

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Honeywell](#) /

› [Honeywell 393691 LP Gas Valve Conversion Kit Instruction Manual](#)

Honeywell 393691

Honeywell 393691 LP Gas Valve Conversion Kit

INSTRUCTION MANUAL

1. INTRODUCTION AND OVERVIEW

This manual provides detailed instructions for the installation and use of the Honeywell 393691 LP Gas Valve Conversion Kit. This kit is designed to convert specific natural gas valves to operate with LP (Liquefied Petroleum) gas.

The conversion kit is compatible with Honeywell VR8200, VR8300, VR4200, VR4300, and SV95/9500 type standard and slow open gas valves. It is **not** intended for use with step regulator valves.

2. PRODUCT COMPONENTS

The Honeywell 393691 LP Gas Valve Conversion Kit includes the necessary parts for converting a natural gas valve to LP gas operation. The kit typically contains:

- Regulator spring
- Regulator screw
- Regulator cap
- LP Gas conversion labels (English and French)



Image Description: The image displays the contents of the Honeywell 393691 LP Gas Valve Conversion Kit. Visible

components include a small metal spring, two black rubber-like caps/seals, a black O-ring, and two yellow warning labels. One label states "ATTENTION THIS VALVE HAS BEEN CONVERTED FOR USE WITH L.P. GAS" in English, and the other provides the same warning in French. A larger yellow instruction sheet, partially visible, indicates "Honeywell 393691 LP GAS CONVERSION KIT FOR REGULATOR ADJUSTMENT OF 8"-12" W.C. FOR USE WITH VR42/4300, VR82/8300, SV95/9500 TYPE STANDARD AND SLOW OPEN MODEL ONLY. NOT FOR USE WITH STEP REGULATOR VALVE."

3. SAFETY INFORMATION

WARNING: Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury, or death. Read these instructions thoroughly before installing or servicing this equipment.

- Installation must be performed by a qualified service technician in accordance with all local codes and ordinances.
- Always turn off the main gas supply to the appliance before beginning any installation or service work.
- After installation, always check for gas leaks using a suitable leak detection solution. Never use an open flame to check for leaks.
- Ensure proper ventilation during and after installation.
- Do not attempt to modify or repair the gas valve or conversion kit components beyond the scope of these instructions.
- This kit is specifically for LP gas conversion. Do not use it for natural gas applications.

4. SETUP AND INSTALLATION

Follow these steps carefully to convert your compatible Honeywell gas valve to LP gas operation:

1. **Turn Off Gas Supply:** Locate the main gas shut-off valve for the appliance and turn it to the OFF position. Verify that the gas supply is completely shut off.
2. **Access Gas Valve:** Depending on your appliance, you may need to remove access panels to reach the gas valve.
3. **Remove Existing Components:** Carefully remove the existing natural gas regulator spring, screw, and cap from the gas valve. Refer to the appliance's specific service manual for exact location and removal procedures.
4. **Install LP Conversion Kit:** Insert the new LP gas regulator spring, screw, and cap from the Honeywell 393691 kit into the gas valve. Ensure components are seated correctly.
5. **Adjust Regulator:** Adjust the gas pressure regulator to the specified LP gas pressure, typically 8"-12" Water Column (W.C.), as indicated on the kit's instruction sheet. Use a manometer for accurate pressure measurement.
6. **Apply Warning Labels:** Affix the provided yellow "ATTENTION THIS VALVE HAS BEEN CONVERTED FOR USE WITH L.P. GAS" label prominently on the converted gas valve. This is crucial for future servicing and safety.
7. **Restore Gas Supply and Check for Leaks:** Slowly turn the main gas supply back ON. Apply a non-corrosive leak detection solution to all connections and joints to check for any gas leaks. Bubbles indicate a leak, which must be corrected immediately.
8. **Verify Operation:** Follow the appliance manufacturer's instructions to light the pilot and main burner. Observe the flame for proper appearance and operation.
9. **Reassemble:** Replace any access panels removed during installation.

Important Note: This conversion kit is designed for specific Honeywell gas valves (VR8200, VR8300, VR4200, VR4300, SV95/9500 type standard and slow open models). Do not use with step regulator valves.

5. OPERATING INSTRUCTIONS

Once the Honeywell 393691 LP Gas Valve Conversion Kit is correctly installed and verified, the gas valve will operate with LP gas according to the appliance manufacturer's specifications. Refer to your appliance's user manual for specific operating procedures, including lighting instructions, temperature settings, and shutdown procedures.

Ensure that the appliance is always used with the correct fuel type (LP gas) after this conversion.

6. MAINTENANCE

The Honeywell 393691 LP Gas Valve Conversion Kit itself requires no routine maintenance. However, the gas valve and the appliance it is installed in should be inspected annually by a qualified service technician. This inspection should include:

- Checking for gas leaks.
- Verifying proper gas pressure and combustion.
- Inspecting all gas connections and components for wear or damage.
- Ensuring the LP conversion label is still present and legible.

7. TROUBLESHOOTING

If the appliance does not operate correctly after the conversion, consider the following troubleshooting steps:

- **No Gas Flow:** Ensure the main gas supply is fully open and that the gas valve is in the ON position. Check for any obstructions in the gas line.
- **Improper Flame:** Verify that the LP gas pressure is correctly adjusted (8"-12" W.C.). An incorrect pressure can lead to poor flame quality.
- **Gas Leaks:** Re-check all connections for leaks using a leak detection solution. Any detected leaks must be repaired immediately by a qualified technician.
- **Incorrect Kit Application:** Confirm that your gas valve model is compatible with the 393691 conversion kit and is not a step regulator valve.

For persistent issues or if you are unsure about any step, contact a qualified service technician.

8. SPECIFICATIONS

Model Number	393691
Product Type	LP Gas Valve Conversion Kit
Manufacturer	Honeywell
Compatible Gas Valves	VR8200, VR8300, VR4200, VR4300, SV95/9500 Type (Standard and Slow Open Models)
Incompatible Gas Valves	Step Regulator Valves
LP Gas Pressure Adjustment	8"-12" Water Column (W.C.)
Package Dimensions	6 x 4 x 0.5 inches
Package Weight	0.16 ounces

9. WARRANTY AND SUPPORT

For warranty information and technical support regarding the Honeywell 393691 LP Gas Valve Conversion Kit, please refer to the official Honeywell website or contact Honeywell customer service directly. Specific warranty terms may vary by region and purchase date.

You can find additional product information and support resources by visiting the [Honeywell Store](#).

