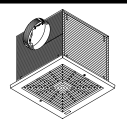
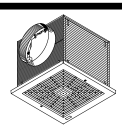
CEILING / WALL MOUNT VENTILATORS





Page 1

READ AND SAVE THESE INSTRUCTIONS

WARNING





TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer at the address or telephone number listed in the warranty.
- Before servicing or cleaning unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.
- Installation work and electrical wiring must be done by a qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction codes and standards.
- 4. Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent backdrafting. Follow the heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.
- 5. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- 6. Ducted fans must always be vented to the outdoors.
- 7. To reduce the risk of fire, use only metal ductwork.
- If this unit is to be installed over a tub or shower, it must be marked as appropriate for the application and be connected to a GFCI (Ground Fault Interrupter) - protected branch circuit.
- 9. Never place a switch where it can be reached from a tub or
- 10. This unit must be grounded.

CAUTION



- For general ventilating use only. Do not use to exhaust hazardous or explosive materials and vapors.
- To avoid motor bearing damage and noisy and/or unbalanced impellers, keep drywall spray, construction dust, etc. off power unit.
- Please read specification label on product for further information and requirements.

TABLE OF CONTENTS

This manual is divided into sections as follows:

- "TYPICAL INSTALLATION"
 - This section shows a common installation in new and existing, frame construction.
 - Mounting (new construction)
 - Mounting (existing construction)
 - Wiring
 - Ducting (horizontal blower discharge)
- "MOUNTING OPTIONS"
- "WIRING OPTIONS"
 - -Wiring Plate Position
- "DUCTING OPTIONS"
 - Blower Discharge Positions
 - Ducting (vertical blower discharge)
- "USE AND CARE"
- "SERVICE PARTS"
- "WARRANTY"

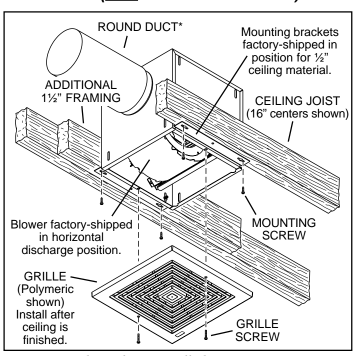
Installer: Leave this manual with the homeowner.

Homeowner: Use and Care information on page 3.

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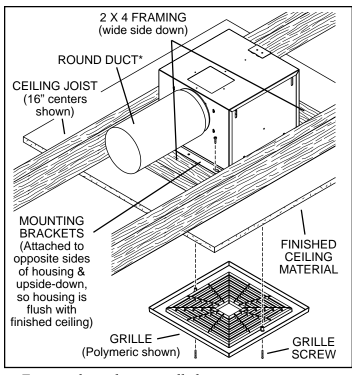
TYPICAL INSTALLATION

MOUNTING (New Frame Construction)



Factory-shipped unit installed in new construction.

MOUNTING (Existing Frame Construction)

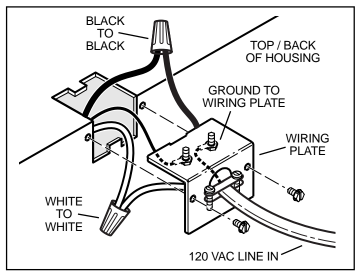


Factory-shipped unit installed in existing construction.

* UVQ100 & UVQ150 use 6" round duct. UVQ200, UVQ250 & UVQ300 use 8" round duct.

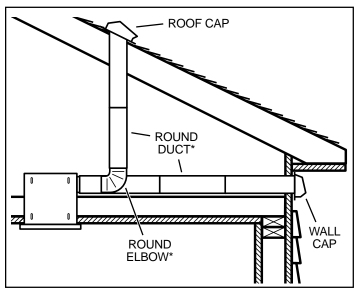
TYPICAL INSTALLATION

WIRING



Ventilator can be wired from outside of housing. Use UL approved connectors to wire per local codes.

DUCTING (Horizontal blower discharge)



<u>Two</u> ways to connect ductwork to a factory-shipped unit.

* UVQ100 & UVQ150 use 6" round duct. UVQ200, UVQ250 & UVQ300 use 8" round duct.

IMPORTANT:

Remove shipping tape from damper

Remove the shipping tape from the damper flap and make sure that damper flap opens and closes freely inside the ductwork. Use duct tape to make ductwork connections secure and air-tight.

