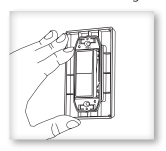


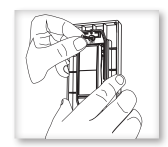
WIRELESS SWITCH INSTALLATION GUIDE

- 1. Decide where you want to mount the rocker pad. The standard height for wall switches is 49" or 125 cm on center.
- 2. Remove the wall plate from the rocker pad assembly.
- 3. Decide which of the two installation options is appropriate.

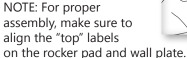
A. Surface Mounted Installation

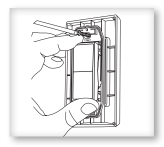
- i. Using a level and a pencil, lightly mark 2 small dots to align the top edge of the mounting plate.
- ii. Mark the mounting screw drill points.

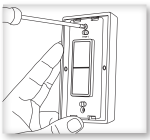




- iv. Drill holes for the wall anchors with a 3/16" drill bit and insert wall anchors.
- v. Insert the top screw(s) loosely and level the back plate.
- vi. Insert the bottom screw(s), and then hand tighten the top screw(s).
- vii. Attach the wall plate on top of the rocker pad using the two screw holes.







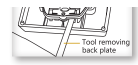
B. Flush Mounted Installation

NOTE: When installing over an existing wall box make sure any bare electrical wires are capped. Where local building codes require the use of UL certified wallplates, please replace the provided wallplate by a certified wallplate made of plastic. Metal wallplates are not recommended, as they would reduce radio coverage!

- i. Remove the assembly screws which hold the wall plate, rocker pad, and mounting plate together.
- ii. Use a tool to carefully pry the rocker pad free from the back plate. The back plate is not used for this option.



iii. Mount the rocker pad over the existing wall box using the two screw holes,



NOTE: For proper assembly, make sure to align the "top" labels on the rocker pad and wall plate.

- iv. Attach the wall plate on top of the rocker pad using the two wall box screw holes.
- 4. Insert the trim plate tabs in the bottom slots, and then lightly flex the plate to insert top tabs.

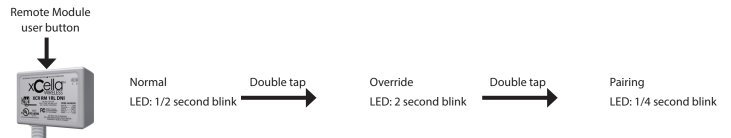




TIP: To remove the trim plate, use a flat-head screwdriver to depress the trim plate tabs using the 2 slots on the bottom

PAIR & PLAY TECHNOLOGY

STEP 1: Enter pairing mode. Double tap the xCella Remote Module user button to enter Overide mode, then double tap again to enter Pairing mode. The Remote Module LED will blink rapidly.



Notes:

- The relay blinks once after each pairing and twice after unpairing.
- The Module stays in pairing mode for 30 seconds after each pairing is complete.

STEP 2: Send the switch pairing commands by pressing up/down/up on the device¹. The Remote Module's relay will cycle once (light fixture blinks) each time a switch is successfully paired.



Sending the pairing command a second time will unpair the switch from the Remote Module. The realy will cycle twices after a sensor or switch is unpaired.

STEP 3: Return to normal mode by double tapping the xCella Remote Module button once.

NOTES:

1. Up to 16 total switches and sensors can be paired to an xCella Remote Module.