Related Documents - 393691

	<p>Honeywell VR8300 Continuous Pilot Dual Automatic Valve Combination Gas Controls: Specifications and Installation</p> <p>Comprehensive guide to Honeywell VR8300 series continuous pilot dual automatic valve combination gas controls, covering features, specifications, installation, wiring, and safety for gas-fired appliances.</p>
	<p>Honeywell VR8205 Gas Valve Replacement Kit Installation Instructions</p> <p>Comprehensive installation guide for replacing Honeywell VR8205 series gas valves. This document provides step-by-step instructions, safety warnings, and procedures for converting to LP/Propane gas, checking and adjusting manifold pressure, and lighting the appliance.</p>
	<p>Honeywell RV8310D,E Millivolt Receiver Modulating Gas Valve Installation and Operation Manual</p> <p>Comprehensive guide to the Honeywell RV8310D,E Millivolt Receiver Modulating Gas Valve, covering specifications, installation instructions, operation, checkout, maintenance, and service procedures for safe and efficient use.</p>
	<p>Honeywell VS8510/VS8520 Millivolt Combination Gas Control: Product Data and Installation Guide</p> <p>Comprehensive product data, specifications, installation instructions, and service information for the Honeywell VS8510 and VS8520 millivolt combination gas control valves, used in various gas appliances. This document provides technical details, safety warnings, and operational guidance.</p>

	<p>Honeywell Residential Products: Application Selection and Cross-Reference Guide</p> <p>A comprehensive guide to Honeywell's residential HVAC and home comfort products, featuring thermostats, zoning systems, air cleaners, humidifiers, UV systems, ventilation, water solutions, and combustion controls. Includes detailed selection guides, product specifications, and benefits for contractors and homeowners.</p>
	<p>Honeywell Residential Combustion Application Selection and Cross-Reference Guide</p> <p>A comprehensive guide from Honeywell detailing residential combustion controls, gas valves, ignition modules, and related HVAC components, offering selection criteria, cross-references, and product specifications for contractors and distributors.</p>

Documents - Honeywell – 393691

Honeywell

VR8245 and VR8345 Universal Electronic Ignition Gas Controls

INSTALLATION INSTRUCTIONS

APPLICATION

The universal electronic ignition gas controls are used in gas fired appliances with capacities up to 200,000 BTU/h. All control valves are 1/2" NPT and are designed for use with 200, 250, 300 or 400 MBH gas valves. The controls are designed for use with 1/2" NPT gas valves. The controls are designed for use with 1/2" NPT gas valves. The controls are designed for use with 1/2" NPT gas valves.

SPECIFICATIONS

APPLICABLE TO: 200, 250, 300 or 400 MBH gas valves
 GAS VALVE: 1/2" NPT
 GAS VALVE: 1/2" NPT
 GAS VALVE: 1/2" NPT
 GAS VALVE: 1/2" NPT

Gas Control	Capacity (BTU/h)	Minimum Regulated (BTU/h)	Maximum Regulated (BTU/h)
VR8245	200 to 400	20 to 40	200 to 400
VR8345	200 to 400	20 to 40	200 to 400

INSTALLATION

WHEN INSTALLING THIS PRODUCT...

- Read these instructions carefully before installation.
- Check the rating plate in the instructions and on the gas control for the correct gas type and BTU/h rating.
- The device must be installed in a well-ventilated area.
- After installation is complete, test the device according to the instructions.

[\[pdf\]](#) User Manual Instructions Specifications

Provided by ManualsAndMore Download User Manual Honeywell VR8245 Installation Instructions manualsandmore |||

VR8245 and VR8345 Universal Electronic Ignition Gas Controls APPLICATION INSTALLATION INSTRUCTIONS ... Outlet Regulator Type Current Draw A Natural Gas - LP LP - Natural Gas 1/2 x 1/2 Standard .5 **393691** 394588 3/4 x 3/4 Slow-Opening .7 **393691** 394588 3/4 x 3/4 Standard .7 **393691** 394588 ...

lang:en score:42 filesize: 496.13 K page_count: 12 document date: 2019-07-24

resideo

393691 LP Gas and 394588 Natural Gas Conversion Kits

INSTALLATION INSTRUCTIONS

APPLICATION

The Resideo 393691 LP Gas and 394588 Natural Gas Conversion Kits are designed for use with 1/2" NPT gas valves. The kits are designed for use with 1/2" NPT gas valves. The kits are designed for use with 1/2" NPT gas valves.

WARNING

Read these instructions carefully before installation. The device must be installed in a well-ventilated area. After installation is complete, test the device according to the instructions.

INSTALLATION

When Installing This Product...

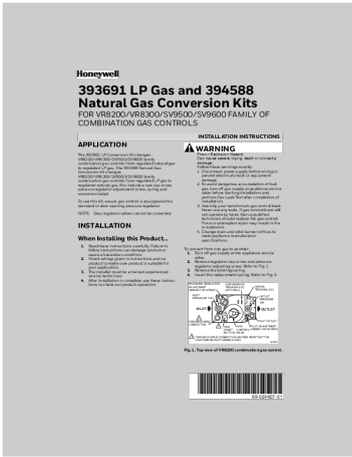
- Read these instructions carefully before installation.
- Check the rating plate in the instructions and on the gas control for the correct gas type and BTU/h rating.
- The device must be installed in a well-ventilated area.
- After installation is complete, test the device according to the instructions.

[\[pdf\]](#) User Manual Installation Guide Instructions Label

69 0244EF—03 393691 LP Gas and 394588 Natural Conversion Kits Installation Instructions Resideo Technical Communications ManualHoneywell Single Stage to Kit 394588honeywell installation manual cbqqq2eawtyexrefs1 plumbersstock product h o honeywell cbqqq2eawtye |||

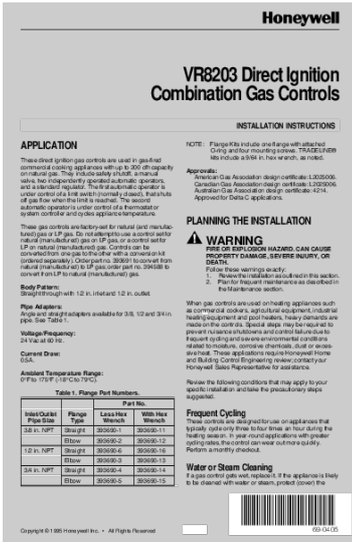
393691 LP Gas and 394588 Natural Gas Conversion Kits FOR VR8200/VR8300/SV9500/SV9600 FAMILY OF COMBINATION GAS CONTROLS APPLICATION The **393691** LP Conversion Kit changes VR8200/VR8300/SV9500/SV9600 family combination gas controls from regulated natural gas to regulated LP gas. The 394588 Natural Gas...

lang:en score:38 filesize: 937.83 K page_count: 8 document date: 2020-03-13



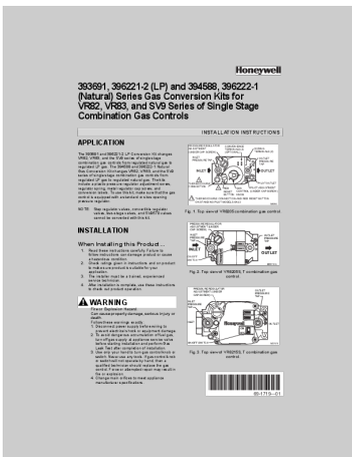
[pdf] Instructions Label

69 0244EF—01 393691 LP Gas and 394588 Natural Conversion Kits Installation Instructions Honeywell E ES Technical Communications HNYWLLINST01044 cdn designair Resources ||| 393691 LP Gas and 394588 Natural Gas Conversion Kits FOR VR8200/VR8300/SV9500/SV9600 FAMILY OF COMBINATION GAS CONTROLS APPLICATION The 393691 LP Conversion Kit changes VR8200/VR8300/SV9500/SV9600 family combination gas controls from regulated natural gas to regulated LP gas. The 394588 Natural Gas...



