

BY  
CMT  
GROUP



# Tactile indicators installation guide

**Follow building code and relevant regulations**  
Research local building code to ensure you're following regulations.

**Ensure your surface is sufficiently prepared**  
Substrates must be uncontaminated and unsealed. TGSIs must be installed on a smooth, flat and dry surface, to ensure adhesive has maximum surface area contact with substrate

**Clean! Clean! Clean! (especially after drilling)**  
Thoroughly clean the surface to remove dust and make the adhesive most effective. Metal tactiles will need to be cleaned before installation.

[info@haptix.co.nz](mailto:info@haptix.co.nz) [Haptix.co.nz](http://Haptix.co.nz) 0800 HAPTIX

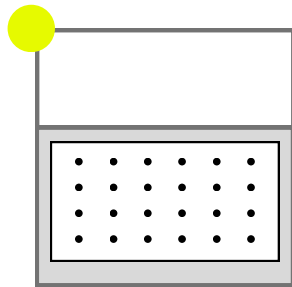
**HAPTIX**



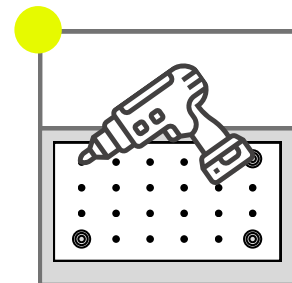


# Recommended installation method

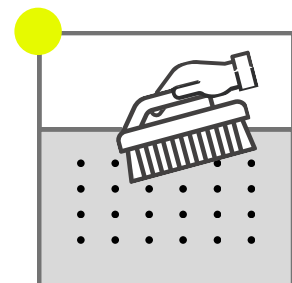
Installation method for Stone, Concrete, Timber and Asphalt Substrates



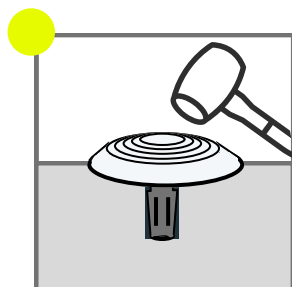
Place the drilling templates into position and tape the corners to hold in firmly in place. Ensure the template is positioned in accordance with regulations.



Using the drilling templates as a guide, drill the 4 corner holes (in each template) to the correct diameter into the substrate to the required depth, and using the tactile indicators, firmly pin the templates into place.

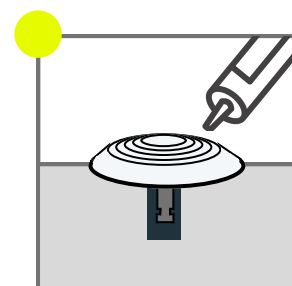


Once all the holes have been drilled to the correct depth, remove the templates. The holes and substrate must be thoroughly cleaned and dust free prior to installation of the Tactile indicators.



If using tactile indicators with plugs:

- The Tactile indicators can be installed into the holes, by inserting the tapered end of the stem into the hole
- Hammer firmly home using a rubber mallet



If using tactile indicators without plugs:

- Ensure all surfaces and the holes are thoroughly clean.
- Using epoxy adhesive, dispense into each hole leaving a blob of adhesive on the surface.