

Installation Guide

Components:

- CURBIE[™] parking curb
- Lag bolts with metal shields or $\frac{1}{2}$ " rebar spikes

What you will need:

- PPE (gloves, safety glasses, pylons/ signage to secure work site)
- Mallet
- Heavy duty electric drill
- 1/2" masonry bit
- A drive socket and a power tool for installation of the lag bolts
- *if installed using lag bolts, a masonry bit for the metal shields

Curbie Installation Instructions using Lag Bolts and Shields

(recommended for installation into concrete surfaces):

Step 1:	Use 1/2" or 5/8 lag bolts (6" long). Drill 1/2" diameter pilot holes (3-4" in depth) through the product's installation holes.
Step 2:	Remove the Curbie; re-drill the holes for the diameter and depth required by the metal shields.
Step 3:	Install the metal shields, re-position the Curbie and bolt with lag bolts.



Curbie Installation Instructions using Rebar Spikes

(recommended for installation into asphalt surfaces):

Step 1:	Drill 1/2" diameter holes (3-4" in depth) in the asphalt in the desired location through the Curbie's holes on the top of the product.
Step 2:	Drive 1⁄2" rebar spike (14" long) through the holes in the Curbie.

CURBIE™ Installation Instructions using Lag Bolts and Shields

Step 1:	Use 1/2" or 5/8 lag bolts (6" long). Drill 1/2" diameter pilot holes (3-4" in depth) through the product's installation holes.
Step 2:	Remove the Curbie; re-drill the holes for the diameter and depth required by the metal shields.
Step 3:	Install the metal shields, re-position the Curbie and bolt with lag bolts.

(recommended for installation into concrete surfaces):

CURBIE™ Installation Instructions using Rebar Spikes

(recommended for installation into asphalt surfaces):

Step 1:	Drill 1/2" diameter holes (3-4" in depth) in the asphalt in the desired location through the Curbie's holes on the top of the product.
Step 2:	Drive $\frac{1}{2}$ " rebar spike (14" long) through the holes in the Curbie.

What you will need:

- PPE (gloves, safety glasses, pylons/ signage to secure work site)
- Mallet
- Heavy duty electric drill
 ½" masonry bit

- A drive socket and a power tool for installation of the lag bolts
 *if installed using lag bolts, a masonry bit for the metal shields