

Qadvanced Roller Shade

Gen 3

Programming Instructions



IMPORTANT



Read and understand each section before performing required steps

During **FIRST TIME SETUP** after **Step 3. TUG**, a remote must be paired to the shade within 90 seconds. Otherwise, the shade will time-out and require a Special Learn Command (Pg. 1) to pair a new remote. JOG is a short up and down movement. Channel number is indicated on the remote by a single green LED. The "ALL" channel (all 5 green LEDs illuminated) follows Channel 5 in the selection sequence. Shade will only respond to learned channel, or "ALL" channel.

FIRST TIME SETUP

1. **INSTALL SHADE** following appropriate instructions
2. **PRESS** and **RELEASE** the **CHANNEL** button to select a channel (1-5)
(Skip channel selection for Single-Channel Remotes)
3. **TUG** the **HEMBAR 6-10 inches** (Shade will JOG in response)
4. Use a paperclip to **PRESS** the **PROGRAM** button on the back of the remote
(The Channel LEDs will scroll back and forth when in program mode)
5. **PRESS** and **RELEASE** the **UP** button
(Shade will JOG, move to Upper Limit Position, then JOG again)

SETTING LOWER LIMIT

1. **PRESS** and **RELEASE** the **DOWN** button
(Shade will move to current Lower Limit Position)
2. **PRESS** and **HOLD** the **DOWN** button until shade **JOGS**
3. **TUG** the **HEMBAR 6-10 inches** (Shade will JOG in response)
4. **ADJUST** shade to desired Lower Limit
(The DOWN button is disabled while setting the Lower Limit, adjust by pressing the UP button or manually roll shade by hand)
5. **PRESS** and **HOLD** the **DOWN** button until shade **JOGS**

Use Special Learn Command when:

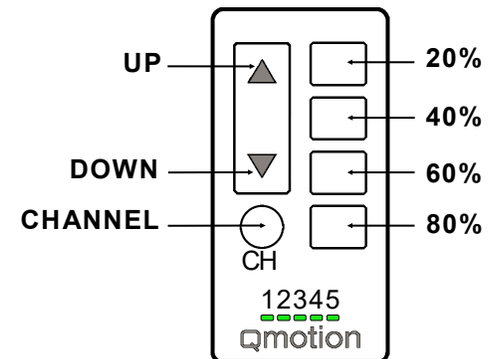
- The shade times-out without being paired to a remote.
- A paired remote is not being used or available
- Adding a second remote to the shade

SPECIAL LEARN COMMAND

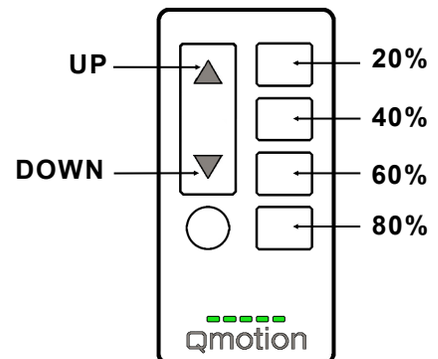
(Shade must be at Upper Limit Position - manually roll shade up by hand if necessary)

*All shades in the upper limit position will respond to the Special Learn Command

1. Use a paperclip to **PRESS** the **PROGRAM** button on the back of the remote
(The channel LEDs will scroll back and forth when in program mode)
2. **PRESS** and **HOLD** the **CHANNEL** button until the shade moves-shade will travel to 75% position
3. **TUG** the **HEMBAR 6-10 inches**
(The shade will JOG in response)
4. Put remote on desired channel shade is to be learned to
5. Use a paperclip to **PRESS** the **PROGRAM** button on the back of the remote
(The channel LEDs will scroll back and forth when in program mode)
6. **PRESS** and **RELEASE** the **UP** button
(Shade will JOG, move to Upper Limit Position, then JOG again)

