WireChop
A cost-effective, proven defect chopper system that works with both bench presses and automatic machines

Prevents bad parts from mixing with good parts

Automatically isolates circuits with defective crimps
- Connects with OES’s Crimp Force Monitors (CFMs)
- The WireChop can be set to automatically chop the circuit
- Alternatively, when the CFM detects a bad crimp, the WireChop system can be configured to grip the circuit for secondary inspection
- Eliminates risk of human error in mixing good and bad wire crimp circuits

Quick tooling changes
- Collapsible mounting bracket allows for quick die changeover without the need to reset the chopper system

Quick start setup
- The menu-driven, interface makes setup simple and fast

Simple installation
- The WireChop’s thin design facilitates installation on a wide range of bench presses and automatic machines
- Top air fitting can be placed under cylinder if necessary to prevent interference

Minimal Maintenance
- Designed for a long production life

** Works equally for copper and aluminum wire
The WireChop System works with the following crimp force monitors.

**FORCEWorx**
- CPM5100 / 5200
- CPM4103 / 4203
- CFM1000
- CFM2103 / 2203

The chopper system pivots out of the way to enable quick die changeovers.

**About OES Technologies**

OES Technologies products and technologies are developed specifically for the wire processing industry to monitor and inspect 100% of parts produced during the manufacturing process, and prevent part defects from entering the supply chain. OES’s dedication to innovation enables them to deliver a steady stream of cutting-edge technologies that meet the exacting demands of this ever-changing market.