Blasting Cap Transmitter for IFIEDs™ and IED/EOD Training

The X-CAP Blasting Cap Transmitter™ provides realistic EOD training and IED simulation capabilities.

- Realistic appearance
- Standard length and diameter
- Response time similar to commercial caps
- Easy to insert into simulated device circuitry
- Wirelessly interfaces with X-0 and XP Simulators
The X-CAP Transmitter replaces the inert blasting caps used in simulated devices allowing the electronic circuitry to transmit a firing signal to X-0 or XP Series Simulators when triggered. The X-CAP Receiver can be used in classroom settings to produce audible buzzer effect upon triggering or connected to an X-0 or XP Series Blast Simulator to produce realistic blast effects in indoor, urban, and outdoor environments. Eight different color coded transmitters are available to allow the X-CAP Receiver to differentiate between multiple X-CAPs.

Specifications

- Completely inert
- 433 MHz
- Up to 50m open air range
- Controls one or more X-0 or XP Simulators
- Simulates response time and sensitivity of commercial caps
- Rugged construction for multiple use applications
- Same length and diameter as commercial blasting caps