

Installation Instructions

Ground Fixed

Djembes
Page 1 of 4



Instrument Components:

Djembes are pre-assembled

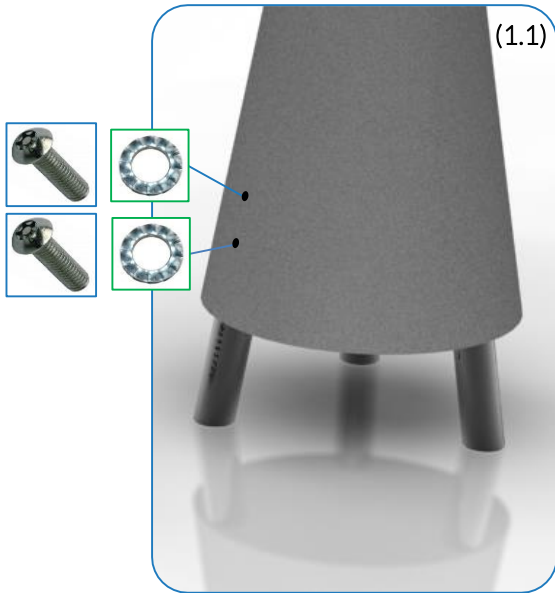


1. Assemble Ground Fixing Posts to base of sambas using **M8x25mm security screws** and **lock washers**. **(1.1)**(See Assembly Guide)

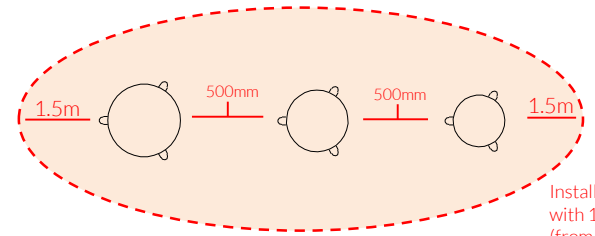
2. Arrange Djembe with minimum spacing between each drum at **500mm** and mark holes for excavation.

3. Excavate marked holes to **350mm depth** making sure the holes have a level base allow the Djembes to sit vertical.

4. Once happy with location of the Djembes, **fill holes** using rapid hardening **concrete**. Be sure to compact concrete around metal brackets and leave to dry according to manufactures guidelines.

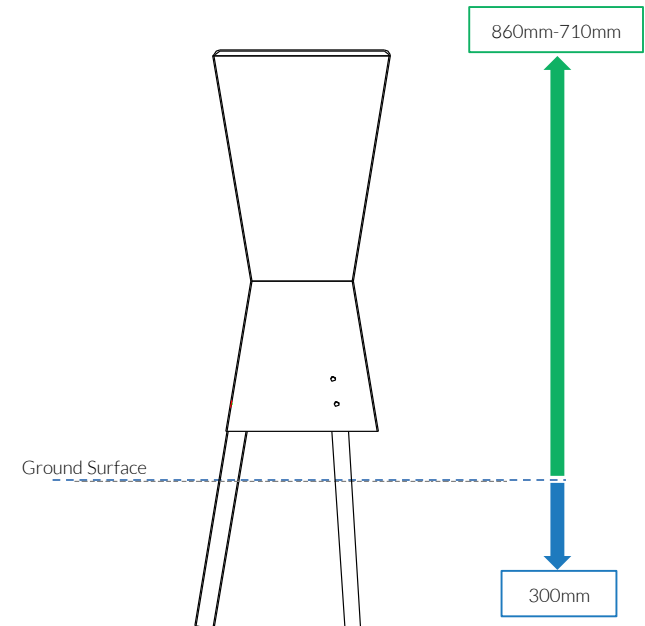


Weight of heaviest part **23kg** (Large Djembe)



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

Djembes will arrive on site in pre set heights. In ground fixing depth **300mm** for all 3 Drums.




