

Hawx Manual Corrections

Changing the Master Transmitter ID or using common ID

The Master transmitter is programmed in 1 of 65535 digital ID codes. Therefore there is a very small chance that you will experience interference with any other user. 99% of the time this will never have to be changed. However, you can select another ID which will be difference to overcome any interference issue.

In addition training groups that uses automated launchers may like to have transmitters on the same ID (common ID), use for backup transmitters or common training group ID's. This feature allows you to set up two or more transmitters on the same digital ID. Note this should only be done when launchers are used only, and not in combination with e collars as you would never want to have a common channel on e-collar control.

The following are steps to change the digital transmitters ID. Note that once this is done, all devices paired to it must be paired again.

1. Set the Dog & Gun Switch to "T" position
2. Set the Toggle Switch to down position and the selector dial 6.
3. On the back of the transmitter, press and release the mode button with a pen.
Green LED turns on for 20 sec.
4. Press Side button, LED will turn orange.
5. Select a digital ID, by moving the selector dial to position 1,2,3,4,5,6).
6. Press side button, light will flash three times confirming your selection.

On page 7, insert:

Transmitter and Collar Battery Life Indicator (Fuel Gauge)

The LED will indicate during a command or when "on".

- Green when the batteries are full
- Red when the batteries are 80% discharged and will need charging soon (approximately 3-4 hours battery life left)
- Rapid red flashing means the batteries are completely dead. The transmitter may lose range and the collars stimulation levels may decrease.

On page 21, the Mode Chart changes are:

Mode 16, change "Dogs 1-3" to "Dog 1"

Mode 19, change "Up" to "Down"

Mode 20, change "Up" to "Down"

Mode 21, change "Up" to "Down"

Mode 27, change "1 dog" to "Launcher 1-6"

On page 27, the section Operation Features:

Start – Make sure your Transmitter switch is changed on the back to DG mode. Press once to start (3 second delay)

Reset – Turn the switch from DG mode to Training Mode (T), and then back to the DG mode.