[pdf] User Manual Instructions

69 0405 VR8203 Direct Ignition Combination Gas Controls Installation Instructions H BC Technical Communications Honeywell VR8203A1005 Instruction Manual 24V Dual Valve Combustion Depot Shop Online for Parts and Systems used in the creation monitoring of flame heat 1571238391Honeywell www bustiondepot media industrialstores product attachments ||| VR8203 Direct Ignition Combination Gas Controls INSTALLATION INSTRUCTIONS APPLICATION These direc ... n be converted from one gas to the other with a conversion kit ordered separately . Order part no. 393691 to convert from natural manufactured to LP gas; order part no. 394588 to convert from LP to...



[pdf] Instructions Label

69 1719 A 393691 396221 2 LP AND 394588 396222 1 NATURAL SERIES GAS CONVERSION KITS Installation Instructions Honeywell ECC Technical Communications Query USE TYPE INSTALLATION PRODUCT ID 319793 api ferguson dar step service ||| 393691, 396221-2 LP and 394588, 396222-1 Natural Series Gas Conversion Kits for VR82, VR83, and SV9 Series of Single Stage Combination Gas Controls APPLICATION The 393691 and 396221-2 LP Conversion Kit changes VR82, VR83, and the SV9 series of single stage combination gas controls from regulate...

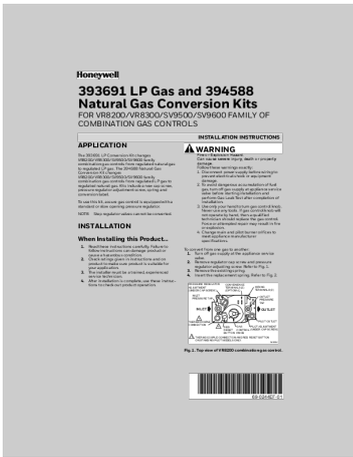


[pdf] Instructions Accessories Label

69 1719 A 393691 396221 2 LP AND 394588 396222 1 NATURAL SERIES GAS CONVERSION KITS Installation Instructions Honeywell ECC Technical Communications FP 15 pts myrheem docstore webdocs Public ServicePublic Trouble2a s Accessories Conversion ||| 393691, 396221-2 LP and 394588, 396222-1 Natural Series Gas Conversion Kits for VR82, VR83, and SV9 Series of Single Stage Combination Gas Controls APPLICATION The 393691 and 396221-2 LP Conversion Kit changes VR82, VR83, and the SV9 series of single stage combination gas controls from regulate...

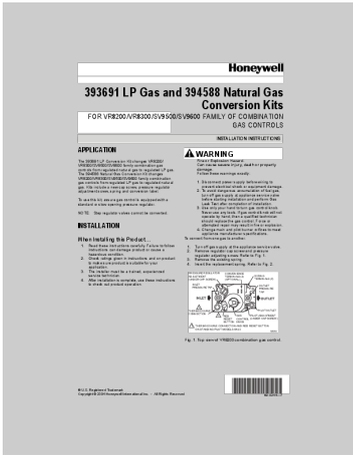
[pdf] Instructions Label

69 0244EF—01 393691 LP Gas and 394588 Natural Gas Conversion Kits Installation Instructions Honeywell E
ES Technical Communications 0244EF 01 1 Read these instructions carefully Failure to follow can
damage product or cause a hazardous condition 2 Check ratings given in on make sure is suitable for
your application 3 The installer must be trained experienced service technician 4 After installation
complete use instruc customer honeywell resources Techlit TechLitDocuments 0000s
393691 LP Gas and 394588 Natural Gas Conversion Kits FOR
VR8200/VR8300/SV9500/SV9600 FAMILY OF COMBINATION GAS CONTROLS
APPLICATION The 393691 LP Conversion Kit changes
VR8200/VR8300/SV9500/SV9600 family combination gas controls from regulated
natural gas to regulated LP gas. The 394588 Natural Gas...
lang:en score:34 filesize: 547.62 K page_count: 8 document date: 2016-11-03



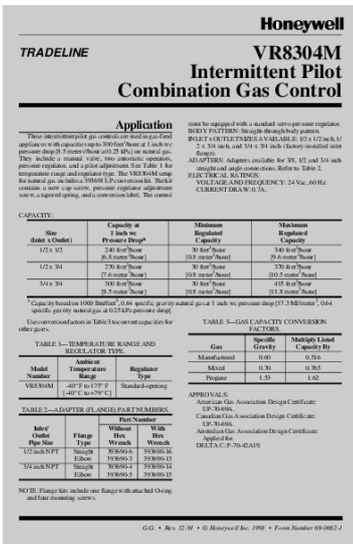
[pdf] Instructions Guide Label

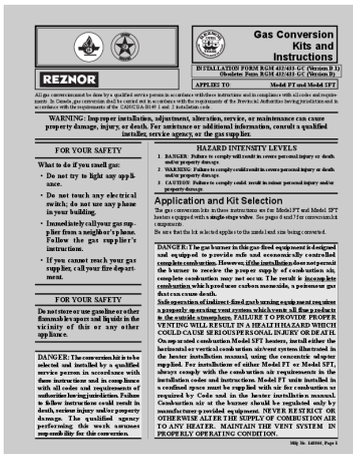
Honeywell Ignition Gas Valve NG to LP Conversion Guide ng lp conversion kit docs electronicaircleaners
|||
393691 LP Gas and 394588 Natural Gas Conversion Kits FOR
VR8200/VR8300/SV9500/SV9600 FAMILY OF COMBINATION GAS CONTROLS
APPLICATION The 393691 LP Conversion Kit changes VR8200/
VR8300/SV9500/SV9600 family combination gas controls from regulated natural gas
to regulated LP gas. The 394588 Natural Ga...
lang:en score:33 filesize: 302.9 K page_count: 4 document date: 2018-08-31