Ground Fix Components:



Spares available from percussionplay.com or from your local distributor

48 Kg

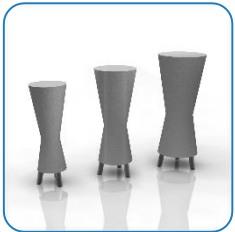
Tools:



x1
TX 40 Driver Bit

Ground Fixed

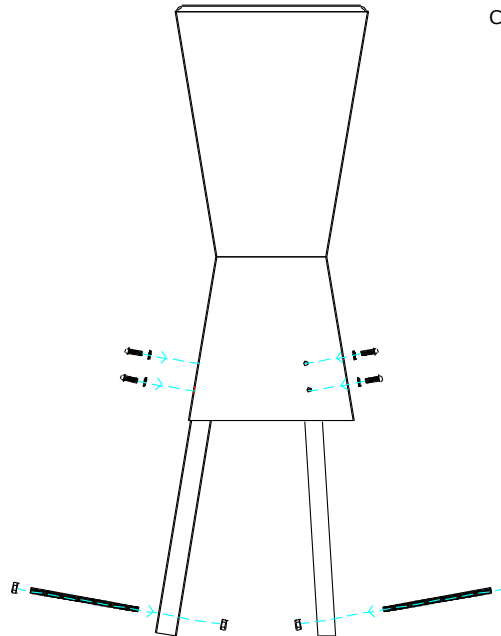
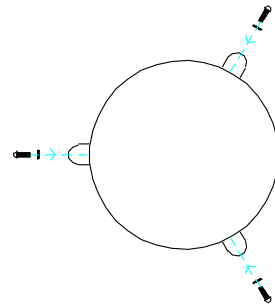
Djembes
Page 2 of 4







Instrument
Components:

Djembes
are pre-
assembled

Thread Lock Solution
Required (Not Supplied)



COMPONENTS LIST:

-  M8x25 Pin torx X18
-  M8 Lock washer X18
-  M10 Nut X18
-  M10x200 Threaded Bar X9



Played with hands

Ground Fix
Components:



x18
M8x25 Security Screw



x18
M8 Lock Washer

Spares available from
percussionplay.com or from your
local distributor

44 Kg

Ground Fix Installation

Tools:

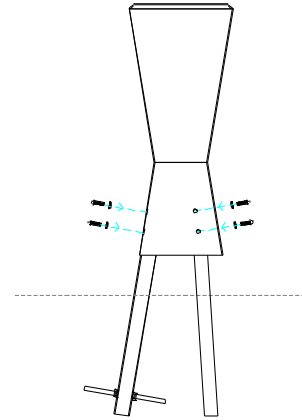
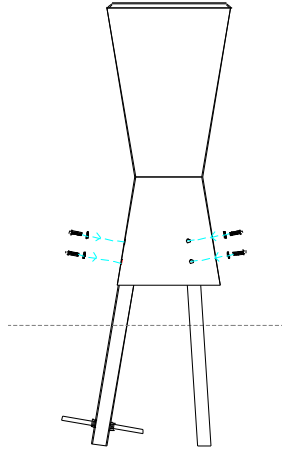
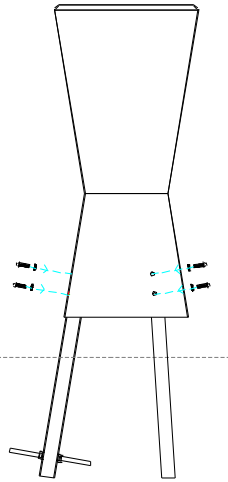
 x1
TX 40 Driver Bit

