

Surface Fixed

Flat Pack Harmony Page 1 of 2



Instrument Components:

M10 Nut



M6x20 Security Screw



M6 Saddle Strap

Metric Conversion: 178mm/7" 250mm/10" 400mm/16" 1385mm/55" 1.5m/59"



Installation Instructions

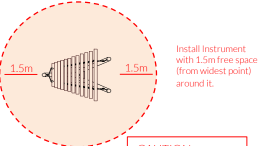


- 1. Unpack frame 3no.
- 2. Lay packaging out on floor or assemble on non-abrasive surface to prevent marking of polished stainless steel.
- 3. Align holes on legs (opposite end to polished domes) and secure in place using 3no. M10 x 200mm threaded bar and 6no. M10 nuts provided Tools required 2no. 17mm metric spanner/wrench (11/16) inch or alternatively using adjustable wrench)
- 4. Invert assembled frame so domed ends face upwards.
- 5. Insert M8x60mm Security screws into pre drilled holes in frame using TX40 bit.
- 6. Attach Notes and Surface Plate to Harmony Frame. (See Assembly Guide Sheet)
- 7.Locate Harmony in desired location and mark holes to fix to desired surface.

8. Fix Surface Plate to level surface using Coachscrews, Rawlbolts, chemical anchors or similar as deemed appropriate by Installer.

(It is your responsibility to ensure that the existing surface is suitable to receive the appropriate fixing)

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



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

1385mm

Weight of heaviest part 16kg (Harmony Frame)



Surface Fix Components: M8x60 Security Screw M8x25 Security Screw 2 Part Cover Cap









Ground Surface



Surface Fixed

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Instrument Components:



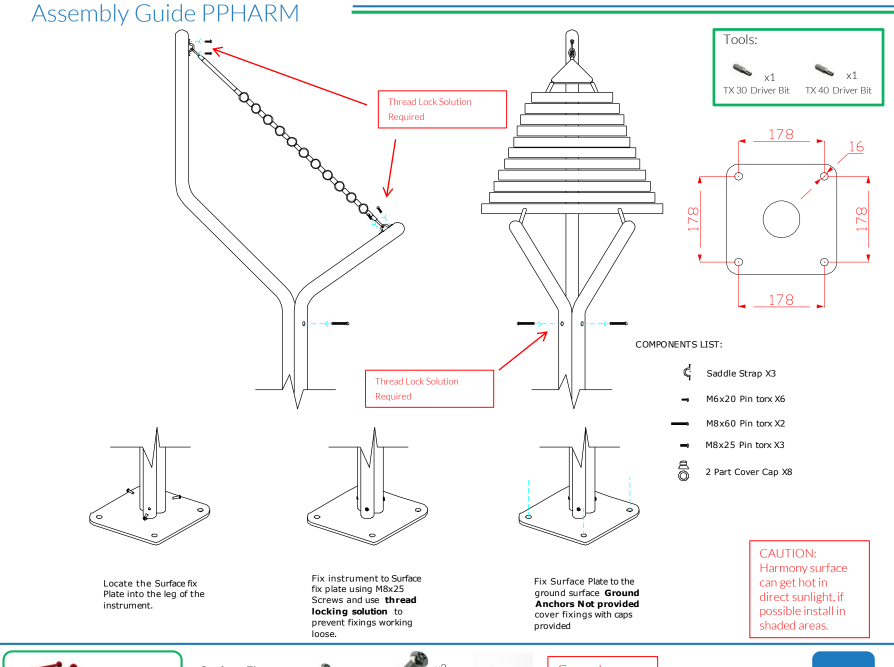
M6x20 Security Screw



M6 Saddle Strap

Thread Lock Solution Required







Surface Fix Components: M8x60 Security Screw M8x25 Security Screw 2 Part Cover Cap







Ground Anchors not supplied