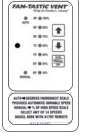
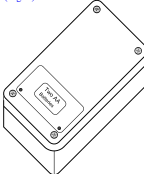
N-TASTIC

MODEL 6600R w/417 RF REMOTE CONTROL (WIRELESS) PROGRAMMING INSTRUCTIONS

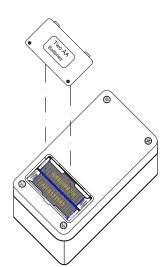


(Fig. 1)

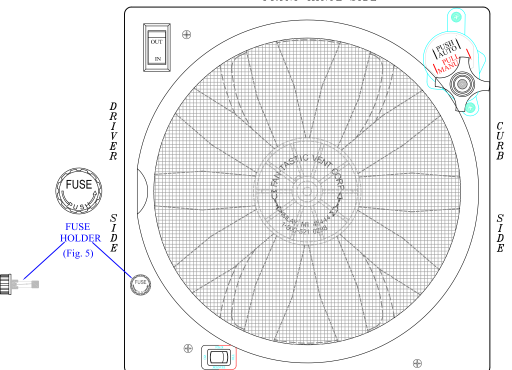


(Fig. 2)

(Fig. 3)



FRONT HINGE SIDE



Fan-Tastic 6600R RF Remote Control Programming Instructions. If Auto / Manual LED's are flashing, reboot the remote control as follows: (if controller is not operating system properly, skip down to "Now Reprogram System")

Place your remote controller(Fig.1) face down(Fig.2). Locate the Battery Door Plate and remove it to expose the batteries(Fig. 3).

Step #2

Carefully remove the 2 "AA" Batteries (Fig 4) for 90 seconds (minimum) then re-install them ensuring proper polarity. Reverse Step #3 to replace the back cover securely.

NEXT REBOOT FAN AS FOLLOWS;

Remove the 4-amp fuse (Fig 5) by pushing up on the black cap and quarter-turning left. Fuse must be disengaged for a minimum of 90 seconds before re-installing (push up quarter-turn right).

NOW REPROGRAM SYSTEM

Hold your Fan-tastic Remote Control 12 inches from the fan while simultaneously depressing and holding both arrows. The "Auto" and "Manual" LED's begin flashing immediately. Continue holding both arrows down until the seven LED's flash once (within 45 seconds). Programming is now complete.

FINALLY, TEST OPERATION

Step #1

From "Off" push "Mode Pad" twice to "MANUAL". Using your "Arrows", check to insure all 14 speeds operate. Incrementally step speed up/down or down/up (1 LED, 2 LED"s, 1 LED etc). At 10 % LED, push the "Down Arrow" once. It should flash, and the fan blade turns off. Using the "Up Arrow", step up to the 55 % LED then, push "Mode Pad" twice to "AUTO". In "AUTO" watch LED's for temperature set point while continuing to watch LED's change to ambient interior temperature (3-4 seconds approximately). Now adjust temperature setting to slightly below and above ambient temperature. Fan blade speed (faster/slower) should correspond to higher/lower temperature setting in "AUTO" mode. If all checks okay, normal operation is restored. Select your mode and comfort setting.