[pdf] User Manual Instructions Label

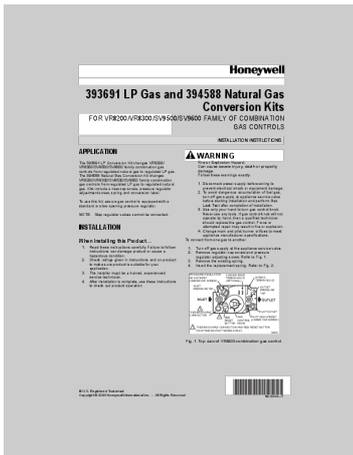
69 0662 VR8304M Intermittent Pilot Combination Gas Control Installation Instructions HBC Technical
Communications They include a manual valve two automatic operators pressure regulator and pilot
adjustment See Table 1 for temperature range type The setup natural gas includes 393691 LP conversion
kit contains new cap screw tapered spring label control Honeywell VR8304M2501 Sheet rogerssupply
docs
TRADELINE VR8304M Intermittent Pilot Combination Gas Control Application These
intermittent pilot ... See Table 1 for temperature range and regulator type. The
VR8304M setup for natural gas includes a 393691 LP conversion kit. The kit contains
a new cap screw, pressure regulator adjustment screw, a t...
lang:en score:33 filesize: 213.39 K page_count: 8 document date: 2001-07-16





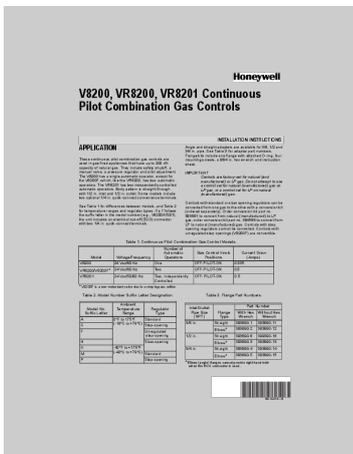
[pdf] Instructions Label

432 433GC kr297 Gas Conversion Kits and Instructions Reznor HVAC 98720 Regulator Spring Kit Honeywell 393691 5 63922 Burner Orifice 1 15mm 179180 Manifold Pressure Label High Altitude I FT SFT GC 10 14 PN 148066 partner reznorhvac files ||| Gas Conversion Kits and Instructions INSTALLATION FORM RGM 432/433-GC Version D.1 Obsoletes Form R ... ator Spring Conversion Kit, Robertshaw #A54300 1 98720 Regulator Spring Conversion Kit, Honeywell #393691 5 63922 Burner Orifice, 1.15mm 1 179180 M anifold Pressure Label High Altitude 1 64391 C... lang:en score:33 filesize: 1.77 M page_count: 8 document date: 2018-07-23



[pdf] Installation Guide Instructions Label

69 0244 393692 LP Gas and 394588 Natural Conversion Kits Installation Instructions Honeywell 693691 Install amresupply 80 file 152269 393691 LP Gas and 394588 Natural Gas Conversion Kits FOR VR8200/VR8300/SV9500/SV9600 FAMILY OF COMBINATION GAS CONTROLS APPLICATION The 393691 LP Conversion Kit changes VR8200/VR8300/SV9500/SV9600 family combination gas controls from regulated natural gas to regulated LP gas. The 394588 Natural Ga... lang:en score:31 filesize: 333.63 K page_count: 4 document date: 2005-06-21



[pdf] User Manual Instructions

69 0234 6 V8200 VR8200 VR8201 Continuous Pilot Combination Gas Controls Installation Instructions Honeywell ECC Technical Communications hex wrench and instruction sheet IMPORTANT are factory set for natural manufactured or LP gas Do not attempt to use a manual valve pressure regulator pilot adjustment The has single automatic operator except the V8200F which like two operators independently controlled Body pattern is straight through with 1 2 in inlet outlet Some models include INSTALLATION INSTRUCTIONS 0234Š6 APPLICATION These continuous combination controls used fired appliances that have up 200 cfh capacity of They safety shutoff 5d699827 cf49 45f1 b4ca 619129285dc3 instructions f01 justanswer Twa252842 customer honeywell resources Techlit TechLitDocuments 0000s 80 techlit PackedLit V8200, VR8200, VR8201 Continuous Pilot Combination Gas Controls APPLICATION These continuous pilot ... from one gas to the other with a conversion kit ordered separately . Order conversion kit part no. 393691 to convert from natural manufactured to LP gas; order conversion kit part no. 394588 to con... lang:en score:31 filesize: 752.97 K page_count: 12 document date: 2006-10-11

REZNR Form CP-MAPS II-GC 01-15

Gas Conversion Kits and Instructions

Applies to Gas Heat Section Sizes 100, 150, 200, 250, and 300 on MAPS-II Models RDCA and RDCA and RDCA

Application and Kit Selection

All gas conversion kits are for use by a qualified service person in accordance with these instructions and in compliance with all codes and requirements. In Canada, gas conversion kits are used in accordance with the requirements of the Provincial Authorities, having jurisdiction, and in accordance with the requirements of the CAN/CSA-B149.1-2 Installation Code.

WARNING

Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury, or death. For assistance or additional information, consult a qualified installer, service agency, or the gas supplier.

The gas conversion kit is a direct replacement for an indirect heat section (100, 150, 200, 250, or 300) of MAPS-II Model RDCA package (including venting and MAPS-II Model RDCA control) and is used in accordance with the requirements of the Provincial Authorities, having jurisdiction, and in accordance with the requirements of the CAN/CSA-B149.1-2 Installation Code.

HAZARD IDENTIFICATION LEVELS OF WARNING

- DANGER:** Failure to comply will result in severe personal injury or death and/or property damage.
- WARNING:** Failure to comply could result in severe personal injury or death through property damage.
- CAUTION:** Failure to comply could result in minor personal injury and/or property damage.

Component Gas Conversion Kits for MAPS-II Models RDCA and RDCA with Gas Heat Section 100, 150

Part No.	Part Description	Part No.	Part Description
100-100-001	Kit for 100-100-001	100-150-001	Kit for 100-150-001
100-200-001	Kit for 100-200-001	100-250-001	Kit for 100-250-001
100-300-001	Kit for 100-300-001		

Part No. 100-100-001 Kit for 100-100-001

Part No.	Part Description	Part No.	Part Description
100-100-001	Kit for 100-100-001	100-150-001	Kit for 100-150-001
100-200-001	Kit for 100-200-001	100-250-001	Kit for 100-250-001
100-300-001	Kit for 100-300-001		

[\[pdf\]](#) Instructions

Gas Conversion Kits and Instructions Reznor 98720 Honeywell 393691 for VR8105 VR8205 VR8305 Single Stage Valves Valve Spring Kit 2 260605 396221 a VR8215 CP MAPSII GC 01 15 PN209417R4 smallest partner reznorhvac files |||

Form CP-MAPS II-GC 01-15 Obsoletes Form CP-MAPS II-GC Version A Gas Conversion Kits and Inst ... m 205716 3.3 mm 205717 3.75 mm 205718 4.1 mm Gas Valve Conversion Spring Kit 2 98720, Honeywell #393691, for VR8105, VR8205, VR8305 Single-Stage Valves Gas Valve Conversion Spring Kit 2 260605...

lang:en score:31 filesize: 253.95 K page_count: 4 document date: 2015-01-21

REZNR Revision: UBX-UBZ-UDX-UDZ-GC (05-23) 1034364-G

GAS CONVERSION KIT INSTALLATION FOR UNIT HEATERS

Models UBX, UBZ, UDX, UDZ, UDAP, UDAS, UDAP, AND UDSB

GENERAL INFORMATION

These gas conversion kits are for installed power-vent or separate-combustion heaters equipped with either a single-stage or two-stage gas valve.

