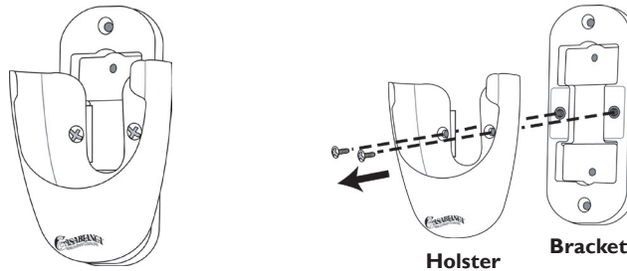




INTELI • TOUCH® 3 CONTROL INSTALLATION
W-64 BRACKET / HOLSTER REMOVAL

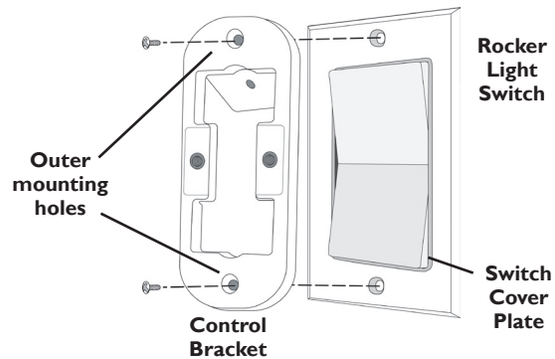
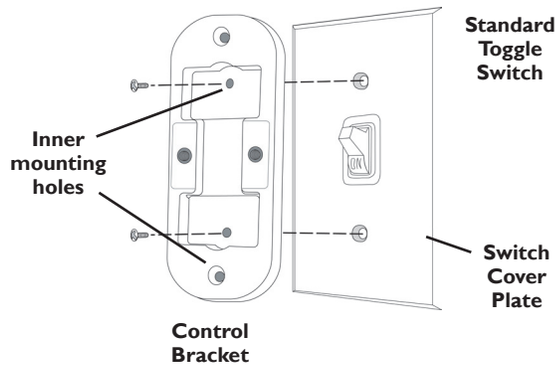
Step 1. Remove the two 6-32 x 5/16" screws holding the bracket to the holster. Save screws for later.



CONTROL BRACKET INSTALLATION

SAFETY FIRST: To reduce the risk of electrical shock, this fan must be installed with an isolating wall control/switch.
CAUTION! Do not use with wall dimmer.

WARNING: To reduce the risk of fire or electric shock, do not use this fan with any solid state speed control device. Use only the control provided with this fan.



Standard Light Switch

Step A. Remove the two screws holding the switch cover plate. Do not remove the cover plate.

Step B. Orient the control bracket as shown and line up the two inner mounting holes with those on the switch.

Step C. Insert and tighten the screws using the provided screwdriver.

Rocker Light Switch

Step A. Break off the two tabs by pushing outward.

Step B. Remove the two screws holding the switch cover plate. Do not remove the cover plate.

Step C. Orient the control bracket as shown and line up the two inner mounting holes with those on the switch.

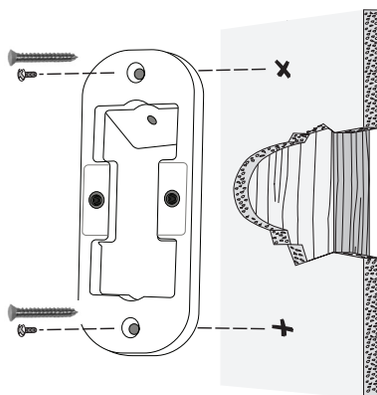
Step D. Insert and tighten the screws using the provided screwdriver.

Wall Installation

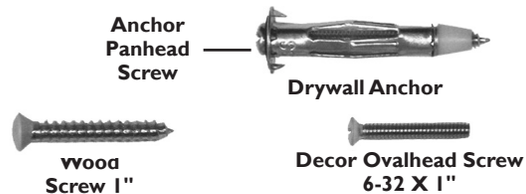
Step A. Locate a 2x4 wall stud in a convenient location.

