

3/16" Saw-Cut TB-KIT

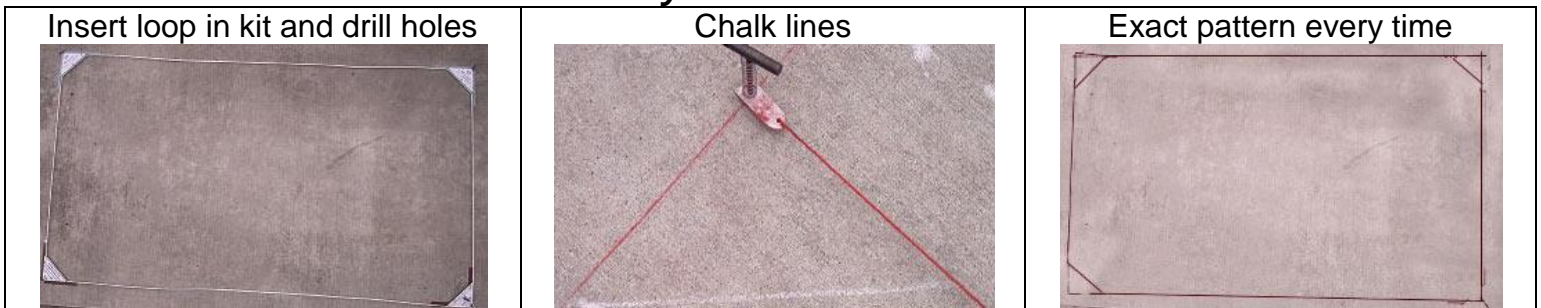
Preformed saw-cut installation kit



Saw-cut Template Block Kit (TB-KIT) is made to work with **any sized BD Loops** 3/16" preformed detection loop.

The **BD Loops TB-Kit** uses the preformed loop you are installing as a template for chalk lines. As long as the saw-cut machine operator follows the chalk lines, the saw-cut groove will be the exact size of the preformed loop being installed. The kit can also be used to mark where loops will be installed long before the project is scheduled or for saw-cutting crews to follow.

Easy as 1 – 2 – 3



BD Loops TB-Kit includes:

- 4 corner blocks with T-pins
- Pizza roller with 3/4 inch PVC coupler for handle
- One man Chalk line with 1/8 inch T bar
- 2 ea. 1/8 inch masonry bit
- 2 ea. wax marker
- 135 degree wedge tool
- Can of clear spray
- Custom tool bag

To view complete instructions and see more information visit: www.BDLoops.com



ESPAÑOL

Scan this or visit:

www.bdloops.com/bdloops_downloadsB.html

BD Loops 5362 Bolsa Ave. unit C, Huntington Beach, CA 92649

Phone 714 890-1604 ♦ Fax 714 890-1603 ♦ Cell 714 334-6978 ♦ Email bdloops@aol.com

www.BDLoops.com

3/16 inch saw-cut pizza wheel and wedge tool

Performed saw-cut installation tool



Saw-cut wheel is made to work with **BD Loops** 3/16" preformed detection loops
Easily Roll Saw-Cut Loops to the Bottom of the Saw-Cut Groove!

The **BD Loops** Pizza Wheel and Wedge Tool allows installers to quickly and easily roll loop wire into the bottom of the saw-cut groove. It is made of smooth and durable PVC that will not nick the loop wire. The wedge tool allows installers to easily push wire down into 135° dog eared corner cuts. Works best with BD Loops 3/16" Preformed Saw-Cuts.

BD Loops Pizza Wheel Features:

- 1/8 inch wheel width and 135 degree wedge tool.
- Designed for saw-cut depth up to 2 1/4".
- Easily pushes preformed saw-cut loops to the bottom of the saw-cut groove.
- 3/4" PVC coupler to accept any length handle.
- Wheel is made of durable PVC that will not nick saw-cut loop jacket.
- Saves up to 20 minutes installation time per loop.
- Can be used to aid in cleaning out of saw-cut groove.

Groove Cleaning Air Wand

Clean saw-cut grooves from the bottom, up!



- Quickly clean and dry a saw-cut groove from the bottom up. Tip will fit into a 3/16" groove.
- Properly prepare saw-cut grooves for loop sealant according to the sealant manufacturer's standards.
 - Sealant Manufacturers never recommend applying sealant in a wet environment. Use the air wand to dry the entire groove from the bottom, up!
- Prevent early replacement.
 - Air pockets allow space for water to enter the saw-cut groove and saturate the wire which can lead to early replacement.