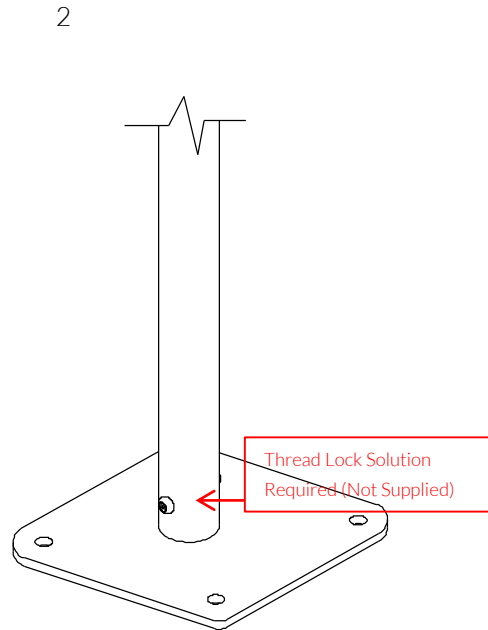


x8

2 Part Cover Cap

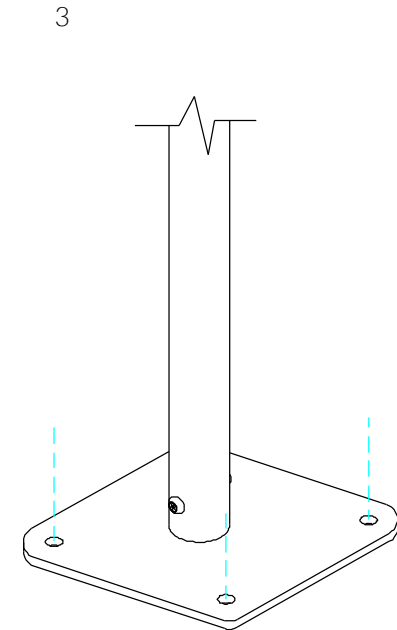


1
 Locate the Surface fix Plate into the leg of the instrument.



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

Thread Lock Solution Required (Not Supplied)



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

Thread Lock Solution Required (Not Supplied)



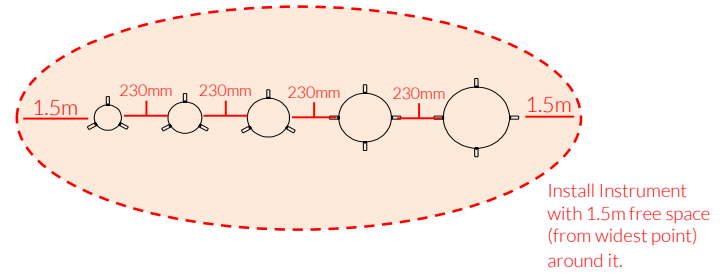
MADE IN BRITAIN

BSEN 1176

Installation Instructions

Surface Fixed

Rainbow Sambas
Page 1 of 2

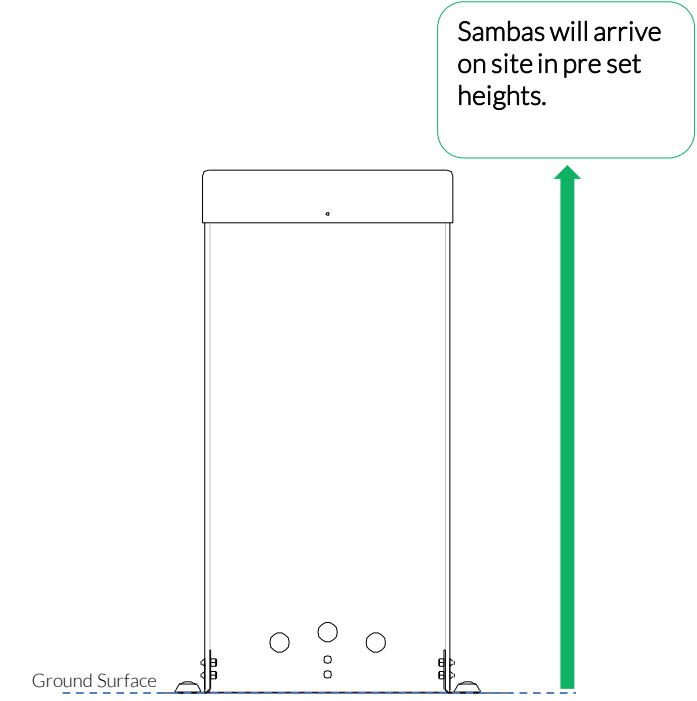


1. Assemble fixing brackets to base of sambas using M8x25mm security screws and nyloc nuts. (1.1)(See Assembly Guide)

2. Arrange Sambas in desired location and mark holes to fix to desired surface.

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

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



(1.1)

Weight of heaviest part 14.6kg (XL Samba)

Instrument Components:

Rainbow Sambas are pre-assembled

Metric Conversion:

- 80mm/ 3"
- 100mm/ 4"
- 230mm/ 9"
- 300mm/ 12"
- 400mm/ 16"
- 450mm/ 18"
- 1.5m/ 59"




Ground Fix Components:

