



## **TACTILE INDICATOR KITBOX - INSTALLATION INSTRUCTIONS**

## Equipment Supplied...







Cloth Tape

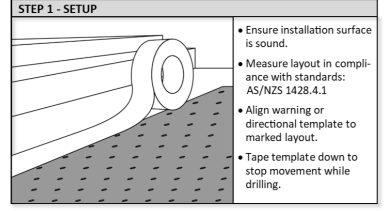


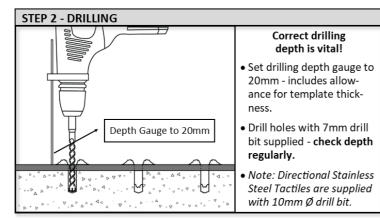
SDS Drill Bit

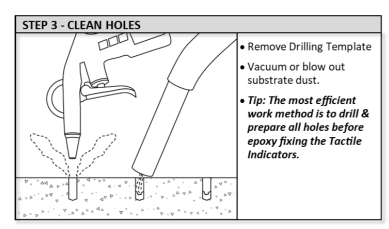


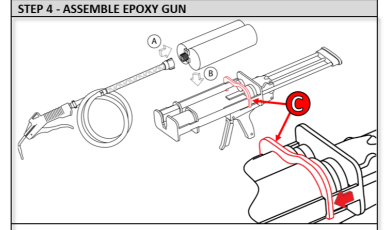




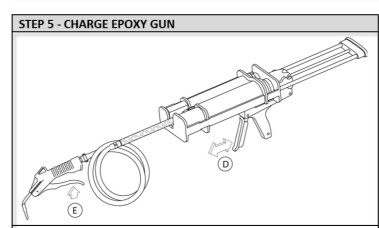




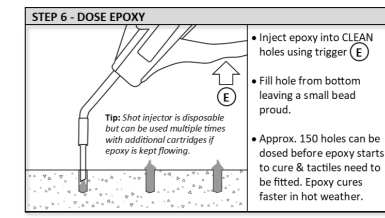




- Remove retaining nut & plugs from epoxy cartridge.
- Fit shot injector (A) to epoxy cartridge (B) do not cross thread.
- Firmly seat epoxy cartridge into auto gun.
- TO PREVENT EPOXY LEAKAGE LOCK CARTRIDGE IN PLACE USING SLIDING RETAINING BRACKET
- If bracket is a tight fit, lift front end of epoxy cartridge slightly to fully seat bracket. Re-seat cartridge front end.



- Squeeze and hold trigger (E) to void air from system.
- Pump trigger (D) until epoxy flows through to shot injector.
- Release trigger (E) then pump auto gun trigger (D) 12 15 times to charge the system.
- Approx. 50 holes can now be dosed with each charge.
- To replace empty epoxy cartridge push trigger (D) forward to release plungers.



## You will need...

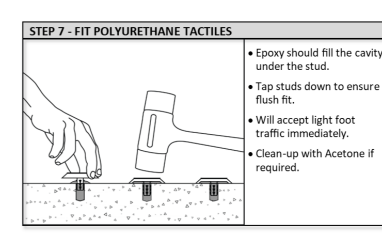




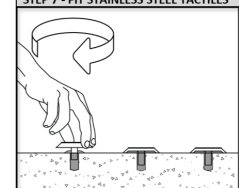




Tapping Hammer







- Epoxy should fill the cavity under the stud.
  - Twist & press stud to release air bubbles & ensure flush fit.
- Will accept light foot traffic in 4 hours.
- Clean-up with Acetone and cloth if required.

To order Australia wide: tacpro.com.au To order New Zealand wide: mobilityresearch.co.nz

The Tactile Professionals