

MINI

- One-Hand Operation
- Single or Dual Speed
- Wireless STOP



MINI

The HETRONIC **MINI** is a small but powerful pushbutton transmitter that may be used for countless applications. It's designed for a market that requires a limited amount of digital functions and it's durable.

Typical Applications:



The **MINI** is typically used on small overhead cranes, under-hook equipment such as vacuum lifters and magnets, as well as mortar pumps and hook loaders. In its configuration as a wireless STOP, it can be utilized on virtually any machine or equipment that needs to be shut down from a distance.

All **MINI** systems are designed to fit in the palm of the operator's hands. When it's not in use, the **MINI** can be conveniently attached to the operator's belt.

The **MINI** system offers durable single- or dual-speed membrane switches which will withstand the toughest environment.

Hetronic offers the **MINI** in six different standards for quick delivery. It's powered by 3 AA batteries or by the optional rechargeable battery kit.

MINI V1 with corresponding receiver component

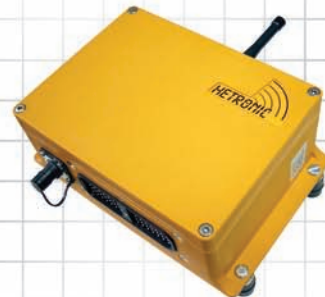
Remote STOP:

The **MINI V1** transmitter is designed as a STOP system. Up to four operators can shut down the machine or equipment simultaneously, providing maximum safety when required. The **MINI** remote STOP system is commonly used on direction drills and conveyor systems.



Mini V5 with 3 motions, dual-speed, start and stop button

MINI V2 with two single-speed buttons, start and stop



About Hetronic:

HETRONIC specializes in safety radio remote controls. With manufacturing facilities on three continents and sales representatives in over 45 countries, our customers enjoy the benefit of maximum knowledge and local support. We're confident that our innovative products will increase the safety and efficiency of your machines.



Presented by:



HETRONIC