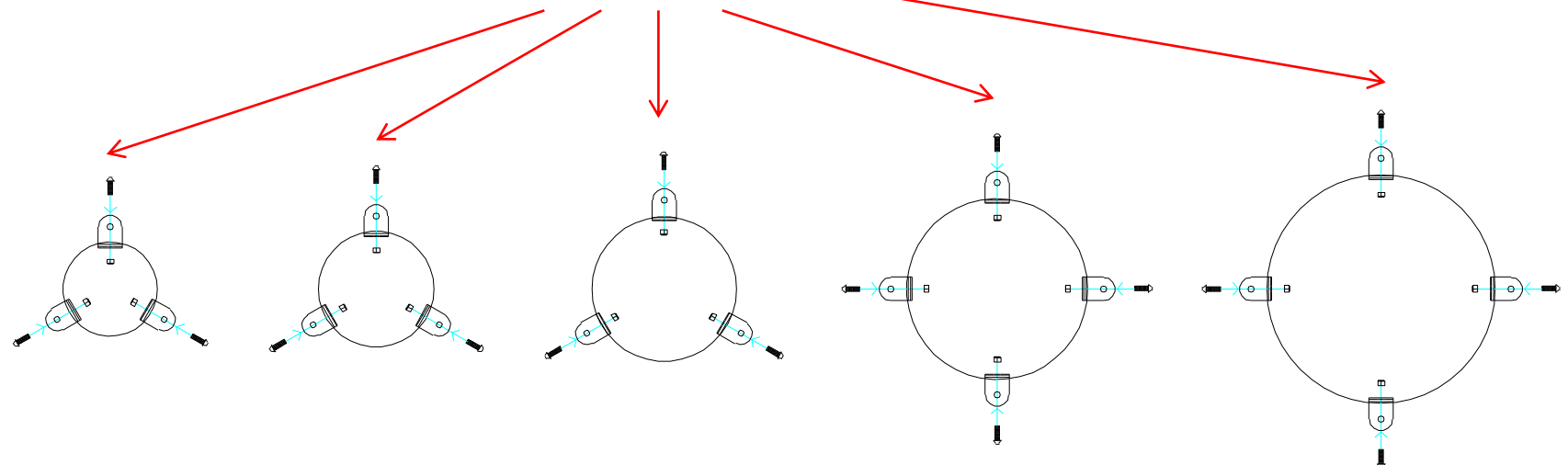
-  x34
-  x17
-  x17
-  x34

Spares available from percussionplay.com or from your local distributor

47 Kg





Tools:
 x1
 TX 40 Driver Bit

Thread Lock Solution
Required (Not Supplied)



PPRASA PLAN

COMPONENTS LIST:

-  M8x25 Pin torx X34
-  Surface Fix L Bracket X17
-  M12 2 Part black cap X17
-  M8 Nyloc nut X34

Surface Fixed
Rainbow Sambas
Page 2 of 2



Instrument Components:

Rainbow Sambas are pre-assembled

Thread Lock Solution
Required (Not Supplied)



Ground Fix Components:

-  x34
-  x17
-  x17
-  x34

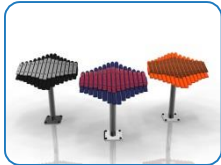
Spares available from percussionplay.com or from your local distributor

47 Kg

Installation Instructions

Surface Fixed

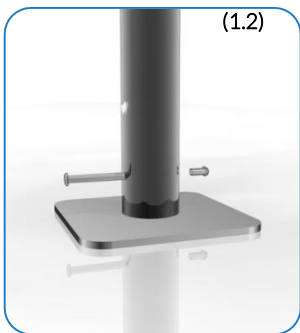
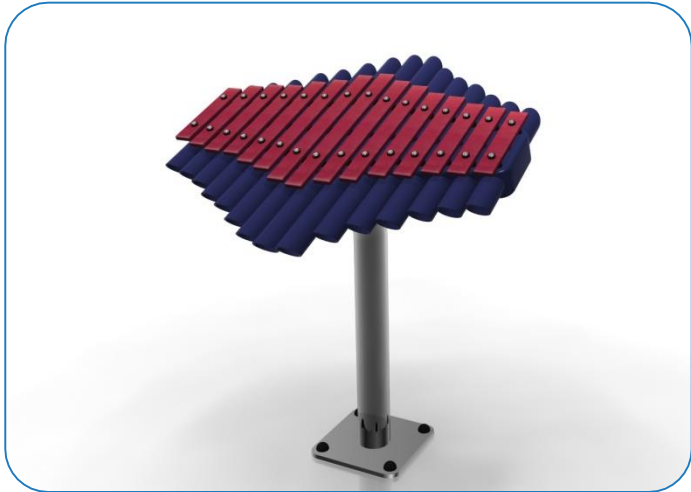
Sansa Rimba
Page 1 of 3



Instrument Components:

-  x4
M8 Nyloc Nut
-  x2
M6x20 Security Screw
-  x4
2 Part Cover Cap
-  x1
M6 Saddle Strap

Metric Conversion:
250mm/ 10"
300mm/ 12"
450mm/ 18"
700mm/ 28"
850mm/ 33"
1.5m/ 59"



Weight of heaviest part **10.5kg** (Sansa Rimba)

