

Ground Fixed Akadinda Page 1 of 2



(1.1)

Instrument Components:



M10Wedge M10x30SS NutX2 Washer X2

Eye Straps

Х2

10x38mm

Secure Screw X4

5x70mm

Screw X4



M8x25 SS Washer X8



M8 Lock Nut X4



M10x130 Bolt X2



Black Caps











Weight of heaviest part 28kg (Frame)



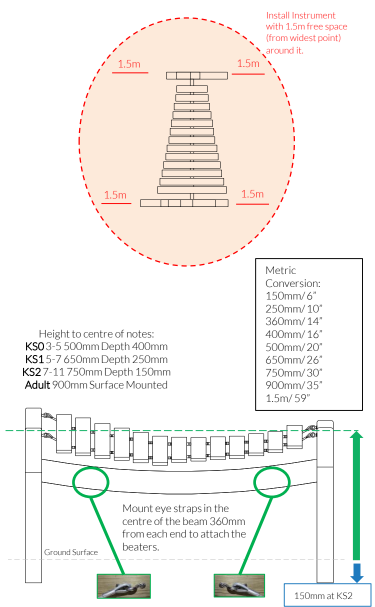
1. Assemble Akadinda frame comprising 2x 'X'-shaped legs and 1x horizontal beam. (See Assembly Guide).Cover 8 holes on horizontal beam using 4x30mm caps (1.1)

2.Locate M8x80mm eye bolts through pre drilled holes using flat washers on both sides of the timber to prevent the fixing pulling into the timber. Secure in place with M8 nyloc nuts, cover 4 holes in ends using 4x30mm caps. (1.3)

3. Place Akadinda in desired location and mark 4 holes for excavation.

4. Excavate holes to min depth 150mm according to required height for intended players. Hole depth guide below.

5. Locate legs in holes and check levels prior to concreting in place. Once happy with location an levels, fill holes using rapid hardening concrete. Leave to dry according to manufactures guidelines.



48 Kg

