

Wall Exhaust Fans

for 150mm Exhaust Fans with and without time delay

SPECIFICATIONS(at 25°C)

Supply Voltage:230-240V a.c.Frequency:50HzRating:29W

Air displacement: 245m³ max/hour (approx.)
Dimensions (mm): 218h x 225w x 115d

Hole cut-out size: 160mm

Time delay (Cat 621/7A only): 3 to 30 mins adjustable

IP Rating: IP44





FEATURES

These exhaust fans are designed primarily for wall mounting. They may also be ceiling mounted, however this mounting angle may lead to a shorter life span. They may be vented into a cavity wall or into the roof space in the ceiling.

Alternatively, the fan may be ducted through an outside wall (with the addition of ducting and an outside grille). They may also be used for window mounting with the addition of a window mounting kit. These two kits ('wall ducted' and 'window mounting') are available from your usual outlet.

SWITCHING OPTIONS

All models can be operated by a single switch or by a double switch (which serves the dual purpose of operating light and fan).

When connected to a light switch, the models operate quite differently.

- With Cat R621/7A, when the switch is turned o the lights turn
 off immediately while the fan continues to run for the set time
 delay period.
- With Cat R621/8A, R621/8AL, R621/9A and R621/9AL the lights and fan both switch o immediately when the switch is turned off.

Time delay adjustment (Cat R621/7A only):

The time delay model, Cat R621/7A, runs for a set period after the switch has been turned o. This run-on period is adjustable between approximately 3 and 30 minutes.

WARNING: Ensure that power is disconnected before any adjustments are made. Note that 240V connections and circuitry are exposed when the cover is removed.

Remove the fan's insulated cover after loosening the screw at the base. Using a small screw driver, turn the VR control either clockwise for a longer run-on time, or anti-clockwise for a shorter run-on time. [See Fig 2. over.]

- Full clockwise gives approximately 30 minutes run-on.
- Full anti-clockwise gives approximately 3 minutes.
- Halfway between gives approximately 11 minutes.

Screw cover on and restore power.

Note: Timer should be set by qualied electrical contractor when fan is installed.

Cat. No.	Shutters	Timer	Lead & Plug
R621/7A	No	Yes	No
R621/8A	No	No	No
R621/8AL	No	No	Yes
R621/9A	Yes	No	No
R621/9AL	Yes	No	Yes

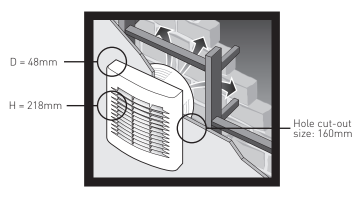
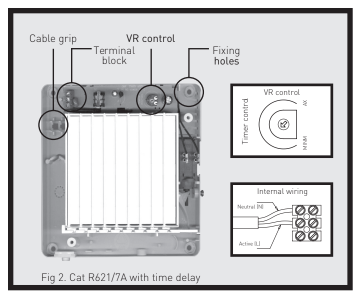


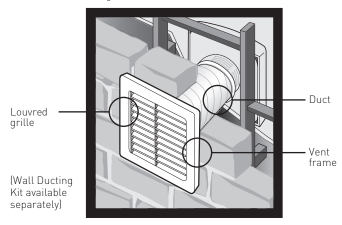
Fig 1. Fan ducted into wall cavity. (Kits for ducting through the wall or window are available from your usual wholesale outlet.)

