

Wall Mounted

Rainbow Trio Bongos 1 of 2



Instrument Components:



M10x50 Security Screw



M10x50x3 Square washer



x4

PU 200 Mount



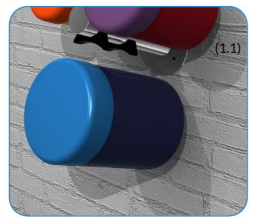
PU 250 Mount

Metric Conversion: 700mm/28" 850mm/33" 1m/39"



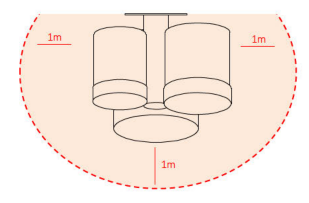
Installation Instructions

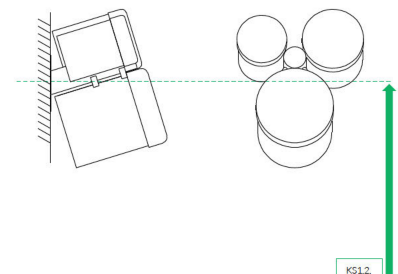




- 1. Attach bongos to wall mount with the M10x50 security screws, square washers and PU mounts. (1.1) (See Assembly Guide)
- 2. Position Bongos in desired location, according to correct Key stage height, this may require 2 persons.
- 3.Mark hole locations (X3) on Using mount plate as a guide, making sure instrument is level. Use Template supplied
- 4. Drill hole locations (X3) according to your chosen fixings (frame fixings, wall bolts or chemical anchors) depending of the structure of the wall.
- 5. Fix through Plate (X3) with suitable fixings (not supplied) in correct orientation and Key stage

Install Instrument with 1m free space (from widest point) around t.





KS1-700mm KS2-850mm

Weight of heaviest part 7 kg (bongos)



Wall Fix Components:



Wall Anchors not supplied

Ground Surface



Assembly Guide RTBONG



Wall Mounted

Rainbow Trio Bongos 2 of 2



Instrument Components:



M10x50 Security Screw



M10x50x3 Square washer



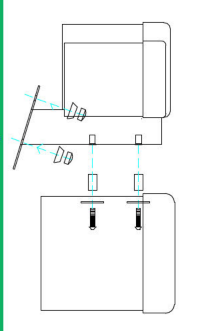
Q

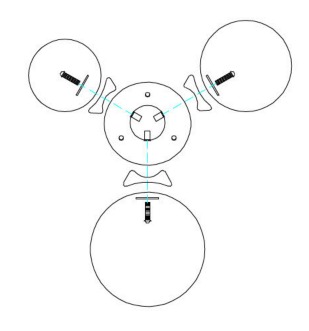
PU 200 Mount



x4

PU 250 Mount

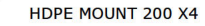




COMPONENTS LIST:









2 Part Cover Cap X3











Wall Fixed

Rainbow Trio Chimes



Components:



Eye Straps X2



Pin Torx 25 Driver Bit X1



10x38mm Secure Screw X4

Metric Conversion: 700mm/ 28" 850mm/ 33" 1m/ 39"



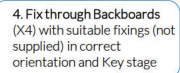
Installation Instructions



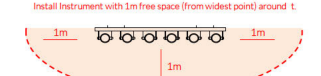
1. Position chimes in desired location, according to correct Key stage height, this may require 2 persons.

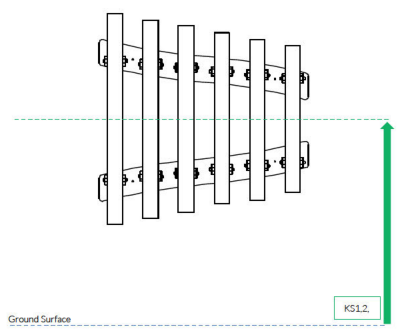
2.Mark hole locations (X4) on backboard between 1st and 2nd notes at each end, making sure instrument is level.

3. Drill hole locations (X4) according to your chosen fixings (frame fixings, wall bolts or chemical anchors) depending of the structure of the wall.



5. Beaters can be fixed to Backboards or directly to wall depending on customers preference.





KS1 - 700mm KS2 - 850mm

Weight of heaviest part 8 kg (chimes)



Wall fixings are not supplied, installer will select suitable method of fixing.



Wall Fixed Rainbow Trio Metallophone Page 1 of 2



Instrument Components:

M8x20 Security Screw



M6x20 Secur ty Screw



2 Part Cover

M6 Saddle Strap

Metric Conversion: 700mm/28" 850mm/33" 1m/39"

BRITAIN BS EN 1176

Installation Instructions





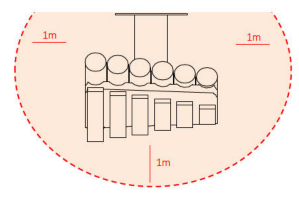


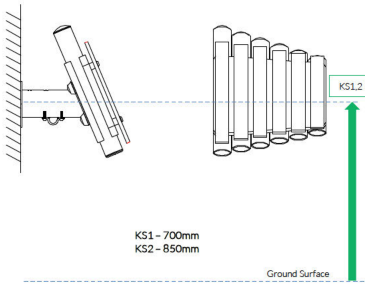
Weight of heaviest part 7kg (Metallophone)

- 1. Attach the steel mount to the rear of the instrument with the M8 x20 screws and 2 part security caps. (1.1) (See Assembly Guide)
- 2. Position instrument in desired location, according to correct Key stage height, this may require 2 persons.
- 3. Mark hole locations (X4) using the pre drilled holes in square plate. Use Template Supplied.
- 4. Drill hole locations (X4) according to your chosen fixings (frame fixings, wall bolts or chemical anchors) depending of the structure of the wall. (Not Supplied)
- 5. Fix through Plate with suitable fixings (not supplied) in correct orientation and height for intended Key stage. Cover Fixings with 2 Part Caps supplied

6. Attach the 1 pair of beater to the saddle strap on the leg. (1.3)

Install Instrument with 1m free space (from widest point) around t.







Wall Fix Components:



Wall Anchors not supplied



Assembly Guide PPCADE



Wall Fixed Rainbow Trio Metallophone Page 2 of 2



Instrument Components:



M6x20 Secur ty Screw



2 Part Cover Cap

Cap _

M6 Saddle Strap

Thread Lock Solution
Required (Not Supplied)

COMPONENTS LIST:



2 Part Cover Cap X8

В

M8 Nyloc nut X4



Saddle Strap X1

—>

M6x20 Pin torx X2

M8x20 Pin torx X4

Thread Lock Solution Required (Not Supplied)