Model	Configuration	Model	Configuration
UBX-UBZ	Standard	UDX-UDZ	Standard
UDAP	Standard	UDAS	Standard

Model Identification

When converting kits, it is necessary to have the complete heater model. The identifying model number can be found on the heater rating plate. The rating plate identifies only original equipment so also compare the label on the gas valve with the description label.

Important Safety Information

- Refer to the installation manual provided with the heater for important safety information.
- Pay attention to all warnings, cautions, and other markings on the manual. Safety markings should not be ignored and are used frequently throughout to designate a degree or level of seriousness.

DANGER

- All gas conversion must be done by a qualified service person in accordance with these instructions and in compliance with all codes and requirements. In Canada, gas conversion shall be carried out in accordance with the requirements of the CAN/CSA-B149.1 and CAN/CSA-B149.2 Installation Code.
- The gas burner in this gas-fired equipment is designed to provide safe complete combustion. However, if the installation does not permit the burner to receive the proper supply of combustion air, complete combustion may not occur. The result is incomplete combustion, which produces carbon monoxide, a poisonous gas that can cause death.
- Safe operation of indirect-fired gas burning equipment requires a properly operating vent system that will prevent the heat exchanger from overheating. Failure to properly venting will result in a health hazard that could cause serious personal injury or death.
- On separate-combustion heaters, install either the horizontal or vertical combustion air vent system illustrated in the heater venting manual, using the connector adapter supplied. For all heater installations, ensure proper venting and in the heater installation manual. Combustion air at the burner should be regulated only by manufacturer-provided equipment. Never restrict or otherwise alter the supply of combustion air to the burner. Install the vent or vent/combustion air system in accordance with proper operating conditions.
- Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury, or death. Read the installation, operation and maintenance instructions thoroughly before installing or servicing this equipment.
- The conversion kit is to be selected and installed by a qualified service person in accordance with these instructions and in compliance with all codes and requirements of applicable building jurisdiction. Failure to follow instructions could result in death, injury, or property damage. The qualified agency performing this work assumes responsibility for this conversion.

[\[pdf\]](#) User Manual Instructions Label

gas conversion kit installation for unit heaters Total Home Supply All must be done by a qualified service person in accordance with these instructions and compliance all codes requirements UBX UBZ UDX UDZ CONVERSION KIT INSTALLATION manuals totalhomesupply |||

Revision: UBX-UBZ-UDX-UDZ-GC 05-23 1034364-G Supersedes: UBX-UBZ-UDX-UDZ-GC 03-23 1034364-G GAS ... Kit PN 1036541R 1036536R 1036542R 1036537R 1036538R 1036539R 1036540R 1036543R Component PN #393691 for singlestage valve VR8105, VR8205, or VR8305 98720 98720 98720 98720 Spring kit #396...

lang:en score:31 filesize: 367.79 K page_count: 8 document date: 2023-05-02

Honeywell

VR8245 and VR8345 Universal Electronic Ignition Gas Controls

APPLICATION

These controls are used in fired appliances with capacities up to 415 cu ft hour at 1 inch wc pressure drop 11 8 327c580123e43668cda5a6af7b58c0888cc418 media distributordatasolutions honeywell 2018q4 |||

INSTALLATION INSTRUCTIONS

These controls are used in fired appliances with capacities up to 415 cu ft hour at 1 inch wc pressure drop 11 8 327c580123e43668cda5a6af7b58c0888cc418 media distributordatasolutions honeywell 2018q4 |||

Model	Capacity	Pressure Drop	Control Type
VR8245	11.8	1.0	Standard
VR8345	11.8	1.0	Slow-Opening

INSTALLATION

WHEN INSTALLING THIS PRODUCT:

1. Read the installation instructions thoroughly.
2. Do not restrict the flow of combustion air to the burner.
3. Do not restrict the flow of combustion air to the burner.
4. Do not restrict the flow of combustion air to the burner.
5. Do not restrict the flow of combustion air to the burner.

[\[pdf\]](#) User Manual Instructions Specifications

69 2013—02 VR8245 and VR8345 Universal Electronic Ignition Gas Controls Installation Instructions Honeywell ECC Technical Communication Manual 31 lug 2024 — The universal electronic ignition gas controls are used in fired appliances with capacities up to 415 cu ft hour at 1 inch wc pressure drop 11 8 327c580123e43668cda5a6af7b58c0888cc418 media distributordatasolutions honeywell 2018q4 |||

VR8245 and VR8345 Universal Electronic Ignition Gas Controls APPLICATION The universal electronic i ... Outlet Regulator Type Current Draw A Natural Gas - LP LP - Natural Gas 1/2 x 1/2 Standard .5 **393691** 394588 3/4 x 3/4 Slow-Opening .7 **393691** 394588 3/4 x 3/4 Standard .7 **393691** 394588 ...

lang:en score:31 filesize: 751.2 K page_count: 16 document date: 2012-08-22

INSTALLATION INSTRUCTIONS
For **LPT-00 & LPT-01**
(From Natural to L.P. Gas Conversion Kit)

WARNING:
IF THE INFORMATION IN THESE INSTRUCTIONS IS NOT FOLLOWED, ENERGETIC FLAME EMISSIONS OR THE PRODUCTION OF CARBON MONOXIDE MAY OCCUR, WHICH CAN CAUSE PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE.

CARBON MONOXIDE: carbon monoxide is a CO gas which is a colorless, odorless, tasteless, and deadly gas.

This L.P. (liquid petroleum) conversion kit shall be installed by a qualified service person in accordance with the manufacturer's instructions and all applicable codes and requirements of the authority having jurisdiction.

The qualified person performing this conversion assumes the responsibility for the proper conversion of the appliance.

The following work and supplies are required:

1. Two wrenches, properly sized to accommodate the gas piping and conversion.
1. 3/16" hex wrench for nutting screws.
1. 1/8" nut driver for nutting screws.
1. 1/8" nut for the burner assembly.
1. 1/8" Allen wrench to be used to remove and replace the plug on the inlet and outlet gas valve pressure taps.
2. Wrenches to read inlet and outlet pressure of the gas valve.

Gas pipe conversion kit (not included).

Gas and electric wiring. Refer to the local gas code requirements. Always verify the relation from the location when completed using NEVER USE AN OPEN FLAME TO CHECK FOR GAS LEAKS.

After performing this conversion refer to the National Fuel Gas Code (NFPA 54) or its Canadian Equivalent (CSA B149.1) for more information on conversion requirements with these and all local codes.

Caution
Prior to commencing work with this conversion, the gas and electric supply to the appliance should be shut off.

