**Terminology**

**Touch Wand**
Attached to the Drapery Rod’s leading ring. Used to activate the Drapery Rod manually.

**Touch Wand Activation**
Moving the Drapery by touching the Drapery Rod with the Touch Wand.

**Standard Mode**
The remote’s usual mode of operation, wherein it controls the drapery’s position.

**Scrolling LEDs Mode**
Used to send programming commands to the Drapery Rod. Activate this mode by pressing and releasing the Program Button once. This mode is indicated on the remote by scrolling Channel LED lights. **This mode is temporary.**

**Flashing LEDs Mode**
Used to enable or disable the Drapery Rod’s Touch Activation feature. Activate this mode by pressing and releasing the Program Button twice. This mode is indicated on the remote by flashing channel lights. **This mode is temporary.**

**Learn Position Mode**
The Drapery Rod’s mode for learning new positions. The Drapery Rod responds differently to remote commands while in this mode.

**Pair**
Adding or learning a remote control or channel to a Drapery Rod.

**Unpair**
Removing or unlearning a remote or channel from a Drapery Rod.

**Power Cycle**
The process of disconnecting and then reconnecting the Drapery Rod’s power. Typically achieved by removing and replacing the Battery Cap.

**Jog**
A movement by the Drapery to indicate it has received a command. The Drapery will move about four inches when it jogs.

**Double Jog**
An alternative to the single Jog. The Drapery performs a jog twice in a row.

**Channel**
Used to organize control of multiple Qmotion products on a single remote. The currently selected channel is indicated by the Channel LEDs. Pressing the CHANNEL Button once will display the current channel. Pressing it again will switch to the next channel.

**Remote Control Layout**

(FRONT)

OPEN Button

CLOSE Button

CHANNEL Button

Channel LEDs

(BACK)

PROGRAM Button

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## Button Functions, First Time Setup

### Programming Instructions

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### First Time Setup

**You will need a paper clip or similar device for this process.**

**STEP 1** Pull out the remote’s battery tab.

**STEP 2** With the desired remote control in hand, select the desired channel using the CHANNEL Button.

**STEP 3** Use a paperclip (or similar) to press the PROGRAM Button.

**STEP 4** Press and release the OPEN Button to pair this remote to the Drapery Rod. The Driver Rings will jog outward, then back inward to indicate the remote has been paired.

**STEP 5** Press the CLOSE Button again to move to the Factory Default Closed position.

**STEP 6** Press and Hold the CLOSE Button for about five (5) seconds or until the Drapery Rod begins to move.

**STEP 7** Use the Touch Wand to tap up on the Drapery Rod. The Drapery Rod will move again.

**STEP 8** Use the OPEN Button and CLOSE Button to move the Drapery to the desired Closed position. You can press and hold for continuous movement or single press to move in one inch increments.

**STEP 9** Press the PROGRAM Button, then the CHANNEL Button. The Drapery will jog to indicate that the position has been learned.

**STEP 10** Press the OPEN Button to move to the Factory Default Open position.

**STEP 11** Press and Hold the OPEN Button for about five (5) seconds or until the Drapery Rod begins to move.

**STEP 12** Use the Touch Wand to tap up on the Drapery Rod. The Drapery Rod will move again.

**STEP 13** Use the OPEN Button and CLOSE Button to move the Drapery to the desired Open position. You can press and hold for continuous movement or single press to move in one inch increments.

**STEP 14** Press the PROGRAM Button, then the CHANNEL Button. The Drapery will jog to indicate that the position has been learned.
Learn Position

You will need a paper clip or similar device for this process.

**STEP 1** Move the drapery to the position you wish to change. (Either Open or Closed.)

**STEP 2** When the drapery has reached that position, press and Hold that position’s button until the Drapery jogs.

**STEP 3** Use the Touch Wand to tap the Drapery Rod. The drapery will jog to indicate it has entered Learn Position Mode.

**STEP 4** Adjust the position using the OPEN and CLOSE buttons. Refer to the Button Function Table on Page 2 for help.

**STEP 5** When adjustments are complete, press the PROGRAM Button using a paper clip (or similar). The remote enters Scrolling LEDs Mode.