1. Attach the steel legs to the base of the instrument with the M8 Nyloc Nuts and 2 part security caps. **(1.1)** (See Assembly Guide)

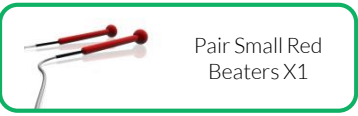
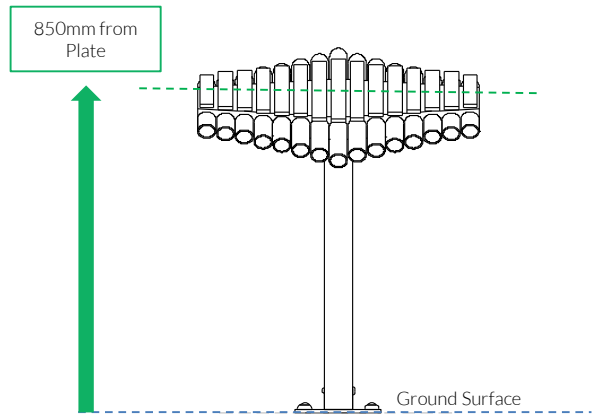
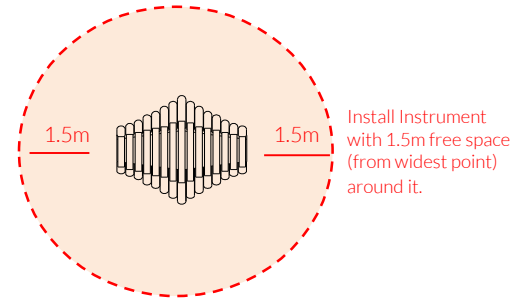
2. Attach Surface Fixing posts to legs **(1.2)** (See Ground Fix Post Installation Sheet)




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 pair of beater to the saddle strap on the leg. **(1.3)**





- Surface Fix Components:
-  x1
 -  x1
 -  x4

Ground Anchors not supplied

Spares available from percussionplay.com or from your local distributor

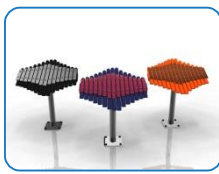
14 Kg

Tools:

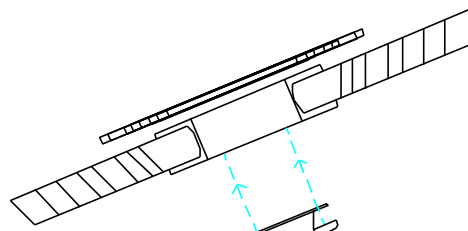
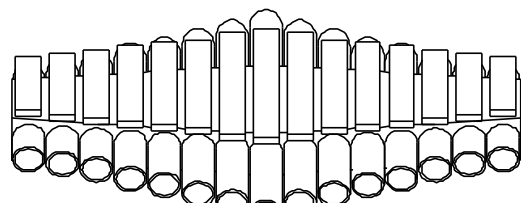
 x1
 x1

TX 30 Driver Bit TX 40 Driver Bit

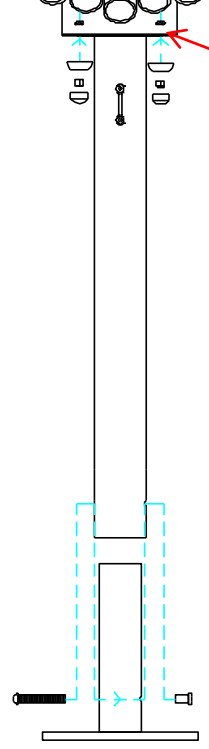
Surface Fixed
Sansa Rimba
Page 2 of 3



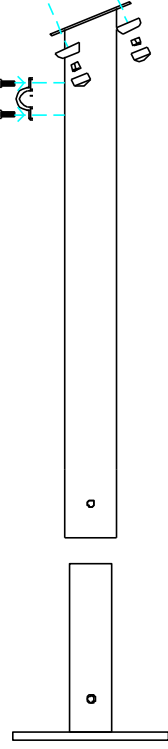
- Instrument Components:
-  x4
M8 Nyloc Nut
 -  x2
M6x20 Security Screw
 -  x4
2 Part Cover Cap
 -  x1
Cap
 -  x1
M6 Saddle Strap



Thread Lock Solution
Required (Not Supplied)











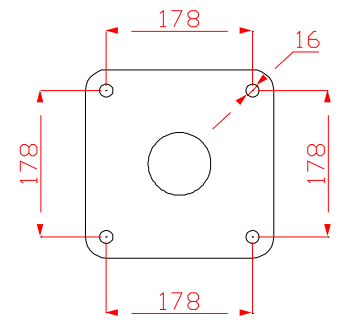
PPSANS FRONT




PPSANS SIDE

COMPONENTS LIST:

-  2 Part Cover Cap X8
-  M8 Nyloc nut X4
-  M10 Nut X4
-  M10x200 Threaded Bar X2
-  Saddle Strap X1
-  M6x20 Pin torx X2
-  M10x70 Pin torx X1
-  M10 Barrel Nut Pin torx X1






Thread Lock Solution
Required (Not Supplied)

Pair Small Red Beaters X1

Surface Fix Components:

