

Installation Guide: Park-It® Parking Curb

Components:

- Park-It parking curbs
- ½” rebar spikes or lag bolts with plastic shields

What You Need:

- Gloves, safety glasses
- Traffic cones, drums or barricades for securing the site
- Mallet
- Heavy duty electric drill
- ½” masonry bit
- A drive socket and a power tool for installation of the lag bolts

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

Installation Instructions with Rebar Spikes:

Installation of Park-It car stops with Spikes (Recommended for asphalt surfaces):

| | | |
|----------------|---|--|
| STEP 1: | Drill ½” diameter holes (3-4” in depth) in the asphalt through the product’s holes. | |
| STEP 2: | Drive ½” rebar spike (14” long) through the holes in the product |  |

Installation Instructions with Lag Bolts and Shields:

Installation of Park-It car stops with lag bolts and plastic shields (Recommended for concrete surfaces):

| | | |
|----------------|--|---|
| STEP 1: | Use 1/2" or 5/8" lag bolts (6" long) |  |
| STEP 2: | Drive 1/2" diameter pilot holes (3-4" in depth) through the product's installation holes.. |  |
| STEP 3: | Remove the product; redrill the holes for the diameter and depth required by the plastic shields | |
| STEP 4: | Install the plastic shields, re-position the product and dolt with lag bolts | |

Maintenance:

- Requires minimal maintenance. Periodically inspect the spikes / bolts and tighten if necessary.