

Surface Fixed

Tembos Page 1 of 3



Components:



M10x100 Security Screw



x24

M10 Flanged Slide Bearing



M6 Eye Bolt

Metric Conversion:

300mm/12"

600mm/24"

700mm/ 28"

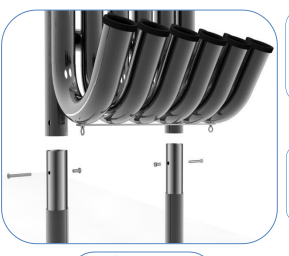
800mm/31"

1.5m/59"

2690mm/106"



Installation Instructions



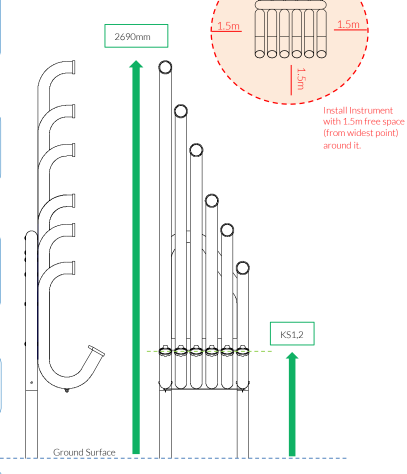
1. Locate Tembos frame onto legs and, and bolt into place using pre drilled holes, 2 bolts per post.(See Assembly Guide)

2. Attach Surface Fixing posts to legs (1.2) (See Ground Fix Post Installation Sheet)

3.Locate Instrument in desired location and mark holes to fix to desired surface.

4. Fix to Surface using recommended ground anchors not supplied

5. Make sure all fixings are covered and secure using cover caps provided



surface can get hot in direct sunlight, if possible install in shaded areas.

CAUTION: Tembos



Pair Neoprene Paddles X1

Weight of heaviest part 52kg (Tembo Frame)











Surface Fixed

Tembos Page 2 of 3



Instrument Components:



M10x100 Security Screw



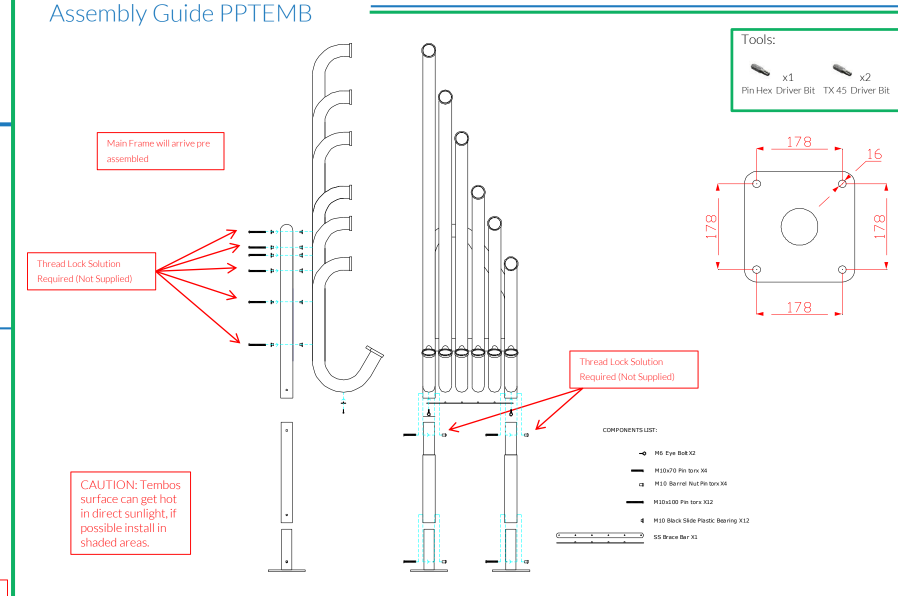
M10 Flanged Slide Bearing



M6 Eye Bolt

Thread Lock Solution Required (Not Supplied)

















Surface Fix Post Installation





Tembos Page 3 of 3



Components:

0

×4

M10 Barrel Nut



M10x70 Security Screw



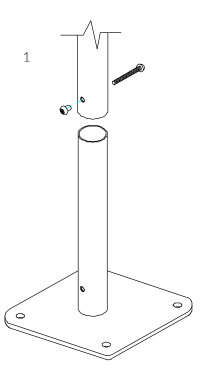
2 Part Cover Cap

Thread Lock Solution Required (Not Supplied)

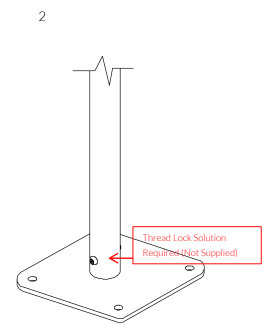
Metric Conversion: 300mm/12" 600mm/24"

700mm/28"

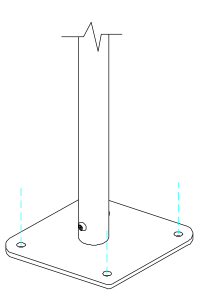




Locate the Surface fix Plate into the leg of the instrument.



Fix instrument to Surface fix plate using M10 bolt and Barrel Nut and use **thread locking solution** to prevent fixings working loose.



3

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

Repeat Parts 1-3 for both legs