

Surface Fixed

Tubular Bells Page 1 of 4



Instrument Components:

Tubular Bells are preassembled

Installation Instructions



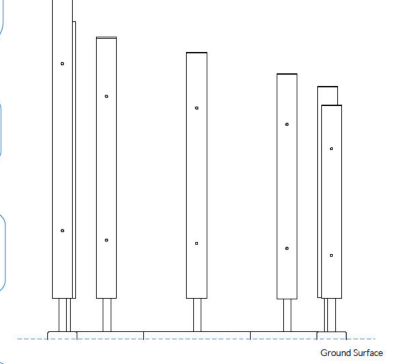
1.Locate Base in desired location before attaching the M10 Female Rawl Bolts or

2. Assemble Upper 3 Base sections using M8 x 16 mm CSK screws provided (1.1)

3. Using the M10x 40 screw and Barrel Nuts to attach each of the 9 legs to the base (1.2)

4. Make sure that all fixings are tightly secured and thread locking solution used if required.

bells. Fix lower sections to surface using pre drilled holes provided. (Surface Anchors Not supplied) Recommended chemical anchors



Tubular Bells will arrive on

site pre assembled

Weight of heaviest part 30kg (ALU Base)



1.1

1.2







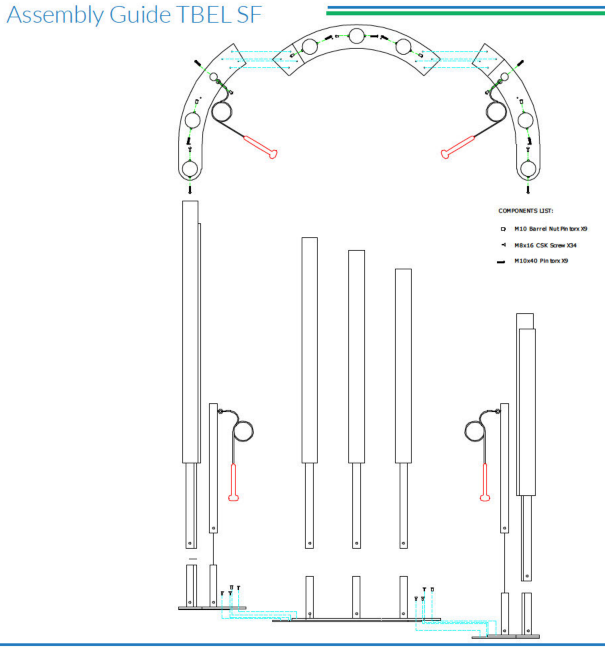
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Instrument Components:

Tubular Bells Are Preassembled

















Tools:

TX 40 Driver B t

TX 45 Driver Bit



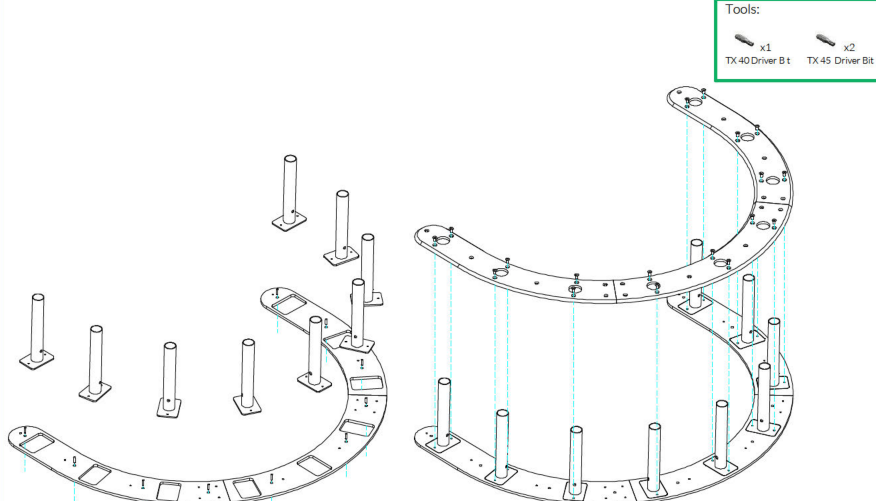
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Instrument Components:

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Mount this section of each base to the deck **Deck Anchors Not provided** using pre drilled holes

Assembly Guide TBEL SF

Insert instrument plates with stanchions and attach with CSK M8x16mm Screws provided

















Assembly Guide TBEL SF



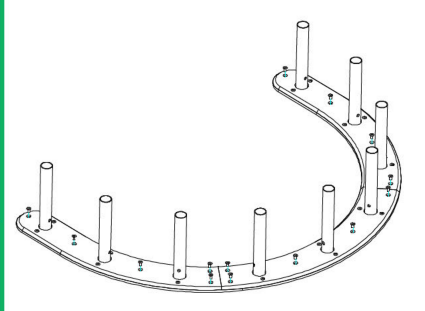
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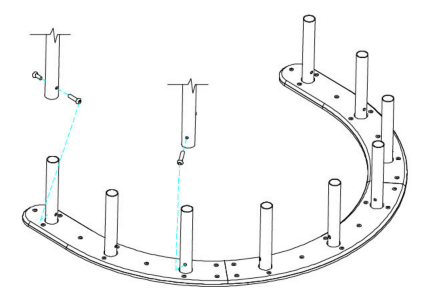


Instrument Components:

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Join the upper and lower base sections with CSK M8x16mm Screws provided



Lower Instrument over the stanchions and attach with fixings provided(see surface fix installation instructions)











