

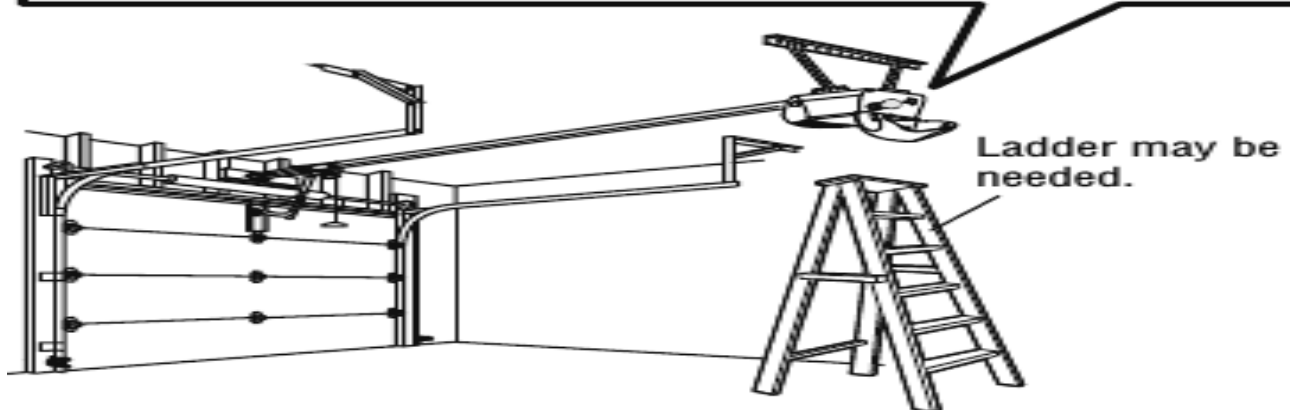
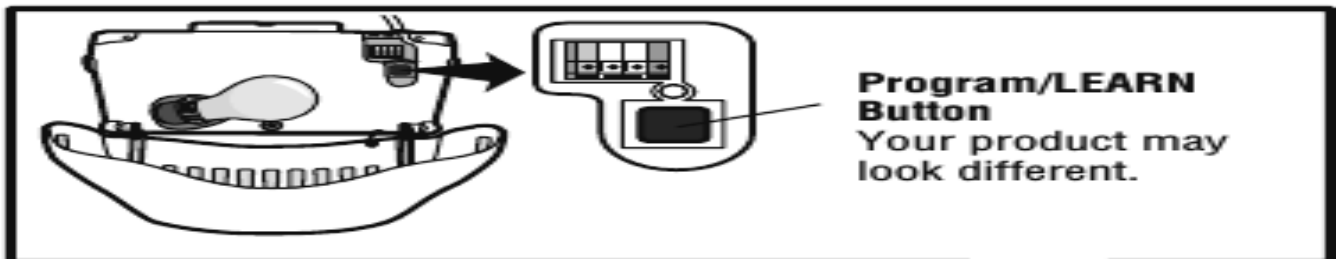
1110- 2520

Programming Universal Remote Control

Step 1: Determine if your product has a Program/Learn button or dipswitches. If your product has Program/Learn button follow instructions below. If your product has switches instead of a Program/Learn button, an App is required for programming. Download the ARQ Universal Remote Control app from the App store or Google Play store and follow the instructions in the app.

BEFORE YOU BEGIN

Locate the Program/LEARN button on your garage door opener (typically located on the back or side panel).



IMPORTANT: The remote control will activate your door during programming. Ensure door area is clear of ALL obstructions.

Universal Remote Control (ARQ™) Programming
Easy to set up:

1. **GET READY:** put ARQ™ in programming mode and garage door opener in Program/LEARN mode
2. **CHOOSE YOUR BUTTON:** press any button twice that you'd like to program. Press it again when door moves.
3. **CONFIRM:** test your programmed button and watch your door move.

PROGRAMMING

1 Open garage door.



2 (In car): Press and hold the outer buttons on the remote control until the green LED stays solid (3-5 seconds).



3 (In garage): Press and release the Program/LEARN button on the garage door opener.



4 (In car): Press and release the button twice that you would like to program.



5 Wait until the garage door begins to close (up to 60 seconds).



6 Immediately press and release any button on the remote control (within 3 seconds of the door moving).



Steps written bigger.

Step 1: Open garage door

Step 2: (In Car) Press and hold the 2 outer buttons until led light turns solid on Mirror (Approximately 3-4 secs)

Step 3: (In Garage) Press and release the Program/Learn button on the garage door opener

Step 4: (In Car) Press and release the button twice that you would like to program

Step 5: *Wait* Until the garage door begins to close (Up to 45 sec)

Step 6: *Immediately* press and release any button on the mirror (within 3 secs of door closing)