

## Quick Start Guide - Use This For Set Up

### Switch Selection Table for Pairable 12-Shot Receiver

<b>Rcvr Digital Switch Setting</b>	<b>Action</b>
1	Pair with transmitted channel & system code.
2	Fire cues 1-12 of 12 on paired channel with paired system code.
4	Fire cues 13-24 of 24 on paired channel with paired system code. *
8	Fire cues 1-12 of 24 on paired channel with paired system code. *

\* Positions 4 and 8 are used only in single channel systems.

### Pairing Procedure

Two parameters determine the transmitters to which the receiver will respond:

**Proprietary System Code** (0-255),

**Digital Channel** (1-12),

With the digital switch set to position 1, a single transmission will cause the receiver to grab both parameters and pair itself with the transmitter that sent them. This pairing will be saved in non-volatile memory even when the receiver power is off. When the switch is subsequently set to a different position, the receiver will continue to respond to this saved system code and channel.

If the digital switch is set to position 8, the receiver will continue to respond to the saved system code and channel, but it will fire only to the first 12 cues after transmitter reset command or receiver power on, and it will ignore the second 12 cues. This setting should only be used in a single channel system with two receivers to expand it from 12 to 24 cues.

If the digital switch is set to position 4, the receiver will continue to respond to the saved system code and channel, but it will ignore the first 12 cues after transmitter reset command or receiver power on, and it will fire the second 12 cues. This setting should only be used in a single channel system with two receivers to expand it from 12 to 24 cues.

Paired channel number is displayed as a series of flashes at power-on, and paired system code is displayed as a series of flashes during the pairing operation. 1-9 short flashes are displayed for each non-zero digit. A zero digit is represented by a single long flash. Leading zeroes are not displayed. No flashes are displayed for the generic system code zero.

After pairing, the indicator will stop flashing for a couple of seconds, and the receiver will then return to normal battery indication. Be sure to return the digital switch to position 2, 4, or 8 after pairing with a transmitter to prevent possible change of the saved parameters on subsequent transmissions. The receiver will remember the paired parameters even when power is off. So pairing does not need to be repeated on subsequent uses.