-  x1
-  x1
-  x4

Ground Anchors
not supplied

Spares available from percussionplay.com or from your local distributor

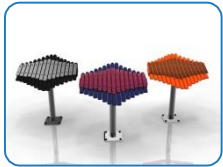
19.5Kg

Tools:

 x2
TX 45 Driver Bit

Surface Fixed

Sansa Rimba
Page 3 of 3



Components:



x1

M10 Barrel Nut



x1

M10x70 Security Screw



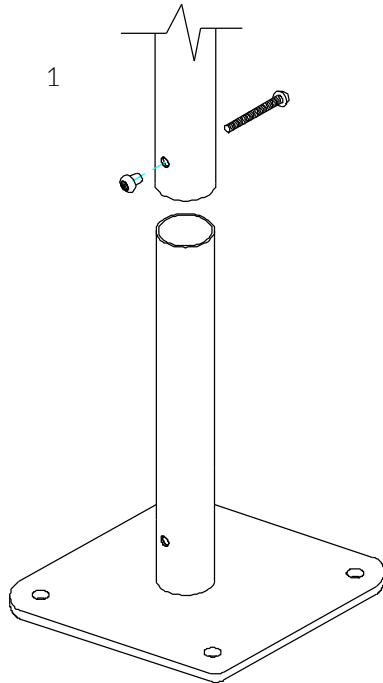
x4

2 Part Cover Cap

Thread Lock Solution
Required (Not Supplied)

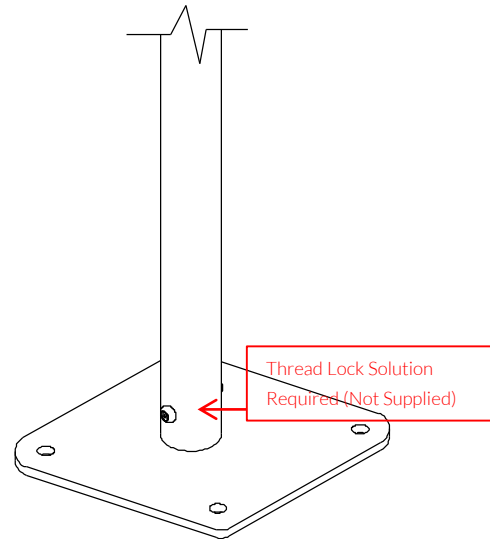
Metric
Conversion:
50mm/ 2"
250mm/ 10"
350mm/ 14"
400mm/ 16"
450mm/ 18"

1



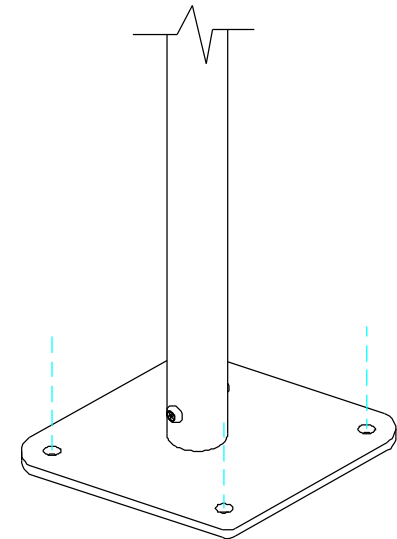
Locate the Surface fix
Plate into the leg of the
instrument.

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

Repeat Parts 1-3 for both legs



MADE IN
BRITAIN

BSEN 1176

Installation Instructions

Tubular Bells will arrive on site pre assembled

Surface Fixed

Tubular Bells
Page 1 of 4



Instrument Components:

Tubular Bells are pre-assembled

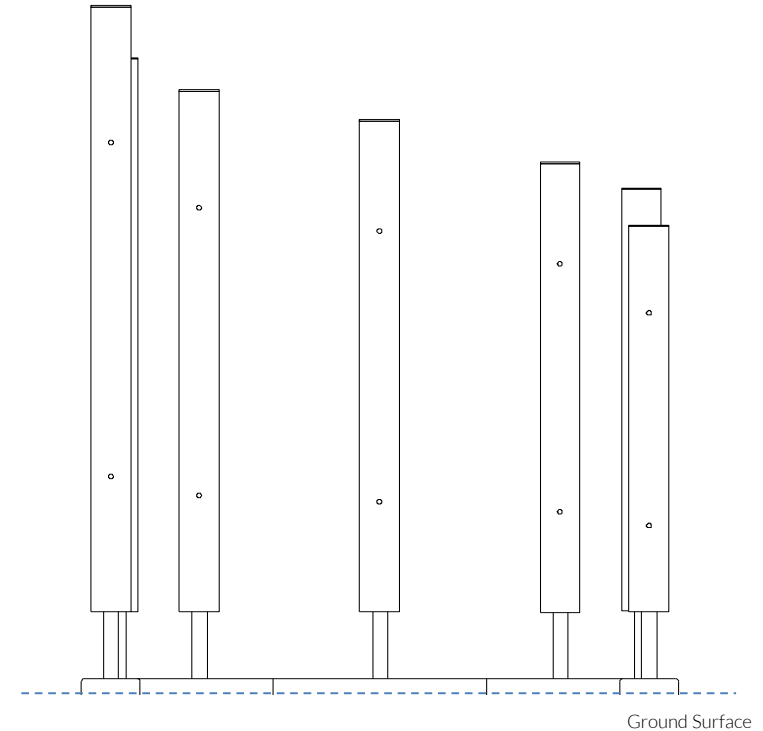


1. Locate Base in desired location before attaching the bells. Fix lower sections to surface using pre drilled holes provided. (**Surface Anchors Not supplied**) Recommended M10 Female Rawl Bolts or chemical anchors

