

## Surface Fixed

Harmony Bells Page 1 of 2



Instrument Components:

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

BRITAIN

BS EN 1176



**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



Small Beaters X3

Weight of heaviest part 8kg (Large Bell)

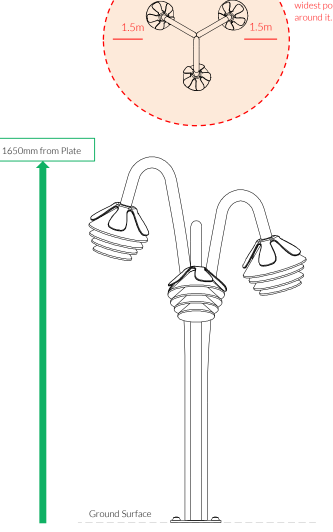
Surface Fix Components: x3 M10x30 Security Screw



2 Part Cover Cap

Ground Anchors not supplied

Spares available from percussionplay.com or from your local distributor Install Instrument with 1.5m free space (from widest point) around it.



30 Kg



## Surface Fixed

Harmony Bells Page 2 of 2



Instrument Components:





Small Beaters X3

1

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Locate the Surface fix

instrument.

Plate into the leg of the

Surface Fix Components:

Assembly Guide PPHARMB



x4

Fix instrument to Surface

Screws and use thread

prevent fixings working

fix plate using M10

locking solution to

M10x30 Security Screw 2 Part Cover Cap

loose.

Thread Lock Solution

2

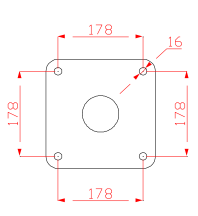
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Required

Ground Anchors not supplied

Spares available from percussionplay.com or from your local distributor

30 Kg





3

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