

# Wireless Wall Switch

# Guice

for PowerRise®, PowerGlide® 2.0 and PowerTilt™ systems

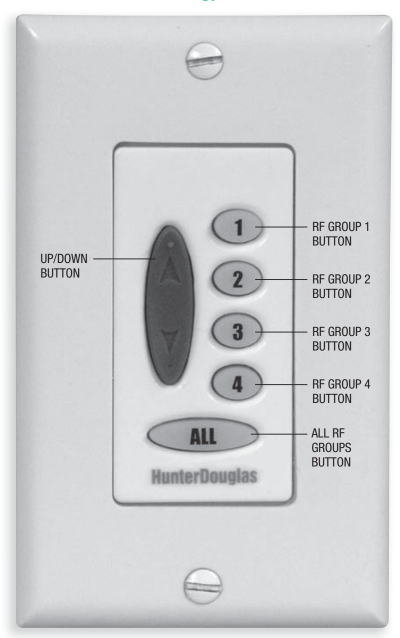


**HunterDouglas** 

# Control Like Never Before

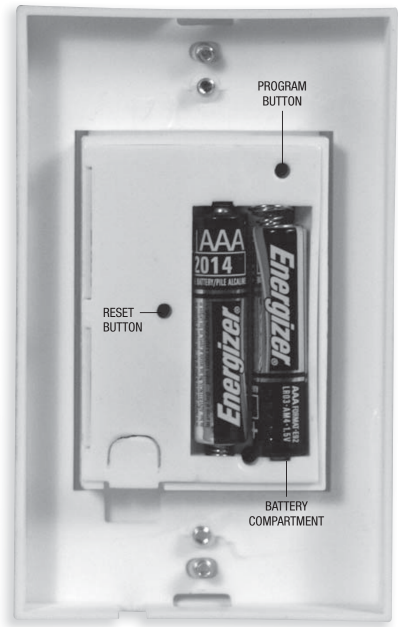
With Platinum™ Technology, you can operate individual and "group" window coverings without having to run wires to your windows. This guide shows you how to enjoy optimal performance using the wireless wall switch.





# **Getting Started**

Using the power of Platinum™ Technology is easy. In just two easy steps, your wireless wall switch is ready for setup.







Remove the back cover from the wireless wall switch. Insert two AAA alkaline batteries as diagrammed inside the battery compartment.



# **2** RESET BUTTON

Use a paper clip to press and quickly release the RESET button located next to the batteries. The ALL button will blink *GREEN* twice. Replace the back cover. You are now ready to begin. **NOTE: Only necessary for first time setup.** 

# Installation

# Installing the wireless wall switch as a surface mount.





# **SURFACE MOUNT**

- 1. Remove back cover from the switch.
- 2. Use the mounting screws supplied with the switch to secure the back cover to the wall.
- 3. Place the switch assembly over the back cover, top first.
- 4. Press the bottom edge of the switch assembly over the bottom of the back cover until the bottom locking tab is secure.
- 5. Install faceplate over switch assembly.

Note: The Platinum wireless wall switch may also be flush-mounted. Use a low voltage electrical retrofit ring or electrical junction box for installation. Check local electrical codes for proper installation.

# **Programming RF Groups**







**TIP** When programming a window covering to the switch, place it as close as possible to the IR receiver eye.

TIP2 There are only four distinct groups that can be programmed to a **Platinum<sup>™</sup> wireless** wall switch.

TIP IR mode is only active in Program mode.

# **BEFORE YOU BEGIN**

Partially lower, traverse or tilt the window covering to ensure functionality.

# **PROGRAM MODE**

Remove the back cover of the wireless wall switch. Use a paper clip to press and quickly release the PROGRAM button on the back of the switch. The ALL button on the front of the switch will BLINK GREEN (for approximately 30 seconds).

# **GROUP NUMBER**

While the ALL button is BLINKING GREEN, press the GROUP number (1-4) to which you are adding the window covering.



# **UP BUTTON**

Point the switch at the IR receiver eye built into the headrail or satellite eye of the window covering and press the UP button. The unit will raise or "jog" to show that it has been programmed into a group.

# **EXIT PROGRAM MODE**

Press the PROGRAM button a second time to exit Program Mode. The ALL button on the front of the switch will turn off. Repeat steps to program other window coverings.

# **Operating RF Groups**

# PowerRise® and PowerTilt™ Operating Systems







# TO OPEN/CLOSE A WINDOW COVERING

Press the GROUP number for the window covering(s) you wish to operate. The GROUP button turns SOLID GREEN.

- To CLOSE press the DOWN button.
- To OPEN press the UP button.

# TO STOP A WINDOW **COVERING IN MOTION**

Press the GROUP number for the window covering(s) you wish to operate. The GROUP button turns SOLID GREEN.

- For window coverings that are CLOSING press the UP button.
- For window coverings that are OPENING press the DOWN button.

# **ALL GROUPS BUTTON**

To operate all four groups of window coverings at the same time, press the ALL button before pressing the UP or DOWN button.

**TIP** Range of operation may vary due to common household construction and layout.

# Operating RF Groups

# PowerGlide® 2.0 Operating System



# TRAVERSE THE WINDOW COVERING TO THE OPEN POSITION

- Press the GROUP number for the window covering(s) you wish to operate. (GROUP button turns SOLID GREEN)
- 2. Press the UP button.



# TRAVERSE THE WINDOW COVERING TO THE CLOSED POSITION

- Press the GROUP number for the window covering(s) you wish to operate. (GROUP button turns SOLID GREEN)
- 2. Press the DOWN button.