Step B. Orient the control bracket as shown over the 2x4 stud.

Step C. Insert the 1" wood screws in either the inner or outer mounting holes and tighten using the provided screwdriver.



NOTE: The wall anchors and 6-32 x 1" screws may be used in situations where mounting to a stud is not possible. Use the inner mounting holes. After securing the anchor, discard the anchor's pointed screws and use the 6-32 decor ovalhead screws supplied.

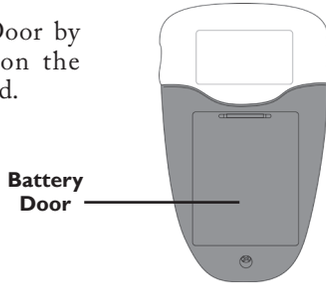


ATTACH HOLSTER TO BRACKET

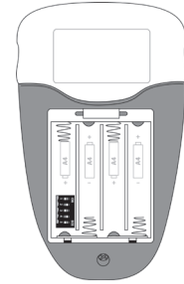
Step 2. After you have completed installing the bracket to the wall, using the 2 screws removed in Step 1, attach the W-64 holster to the bracket.

BATTERY INSTALLATION

Open Battery Door by pressing down on the insert tab provided.



Install 4 “AAA” alkaline batteries in the space provided. Please observe proper polarity placement. Replace Battery Door.



IMPORTANT OPERATING NOTES

Power turned off, interrupted or failure:

The remote control is battery operated, therefore if the power is turned off, interrupted or you experience a power failure, the remote control remembers the previous setting for both fan and light.

Button operation:

Rapid button operation causes erratic fan operation.

For reliable operation of the remote control and fan you must wait one second between button presses to allow the radio signal to be transmitted to the fan and received.

OPERATION

Fan Operation

The Intelli • Touch® 3 fan is controlled by the remote control. The fan button located in the center top row turns the fan on or off.

With the fan on, the control display will show an up or down moving arrow that indicates direction and places a box around the operating speed. It will also show you a moving fan image that tells you the fan is on and what direction the blades are moving in (looking up from underneath the fan).

Just below the fan button, there are two ▲ and ▼ buttons. Use the ▲ button (on the left) to increase fan speed once for each press and the ▼ button (on the right) to decrease speed once for each press.

Use the reverse button to change the direction of the rotation. Reverse operates at any speed. The fan returns to its set speed after reversing.

You will see the airflow direction arrow change each time to press reverse.

Light Operation

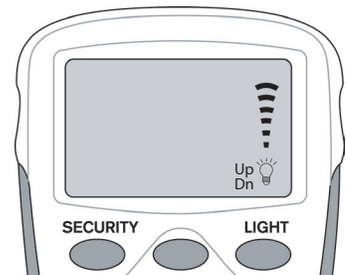
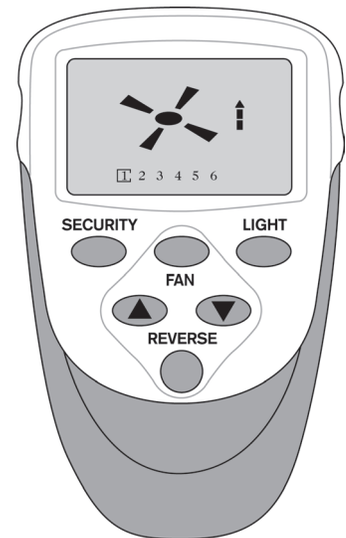
Your W-64 control allows for the separate or combined control of the up and down light.

To choose the light control sequence that you want:

1. Press the **LIGHT** button.
2. The light icon will come on and right next to it will either be:
 - Up --- For controlling the uplight only
 - Dn --- For controlling the downlight only
 - Up
Dn --- For controlling both the uplight and the downlight at the same time.
3. Leaving the **LIGHT** button on, press and hold the **REVERSE** button for at least 3 seconds until the light graphic changes. Press and hold the **REVERSE** button until the desired light control is shown. level is reached.

