

Wall Fixed Mirror Chimes Page 1 of 3



Instrument Components:



M8x30 Barrel Nut



Wall mounts

Metric Conversion: 700mm/ 27 9/16" 850mm/ 33 15/32" 1m/ 39 3/8"

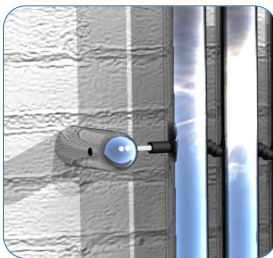


Installation Instructions



1. Mark hole positions on wall, then drill to manufacturers specified diameter and depth of M10 rawl bolt (See Wall Fix installation sheet)

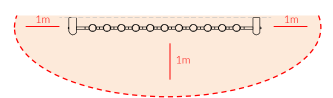
2. Once holes are drilled insert M10 rawl bolts into holes and set in place to secure tightly

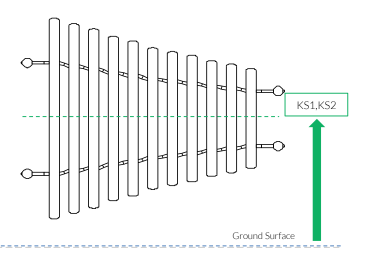


3. Attach wall mounts onto rawl bolts making sure they are tight to the wall and have the large holes to the outside. Use a long tool to tighten further.

4. Once all mounts are fixed in place attach the notes using M8 Barrel Nuts and Pintorx bit.

Install Instrument with 1m free space (from widest point) around it.





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

KS2 - 850mm

KS1-700mm

Weight of heaviest part 18kg (Mirror Chimes)



Wall fixings are not supplied, installer will select suitable method of fixing. Suggested Fixing M10 Rawl Bolt



20 Kg



Assembly Guide PPMIRC



COMPONENTS LIST:





Instrument Components:



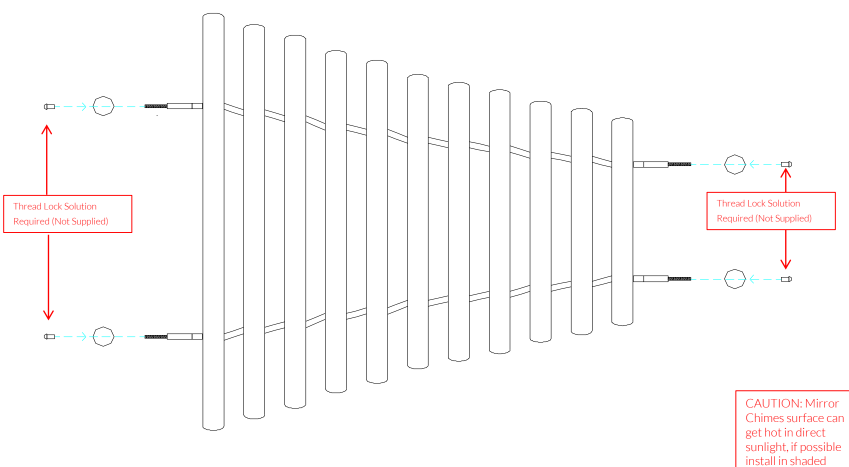
M8x30 Barrel Nut



Wall mounts

Thread Lock Solution Required (Not Supplied)







Wall fixings are not supplied, installer will select suitable method of fixing. Suggested Fixing M10 Rawl Bolt



areas.



Wall Fixed Mirror Chimes Page 3 of 3



Instrument Components:



M8 Barrel Nut



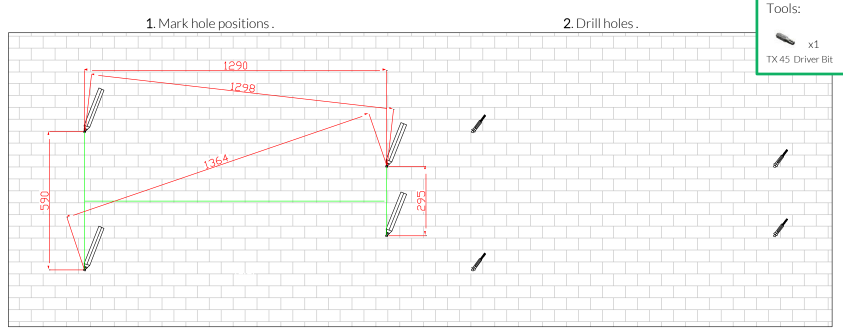
x4

Wall mounts

Metric Conversion: 1290mm/50 25/32" 1298mm/517/64" 1364mm/5345/64" 590mm/23¹/₄" 295mm/11⁵/₈"



Wall Fix Installation



3. Fit wall mounts.

4. Attach notes.

