

Duplicator Coding Instructions

1. Press and hold the top two buttons at the same time and do not let go (these will either be an unlock/lock symbol, numbers 1 & 2 or an up and down arrow) and are the buttons closest to the light. After a few seconds the LED will flash and then go out.
2. While still holding the first button (lock, UP or button 1) quickly release the second button (unlock, down or number 2) and then press it 3 times. The LED light will flash again to indicate that the remote is ready to copy.
3. Release all buttons.
4. Test the remote by quickly pressing and releasing any button on the new remote. If successful, the LED should not work when you press any button and appear as though the battery is flat.
5. Place both your new remote and original remote together. You may need to try different positions, head to head, back to back, side to side etc. (every remote is different the subsequent steps may need to be tried a few times before the new remote accepts the code)
6. Press and hold one button on your new remote you wish to operate your door. The LED will flash quickly and then go out to indicate that your duplicator remote is in the “learn-code” mode. Do not release this button
7. Press and hold the button that operates your door on your original remote – this will send out the signal for your new remote to learn. When you see the LED light on your new remote start flashing constantly – then coding has been successful.
8. Release all the buttons, and then test your new remote to make sure that it is working.

How to Restore Remote Control Back to Factory:

1. Press and hold the bottom 2 buttons on your new remote for 5 seconds.

WARNING!

This product may contain a coin/button cell battery. Keep product and batteries away from children. Battery can cause severe or fatal injuries in 2 hours or less if swallowed or placed inside any part of the body. Seek immediate medical attention if it is suspected that a coin/button battery has been swallowed or placed inside of any part of the body.

