

#### Ground Fixed

Djembes Page 1 of 4



Instrument Components:

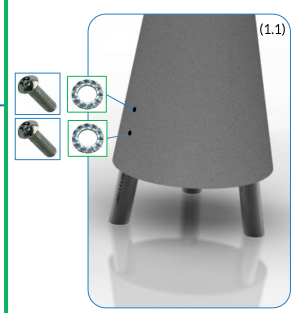
Djembes are preassembled

### Installation Instructions



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.

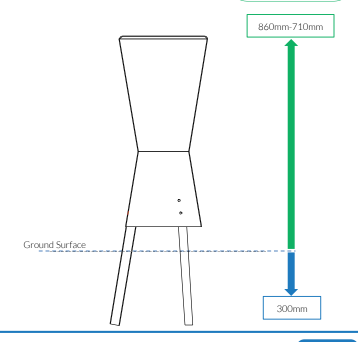


3. Excavate marked holes to 350mm depth making sure the holes have a level base allow the Djembes to sit vertical.

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.

1.5m 500mm 1.5m Install Instrument with 1.5m free space (from widest point) around it.

CAUTION: Drum surface can get hot in direct sunlight, if possible install in shaded areas. Djembes will arrive on site in pre set heights. In ground fixing depth 300mm for all 3 Drums.



Weight of heaviest part 23kg (Large Djembe)



Ground Fix Components:

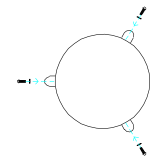




M8 Lock Washer



# Assembly Guide PPDJEM



Tools:



#### Ground Fixed

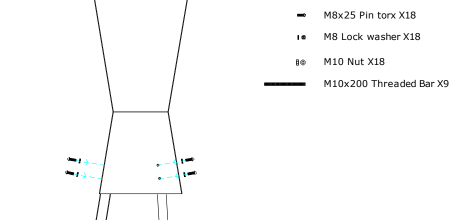
Djembes Page 2 of 4



Instrument Components:

Djembes are preassembled

Thread Lock Solution
Required (Not Supplied)



COMPONENTS LIST:







### Ground Fixed

Djembes Page 3 of 4

1



#### Components:



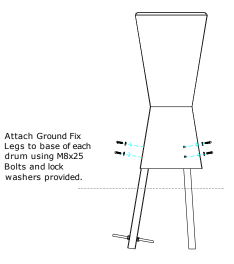
M8x25mm Pin Torx

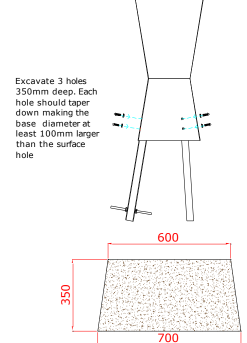


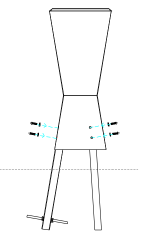


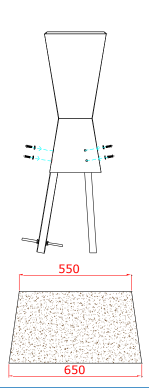
M8 Lock Washer

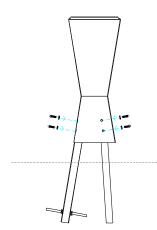
## Ground Fix Installation





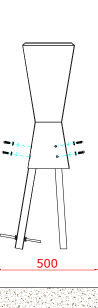






Tools:

x1 TX 40 Driver Bit



600



#### Ground Fixed

Djembes Page 4 of 4



Components:



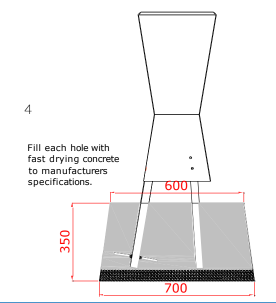
M8x25mm Pin Torx



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

## Ground Fix Installation

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



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.

