

Step 1 must be completed prior to completing Step 2 below.

WARNING: When programming remotes to garage or gate motors please be aware that some motors may carry high voltage, 220-240 volts or higher. If you must expose live or unterminated cables during the programming process, please contact a licensed and trained garage service technician to program for you. Failure to do so may result in injury or death.

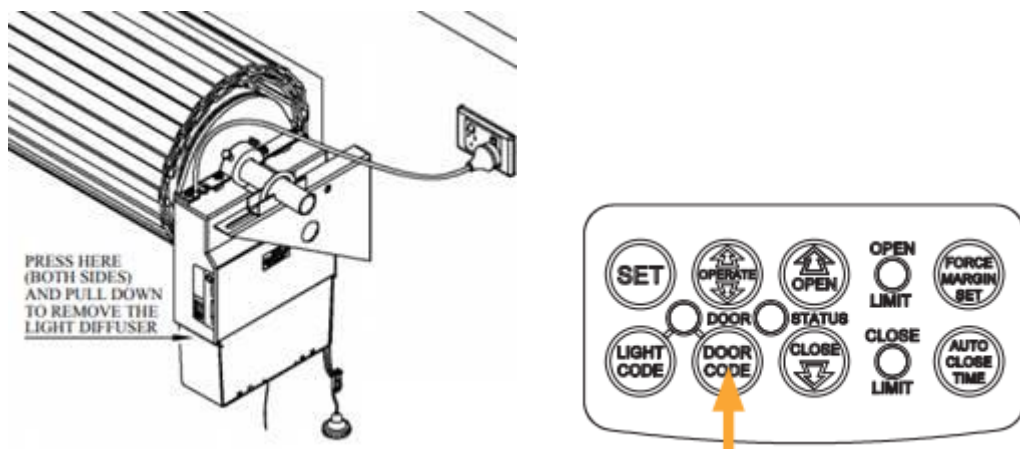
Step 2.

How to programme your Liftaway Universal Remote to your garage door opener / motor

For ATA motors

When programming to ATA motors you may have to open the button shield / cover on your motor to access the “Door Code” button.

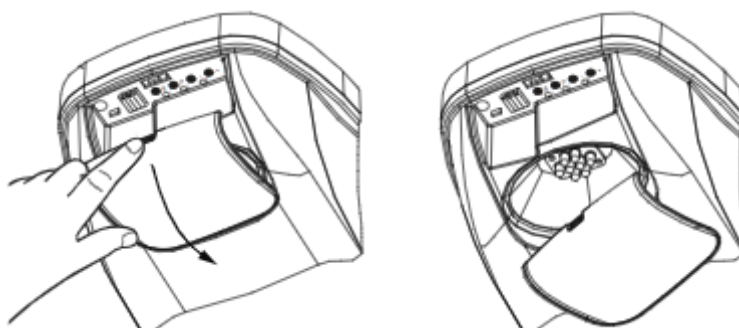
Examples of typical motors:

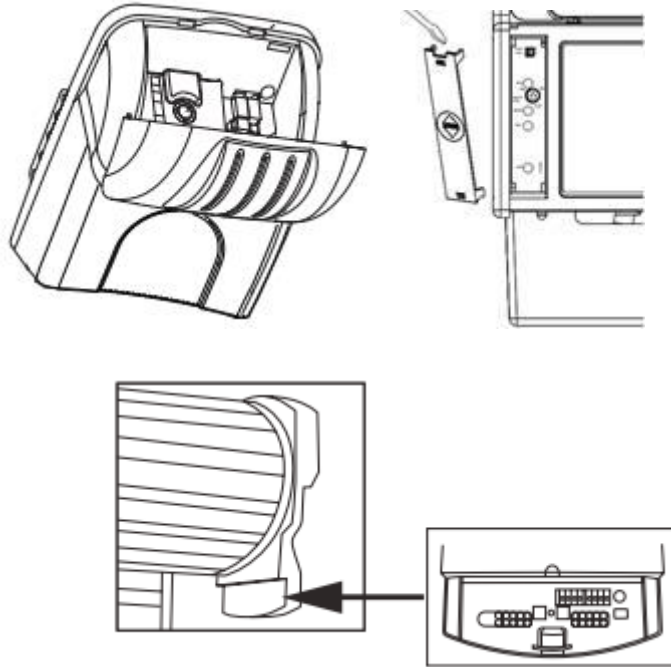


Chamberlain / Merlin motors

When programming to Chamberlain / Merlin motors you may have to remove light cover or button cover on your motor to access the “Learn” button.

Examples of typical motors:





1. Make sure your garage door or gate is clear of any obstructions, as the motor you are programming to may operate during this process.
2. Locate the "Learn" button on your garage door motor's control panel on your motor. (Note: depending on the model of your Chamberlain/Merlin motor the "Learn" button maybe labelled as "Code, Code Set, LRN, Radio Set or S").
3. On your new Liftaway remote, press and hold the button on the remote that you have cloned in previous steps.
4. Press the "Learn" button on your garage motor control panel for two seconds then release.
5. Wait two seconds then release button on your new remote.
6. Test operation of your new remote.

AMC Instructions (Automatic Matching Code)

Please check list of compatibility to see if your existing remote is compatible with AMC.

1. Make sure your garage door or gate is clear of any obstructions, as the motor you are programming to may operate during this process.
2. After you have cloned your existing working remote, stand within two meters of garage or gate motor.
3. Press and hold the button you have previously cloned on your new remote until LED starts flashing quickly then release.
4. Wait until LED goes completely out then test operation of remote.