

DrivewaySpikes

www.drivewayspikes.com



Assembly Instructions

- Step 1.)** Turn the rubber base onto its side revealing the bottom.
- Step 2.)** With a supplied spike in hand, push the smaller bolt looking end up through the base from the bottom until the larger round end of the spike sits flush with the bottom edge of the base.
- Step 3.)** Repeat step 2 until all of the supplied spikes are secured to the base.

Congratulations!!! Your assembly is now complete. Simply, lie the base down onto your driveway where you wish to stop unwanted traffic and watch as vehicles stop before entering your driveway and continue on seeking alternative turnarounds. You can finally relax knowing your children and property are safe from unwanted guests!

Driveway Positioning

- DS-22:** If you have purchased this product for your residential driveway, you may consider placing two units onto your driveway at the optimal location of vehicle travel.
- DS-47:** This model is designed for commercial use or wherever a continuous line of DrivewaySpikes is desired.

Package Contents

Model: DS-22
(1) Rubber Base: 22"x6"x1"
(5) Yellow Flexible Rubber Spikes
Optional Mounting Hardware

Model: DS-47
(1) Rubber Base: 47"x6"x1"
(8) Yellow Flexible Rubber Spikes
Optional Mounting Hardware

Required Tools

No tools are required for assembly. Reference below for optional mounting tool requirements.



Optional Anchoring Procedure

Included in your purchase, is optional mounting hardware, for use in the most common driveway surfaces. This can be used on both asphalt and concrete driveways. When mounting is desired to gravel or dirt surfaces, we recommend a long galvanized spike. These may be purchased, and are usually readily available, at your local hardware store.

Plastic Insert and Screw (Asphalt & Concrete):

- Step 1.)** Position the base onto the surface in the desired location.
- Step 2.)** Using a 5/16" masonry bit, stand on top of the unit, such that it does not move and drill approximately 3 inches through the mounting hole into the surface. Be sure to not move the base when moving on to additional mounting holes. This is important so that all of the holes line up correctly.
- Step 3.)** After the holes are drilled, remove the base. Place one plastic insert piece in each hole and using a hammer tap them in flush with the surface.
- Step 4.)** Place the unit back into the desired location. Place a 1/4" washer over a #14 x 2" Phillips sheet metal screw. Using a screwdriver, turn the screw through the mounting hole into the plastic insert until tight.

Package Contents

Plastic Insert & Screw Kit

DS-22	DS-47
(2) #14-16 x 1 3/8 conical anchors	(4) #14-16 x 1 3/8 conical anchors
(2) #14 x 2 phillips head sheet metal screws	(4) #14 x 2 phillips head sheet metal screws
(2) 1/4 flat washers	(4) 1/4 flat washers



Required Tools

Plastic Insert & Screw

Drill
Hammer
Phillips head screwdriver

Manufactured and
Distributed By:



Tire Conversion Technologies, Inc.
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