

3/16" Sealant Applicator Tip

Seal saw-cut grooves in just one pass!
(see backside for Air Wand information)

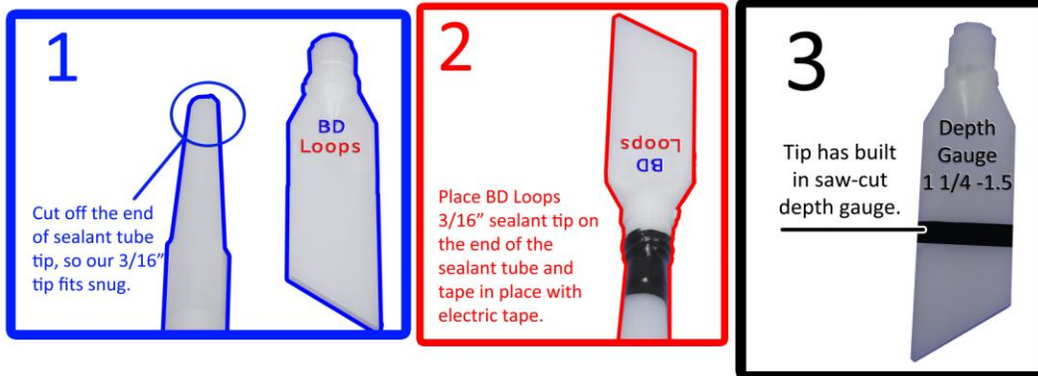


- Seal Saw-cut Grooves in Just One Pass!
 - When used with BD Loops 3/16" preformed loop and 3/16" blade.
- Easily Screws Onto Major Loop Sealant Brands.
 - Easily screws onto *Chemque* and *Bondo* brand sealants. Will work with pointed tip applicators.
- Save up to 50% on Loop Sealant.
 - An installer can save 25% more sealant by using a 3/16" saw-cut groove instead of a 1/4" groove. An additional 25% more sealant can be saved because of BD Loops preformed saw-cut loops built in backer-rod sealing the bottom half of the groove.
- Built-in Depth Gauge.
 - Imprinted on the Sealant tip is a Depth Gauge that can be used to insure depth of cut accuracy resulting in even more sealant savings.
- First 3/16" Sealant Tip Available to the Industry.
 - Installers will no longer be forced to use a 1/4" sealant tip for saw-cut applications.

The new BD Loops sealant tip combined with our preformed saw-cut loop and TB-Kit will save installers even more time, money, and materials. Advantages include saving 30-55 minutes per loop in installation time, 3/16" diamond blades are cheaper, cut faster, and have better gas mileage vs. 1/4" blades.

How To Use **BD Loops** Sealant Tip

With Pointed Applicators:



3/16" sealant applicator tip will be packaged free in every **BD Loops** preformed saw-cut manufactured after 5/1/10. All **BD Loops** distributors will be given a good supply to hand out to their installers.

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

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.**
 - Resulting in saved time over a traditional drying method. Finish the installation quicker!
- **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 Air pockets and bubbles from forming when sealant is applied.**
 - Water at the bottom of the groove can cause air bubbles to surface while the sealant is hardening making the seal look terrible and not fully encapsulating the wires.
- **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.

The new BD Loops Air Wand combined with our preformed saw-cut loop, TB-Kit, and sealant tip will save installers even more time, money, and materials. Advantages include saving 30-55 minutes per loop in installation time.



BD Loops Air Wand will be packaged in every **BD Loops TB-Kit** manufactured after 8/1/10.