

Installation Guide: Park-It Parking Curb

Components:

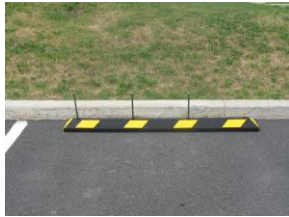
- Park-It car stops
- 12.5mm (diameter), 36cm (length) rebar spikes for tarmac or lag bolts with metal shields for concrete

What You Need:



- Gloves, safety glasses
- Traffic cones, drums or barricades for securing the site
- Mallet
- Heavy duty electric drill
- 12.5mm masonry bit and, if installed with the lag bolts: a masonry bit required for the metal shields – consult bit size on side of shield
- A drive socket and a power tool for installation of the lag bolts

The flexible design of the Park-It car stop allows the product to conform to the contour of uneven road surfaces and can be installed on both tarmac and concrete.

Installation Instructions for Tarmac: Installation of Park-It car stops with Spikes

STEP 1:	Drill 13mm diameter holes (8 – 10cm in depth) in the tarmac through the product's holes.	
STEP 2:	Drive 12.5mm rebar spike (36cm long) through the holes in the product.	

Installation Instructions for Concrete: Installation of Park-It car stops with lag bolts and metal shields

STEP 1:	Use 12.5mm or 5/8 lag bolts (1.8m long).	
STEP 2:	Drill 12.5mm diameter pilot holes, (8-10cm in depth) through the product's installation holes.	
STEP 3:	Remove the product; re-drill the holes for the diameter and depth required by the metal shields.	
STEP 4:	Install the metal shields, re-position the product and bolt with lag bolts.	



Integrity, Respect, Clarity of Purpose

Registered: McCue International Inc. Company Reg: FCo25687. Branch Reg: BR007966. England.
Mount House Bond Avenue Mount Farm Milton Keynes MK1 1SF. Tel: +44 (0)1908 365511 Fax: +44 (0)1908 365527.