



The C.E. Electronics Popp Clamp Tool is designed to verify activation of a POPP, Pre Positioned Pre-Opened, clamp.

The tool is battery operated and utilizes a strain gage transducer to measure the signature of clamp release. This signature is evaluated by an on-board microprocessor. The acceptance of this signature is then transmitted wirelessly to our Receiver. Relay outputs communicate this information to your line control using our configurable relays. The tool is equally effective at sensing a twisting action or a prying action, allowing the tool to access clamps regardless of their orientation or location on the vehicle.

## **FEATURES:**

- > Microprocessor design
- > Ruggedized strain gauges
- > Battery operated
- > Long battery life
- > FCC approved radio
- > Non Contact battery charging cradle
- > Built in push button for manual buy off.
- > Interchangeable heads
- > Patent# 9,463,539 B2

## TRAINING VIDEO:

UPDATED 3rd Generation Popp clamp video 2019 www.youtube.com/watch?v=R oL3W83qC4