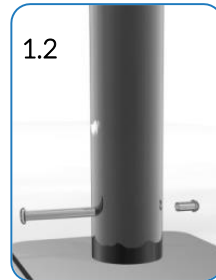
2. Assemble Upper 3 Base sections using M8 x 16 mm CSK screws provided **(1.1)**

3. Using the M10x 40 screw and Barrel Nuts to attach each of the 9 legs to the base **(1.2)**

4. Make sure that all fixings are tightly secured and thread locking solution used if required.



1.1



1.2


Weight of heaviest part **30kg** (ALU Base)



Pair Large Red Beaters X1



Surface Fix Components:

 x9

 x9

 x34

Tools:

 x1
 x2

TX 40 Driver Bit TX 45 Driver Bit

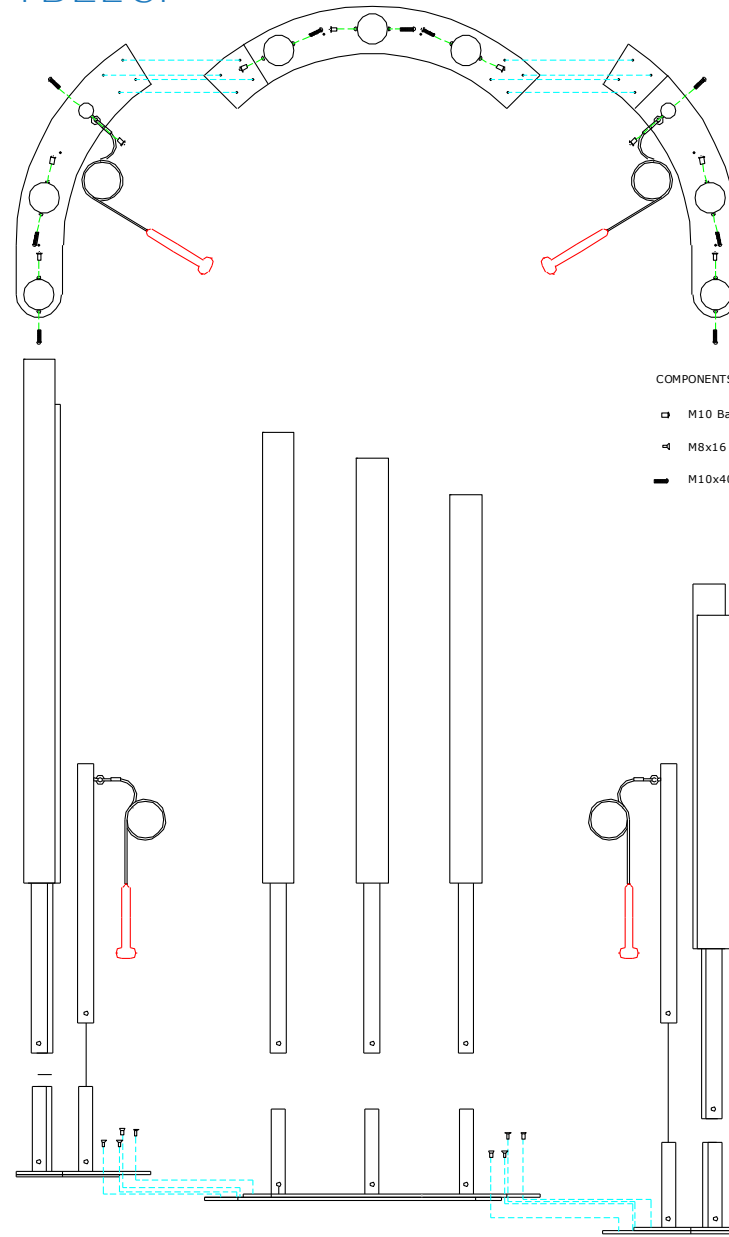
Surface Fixed

Tubular Bells
Page 2 of 4




Instrument Components:

Tubular Bells Are Pre-assembled






- COMPONENTS LIST:**
-  M10 Barrel Nut Pin torx X9
 -  M8x16 CSK Screw X34
 -  M10x40 Pin torx X9



Pair Large Red Beaters X1

Surface Fix Components:

-  x9
 -  x9
 -  x34
- M10x40 Security Screw M10 Barrel Nut M10x16 CSK Security Screw