To Control both lights at the same time

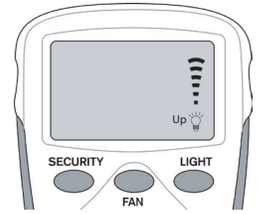
1. Make sure you have the $\begin{matrix} \text{Up} \\ \text{Dn} \end{matrix}$ icon next to the bulb icon. If not, repeat the steps under "To choose the light control sequence that you want"
2. Turn the light off, then press and hold the **LIGHT** button. After 2 seconds, the lights will both come on at the lowest setting and gradually become brighter.
3. Release the **LIGHT** button when the desired brightness is reached.





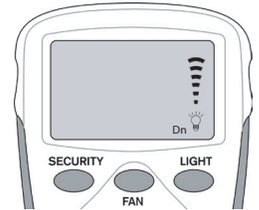
To Control the Uplight

1. Make sure you have the Up icon next to the bulb icon. If not, repeat the steps under "To choose the light control sequence that you want"
2. Turn the light off, then press and hold the **LIGHT** button. After 2 seconds, the up light will come on at the lowest setting and gradually become brighter.
3. Release the **LIGHT** button when the desired brightness is reached.



To Control Just the Down Light

1. Make sure you have the Dn icon next to the bulb icon. If not, repeat the steps under "To choose the light control sequence that you want"
2. Turn the light off, then press and hold the **LIGHT** button. After 2 seconds, the down light will come on at the lowest setting and gradually become brighter.
3. Release the **LIGHT** button when the desired brightness is reached.



For All Light Sequences

1. The fan will remember at which sequence you last set the light(s) function. Everytime the **LIGHT** button is pushed on, the light(s) brightness and the light(s) sequence it was last set to will come on.
2. The light(s) control will go through a "Save Exit" program when you push the **LIGHT** button **ONCE**. The light will increase slightly and then will gradually decrease until they turn off. This will take approximately 20 seconds.
3. To turn the light(s) off immediately, push the **LIGHT** button 2 times rapidly.

Safe Exit Feature

To turn off the light, press the button once and the light will increase slightly if less than 100% and gradually turn off, taking approximately 20 seconds. (If set at 100%, light will decrease to about 50% and then gradually turn off.) This enables you to leave a room or your home safely before the lights go completely out.

Press the light button two times and the light will immediately dim to about half and then turn off completely.

The fan will remember the last light setting and will come on at that setting until charged.

Bulb Saver Feature

When the light is turned on, the brightness will take 1.5 seconds until it reaches the present level. This feature helps extend light bulb life.

SECURITY FEATURE

Pressing the 'SECURITY' button will start the Security lighting program. The controller beeps and indicates 'SECURITY'. The light will automatically turn ON and OFF in a seemingly random manner over an eight and a quarter hour programmed cycle that is designed to give the home a "lived-in" look.

Regardless of the light setting when switching to the Security mode (lights on or off, dim or bright), the lights will increase to high brightness and then begin the Security cycle. This cycle is then repeated continuously until cancelled by pressing the 'SECURITY' button.

At any time during the Security mode you may adjust the fan speed, reverse the direction, operate in Auto Speed or Winter, use Saver or run the Test mode without affecting Security mode.

You may still turn the light ON and OFF (or OFF and ON) manually for temporary lighting, but the light will continue to operate automatically at its programmed times.



SECURITY MODE CYCLE

1. On for 60 minutes (80% bright)
2. Off for 30 minutes
3. On for 120 minutes (30% bright)
4. Off for 60 minutes
5. On for 90 minutes (50% bright)
6. Off for 60 minutes

IF THE FAN DOES NOT WORK

If the fan is not functioning after installation:

Step 1. Check to make sure the batteries are installed properly in the control.

