



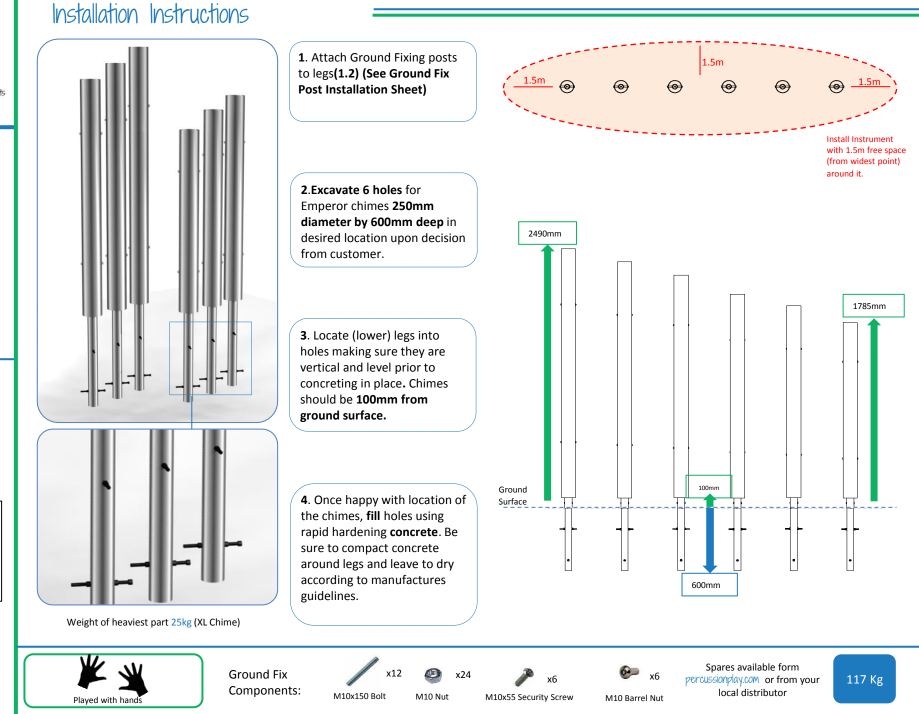


Instrument Components:

Emperor Chimes are preassembled

Metric Conversion: 100mm/ 4" 250mm/ 10" 600mm/ 24" 1.5m/ 59" 1785mm/ 70" 2490mm/ 98"

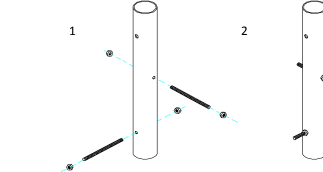






Ground Fix Post Installation

Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 7 of BS EN 1176.



Insert M10x 150 Threaded bar into pre drilled holes in Ground Fixing Post

Excavate 6 holes with a

and 650mm depth

600mm max depth

250mm diameter tapering

down to 350mm diameter

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Fix M10x 150 Threaded bar in place using M10 Nuts Locate the Ground fix Post into the leg of the instrument.

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Fix instrument to Ground fix post using M10 bolt and Barrel Nut and use **thread locking solution** to prevent fixings working loose.

Thread Lock Solution

4

Required (Not Supplied)

Tools:

x2

TX 45 Driver Bit

Metric Conversion:

50mm/ 2"

100mm/ 4" 250mm/ 10" 350mm/ 14" 600mm/ 24" 650mm/ 26"

6 7 Ground fix tube protrudes 300mm from ground surface that inserts into the base of the chime post Chime base is 100mm 0 from ground surface 250 -10---Compact base of hole with Fix hole with fast drying 50mm of aggregate. concrete to manufacturers 650 Lower ground Fix post specifications. attached to instrument into hole (check Concrete instrument straight and Ø level before filling with concrete) Aggregate ß 350

Ground Fixed

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M10 Barrel Nut



Thread Lock Solution

Required (Not Supplied)