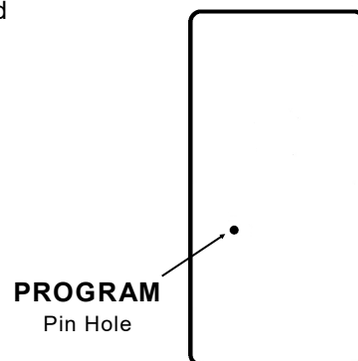


Multi-Channel QdR Remote



Single-Channel QdR Remote

(Channel Numbers Not Labeled)



Remote Back

 **IMPORTANT** 

Lower Limit Position must be set prior to using the **PRESET** positions (**20%, 40%, 60%, 80%**). These positions are based on the Lower Limit Position of the shade. When learning new positions, the button currently being programmed (after Step 3. TUG) will not send commands to the shade. After Step 5 all buttons resume full functionality.

Example 1: When learning a new Upper Limit Position, the **UP** button is semi-disabled. Only by pressing the **UP** button **3** times will the shade move to the up position (or manually roll the shade up by hand).

Example 2: When learning a new Lower Limit Position, the **DOWN** button is disabled. The shade can still be adjusted using the **UP** button (or manually roll the shade by hand).

SETTING UPPER LIMIT/ LEARNING A NEW POSITION

1. **PRESS** and **RELEASE** the (**UP** or **PRESET**) button that will be programmed
(Shade will move to selected position)
2. **PRESS** and **HOLD** the same (**UP** or **PRESET**) button **UNTIL** the shade **JOGS**
3. **TUG** shade **6-10 inches** (Shade will JOG in response)
4. **ADJUST** shade to desired position (Manually roll shade by hand if necessary)
5. **PRESS** and **HOLD** the same (**UP** or **PRESET**) button (Shade will JOG when learned)

DELETE / UNLEARN A REMOTE (or Channel)

(Shade must be at Upper Limit)

1. **PRESS** and **RELEASE** the **CHANNEL** button to select the channel currently paired to the shade
(Skip channel selection for Single-Channel Remotes)
2. Use a paperclip to **PRESS** the **PROGRAM** button on back of the remote
(The channel LEDs will scroll back and forth when in program mode)
3. **PRESS** and **HOLD** the **UP** button until Shade moves downward
4. **TUG** the shade **6-10 inches** (Shade will JOG in response)
5. Use a paperclip to **PRESS** the **PROGRAM** button on back of the remote
(The channel LEDs will scroll back and forth when in program mode)
6. **PRESS** the **DOWN** button
(Shade will JOG, move to Upper Limit Position, then JOG again)

 **IMPORTANT** 

To expose the battery cover, **TUG** shade past the lower limit-shade will travel up to 75%. Then **UNROLL** shade down to expose battery cover.

Once batteries are replaced, shade will travel UP on its own after _ seconds. Stopping the shade while it attempts to roll up will cause it to reset its upper limit to the position it has stopped at. To reset Upper limit to normal, perform power cycle by removing one battery for 30 seconds and replacing, then letting shade roll up on its own.

BATTERY REPLACEMENT

1. **PRESS** and **RELEASE** the **DOWN** button (Shade will move to Lower Limit Position)
2. **UNROLL** the **FABRIC ROLL TUBE** to expose the battery cover (See **IMPORTANT** information above)
3. **REMOVE** battery cover
4. **REPLACE** with new **NEW D-CELL** or **AA** Alkaline batteries
5. **REPLACE** battery cover (Shade will now respond to remote commands)
6. **PRESS** and **RELEASE** the **UP** button to roll fabric back onto the tube

FACTORY (MASTER) RESET (Will remove ALL paired remotes)

(Shade at Upper Limit Position)

1. Use a paperclip to **PRESS** the **PROGRAM** button on back of the remote
(The channel LEDs will scroll back and forth when in program mode)
2. **PRESS** and **HOLD** the **DOWN** button **UNTIL** the shade moves downward and JOGS
3. **TUG** the shade **6-10 inches** (Shade will JOG in response)