

BY
CMT
GROUP

Tactile Studs Installation Guide

Equipment you'll need:

- Drill set.
- 6 way RCD powerblock
- Vacuum with hose
- Hilti HDM 500 Caulking gun
- Steel template (1200 x 600)
- Bucket or toolbox
- Wet cloth

info@haptix.co.nz haptix.co.nz 0800 HAPTIX

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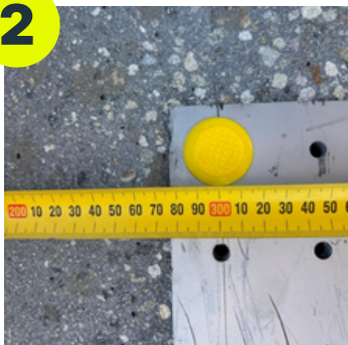
1



Check you've got the right equipment and PPE.

Before you start, ensure the installation area is clean and tidy. We recommend zoning off the area with cones for HSQE purposes.

2



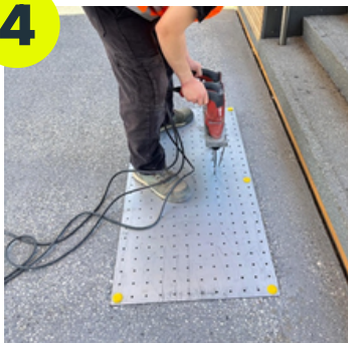
Measure 300mm from the step edge to the centre point of the tactile stud.

3



Draw a parallel chalk line 300mm away from the step edge to use as your guideline.

4



Place the drilling template along the chalk line and drill and place tactiles in the corners of the template to hold it in place. Sit on a bucket or toolbox to reduce back strain. Ensure drilled holes are straight up and down.

5



When all the drilling is finished, use a vacuum to remove residue dust from the holes. Use the pipe attachment and avoid bending repeatedly to reduce back strain.

Tactile Studs Installation Guide cont.

6



After drilling to the right width and depth (typically 5-10mm longer than the tactile shaft), clean out all the holes and surrounding area.

7



For glue in studs, squeeze glue into each of the clean holes. You only need enough so that it just comes up to the surface when you push the tactile in.

8



Keep a wet cloth handy and wipe away any excess glue if overflow occurs.

9



Finish the pad, grab your gear and leave no mess. Keep the site tidy for our clients.