

BD Loops

The Loop Experts

July 2010

Did You Know?



BD Loops Loopalator makes anyone a professional Loop tech.

Easily help your installers determine where loops should be placed and what size they should be for any gate or door application. The Loopalator will give you the recommended BD Loops part numbers to make ordering the right loops for the job even easier.

With BD Loops Loopalator you'll get recommendations straight from the manufacturer on how to better protect your customers' doors and gates.

To receive your copy of the distributor version of the Loopalator (which includes pricing for all standard and custom sized loops) reply to this e-mail or give us a call at:

714-890-1604

An Installer version of the Loopalator is available for your customers, and can be downloaded free off of our website. (The Installer version contains no pricing information)

New Phasing Test Now Available

Understanding loop phasing can give installers a big heads up over their competition. We get asked pretty frequently how close properly phased loops can be pushed together, so we ran some tests to find out.

Please keep in mind phasing applies only to loops hooked in series to a detector for slide gates or overhead doors.

[View the test here: Phasing Test](#)

The E-Z Detector Checker Quickly Service Loop Systems

New E-Mail Order Confirmation

Going Paperless?

Prefer to have your confirmations sent straight to your e-mail in .pdf form?

Request an e-mail confirmation on your next invoice!

Quick Links

[BD Loops](#)
[Our Products](#)
[BD Loops Lab](#)
[E-Z Detector Checker](#)
[EDI](#)
[Chemque](#)

BD Loops E-Z Detector Checker

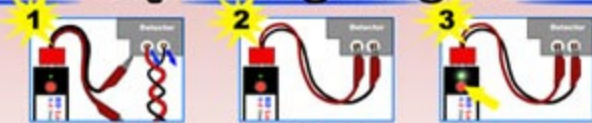
The Ultimate Servicing Tool



The **E-Z** Detector Checker is a fully functional loop that fits into your hand.

- ★ The **E-Z** Detector Checker checks if the detector is operational, and if the loop is being properly energized by the circuit board and harness wiring.
- ★ The **E-Z** Detector Checker does not require batteries and is incased in tough PVC.
- ★ The **E-Z** Detector Checker comes with lead-in attached that store in the back of the unit.

Easy to use: If the **green light** comes on the loop is being energized.



1 Remove existing loop from terminals.

2 Hook Clipleads in replace of loop.

3 Reset the detector and press the red button on the E-Z Detector Checker to simulate a car trip. If the green light is lit, then the loop is receiving power.

BD Loops.com
E-Z Detector Checker

The **E-Z** Detector Checker is so compact it easily fits on any truck.

Thank you for taking the time to read BD Loops July Newsletter, if you have any questions or concerns please do not hesitate to contact us.

Sincerely,

Brian Dickson
General Manager
P: 714-890-1604

[Forward email](#)



Try it FREE today.

This email was sent to studiodickson@yahoo.com by bdloops@aol.com | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

BD Loops | 5362 Bolsa Ave Unit C | Huntington Beach | CA | 92649