# **TILTING THE VANES** (Only available for Luminette® Privacy Sheers)

- 1. Completely traverse the sheer closed by following the instructions above.
- 2. Press the GROUP number for the sheer(s) you wish to operate. (GROUP button turns *SOLID GREEN*)
- 3. Press and hold the UP or DOWN button to tilt the vanes. Once the vanes have reached the desired position, release the button.

### **ALL GROUPS BUTTON**

To operate all four groups of window coverings at the same time, press the ALL button before pressing the UP or DOWN button.

### TO STOP A WINDOW COVERING IN MOTION

- 1. Press the GROUP number for the window covering(s) you wish to operate. (GROUP button turns *SOLID GREEN*)
- For window coverings that are TRAVERSING CLOSED press the UP button. For window coverings that are TRAVERSING OPEN press the DOWN button.

# **TIP** Wait four seconds between button presses.

NOTE: Wireless wall switch will **only** operate PowerGlide products manufactured *after* September 7, 2008.

# Removing Window Coverings from a RF Group

# **BEFORE YOU BEGIN**

Partially lower, traverse or tilt the window covering to ensure functionality.





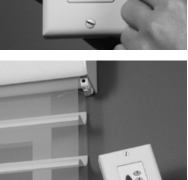
# **PROGRAM MODE**

Remove the back cover of the wireless wall switch. Use a paper clip to press and quickly release the PROGRAM button on the back of the switch. The ALL button on the front of the switch will BLINK GREEN (for approximately 30 seconds).



# **GROUP NUMBER**

While the ALL button is BLINKING **GREEN**, press the GROUP number from which you are removing the window covering.





# **6** DOWN BUTTON

Point the switch at the IR receiver eye (built into the headrail or satellite eye) of the window covering and press the DOWN button. The unit will lower or "jog" to show that it has been removed.



# **EXIT PROGRAM MODE**

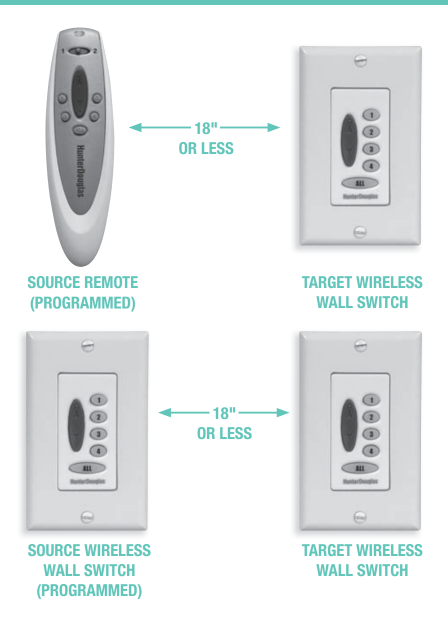
Press the PROGRAM button a second time to exit Program Mode. The ALL button on the front of the switch will turn off.



# **RESET BUTTON**

To erase all programmed groups, use a paper clip to quickly press and release the RESET button located next to the batteries. NOTE: The ALL button will FLASH GREEN twice.

# Cloning



- 1. Collect both the Source Remote or Wireless Wall Switch (already programmed), and the Target Wireless Wall Switch (new switch accepting program).
- 2. Remove the back cover from the Target Switch.
- 3. Use a paperclip to press and hold the RESET button on the Target Switch for approximatley 10 seconds. The ALL button will blink *GREEN*.
- 4. Place the Source Remote within 18" of the Target Switch.
- 5. Press the UP button on the Source Remote. The GROUP and ALL buttons on the Target Switch will stop blinking.

TIP Any subsequent programming changes performed after cloning, with either remote or wireless wall switch, will affect BOTH the Source Remote and Target Switch.

# **Notes on Programming**

### **AVOIDING INADVERTANT PROGRAMMING**

TIP

Place wireless wall switch as close as possible to the IR receiver eye.

**TIP2** Program window covering(s) prior to installation.

TIP® Remove power from window covering(s) not being programmed.

### **ENTERING PROGRAM MODE**

To activate Program Mode, use a paper clip to quickly press and release the PROGRAM button located on the back of the wireless wall switch. The Program Mode is indicated by the *BLINKING* **GREEN** ALL button and will stay active for approximately 30 seconds before timing out.

# **WINDOW COVERING OPERATION**

Window coverings may not be operated while in the Program Mode. Do not operate window coverings when the ALL button is *BI INKING GREEN*.

### **EXITING PROGRAM MODE**

To exit Program Mode before the 30-second time-out, quickly press and release the PROGRAM button a second time. The ALL button will stop *BLINKING GREEN*. The switch may now be used to operate your window covering(s).

# **INFRARED (IR) CHANNEL 2**

Wireless Wall Switch will not operate window coverings set to operate on IR Channel 2.

### **SATELLITE EYE**

The satellite eye only needs to be visible during the RF programming phase. Once programming has been completed the satellite eye can be hidden out of sight.

Refer to the product Installation, Operation and Care for further details about Platinum $^{\text{TM}}$  Technology.

# Product and Operating Systems Overview

# PowerRise®

Applause® honeycomb shades
Brilliance® pleated shades
Duette® honeycomb shades
Nantucket™ window shadings
Silhouette® window shadings
Vignette® Modern Roman Shades

# PowerTilt™

Country Woods® wood blinds EverWood® Collection alternative wood blinds Modern Precious Metals® aluminum blinds

# PowerGlide® 2.0

Luminette® Privacy Sheers Skyline™ Gliding Window Panels

# Hard-Wired Motorization

Platinum<sup>™</sup> wall-switch

# **TECHNICAL INFORMATION**

Batteries: 2 AAA

Operating Frequencies

IR: 40kHz (Program mode only)

RF: 2.4GHz

### **INFORMATION TO USER**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

# **HunterDouglas**

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