1. Remove the access panel access panel.
2. Separate the gas supply source and remove associated downstream piping. Always use a wrench to remove when removing or replacing piping to avoid any undue strain or stresses on fittings.
3. Remove the nut from the gas valve.
4. Remove the 1/8" Allen wrench that limits the manifold gas valve assembly to the burner box.
5. Using the 1/8" nut driver, all existing natural gas valves and replace with the appropriate L.P. gas valve installed on the kit. Tighten the outlet pressure gas knob. Do not strain or tighten. Retain for natural gas service for future conversion.
6. Remove both the inlet and outlet plug on the gas valve, using the 3/16" Allen wrench.
7. Install the fitting, which accommodates the downstream use of 1/2" equal sizes of the gas valve.
8. Reinstall the manifold gas valve assembly into the appliance. Retain the gas valve.
9. Connect the conversion to the heated fittings.

30399A 1091

[\[pdf\]](#) Instructions

LPT 00 and 01 Conv Kit Installation Instructions alpinehomeair 80 related

INSTALLATION INSTRUCTIONS For LPT-00 LPT-01 From Natural to L.P. Gas Conversion Kit

WARNING IF ... cycles to assure quiet and smooth ignition and burner operation. 23 Reinstall the access panels. **393691** LP Gas Conversion Kit and 394588 Natural Gas Conversion Kit for VR200/VR300/SV9500/ SV9600 ...

lang:en score:30 filesize: 403.84 K page_count: 6 document date: 2004-09-13

Honeywell

TRADELINE

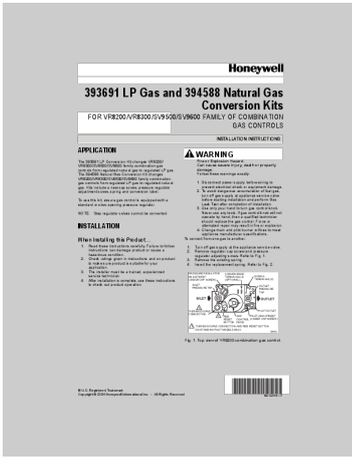
VR8300A,C
Continuous Pilot Combination Gas Control

Application

These continuous pilot gas controls are designed for use in applications with capacities up to 200 Btu/hr at 1 inch inlet pressure and up to 200 Btu/hr at 20 inch inlet pressure. They are built to meet safety, reliability, and performance requirements. See Table 1 for temperature range and regulator type.

The VR8300 series of control gas controls is provided in two configurations. The kit contains a cap screw and pressure regulator adjustment cover, a spring spring and control valve (SCV).

