



## Installation Instructions

### Wheel Stops



*Please ensure you are wearing your correct safety gear before installing your bollards*

#### 1. Wheel Stops fixed into concrete surface



##### Tools and Equipment

- Hammer drill with a 16mm masonry bit
- 3 x Coach screws and sleeves (supplied with Wheel Stops)
- 17mm socket
- Industrial vacuum
- Hammer



##### Instructions

1. Select the right location of where the wheel stops will be located.  
**TIP** – Ensure you leave enough space between the wall and the wheel stop to ensure larger cars clear the space and don't hit the wall.
2. Using a Hammer Drill, pilot drill each hole with a 16mm masonry bit.
3. Move the wheel stop and continue to drill each hole to 100 to 120mm depth.
4. Remove the concrete dust
5. Place the plastic insert into each hole and hammer into the hole
6. Place the wheel stop over the holes and place the coach screws into each hole.
7. Tighten each bolt with a 17mm socket.

For best results we suggest the wheel stops are placed on a flat surface. For more information on the LSP Wheel Stop range please visit the LSP website at [www.lpsafety.com.au](http://www.lpsafety.com.au)

## 2. Wheel Stops fixed into bitumen/asphalt surface

	<b>Tools and Equipment</b>
---	----------------------------

- 3 x 300mm electro galvanised fixing spike (supplied with Wheel Stops)
- Hammer

	<b>Instructions</b>
---	---------------------

1. Select the right location of where the wheel stops will be located.

**TIP** – Ensure you leave enough space between the wall and the wheel stop to ensure larger cars clear the space and don't hit the wall.

2. Use a masonry drill, pilot drill each hole to 280mm deep
3. Remove any dust, grit or dirt
4. Using a construction adhesive/epoxy squirt 10ml down each hole and 10ml around the top of each hole to prevent the fixing spikes from moving over time.
5. Hold the fixing in one of the wheel stop holes and hammer into the ground. Repeat for each hole

For best results we suggest the wheel stops are placed on a flat surface.

For more information on the LSP Wheel Stop range please visit the LSP website at

[www.lpsafety.com.au](http://www.lpsafety.com.au)