



# Gigalink Wireless Pyromate

## Standard Programming

1. Open **transmitter** and **receiver**. With power on, short out the CC pins in the **receiver** for a second. This will reset and select new codes.
2. On first unit...
  - Plug the coding cable between the **transmitter** and **receiver**. The red light will illuminate on the **transmitter**.
  - Press and hold **buttons 1 and 2** simultaneously. The red light will flash a few times and then go out.
  - Unplug coding cable and transmitter will be programmed. If unit does not work, repeat steps 1 and 2.

## Forward Programming

This is used to program multiple **receivers** to respond to the same **transmitter** and must be performed with the **programmer** using long cable provided! **Standard programming** must be completed first with unit one.

1. With first unit, perform step 2 of **standard programming** using the **programmer** (do not short out unit first).
2. On each additional unit...
  - Short CC pins on **receiver** with alligator clip (leave attached).
  - Plug in cable to **programmer** (red light on programmer should not be lit).
  - Take **programmer** full distance away from **receiver** (>10 ft). Push **button 1** for 2 seconds.
  - Remove coding cable from **receiver**.
  - Remove alligator clip from **receiver**.

*Note: the order in which the cable and alligator clip are placed and removed is important!*

3. Repeat step 2 on additional units, as needed.