

HunterDouglas

HUNTER DOUGLAS INC., ONE DUETTE WAY, BROOMFIELD, CO 80020

Platinum™ Technology Wall Switch *Programming Intermediate Stops*

Things to know before programming

Which IR channel operates the wall switch (1 or 2)?

Setting Intermediate Positions

1. Raise or lower the shade (with the remote or switch) to the desired stop position.
2. Change the IR Channel Selector switch to the **opposite** IR channel that operates the switch.
3. Press and hold the UP button on the remote (pointing it at the wall switch), while at the same time press and hold the DOWN button on the switch. The red LED on the switch will begin to blink.
4. If the switch has not been through a calibration sequence, it will go through the sequence now. **DO NOT PRESS ANY BUTTONS ON EITHER THE REMOTE OR SWITCH DURING THIS PROCESS.**
5. Once the raise/lower sequence is complete, the Intermediate position is remembered.
6. The shade will stop at the set point each time the shade is raised and lowered, until the position is cleared. A second intermediate position may also be set using the above procedure.

Clearing Intermediate Positions

Clearing the **Lower** Intermediate Position

1. Lower the shade completely using the switch or remote (for Silhouette shadings, the vanes should be open).
2. Press and hold the DOWN button on the wall switch. The red LED on the switch will begin blinking
3. After 5 seconds, the red LED will become solid, indicating the LOWER intermediate position has been cleared.

Clearing the **Upper** Intermediate Position

1. Raise the shade completely using the switch or remote.
2. Press and hold the UP button on the wall switch. The LED on the switch will begin blinking
3. After 5 seconds, the LED will become solid, indicating the UPPER intermediate position has been cleared

Clearing Both Intermediate Positions

1. Lower the shade completely using the remote or the wall switch (for Silhouette shadings the vanes should be open).
2. Press and hold the DOWN button on the wall switch. The LED on the switch will begin blinking.
3. After 5 seconds the LED will become solid.
4. Continue to hold the DOWN button for 2 seconds, and the LED will begin to blink again.
5. Continue to hold the DOWN button for 5 more seconds. The LED will become solid indicating that all intermediate positions have been cleared.



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