**STEP 6** Press the CHANNEL Button to set the position. The drapery will jog to indicate it has learned the new position.

Enable Touch Wand Activation

You will need a paper clip or similar device for this process.

**STEP 1** With the Drapery in normal operation, use a paperclip (or similar) to press PROGRAM Button twice. The Channel LEDs flash.

**STEP 2** Press the OPEN Button. The Drapery will jog to indicated that Touch Wand Activation is now enabled.

Disable Touch Wand Activation

You will need a paper clip or similar device for this process.

**STEP 1** With the Drapery in normal operation, use a paperclip (or similar) to press PROGRAM Button twice. The Channel LEDs flash.

**STEP 2** Press the CLOSE Button. The Drapery will jog to indicated that Touch Wand Activation is now disabled.

Pair Another Remote

You will need a paper clip or similar device for this process.

**STEP 1** Using an already paired remote, send the drapery to the Closed position.

**STEP 2** Press the PROGRAM Button using a paper clip (or similar).

**STEP 3** Press and Hold the OPEN Button until the Drapery starts moving to the Open position. The drapery will stop short of the Open position.

**STEP 4** Use the Touch Wand to tap on the Drapery Rod. The drapery will jog to indicate it is ready to pair a new remote.

**STEP 5** Using the new remote, select the desired channel with the CHANNEL Button, then press the new remote’s PROGRAM Button using a paper clip (or similar).

**STEP 6** Press the OPEN Button. The drapery will close to indicate it has paired the new remote.

Unpair A Remote

You will need a paper clip or similar device for this process.

**STEP 1** Using an already paired remote, send the drapery to the Closed position.

**STEP 2** Press the PROGRAM Button using a paper clip (or similar).

**STEP 3** Press and Hold the OPEN Button until the Drapery starts moving to the Open position. The drapery will stop short of the Open position.

**STEP 4** Use the Touch Wand to tap on the Drapery Rod. The drapery will jog to indicate it is ready to unpair the remote.

**STEP 5** Press the PROGRAM Button using a paper clip (or similar).

**STEP 6** Press the CLOSED Button. The drapery will close to indicate it has unpaired the remote.
Factory Reset
You will need a paper clip or similar device for this process.

**STEP 1** Using an already paired remote, send the drapery to the Closed position.

**STEP 2** Press the PROGRAM Button using a paper clip (or similar).

**STEP 3** Press and Hold the CLOSE Button until the Drapery starts moving to the Open position. The drapery will stop 6 inches from Closed.

**STEP 4** Use the Touch Wand to tap on the Drapery Rod. The drapery will double jog to indicate it is ready to unpair the remote.

**STEP 5** The drapery will jog to signal it has reset all positions and unpaired all remotes. It is now waiting to pair a new remote for five minutes. If a remote is not paired within this time, you must Power Cycle the Drapery Rod to pair a new remote such as in First Time Setup.

Power Cycle

**IMPORTANT**
If Touch Wand Activation is enabled, disable it now.

**STEP 1** Locate batteries. Batteries are on the right side by default (when you are facing the window). If right side is obstructed, assume that batteries are on left side.

**STEP 2** Loosen the Finial/Extension about two turns. It is not necessary to completely remove the finial.

**STEP 3** Pull on the Finial to expose battery tube up to the "STOP" label. (No more than 8 inches.)

**STEP 4** Rotate the Battery Tube Cap (NOT the Finial) counter-clockwise while gripping Battery Tube to open it.

**WARNING**
Batteries are spring loaded. Keep clear of battery tube opening. Do not leave battery tube open unattended.

**STEP 5** Wait 10 seconds, then re-install Battery Tube Cap by rotating it (NOT the Finial) clockwise at least 3 whole turns. Align one of the Battery Tube Cap’s grooves with the label on the unit.

**STEP 6** Re-insert battery tube and tighten the Finial/Extension until the Compression Bushing is secure inside the Bracket.