

Lodar Soft Control and TI Transmitter Pairing to the Receiver.

Note this procedure is only applicable to the soft control and TI chipset systems, which have the blue seal in the lid.

This procedure cannot be used with standard 9xxxx systems which have a red seal in the lid.

Your Lodar TI Chipset system can be programmed to be operated by two transmitters, one for normal use and a 2nd as a backup. The safety system does not allow both transmitters to be on and used at the same time, so only use one at once.

To pair your TI transmitter please follow the steps listed below.

1st Main Transmitter Pairing

Step 1: Remove the power from the receiver.

Step 2: Press and hold the Red and Green buttons on the transmitter until the LED turns off (approximately 5 Seconds).

Step 3: Release the Red and Green buttons, the LED will flash as follow ON.....ON.....ON.... etc.

Step 4: Power the receiver and then press and hold the Green button (within 20 Seconds) the handset will code to the receiver.

Your system is now operational and you can use your Lodar system.

2nd Backup Transmitter Pairing

The receiver can learn 2 transmitters, but you need to select the 2nd location, done in step 4 below.

Step 1: Remove the power from the receiver.

Step 2: Press and hold the Red and Green buttons on the transmitter until the LED turns off (approximately 5 Seconds).

Step 3: Release the Red and Green buttons, the LED will flash as follow ON.....ON.....ON.... etc.

Step 4: Briefly press the Green button, the LED will now flash ON...ON.....ON...ON..... etc. to indicate location 2.

Step 5: Power the receiver and then press and hold the Green button (within 20 Seconds) the handset will code to the receiver.

To exit from the programming at any point without coding a handset, press and hold the Red button.

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