Ground Fixed

Djembes
Page 3 of 4

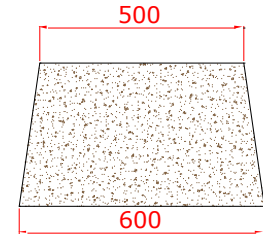
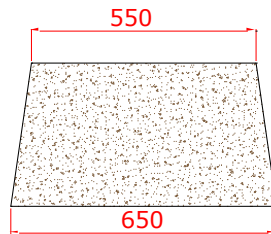
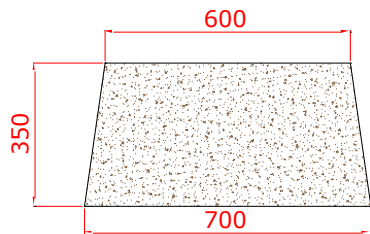
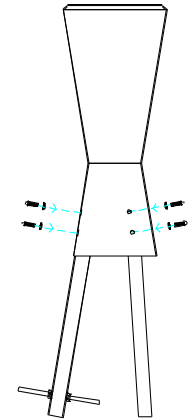
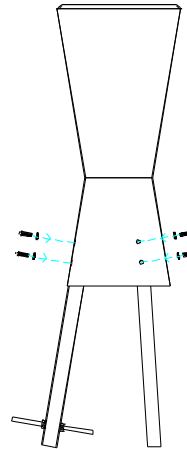
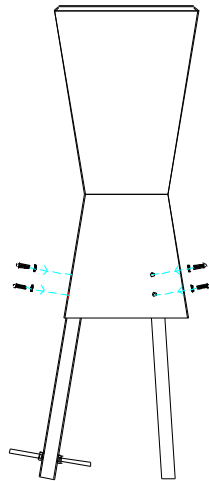
1

Attach Ground Fix Legs to base of each drum using M8x25 Bolts and lock washers provided.



2

Excavate 3 holes 350mm deep. Each hole should taper down making the base diameter at least 100mm larger than the surface hole



Components:

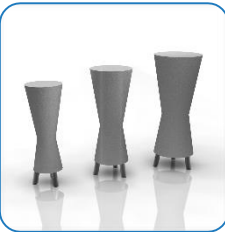


Ground Fix Installation

Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 1 of BS EN 1176.

Ground Fixed

Djembes
Page 4 of 4



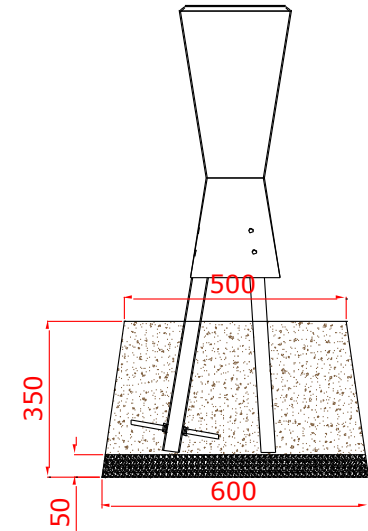
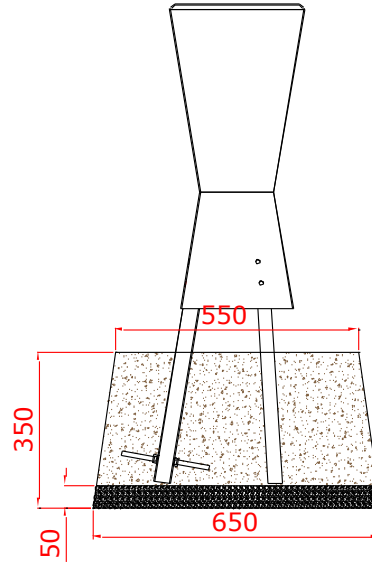
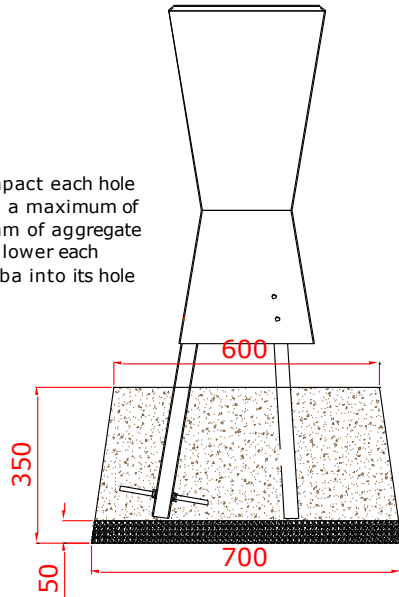
Components:



Metric Conversion:
50mm/ 2"
350mm/ 14"
500mm/ 19.5"
550mm/ 21.5"
600mm/ 24"
650mm/ 25.5"
700mm/ 27.5"

3

Compact each hole with a maximum of 50mm of aggregate and lower each samba into its hole



4

Fill each hole with fast drying concrete to manufacturers specifications.

