Initiate installation, by placing chalk line on pavement to determine cushion placement.

Starting with a corner module, insert dual flange connectors into slots located in the module underside and place it atop pavement adjoining chalk line.

Select the opposite corner module, insert one dual flange connector into slot located in the module underside so it will align with the initial corner module when set together. Place this module on pavement and interlock the two modules. This will form one side of the cushion.

Lag Bolts, Anchors, Bolt Caps and Two-Part Adhesive are supplied with each cushion. The Applicator Resin Gun as shown above is available as an option.

Begin drilling as shown. Drill holes to a depth of 7" from module surface (4" into the pavement). Thoroughly blow out holes or use a vacuum. Assemble the Lag Bolts, Washers and Anchors as shown above.

Connect the static mixer to the adhesive tube and insert into the Resin Gun. Prime the Applicator Resin Gun until the resin at the tip is gray.

Insert the mixer into the hole and apply the adhesive (Generally 2 pumps).

Warning: The resin will harden in 15 minutes or less.

Immediately insert and pound the anchor/bolt/washer combo into the hole until the lip of the anchor is at pavement level. Tighten the bolt with the impact wrench ensuring the washer is firmly seated. DO NOT over tighten.

Insert the rubber bolt caps in each hole.