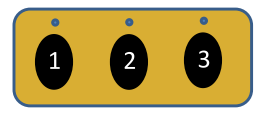


Car2U[®] System Programming for Overhead Door[®] Garage Door Openers

Setting the Car2U to Factory Default settings

The default setting for the Car2U system is:

- Button 1= Overhead Door® manufactured openers
- Button 2= LiftMaster® manufactured openers
- Button 3= Wayne Dalton® manufactured openers



- Press and hold buttons 1 and 3 for twenty seconds or until all three LED's begin to flash.
- 2. Release both buttons. The Car2U system is now set to the Factory Default settings.

Changing a button to Overhead Door

- Press and hold buttons 1 and 3 for one second and release
 all three LED's will light solid RED.
- Press and Hold the button (2 or 3) you want to change to Overhead Door – the corresponding LED will flash. While continuing to hold the button you want to change, Press and release button 1. Press and release button 1 again.
- 3. Release the button (2 or 3) you were holding in Step 2 and wait for the LED to stop flashing. This button is now set for Overhead Door.

NOTE: Repeat this procedure for the remaining button to change to Overhead Door if so desired.



Car2U[®] System Programming for Overhead Door[®] Garage Door Openers

Odyssey® 1000, Destiny® 1200, Odyssey® 1200, Destiny® 1500

Manufactured after November 2011

Programming Car2U to an Overhead Door® garage door opener:

- Press and hold the program button is on release the button.
 The long LED will flash purple.
- until the round blue LED
- 2. Press the desired Car2U button for one second and release. Press that same button again for one second and release. The round LED and long LED will both turn blue and then turn off.
- 3. Pressing the Car2U button again will cause the garage door to move.



Car2U[®] System Programming for Overhead Door[®] Garage Door Openers

Odyssey[®] 1000, Destiny [®] 1200, Odyssey [®] 1200, Destiny [®] 1500

Manufactured before November 2011

Programming Car2U to an Overhead Door® garage door opener:

- 1. Press and hold the program button RGM until the round blue LED and the long blue LED are on release the button. The round blue LED will be on.
- 2. Press the program button once the long purple LED will begin flashing.
- 3. Press the desired Car2U button for one second and release. Press the same button again and release. The long LED will flash blue and then turn off.
- 4. Pressing the Car2U button again will cause the garage door to move.



Car2U[®] System Programming for Overhead Door[®] Garage Door Openers

Odyssey[®] 1000, Destiny [®] 1200, Odyssey [®] 1200, Destiny [®] 1500

Manufactured before July 2011 Learn Window

Programming Car2U to an Overhead Door® garage door opener:

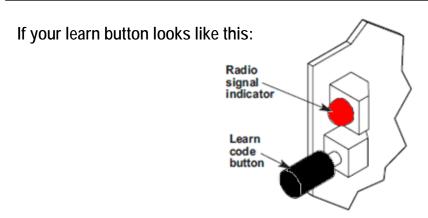
- 1. Press and hold the program button and the long blue LED are on release the button. The round blue LED will be on.
- 2. Press the program button once flashing.
- 3. Press a previously learned CodeDodger® 2 transmitter button from model O3T (pictured right) one time. Both the long and round LEDs flash purple.



- 4. Press the desired Car2U button for one second and release. Both the long and round LEDs go solid purple.
- 5. Press the desired Car2U button (again) for one second and release. Both the long and round LEDs change from solid purple to solid blue and then go out.
- 6. Pressing the Car2U button again will cause the garage door to move.



Car2U[®] System Programming for older Overhead Door[®] Garage Door Openers



Programming Car2U to an Overhead Door® garage door opener:

- 1. Press and release the learn code button the red LED will begin to blink.
- 2. Press the desired Car2U button one time. The red LED will stop blinking and stay on.
- Press the desired Car2U button one more time. The red LED will go out.
- Pressing the Car2U button again will cause the garage door to move.



Car2U[®] System Programming for Overhead Door[®] Garage Door Openers

Standard Drive® 600, Legacy® 800

Programming Car2U to an Overhead Door® garage door opener:

- 1. Press and release the learn code button to blink.
- the red LED will begin
- 2. Press the desired Car2U button one time. The red LED will stop blinking and stay on.
- 3. Press the desired Car2U button one more time. The red LED will go out.
- 4. Pressing the Car2U button again will cause the garage door to move.