SCV PATTERNS: Straight through body pattern. INLET & OUTLET SIZES AVAILABLE: 1/2 x 1/2 inch, 1/2 x 3/4 inch, and 3/4 x 3/4 inch. Standard orifice sizes are .015, .020, .025, .030, .035, .040, .045, .050, .055, .060, .065, .070, .075, .080, .085, .090, .095, .100, .105, .110, .115, .120, .125, .130, .135, .140, .145, .150, .155, .160, .165, .170, .175, .180, .185, .190, .195, .200, .205, .210, .215, .220, .225, .230, .235, .240, .245, .250, .255, .260, .265, .270, .275, .280, .285, .290, .295, .300, .305, .310, .315, .320, .325, .330, .335, .340, .345, .350, .355, .360, .365, .370, .375, .380, .385, .390, .395, .400, .405, .410, .415, .420, .425, .430, .435, .440, .445, .450, .455, .460, .465, .470, .475, .480, .485, .490, .495, .500, .505, .510, .515, .520, .525, .530, .535, .540, .545, .550, .555, .560, .565, .570, .575, .580, .585, .590, .595, .600, .605, .610, .615, .620, .625, .630, .635, .640, .645, .650, .655, .660, .665, .670, .675, .680, .685, .690, .695, .700, .705, .710, .715, .720, .725, .730, .735, .740, .745, .750, .755, .760, .765, .770, .775, .780, .785, .790, .795, .800, .805, .810, .815, .820, .825, .830, .835, .840, .845, .850, .855, .860, .865, .870, .875, .880, .885, .890, .895, .900, .905, .910, .915, .920, .925, .930, .935, .940, .945, .950, .955, .960, .965, .970, .975, .980, .985, .990, .995, 1.000, 1.005, 1.010, 1.015, 1.020, 1.025, 1.030, 1.035, 1.040, 1.045, 1.050, 1.055, 1.060, 1.065, 1.070, 1.075, 1.080, 1.085, 1.090, 1.095, 1.100, 1.105, 1.110, 1.115, 1.120, 1.125, 1.130, 1.135, 1.140, 1.145, 1.150, 1.155, 1.160, 1.165, 1.170, 1.175, 1.180, 1.185, 1.190, 1.195, 1.200, 1.205, 1.210, 1.215, 1.220, 1.225, 1.230, 1.235, 1.240, 1.245, 1.250, 1.255, 1.260, 1.265, 1.270, 1.275, 1.280, 1.285, 1.290, 1.295, 1.300, 1.305, 1.310, 1.315, 1.320, 1.325, 1.330, 1.335, 1.340, 1.345, 1.350, 1.355, 1.360, 1.365, 1.370, 1.375, 1.380, 1.385, 1.390, 1.395, 1.400, 1.405, 1.410, 1.415, 1.420, 1.425, 1.430, 1.435, 1.440, 1.445, 1.450, 1.455, 1.460, 1.465, 1.470, 1.475, 1.480, 1.485, 1.490, 1.495, 1.500, 1.505, 1.510, 1.515, 1.520, 1.525, 1.530, 1.535, 1.540, 1.545, 1.550, 1.555, 1.560, 1.565, 1.570, 1.575, 1.580, 1.585, 1.590, 1.595, 1.600, 1.605, 1.610, 1.615, 1.620, 1.625, 1.630, 1.635, 1.640, 1.645, 1.650, 1.655, 1.660, 1.665, 1.670, 1.675, 1.680, 1.685, 1.690, 1.695, 1.700, 1.705, 1.710, 1.715, 1.720, 1.725, 1.730, 1.735, 1.740, 1.745, 1.750, 1.755, 1.760, 1.765, 1.770, 1.775, 1.780, 1.785, 1.790, 1.795, 1.800, 1.805, 1.810, 1.815, 1.820, 1.825, 1.830, 1.835, 1.840, 1.845, 1.850, 1.855, 1.860, 1.865, 1.870, 1.875, 1.880, 1.885, 1.890, 1.895, 1.900, 1.905, 1.910, 1.915, 1.920, 1.925, 1.930, 1.935, 1.940, 1.945, 1.950, 1.955, 1.960, 1.965, 1.970, 1.975, 1.980, 1.985, 1.990, 1.995, 2.000, 2.005, 2.010, 2.015, 2.020, 2.025, 2.030, 2.035, 2.040, 2.045, 2.050, 2.055, 2.060, 2.065, 2.070, 2.075, 2.080, 2.085, 2.090, 2.095, 2.100, 2.105, 2.110, 2.115, 2.120, 2.125, 2.130, 2.135, 2.140, 2.145, 2.150, 2.155, 2.160, 2.165, 2.170, 2.175, 2.180, 2.185, 2.190, 2.195, 2.200, 2.205, 2.210, 2.215, 2.220, 2.225, 2.230, 2.235, 2.240, 2.245, 2.250, 2.255, 2.260, 2.265, 2.270, 2.275, 2.280, 2.285, 2.290, 2.295, 2.300, 2.305, 2.310, 2.315, 2.320, 2.325, 2.330, 2.335, 2.340, 2.345, 2.350, 2.355, 2.360, 2.365, 2.370, 2.375, 2.380, 2.385, 2.390, 2.395, 2.400, 2.405, 2.410, 2.415, 2.420, 2.425, 2.430, 2.435, 2.440, 2.445, 2.450, 2.455, 2.460, 2.465, 2.470, 2.475, 2.480, 2.485, 2.490, 2.495, 2.500, 2.505, 2.510, 2.515, 2.520, 2.525, 2.530, 2.535, 2.540, 2.545, 2.550, 2.555, 2.560, 2.565, 2.570, 2.575, 2.580, 2.585, 2.590, 2.595, 2.600, 2.605, 2.610, 2.615, 2.620, 2.625, 2.630, 2.635, 2.640, 2.645, 2.650, 2.655, 2.660, 2.665, 2.670, 2.675, 2.680, 2.685, 2.690, 2.695, 2.700, 2.705, 2.710, 2.715, 2.720, 2.725, 2.730, 2.735, 2.740, 2.745, 2.750, 2.755, 2.760, 2.765, 2.770, 2.775, 2.780, 2.785, 2.790, 2.795, 2.800, 2.805, 2.810, 2.815, 2.820, 2.825, 2.830, 2.835, 2.840, 2.845, 2.850, 2.855, 2.860, 2.865, 2.870, 2.875, 2.880, 2.885, 2.890, 2.895, 2.900, 2.905, 2.910, 2.915, 2.920, 2.925, 2.930, 2.935, 2.940, 2.945, 2.950, 2.955, 2.960, 2.965, 2.970, 2.975, 2.980, 2.985, 2.990, 2.995, 3.000, 3.005, 3.010, 3.015, 3.020, 3.025, 3.030, 3.035, 3.040, 3.045, 3.050, 3.055, 3.060, 3.065, 3.070, 3.075, 3.080, 3.085, 3.090, 3.095, 3.100, 3.105, 3.110, 3.115, 3.120, 3.125, 3.130, 3.135, 3.140, 3.145, 3.150, 3.155, 3.160, 3.165, 3.170, 3.175, 3.180, 3.185, 3.190, 3.195, 3.200, 3.205, 3.210, 3.215, 3.220, 3.225, 3.230, 3.235, 3.240, 3.245, 3.250, 3.255, 3.260, 3.265, 3.270, 3.275, 3.280, 3.285, 3.290, 3.295, 3.300, 3.305, 3.310, 3.315, 3.320, 3.325, 3.330, 3.335, 3.340, 3.345, 3.350, 3.355, 3.360, 3.365, 3.370, 3.375, 3.380, 3.385, 3.390, 3.395, 3.400, 3.405, 3.410, 3.415, 3.420, 3.425, 3.430, 3.435, 3.440, 3.445, 3.450, 3.455, 3.460, 3.465, 3.470, 3.475, 3.480, 3.485, 3.490, 3.495, 3.500, 3.505, 3.510, 3.515, 3.520, 3.525, 3.530, 3.535, 3.540, 3.545, 3.550, 3.555, 3.560, 3.565, 3.570, 3.575, 3.580, 3.585, 3.590, 3.595, 3.600, 3.605, 3.610, 3.615, 3.620, 3.625, 3.630, 3.635, 3.640, 3.645, 3.650, 3.655, 3.660, 3.665, 3.670, 3.675, 3.680, 3.685, 3.690, 3.695, 3.700, 3.705, 3.710, 3.715, 3.720, 3.725, 3.730, 3.735, 3.740, 3.745, 3.750, 3.755, 3.760, 3.765, 3.770, 3.775, 3.780, 3.785, 3.790, 3.795, 3.800, 3.805, 3.810, 3.815, 3.820, 3.825, 3.830, 3.835, 3.840, 3.845, 3.850, 3.855, 3.860, 3.865, 3.870, 3.875, 3.880, 3.885, 3.890, 3.895, 3.900, 3.905, 3.910, 3.915, 3.920, 3.925, 