Step 2. Turn the power off to the fan (from the circuit breaker) for at least 5 seconds.

Step 3. Turn the power back on (at the circuit breaker) and push the ▲ and ▼ buttons at the same time, within 20 seconds from restoring power.

Step 4. The fan should now function properly.

CHANGING FREQUENCY SETTING

You will have to change the dip switch settings in the remote if you are using more than one fan in the same area and want to control them separately.

Step 1. At the circuit breaker or fusebox, turn the power off for the fan you want to change.

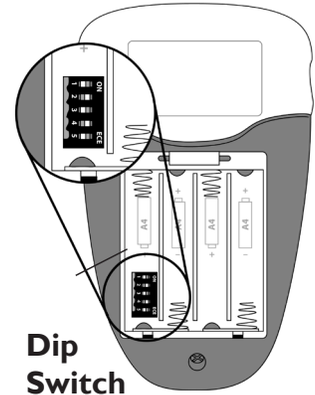
Step 2. Open the battery door of the Inteli • Touch® 3 control and remove the first battery on the left to gain access to the dip switches.

Step 3. Change the dip switch settings, assuring that they match the wall control for your Inteli • Touch® 3 fan(s).

Step 4. Re-install the battery in the proper polarity and the battery door on the control.

Step 5. At the circuit breaker or fuse box, turn the power back on for the fan whose frequency you are changing.

Step 6. Within 20 seconds of restoring power, push the ▲ and ▼ buttons at the same time. Hold for a few seconds and you will see the LCD Screen flash all of the graphics and will now have control of the fan.



Dip Switch Location

Note: You may want to label your controls to ensure you do not mix them up.

TROUBLESHOOTING TIPS

Please refer to this troubleshooting guide before requesting service or contacting your dealer for assistance.

PROBLEM	POSSIBLE REMEDIES
Fan will not start	<ul style="list-style-type: none"> • Check the main circuit fuses, circuit breakers, and wall switch position. • The battery is weak. Install a fresh battery. • Check the frequency setting: Turn the power off at the circuit breaker for the fan that is not functioning only. Check that the DIP switches match in both the receiver and the transmitter.
Fan does not respond to remote control	<ul style="list-style-type: none"> • Power to the fan is off. • Wrong remote is being used. • Remote dip settings changed --see instructions for changing the frequency setting.
Battery life is short	<ul style="list-style-type: none"> • Replace with alkaline batteries.
Fan O.K., No light	<ul style="list-style-type: none"> • Check for burned out light bulb. Check fan light wires.
Light O.K., No fan	<ul style="list-style-type: none"> • Check connectors, may not be making good contact.
Remote control of fan is erratic	<ul style="list-style-type: none"> • Check that the batteries are installed correctly. • Install fresh ALKALINE batteries.
Fan starts working by itself	<ul style="list-style-type: none"> • Frequency interference; Change dip switches --see instructions for changing the frequency setting.

If you have any problem installing or operating your fan, do not return this product to the dealer. Call our toll-free Consumer Affairs hotline at 888-227-2178, Monday through Friday, 8 a.m. to 4:30 p.m. Central. Your request will be handled immediately.

ONE YEAR WARRANTY

This product is warranted to the original purchaser by Casablanca Fan Company against defects in material and workmanship for one (1) year from date of purchase. During the warranty period, we will repair or, at our option, replace a defective product at no charge. For information on how to obtain service, contact Casablanca's Service Department by calling our toll-free number, 888-227-2178. Damage to the product caused by mishandling, improper installation or modification is not covered by this warranty. This warranty is given in lieu of all other warranties expressed or implied. Some states do not allow limitations of time on an implied warranty, therefore the above limitations may not apply in every case. This warranty states specific legal rights which may vary from state to state.

This device complies with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

1. 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.
 2. This equipment has been tested and found to comply with the limits for a 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, uses 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. Note: Any changes or modifications to the transmitter or receiver not expressly approved by Casablanca Fan Company may void one's authority to operate this remote control.