Spares available from percussionplay.com or from your local distributor

90 Kg

Tools:

x1 TX 40 Driver Bit

x2 TX 45 Driver Bit

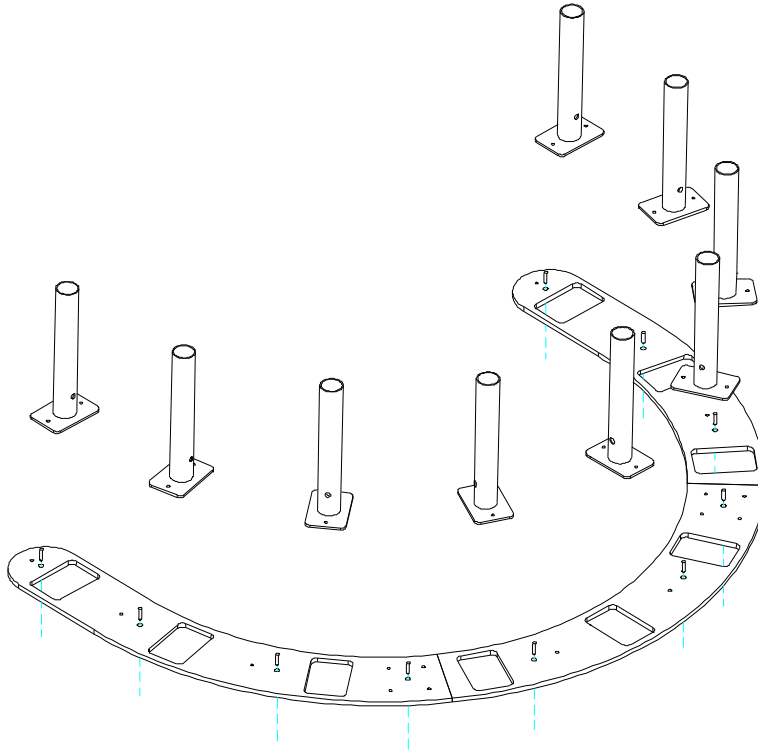
Surface Fixed

Tubular Bells
Page 3 of 4

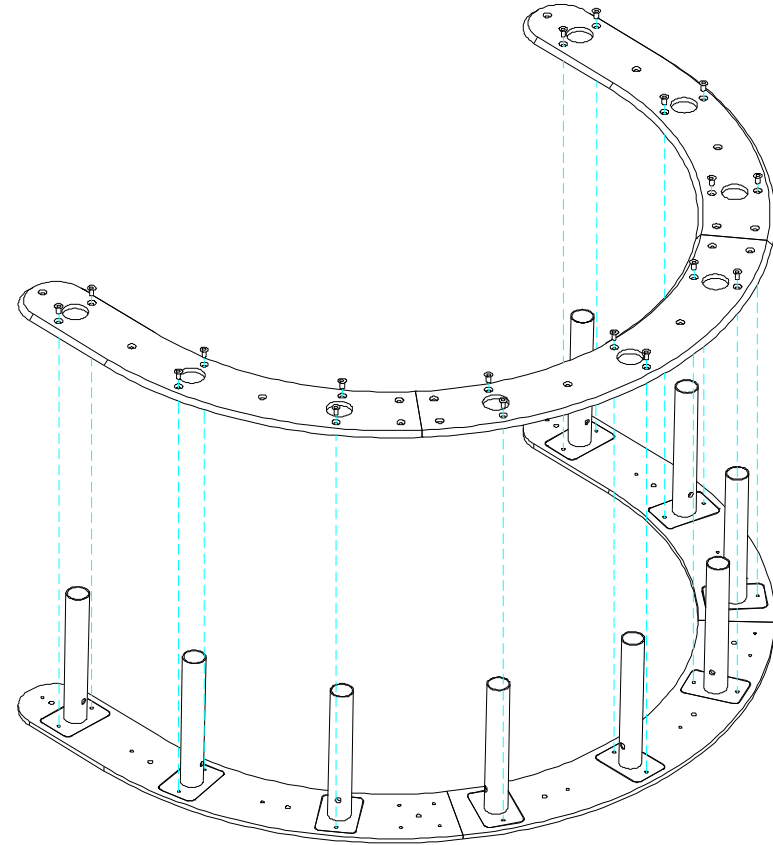


Instrument
Components:

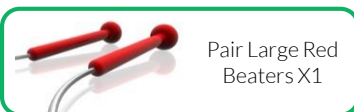
Tubular Bells
Are Pre-
assembled



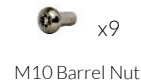
Mount this section of each base to the deck **Deck Anchors Not provided** using pre drilled holes





Insert instrument plates with stanchions and attach with CSK M8x16mm Screws provided



Surface Fix
Components:



Tools:

