

Surface Fixed

Babel Drum Page 1 of 2



Instrument Components:



M8x25mm Pin Torx

Metric Conversion: 200mm/8" 400mm/16" 570mm/22" 600mm/24" 700mm/28" 770mm/30" 870mm/34" 1070mm/42" 1.5m/59"



Installation Instructions



- 1. Unpack ground fixing legs 3no.
- 2. Lay packaging out on floor or assemble on non-abrasive surface to prevent marking of polished stainless steel.
- 3. Align holes on legs to holes on surface fixing(opposite end to polished domes) and secure in place using 3no. M10 x 30mm Screws provided. (TX 45 Driver Bit)
- **4.** Invert assembled frame so domed ends face upwards.
- 5. Place 8mm Hex Kev supplied into hole in leg and lock into internal bolt.
- 6. Remove M10 nut on opposite side of leg and keeping Hex Key in place. slide black polyurethane damper over bolt until flush with end of bolt. Repeat for other 2 legs.
- 7. Unpack babel drum leaving black film in place to protect.

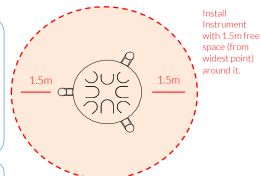
8. Align holes in side of babel drum with bolts on legs.

9. Using 8mm Hex Key screw bolts into drum to secure in place.

Use thread locking solution All hole locations are laser cut for accuracy to ensure holes in drum align perfectly with

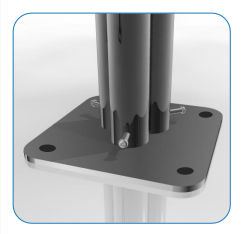
10. Using TX40 driver provided secure M8 x 25mm security bolts into external holes in legs 3no. Use thread lock solution.

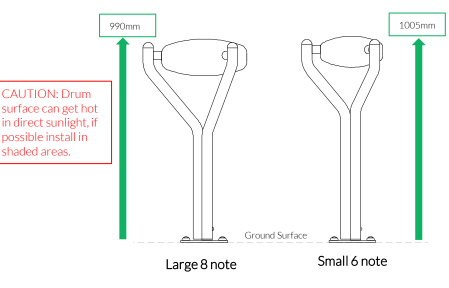
11.Locate Babel Drum in desired location and mark holes to fix to desired surface.



12. Fix to Trolley using fixings supplied.

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





Weight of heaviest part 17.5kg (Large Babel Drum) Weight of heaviest part 13.4kg (Small Babel Drum)



Surface Fix Components:











shaded areas.



Surface Fixed

Babel Drum Page 2 of 2



Instrument Components:



Thread Lock Solution Required