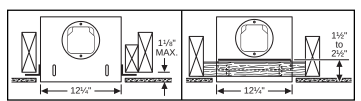
Remove shipping ring from blower inlet

Remove the shipping ring from the blower inlet <u>before</u> operating the ventilator.

Page 3

MOUNTING OPTIONS

¼-20 hex nuts secure mounting brackets to housing. Loosen and re-tighten or remove and replace nuts as necessary for desired mounting bracket position.

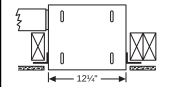


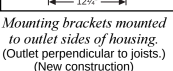
Mounting brackets in factory-shipped position. (Outlet parallel to joists.) (New construction)

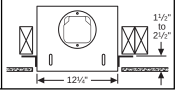
Mounting brackets flipped over and mounted to outlet sides of housing.

(Outlet parallel to joists.)

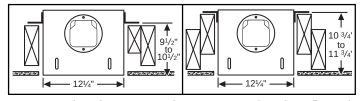
(Existing construction)







Mounting brackets flipped over to give approx. I"
more clearance.
(Outlet parallel to joists.)
(New construction)



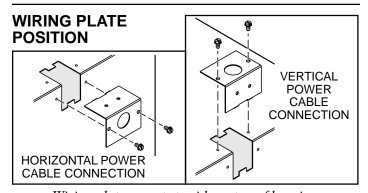
Mounting brackets mounted to top of sides of housing.
(Outlet parallel to joists.)
(New or existing construction)

Mounting brackets flipped over and mounted to top of sides of housing.

(Outlet parallel to joists.)

(New or existing construction)

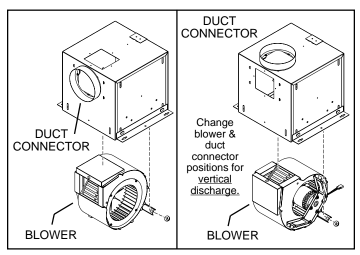
WIRING OPTIONS



Wiring plate mounts to side or top of housing.

DUCTING OPTIONS

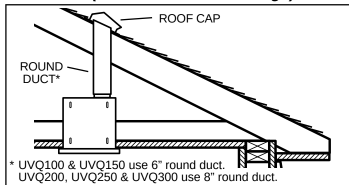
BLOWER DISCHARGE POSITIONS



Blower and duct connector in <u>horizontal discharge</u> position. (Factory shipped)

Blower and duct connector in <u>vertical discharge</u> position.

DUCTING (Vertical blower discharge)



Typical ductwork connection to a ventilator converted to vertical discharge.

USE AND CARE

Ventilator is designed for continuous operation. If desired, it may be controlled using an on/off switch or a solid-state, variable speed control. Follow wiring instructions packed with control, and adhere to all local and state codes, and the National Electrical Code.



WARNING: To reduce the risk of electric shock, disconnect from power supply before servicing.

To clean grille: Use appropriate vacuum attachment or remove grille and clean with a soft cloth and mild soap or detergent. Dry grille thoroughly before reinstalling.

To clean blower assembly: Remove grille, unplug blower from housing, remove blower mounting nuts, and carefully remove blower from housing. Use appropriate vacuum attachment or a soft cloth and mild soap or detergent to clean blower discharge area and wheel. DO NOT ALLOW WATER TO ENTER MOTOR. Make sure blower assembly is completely dry before reinstalling.

Motor is permanently lubricated. Do not oil or disassemble motor.