 x1
 x2

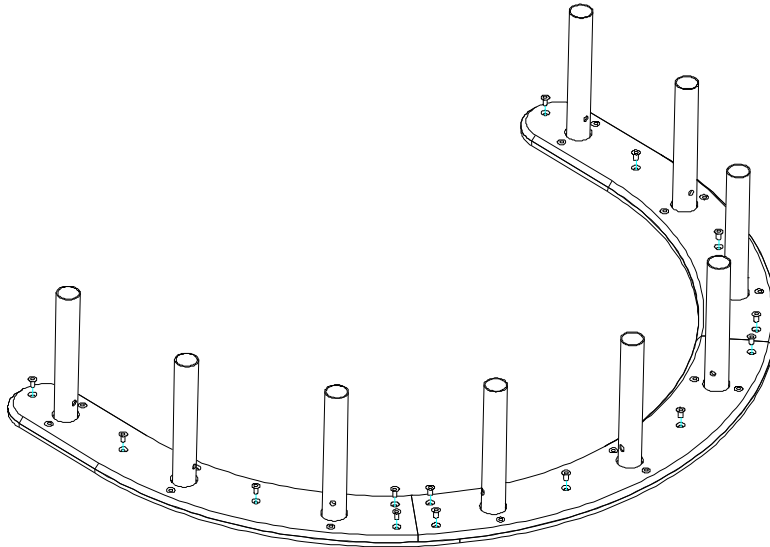
Surface Fixed

Tubular Bells
Page 4 of 4

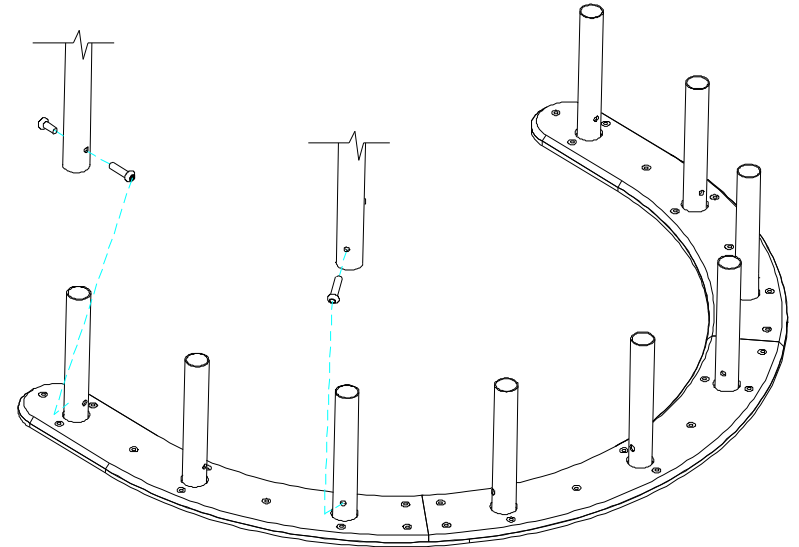


Instrument
Components:

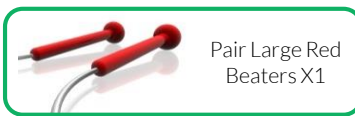
Tubular Bells
Are Pre-
assembled



Join the upper and lower base sections with CSK M8x16mm Screws provided



Lower Instrument over the stanchions and attach with fixings provided **(see surface fix installation instructions)**



Surface Fix
Components:

-  x9
M10x40 Security Screw
-  x9
M10 Barrel Nut
-  x34
M8x16 CSK Security Screw

Installation Instructions

Surface Fixed

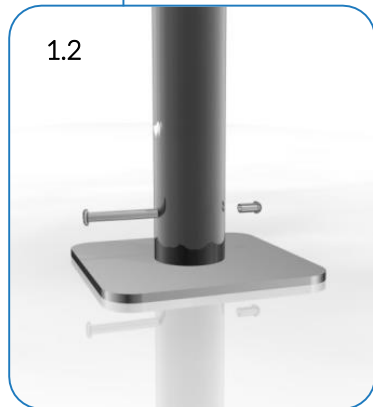
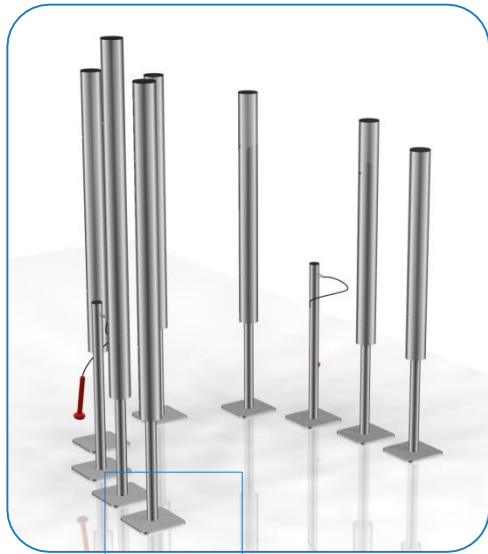
Tubular Bells
Page 1 of 2



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)

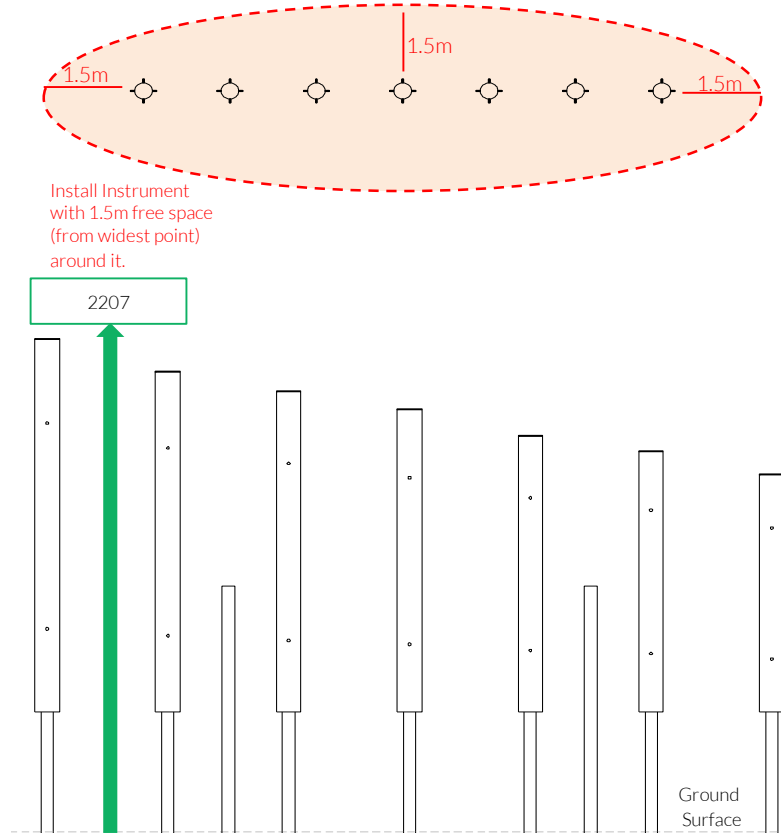
1. Attach Surface Fixing plates to each of the 9 legs(1.2)

