

PRODUCT INFORMATION & INSTALLATION GUIDE

Ultimate 100 Tonne Heavy Duty Speed Humps & Ultimate 100 Tonne Heavy Duty Ends (Concrete Surfaces)







Speed Humps

Australian Compliant - Complies with AS2890.1:2004.

SKU: SPHUMP100

Description: "Ultimate" Heavy Duty Speed Hump

Material: U.V. Stabilised Composite Plastic Construction

Height: 50mm Length: 250mm Depth: 350mm Weight: 1.31kg

Cable Channel: 22mm W x 20mm H

5 Year Structural Warranty

Speed Hump Ends

Australian Compliant - Complies with AS2890.1:2004.

SKU: SPHUMP100E

Description: "Ultimate" Heavy Duty Speed Hump Ends Material: U.V. Stabilised Composite Plastic Construction

Height: 50mm Length: 167mm Depth: 350mm Weight: 0.61kg No Cable Channel

5 Year Structural Warranty

Installation Guide

You will need:

- A hammer drill with a 14mm masonry drill bit
- The M10 screw fixings supplied with the speed humps.
- A 17mm socket
- A hammer
- A hand broom or industrial vacuum (optional)

What to do:

- 1. Read all the instructions from beginning to end first.
- 2. Determine exactly where the speed hump will be placed. It is a good idea to mark the ground to ensure that you have a straight line to assist you with the correct placement of your speed humps. Don't forget to include the speed hump ends in your measurements, if you are installing them also.
- 3. Put all of the speed humps where they will go, making sure they sit tightly against each other. Using your hammer drill, drill a guide hole in the concrete through each hole in the speed humps using the 14mm masonry drill bit. (This is to mark the surface so that you know where to continue to drill).
- 4. Remove the speed humps and brush or vacuum away the concrete dust.
- 5. Continue to drill each guide hole to an approximate depth of 120mm.
- 6. Brush or vacuum away the concrete dust.
- 7. Put the plastic plug component of the fixing in the drilled hole and hammer in.
- 8. Place each speed hump over the holes, line up and put the supplied M10 screw through the speed hump and into the plastic plug.
- 9. Use your 17mm socket to tighten the M10 screws.
- 10. Repeat this process for each segment of the speed hump and the speed hump ends if you are installing them also.

For a seamless installation, ensure your speed humps are placed on a flat surface.

2 fixings required for concrete surfaces for each section.