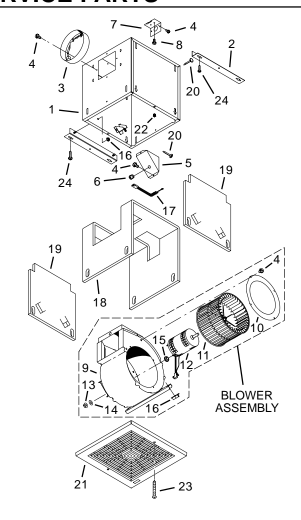
SERVICE PARTS

KEY NO. PART NO. DESCRIPTION Housing Assembly (UVQ100 & UVQ150) Housing Assembly (UVQ200, UVQ250 & UVQ300) Mounting Bracket (2 req.) Damper Assembly (6" dia.) Damper Assembly (8" dia.) Screw, 8-18 x ¼ (12 req.)* 97014725 97014726 97014728 3 97014760 97014761 99150415 98005513 Wire Box Cover 6 99400035 Strain Relief Bushing 98005512 Wiring Plate 8 99150471 Ground Screw, 10-32 x 1/2 (2 req.) Scroll Assembly (UVQ100 & UVQ150) Scroll Assembly (UVQ200, UVQ250 & UVQ300) 9 97014774 97014775 Inlet Ring Blower Wheel 10 98009399 11 99110805 Motor (UVQ100) Motor (UVQ150) Motor (UVQ200) 99080481 12 99080482 99080483 Motor (UVQ250) Motor (UVQ300) 99080484 99080485 99260558 Lock Nut, 8-32 (4 req.)* 13 14 99250959 Washer (4 req.) 15 99100491 Grommet (4 req.) Blower Assembly, Complete (Includes Key Nos. 9-15) 97014800 (UVQ100) 97014801 (UVQ150) 97014802 (UVQ200 97014803 (UVQ250) 97014804 (UVQ300) 99260477 16 Nut, 1/4-20 (6 reg.)* 17 Wire Harness 97006039 99500390 Wrapper Insulation 19 99500391 Side Insulation (2 req.) Insulation Mounting Clip 20 99420466 21 99110807 Grille Grille Nut (2 req.) 22 99420470 Grille Mounting Screw (2 req.) Screw, 10-16 x 7/8 (4 req.)* 23 99150472 99150591

Order replacement parts by PART NO. - not by KEY NO.

SERVICE PARTS





WARRANTY

LIMITED WARRANTY

WARRANTY AND DISCLAIMER: U.S. Fan International extends this limited warranty to the original buyer and warrants that products manufactured by the Company shall be free from original defects in workmanship and materials for two years from date of shipment, provided same have been properly stored, installed, serviced, maintained and operated. This warranty shall not apply to products which have been improperly installed or subjected to misuse, negligence, or accident, or incorrectly used in combination with other substances. The Buyer assumes all risks and liability for results of use of the products. Warranties on purchased parts, such as but not limited to bearings, sheaves, belts, couplings, electric motors, pumps and controls are limited to the terms of warrant eventued by our supplier. Polyethylene tubing and cooling pads are warranted to be free of defects in material and workmanship for a period of 90 days from date of shipment and a like warranty applies to the cross fluted cellular type cooling cells for a period of two years from date of shipment provided same have been properly handled, stored, installed, serviced, maintained and operated. And further, not subjected to excessive heat, corrosive agents or chemicals, or mechanical abuse that may cause tearing, crushing or routed defending nor used on a system or in a manner other than that for which it was designed as explained in the product literature.

LIMITATION OF REMEDY AND DAMAGES. All claims under this warranty must be made in writing and delivered to P. O. Box 978, Muskogee, Oklahoma, 74402, within 15 days after discovery of the defect and prior to the expiration of two years from the date of shipment by the Company of the product of the Buyer's possession of to request Buyer for exit methe product to the Dompany shall replace, or at its option repair, free of charge, any product it determines to be defective, and shure the product of the buyer's possession of the product of part, damages due to removal, or any expenses for inspection by the Co

constitute any warranty or guarantee of such products or their performance.

GENERAL In no event shall any claim for consequential damages be made by either party. The Company will comply with all applicable Federal, State, and local laws

WARNING

failures and this possibility should be recognized by the User. If these products are used in a life support ventilation system where failure could result in loss or injury, the User should provide adequate back-up ventilation, supplementary natural ventilation or failure alarm system, or acknowledge willingness to accept the risk of such loss or injury. WARNING DO NOT use in HAZARDOUS ENVIRONMENTS where fan's electrical system could provide ignition to combustible or flammable materials unless unit is specifically built for hazardous environments. CAUTION Guards must be installed when fan is within reach of personnel or within seven (7) feet (2.134 m) of working level or when deemed advisable for safety. DISCLAIMER The Company has made a diligent effort to illustrate and describe the products in this literature accurately; however, such illustrations and descriptions are for the sole purpose of identification, and do not express or imply a warranty that the products are merchantable, or fit for a particular purpose, or that the products will necessarily conform to the illustrations or descriptions or dimension.

Standard hardware - may be purchased locally.