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

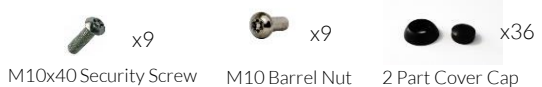
3. Fix Surface Plate to level surface using Coachscrews, Rawlbolts, chemical anchors or similar as deemed appropriate by Installer.

(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



Surface Fix Components:



Spares available from percussionplay.com or from your local distributor

59 Kg

Surface Fixed

Tubular Bells
Page 2 of 2



Components:



x9

M10 Barrel Nut



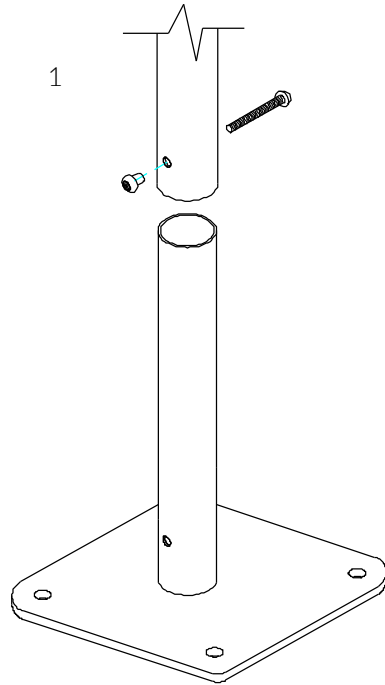
x9

M10x40 Security Screw

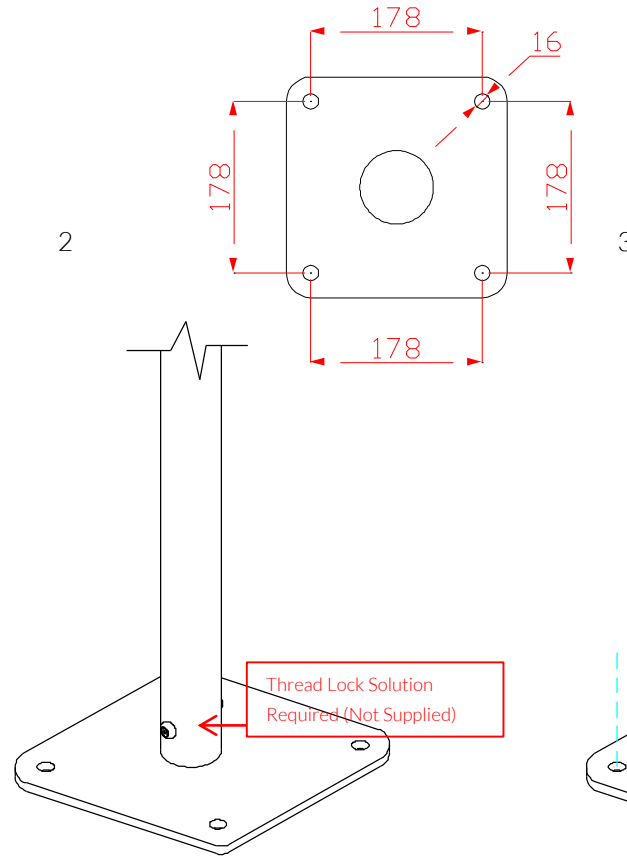


x8

2 Part Cover Cap

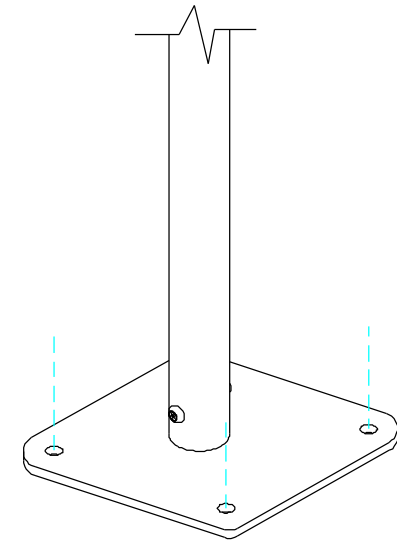


1
Locate the Surface fix Plate into the leg of the instrument.



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

Thread Lock Solution Required (Not Supplied)



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

Repeat Parts 1-3 for all 9 legs