

Ground Fixed

Tembos Diatonic Page 1 of 3



Instrument Components:



M10x100 Security Screw



M10 Flanged Slide Bearing

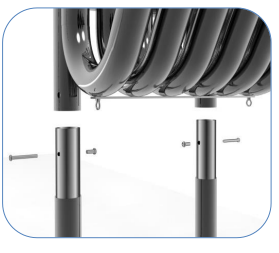


M6 Eye Bolt

Metric Conversion: 300mm/12" 600mm/24" 900mm/35" 1.5m/59" 2700mm/106 19/64"



Installation Instructions





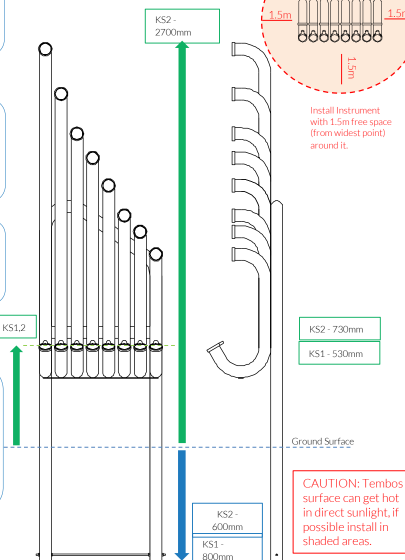
Weight of heaviest part 70kg (Tembo Frame)

1. Locate Tembos frame onto legs and, and bolt into place using pre drilled holes, 2 bolts per post.(See Assembly Guide)

2.Excavate 1 hole for Tembos W300xL900 by 600mm deep in desired location upon decision from customer. (See Ground Fix Post Installation sheet)

3. Insert the Ground Fix Bar between the 2 bases of the legs and fix in place with the nuts provided (See Ground Fix Post Installation sheet)

4. Locate frame into hole according to customers preference. Once happy fill holes using rapid hardening **concrete**. Be sure to compact concrete around legs and leave to dry according to manufactures guidelines.





Pair Neoprene Paddles X1

















Ground Fixed

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Instrument Components:



 ${\rm M10x100\,Security\,Screw}$



x32

M10 Flanged Slide Bearing

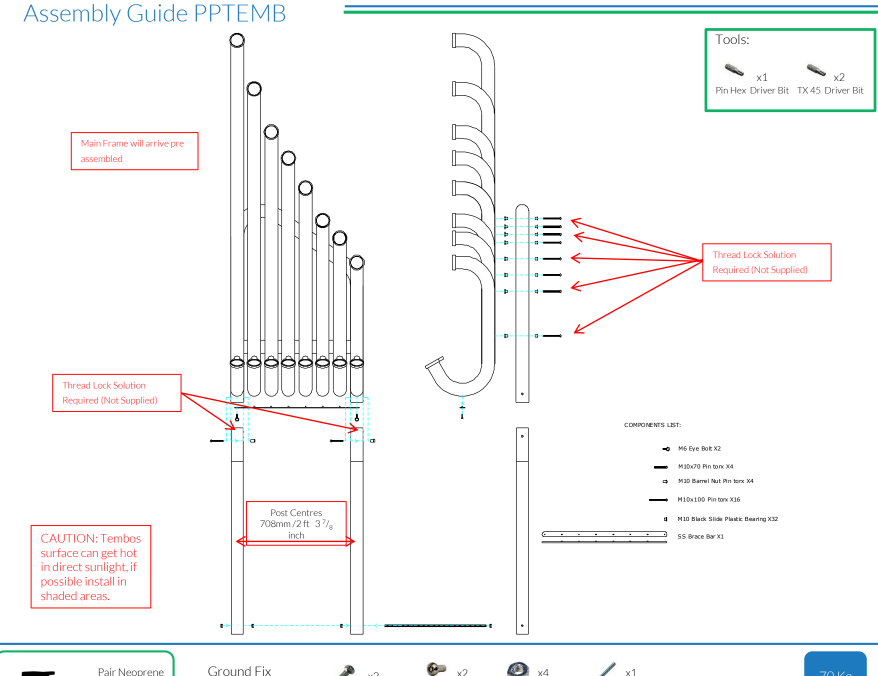


x2

M6 Eye Bolt

Thread Lock Solution Required (Not Supplied)







Pair Neoprene Paddles X1

Ground Fix Components:











Ground Fixed

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Components:



M10 Barrel Nut



M10x70 Security Screw



M10 BZP Nut



M10 x 800 Bar

Metric Conversion:

300mm/12" 600mm/24" 900mm/35"

> BRITAIN BS EN 1176

Ground Fix Post Installation

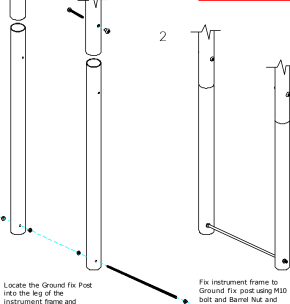
Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 7 of BS EN 1176.

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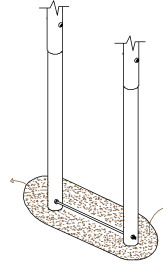
Tools:



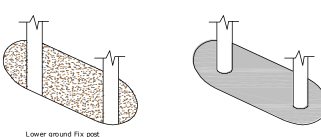
TX 45 Driver Bit



use thread locking solution to prevent fixings working loose.



Excavate a holes with a 300mm wide by 900mm length and 600mm depth



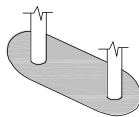
attached to instrument frame into hole (check instrument straight and level before filling with

insert threaded bar into

bzp nuts.

lower section and fix with

600mm min depth



Fix hole with fast drying concrete to manufacturers specifications.

