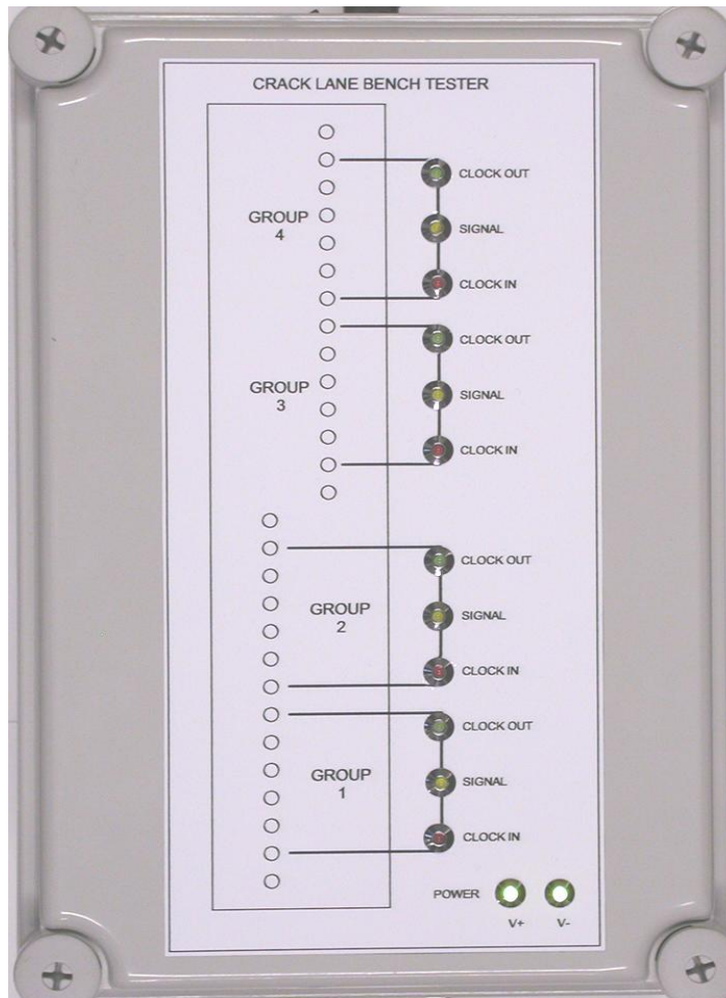


# WHAT'S NEW WITH EGGHEAD TECH. SERVICES, INC.

## Crack Lane BenchTester

Perform static test on Crack Lanes on your workbench.



Tester accepts older Crack Lanes ( cables that plug into the bottom ) and the newer Sealed Crack Lanes ( cables sealed into the bottom ).

Includes: Tester, Test Cable, Crack Lane Test Stand, Test Tapper, & Instructions.

 **Egghead  
Tech. Services, Inc.**

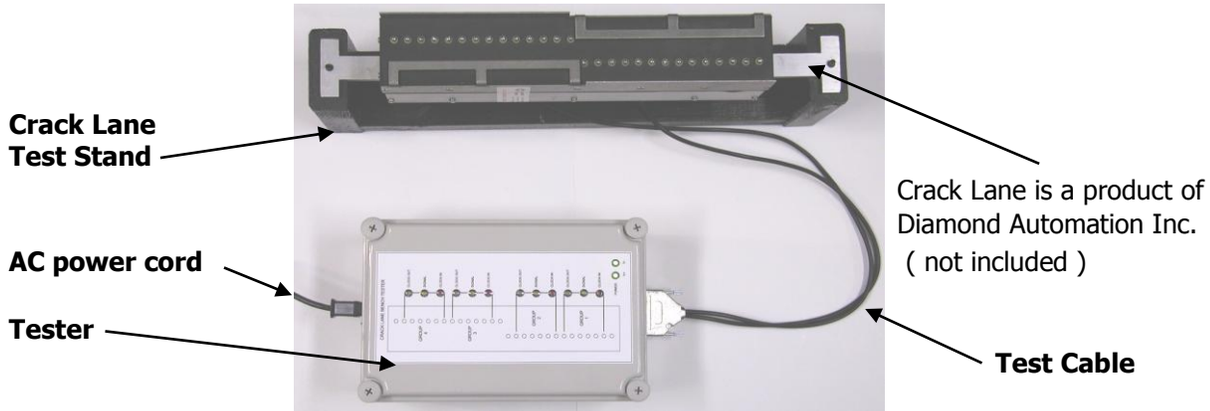
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### Crack Lane Bench Tester Setup



#### How does it work?

Connect the Crack Lane to the test cable. Set the Crack Lane onto the Crack Lane Test Stand. Turn on Tester and with the special Tapper, or use egg, tap each sensor. When each sensor is tapped, a yellow indicator will flash. If the sensor being tapped is a first sensor of the group, along with the yellow indicator, a red indicator will flash. If the sensor being tapped is the last sensor of a group, along with the yellow indicator, a green indicator will flash. You will soon get a feel for how little of a tap is required.

#### What will it find?

If a sensor is dead, no light will turn on as you tap it, or it will always be on, even when not tapped. If you have to tap the sensor harder than normal to make the yellow indicator come on, that sensor is defective or the rubber membrane may need replacing. If you tap a sensor and other sensors turn on, it could mean your tapping way too hard, rubber membrane dried out, sensor's wire touching other sensors, or defective pre-amp circuit board. If a clock in, red indicator, or clock out, green indicator fail to flash, but the signal, yellow indicator, flashes, you have a bad pre-amp circuit board or broken wire. A bonus feature is that you can test, with a good crack lane, Crack Lane Cables. If one or both of the green indicators -V , +V turns off, there is a electrical short in the Crack Lane This is just a static tester. How the eggs travel on the lane will effect the Crack Lane performance.

#### How will this save you money?

Less grader down time. No longer will you have to test a Crack Lane on the Grader. Crack Lanes can be checked out on your work bench.

#### Tester Specification:

**Power:** 85-264 VAC, 47-63Hz, 1-.5Amps

**Working Temp:** -20 to +70 deg C

**Size:** 11"x7.5"x5.5" ( LxWxH ) approx.

**Weight:** 2lbs approx.

**Includes:** Tester, Crack Lane to Tester Cable, Test Tapper, Crack Lane Test Stand, & Instructions,

**Warranty:** 1 year. **Price:** \$2,800.00, USD, plus shipping

**Lead Time:** Stock to 4 weeks

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