INSTALLATION INSTRUCTIONS

- All fans must be fitted in accordance with AS3000 (known as SAA wiring rules).
 This unit should be installed by a licensed electrical contractor or similarly qualified person.
- 2. Switch o mains supply before making electrical connection.
- 3. These fans are double insulated and do not require an earth connection.
- 4. Choose a suitable mounting position. Check the other side of the wall and the cavity for obstructions such as studs, pipes, wires etc. If necessary, adjust the mounting position to clear these. These exhaust fans should be mounted as high as possible and must not be installed within the splash areas of showers, baths or tubs, or within 120cm of a stove.
- If ducting through the wall to the outside or if fixing to a window refer to the instructions in the 'wall ducted' kit or to the 'window mounting' kit (available separately). For extraction into wall cavity the following instructions apply.
- 6. In some homes, the fan will fit an existing ventilation hole after removal of the vent cover.
- 7. Exhaust fans may adversely affect the safe operation of appliances burning gas or other fuels (including those from other rooms) due to back flow of combustion gases. These gases can potentially result in carbon monoxide poisoning. After installation of an exhaust fan such as a partition fan, the operation of flued gas appliance should be tested by a competent person to ensure that back flow of combustion gases does not occur.
- B. Make a circular 160mm hole in the inside wall.
- 9. Fix the cable to the cable retention grip, allowing enough cable to connect to the terminals. Make electrical connections. (See electrical wiring diagrams over.)
- Connect the cable to the terminal block according to model type. Note, these
 units are double insulated, and do not require earth. (See electrical wiring
 diagrams over.)
- 11. Connect the cable from the fan to the switch. (See 'Switching Options' at left.)
- 12. Fix the fan firmly to the wall with four screws.
- 13. Replace the fan cover and tighten the base screw.
- 14. Switch on and test. Re-adjust the run-on time on the time delay model if you wish. (See 'Time delay adjustment' at left.)
- If the supply cord is damaged it must be replaced by the manufacturer or a qualfied person.
- 16. Fans used for tropical climates.
- 17. The appliance is not intended for use by young children or infirm persons without supervision
- Young children should be supervised to ensure that they do not play with the appliance.



Instructions for installing exhaust fans through a cavity wall using HPM Cat R621/6D Wall Ducting Kit.



A suitable position must be found that will suit

- 1. the location of the fan in the room,
- 2. the position of the vent on the outside wall and
- 3. the location of studs, pipes, wires inside the cavity.

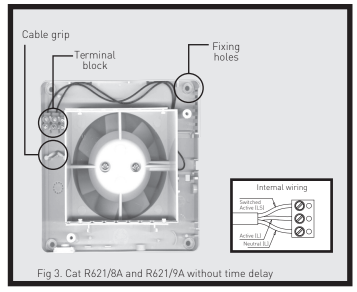
Make a circular hole 160mm in the outside wall in line with the inner hole.

From the inside, secure the ducting to the fan by using the cable tie supplied. It is vital that the strap is pulled tightly to avoid the possibility of the ducting coming away from the fan when pulled from the other side.

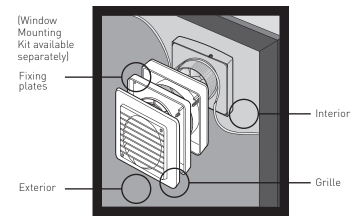
Use screws to fix the fan to the inside wall. The screws and the method of fixing will depend on the inside wall material. (Also see installation instructions on the front page.) From the outside, pull the ducting through the outside hole. The stretched length of the ducting material is approx. 350mm which should be well in excess of requirements. Pull duct tightly and cut the excess ducting off, leaving approximately 50mm to spare. Remove the inner louvred grille section by gently prying open with a screw driver.

Attach the outside vent to the remaining duct with the other cable tie so that there is as little slack ducting as possible. Tighten the cable tie strongly. Push the vent frame back into the hole and attach with the appropriate screws for the wall material. Snap in the louvred grille from the outside with the louvres pointing downwards.

Note: It is desirable to have the ducting as taut as possible as any slackness may restrict the air-flow through the ducting.



Instructions for installing exhaust fans into windows using HPM Cat R621/6WA Window Mounting Kit.



Cut a 160mm diameter hole in the glass using a circular glass cutter. (HPM recommend a qualified glazier performs this task.) The hole should be positioned as high as possible for greater effctiveness but no closer than 200mm to the edge of the glass.

Place the fan spigot through the hole in the glass from the inside with a gasket to each side of the glass.

From the outside, place the spacers as required, with the locating pins facing outwards. For double-glazing and glass up to 40mm thick, one of the spacers may be discarded.

Draw the assembly together with the threaded fixing ring. Do not over-tighten.

Fix the exterior grille in position using the screws provided. The louvres must point downwards.

After installation ensure that impeller rotates freely.

Warranty

Legrand warrants this product for a period of 3 years from the date of purchase. These goods come with guarantees that cannot be excluded under the Australian and New Zealand Consumer Laws. You are entitled to a replacement or a refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired if the goods fail to be acceptable quality and the failure does not amount to a major failure.

See the Warranty card enclosed with this product for further details.

Customer Service

For all Customer Service and Technical Support please call Monday to Friday during business hours.

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