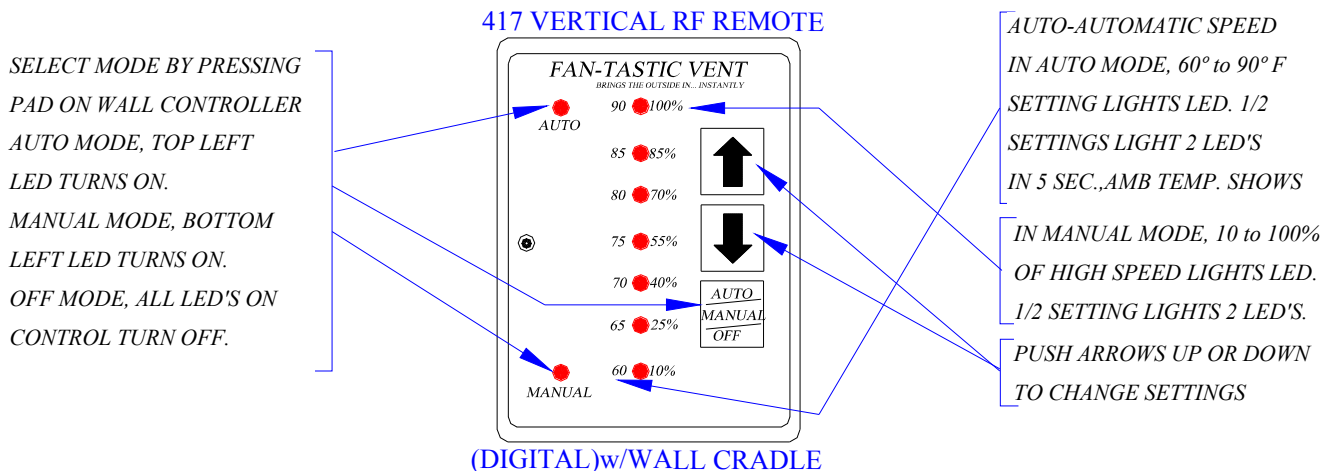


FAN-TASTIC VENT

**MODEL 6600 & 6600R w/417 RF REMOTE CONTROL (WIRELESS),
OPERATING INSTRUCTIONS, page 1 of 2**



1. Select "AUTO", the dome (lid) lifts automatically. Now press arrows "UP" to increase or "DOWN" to decrease and display thermostat setting. Press and hold arrow to scroll through all 14 temperature settings. Once temperature is set the controller will compare the actual ambient interior temperature to the current setting every 30 seconds and automatically increase or decrease fan blade speed to maintain set temperature inside coach. If temperature is set at 60° F fan motor will run at high speed regardless of inside temperature. Increase setting to a slightly warmer position and fan returns to automatic operation. **CALIBRATION**; when interior temperature cools 3° F below set temperature the fan blade shuts off (dome remains open) and does not restart until interior temperature raises 3° F. When interior temp raises 7° F above set point, fan blade will run at high speed until ambient interior temp cools to 7° F above set point or cooler. 5 seconds after last set point the display reverts to thermometer reading. 30 seconds after last set point, controller LED's shut off to save power and extend the life of the 2 AA batteries in RF controller.
2. Select "MANUAL", the dome (lid) lifts automatically. Now press arrows "UP" to increase or "DOWN" to decrease fan blade speed and display current speed. To turn only the fan blade off, scroll down to 10% and then continue to push "DOWN" until fan motor shuts off. Press and hold arrow to scroll through all 14 settings (off to 100% or 100% to off).
3. Select "OFF", dome closes shutting off fan motor, control lights go out but this system still draws fractional current (milliamps). For storage use battery disconnect. When fan is not used daily turn circuit to fan off or remove fuse from fuse holder in face of fan by pushing up on cap and 1/4 turning to left.

4. This fan is equipped with built in RAIN SENSOR. When dome (lid) is open and moisture contacts the sensor, the dome closes and turns fan blade motor off, if it is running. When the rain sensor dries, dome reopens and fan blade runs if fan was running when dome closed. Some conditions may require you to shut the rain sensor off. These conditions may include such things like taking a hot steamy shower, leaving dome open with fan blade motor slow or off at dew point, or perhaps keeping the fan on during a light to moderate rain shower. This is accomplished by identifying on the face of fan a two position mini rocker switch. **Select RAIN SENSOR “OFF” (red print) to turn the rain sensor “OFF”.** Return switch to “ON” (black print) before leaving fan unattended.
5. Some fans are equipped with a fan blade motor reversing switch. When so equipped pre-select OUT or IN on switch, if fan blade is set to run in either manual or auto mode, as dome opens fan motor turns on to pre-selected direction. When dome closes, either by selecting Off on controller or via moisture on rain sensor, fan blade motor shuts off. Anytime you reverse fan blade motor while system is in operation, select center, neutral position, allow fan blade to stop completely then select opposite direction restarting motor.

The dome (lid) lift motor in your fan was designed to enable you to manually open/close dome (lid) in an emergency. Here's some other uses;

NEW AT LIFT MOTOR FACTS; (eff. 6/21/01)

The pull push knob must remain in “AUTO” position at all times. Pull down to “MANUAL” position to adjust dome height or in an emergency then push back (return) to “AUTO” immediately and slightly wiggle knob to insure it is properly locked. You can stop the dome partially open by applying, firm, opposite rotation to slowly turning knob while dome is opening, remember, FIRM PRESSURE! Open dome all the way during windy conditions.

NOTICE: DO NOT LEAVE FAN IN ACTIVE MODE WHILE RIG IS STORED OR UNATTENDED FOR EXTENDED PERIODS OF TIME – HIGH WINDS, OTHER UNUSUAL CONDITIONS OR OBSTRUCTIONS MAY PREVENT CLOSING: RESULTING LEAKAGE COULD CAUSE SERIOUS DAMAGE!

Close all vents when using your Fan-tastic Vent. Slightly open window on shaded side of coach offers the most comfortable airflow, especially on hot, sunny days. Always position yourself between slightly open window and Fan-tastic Vent for maximum comfort. Remember, you direct airflow by slightly opening a window/s.

FCC ID: T5N660 & FCC ID:T5N417

FCC Compliance Statement: 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.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.