

Ground Fixed

Tembos Page 1 of 3



Instrument Components:



M10x100 Security Screw



M6x20 Security Screw



x24

M10 Flanged Slide Bearing



, C. .

M6 Saddle Strap

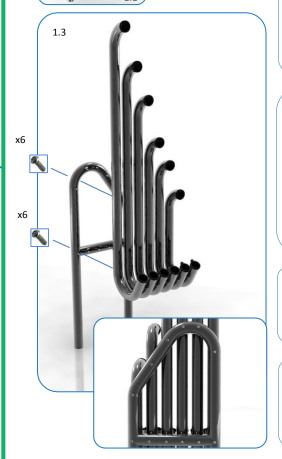


Pin Torx bit



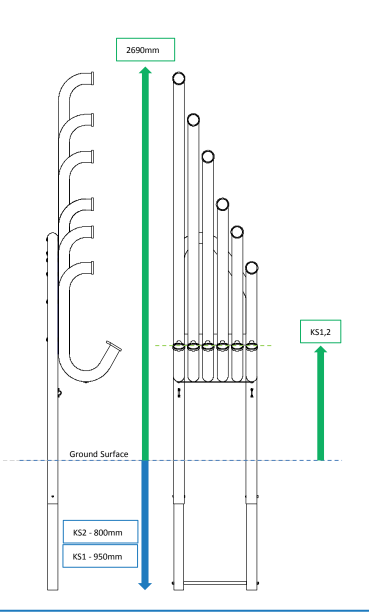
Installation Instructions





- 1. Locate Tembos frame onto posts and, and bolt into place using pre drilled holes, 2 bolts per post.(See Assembly Guide)
- 2.Excavate 1 hole for Tembos W300xL900 by 800mm deep in desired location upon decision from customer. (See Ground Fix Post Installation sheet)
- 3. 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.
- **4.** When concrete has set fix each Tembos tubes to the frame using **M10x100** security screws. **(1.2)**
- **5.** Finally attach the steel brace bar to the under side of the Tembos tubes into the pre drilled holes using screws provided. **(1.3)**

Weight of heaviest part kg (Tembo Frame)





Ground Fix Components:





1.2



Ground Fixed

Tembos Page 2 of 3



Instrument Components:



M10x100 Security Screw



M6x20 Security Screw



x24

M10 Flanged Slide Bearing

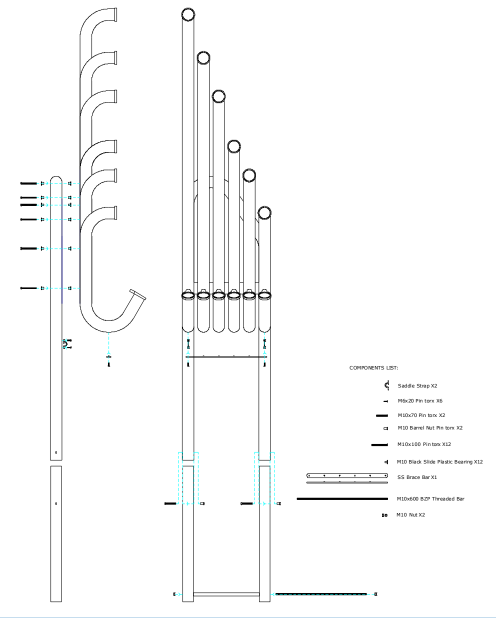


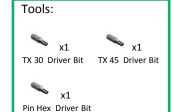
x2

M6 Saddle Strap



















Ground Fixed

Tembos Page 3 of 3



Components:



M10 Barrel Nut



M10x70 Security Screw



Ground Fix Post Installation

