

Installation guide for Saferoads Traffic Rubber Wheelstops

Tools required for installation:

- Generator with 2 plug outlets
- Descent sized compressor
- Airline and Dust gun to suit compressor
- Rotary Hammer drill 2kg or higher
- 2 or more 14mm Masonry Drill bits
- 1 X 10mm Masonry Drill bit
- Rattle gun to suit compressor line with 17mm socket
- Dust masks (if drilling into concrete)
- Vacuum cleaner (if drilling into concrete)
- Heavy duty caulking gun to suit Epoxy
- Water pail to submerge nozzle of epoxy tube or chilly bin with ice to slow hardening process of epoxy in gun while working
- Chalk or similar for marking ground surface

WHEELSTOPS

- 1. Sweep clean the site to install on
- 2. Place the product on ground in position according to your plans
- 3. Spot drill all 4 holes in each Wheelstop with 10mm drill bit * Hint Mark the end position of each Wheelstop with chalk for ease of re-placement
- 4. Remove all rubber and drill out the spot drilled holes 14mm X 130mm deep
- 5. With the compressor and dust gun blow out each drilled hole clean of debris and dust
- 6. Start and complete only one Wheelstop at a time(otherwise epoxy will go off before the coach screw is in place), Squirt 2-3 pumps of epoxy in each hole and push a nylon plug down into each hole FLUSH WITH GROUND LEVEL
- 7. Put the epoxy tube in a chilly bin with ice or submerge nozzle end under water to stop hardening process
- 8. Fasten with coach screws and washers with rattle gun
- 9. Place black rubber plug provided in the 4 fixing holes
- 10. Move to the next piece and squirt epoxy into each hole and repeat process steps 7-10