

VersaulletTouch $^{^{ exttt{ iny TM}}}$

Massycatoropekalizavanaj













Ammunum. WOOD **SCREW** 1" (2)

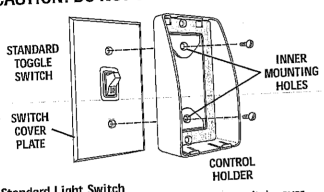
SCREW 6-32 X 3/8" (2)

Annuar

SCREW 6-32 X 1" (2)

VERSAMOUGE & CONTROL TO EDECEMENSIAL LAHON

CAUTION! DO NOT USE WITH WALL DIMMER.

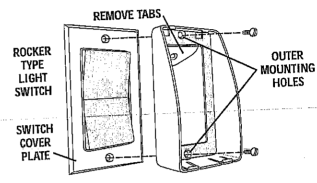


Standard Light Switch

Step 1. Remove the two screws holding the switch cover plate. Do not remove the cover plate.

Step 2. Orient the control holder as shown and line up the two inner mounting holes with those on the switch.

Step 3. Install and tighten screws by hand only.



Rocker Light Switch

Step 1. Break off the two tabs by pushing outward.

Step 2. Remove the two screws holding the switch cover plate.

Do not remove the cover plate.

Step 3. Orient the control holder as shown and line up the two outer mounting holes with those on the switch.

Step 4. Install and tighten screws by hand only

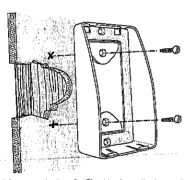
INSTALLATION VISTORAGE

Wall Installation Step 1. Locate a

2x4 wall stud in a convenient location.

Step 2. Orient the control holder as shown over the 2x4 stud.

Step 3. Use the 1" wood screws in either the inner or outer mounting holes. Install and tighten screws by hand only.



ANCHOR PANHEAD DRYWALL ANCHOR **SCREW**

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.

> Dummum P WOOD SCREW 1"

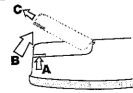
DECOR OVALHEAD SCREW 6-32 X 1"

Control Storage Angle control in top first until the unit can be gently pushed back and snapped into place.



Removing Control Gently Pull the lower edge of the control out from the holder.

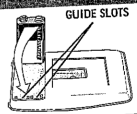
Remove Battery Door Turn control on its front. Twist a coin to unsnap the door A. Lift door away from control B and remove C.





SNAP PLUG SOCKET

Install Battery Press battery into control aligned as shown. Observe proper polarity. Replace the battery door.



Changes or modifications not expressly approved in writing by Casablanca Fan Co. may void the user's authority to operate this equipment.

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.



IROUBIAS TOURNG

Before Requesting Service: Please follow this troubleshooting guide before contacting your dealer for assistance.

Caring for Finishes: For cleaning, a soft brush or lint-free cloth should be used to prevent scratching the finish. A vacuum cleaner brush nozzle can remove heavier dust. Surface smudges or an accumulation of dirt and dust can easily be removed by using a mild detergent and slightly dampened soft cloth. An antistatic agent may be used, but never use abrasive cleaning agents. These will damage the finish. Painted and high-gloss blades may be cleaned in the same manner.

Blades: Wood finish blades should be cleaned with a furniture polishing cloth. Occasionally, a light coat of furniture polish may be applied for added protection and beauty.

Never Lubricate this Fan!

The precision motor at the heart of your Casablanca fan features sealed bearings that are lubricated for life. Do not attempt to oil the motor.

Changing Light Bulbs

Be sure to turn power to the fan OFF at the wall switch or circuit breaker before changing light bulbs. Replace bulbs with same type as removed from the fixture. Each fan is rated for a maximum TOTAL.

wattage of lighting. Exceeding the rated maximum allowable wattage for the fan will burn out the fan electronics module and void the warranty.

DRON HERVIE

SOZALSKA SEMINISK

FAN WILL NOT START

- •Check main circuit fuses, circuit breakers, or wall switch position. Check all wire connections, making
- sure the power is turned off during this inspection. •Pin connectors are not making good contact. Check the connections in the switch housing and under the top cover.
- ·Battery weak install fresh battery.
- •Fan receiver defective replace.
- •Check the frequency setting: Turn power off, at the circuit breaker, only for the fan not functioning for at least 5 seconds; turn the power back on; within 20 seconds press the Hi, Med, and Lo buttons (in that order) to set the frequency of the fan to the control. See Page 9.

EXCESSIVELY

- FAN WOBBLES OR SHAKES •Be sure canopy pin is properly set into the slot on the ball. •Check that bladeholders have not been bent during installation and blades are balanced.
 - Hanger bracket and/or ceiling outlet are loosely attached: Make sure that the hanger bracket is tightly attached to the ceiling outlet box. Make sure that the downrod assembly is secured firmly
 - Downrod is loosely attached to downrod base: Make sure that all screws are securely tightened

FAN NOISY DURING OPERATION

- •Check and tighten light fixture retaining screws, glass shade screws and/or the light bulb(s).
- •Tighten canopy screws and mounting plate assembly. Check that the wire nuts inside the canopy and switch housing are not touching the metal parts or have fallen off the wire splices. Tighten as necessary.
- •Tighten blade holders to flywheel (or direct drive motor)/and blade to bladeholder screws.
- •Make sure all screws in the motor housing are snug, but not overly tight. Defective bulb: Replace bulb.

DOES NOT RUN ON LOW SPEED

•If new, "break-in" may be required - run at higher speed for several days.

BATTERY LIFE

Not using Alkaline batteries: Replace with Alkaline batteries.

LIGHT O.K., NO FAN: Pin connectors are not making good contact, check 9 pin connector under top cover. FAN O.K., NO LIGHT; Defective receiver; Replace receiver. Defective motor; Replace motor. Broken socket; Replace socket. Defective receiver; Replace Receiver. FAN AND LIGHT ON FULL, NO CONTROL; Defective receiver; Replace Receiver. MISSING ONE SPEED: Defective receiver; ReplaceReceiver. FAN DOESN'T CHANGE SPEED, LIGHT O.K.: Replace receiver. FAN O.K., LIGHT NOT DIM: Defective receiver; Replace Receiver. NO REVERSE: Defective receiver; Replace Receiver. FAN OPERATES ONLY WHEN TRANSMITTER IS CLOSED: Check antenna wire is not touching metal plate. FAN STARTS WORKING BY ITSELF: Frequency interference; Change frequency as described on Page 9.

For questions or to locate the nearest Casablanca Authorized Service Center call toll free: 1-888-227-2178 or visit us on the web at: www.CasablancaFanCorcom

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.

This acquirement has been harmful operation with the limits for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference, and (2) this device must accept any limit for a Class II device may not cause harmful interference harmful

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 in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installation. If this equipment does cause harmful interference with a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equ relocate the receiving antenna, increase the separation detween 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 Casabianca Fan Company may void one's authority to operate this remote control.