3.930, 3.935, 3.940, 3.945, 3.950, 3.955, 3.960, 3.965, 3.970, 3.975, 3.980, 3.985, 3.990, 3.995, 4.000, 4.005, 4.010, 4.015, 4.020, 4.025, 4.030, 4.035, 4.040, 4.045, 4.050, 4.055, 4.060, 4.065, 4.070, 4.075, 4.080, 4.085, 4.090, 4.095, 4.100, 4.105, 4.110, 4.115, 4.120, 4.125, 4.130, 4.135, 4.140, 4.145, 4.150, 4.155, 4.160, 4.165, 4.170, 4.175, 4.180, 4.185, 4.190, 4.195, 4.200, 4.205, 4.210, 4.215, 4.220, 4.225, 4.230, 4.235, 4.240, 4.245, 4.250, 4.255, 4.260, 4.265, 4.270, 4.275, 4.280, 4.285, 4.290, 4.295, 4.300, 4.305, 4.310, 4.315, 4.320, 4.325, 4.330, 4.335, 4.340, 4.345, 4.350, 4.355, 4.360, 4.365, 4.370, 4.375, 4.380, 4.385, 4.390, 4.395, 4.400, 4.405, 4.410, 4.415, 4.420, 4.425, 4.430, 4.435, 4.440, 4.445, 4.450, 4.455, 4.460, 4.465, 4.470, 4.475, 4.480, 4.485, 4.490, 4.495, 4.500, 4.505, 4.510, 4.515, 4.520, 4.525, 4.530, 4.535, 4.540, 4.545, 4.550, 4.555, 4.560, 4.565, 4.570, 4.575, 4.580, 4.585, 4.590, 4.595, 4.600, 4.605, 4.610, 4.615, 4.620, 4.625, 4.630, 4.635, 4.640, 4.645, 4.650, 4.655, 4.660, 4.665, 4.670, 4.675, 4.680, 4.685, 4.690, 4.695, 4.700, 4.705, 4.710, 4.715, 4.720, 4.725, 4.730, 4.735, 4.740, 4.745, 4.750, 4.755, 4.760, 4.765, 4.770, 4.775, 4.780, 4.785, 4.790, 4.795, 4.800, 4.805, 4.810, 4.815, 4.820, 4.825, 4.830, 4.835, 4.840, 4.845, 4.850, 4.855, 4.860, 4.865, 4.870, 4.875, 4.880, 4.885, 4.890, 4.895, 4.900, 4.905, 4.910, 4.915, 4.920, 4.925, 4.930, 4.935, 4.940, 4.945, 4.950, 4.955, 4.960, 4.965, 4.970, 4.975, 4.980, 4.985, 4.990, 4.995, 5.000, 5.005, 5.010, 5.015, 5.020, 5.025, 5.030, 5.035, 5.040, 5.045, 5.050, 5.055, 5.060, 5.065, 5.070, 5.075, 5.080, 5.085, 5.090, 5.095, 5.100, 5.105, 5.110, 5.115, 5.120, 5.125, 5.130, 5.135, 5.140, 5.145, 5.150, 5.155, 5.160, 5.165, 5.170, 5.175, 5.180, 5.185, 5.190, 5.195, 5.200, 5.205, 5.210, 5.215, 5.220, 5.225, 5.230, 5.235, 5.240, 5.245, 5.250, 5.255, 5.260, 5.265, 5.270, 5.275, 5.280, 5.285, 5.290, 5.295, 5.300, 5.305, 5.310, 5.315, 5.320, 5.325, 5.330, 5.335, 5.340, 5.345, 5.350, 5.355, 5.360, 5.365, 5.370, 5.375, 5.380, 5.385, 5.390, 5.395, 5.400, 5.405, 5.410, 5.415, 5.420, 5.425, 5.430, 5.435, 5.440, 5.445, 5.450, 5.455, 5.460, 5.465, 5.470, 5.475, 5.480, 5.485, 5.490, 5.495, 5.500, 5.505, 5.510, 5.515, 5.520, 5.525, 5.530, 5.535, 5.540, 5.545, 5.550, 5.555, 5.560, 5.565, 5.570, 5.575, 5.580, 5.585, 5.590, 5.595, 5.600, 5.605, 5.610, 5.615, 5.620, 5.625, 5.630, 5.635, 5.640, 5.645, 5.650, 5.655, 5.660, 5.665, 5.670, 5.675, 5.680, 5.685, 5.690, 5.695, 5.700, 5.705, 5.710, 5.715, 5.720, 5.725, 5.730, 5.735, 5.740, 5.745, 5.750, 5.755, 5.760, 5.765, 5.770, 5.775, 5.780, 5.785, 5.790, 5.795, 5.800, 5.805, 5.810, 5.815, 5.820, 5.825, 5.830, 5.835, 5.840, 5.845, 5.850, 5.855, 5.860, 5.865, 5.870, 5.875, 5.880, 5.885, 5.890, 5.895, 5.900, 5.905, 5.910, 5.915, 5.920, 5.925, 5.930, 5.935, 5.940, 5.945, 5.950, 5.955, 5.960, 5.965, 5.970, 5.975, 5.980, 5.985, 5.990, 5.995, 6.000, 6.005, 6.010, 6.015, 6.020, 6.025, 6.030, 6.035, 6.040, 6.045, 6.050, 6.055, 6.060, 6.065, 6.070, 6.075, 6.080, 6.085, 6.090, 6.095, 6.100, 6.105, 6.110, 6.115, 6.120, 6.125, 6.130, 6.135, 6.140, 6.145, 6.150, 6.155, 6.160, 6.165, 6.170, 6.175, 6.180, 6.185, 6.190, 6.195, 6.200, 6.205, 6.210, 6.215, 6.220, 6.225, 6.230, 6.235, 6.240, 6.245, 6.250, 6.255, 6.260, 6.265, 6.270, 6.275, 6.280, 6.285, 6.290, 6.295, 6.300, 6.305, 6.310, 6.315, 6.320, 6.325, 6.330, 6.335, 6.340, 6.345, 6.350, 6.355, 6.360, 6.365, 6.370, 6.375, 6.380, 6.385, 6.390, 6.395, 6.400, 6.405, 6.410, 6.415, 6.420, 6.425, 6.430, 6.435, 6.440, 6.445, 6.450, 6.455, 6.460, 6.465, 6.470, 6.475, 6.480, 6.485, 6.490, 6.495, 6.500, 6.505, 6.510, 6.515, 6.520, 6.525, 6.530, 6.535, 6.540, 6.545, 6.550, 6.555, 6.560, 6.565, 6.570, 6.575, 6.580, 6.585, 6.590, 6.595, 6.600, 6.605, 6.610, 6.615, 6.620, 6.625, 6.630, 6.635, 6.640, 6.645, 6.650, 6.655, 6.660, 6.665, 6.670, 6.675, 6.680, 6.685, 6.690, 6.695, 6.700, 6.705, 6.710, 6.715, 6.720, 6.725, 6.730, 6.735, 6.740, 6.745, 6.750, 6.755, 6.760, 6.765, 6.770, 6.775, 6.780, 6.785, 6.790, 6.795, 6.800, 6.805, 6.810, 6.815, 6.820, 6.825, 6.830, 6.835, 6.840, 6.845, 6.850, 6.855, 6.860, 6.865, 6.870, 6.875, 6.880, 6.885, 6.890, 6.895, 6.900, 6.905, 6.910, 6.915, 6.920, 6.925, 6.930, 6.935, 6.940, 6.945, 6.950, 6.955, 6.960, 6.965, 6.970, 6.975, 6.980, 6.985, 6.990, 6.995, 7.000, 7.005, 7.010, 7.015, 7.020, 7.025, 7.030, 7.035, 7.040, 7.045, 7.050, 7.055, 7.060, 7.065, 7.070, 7.075, 7.080, 7.085, 7.090, 7.095, 7.100, 7.105, 7.110, 7.115, 7.120, 7.125, 7.130, 7.135, 7.140, 7.145, 7.150, 7.155, 7.160, 7.165, 7.170, 7.175, 7.180, 7.185, 7.190, 7.195, 7.200, 7.205, 7.210, 7.215, 7.220, 7.225, 7.230, 7.235, 7.240, 7.245, 7.250, 7.255, 7.260, 7.265, 7.270, 7.275, 7.280, 7.285, 7.290, 7.295, 7.300, 7.305, 7.310, 7.315, 7.320, 7.325, 7.330, 7.335, 7.340, 7.345, 7.350, 7.355, 7.360, 7.365, 7.370, 7.375, 7.380, 7.385, 7.390, 7.395, 7.400, 7.405, 7.410, 7.415, 7.420, 7.425, 7.430, 7.435, 7.440, 7.445, 7.450, 7.455, 7.460, 7.465, 7.470, 7.475, 7.480, 7.485, 7.490, 7.495, 7.500, 7.505, 7.510, 7.515, 7.520, 7.525, 7.530, 7.535, 7.540, 7.545, 7.550, 7.555, 7.560, 7.565, 7.570, 7.575, 7.580, 7.585, 7.590, 7.595, 7.600, 7.605, 7.610, 7.615, 7.620, 7.625, 7.630, 7.635, 7.640, 7.645, 7.650, 7.655, 7.660, 7.665, 7.670, 7.675, 7.680, 7.685, 7.690, 7.695, 7.700, 7.705, 7.710, 7.715, 7.720, 7.725, 7.730, 7.735, 7.740, 7.745, 7.750, 7.755, 7.760, 7.765, 7.770, 7.775, 7.780, 7.785, 7.790, 7.795, 7.800, 7.805, 7.810, 7.815, 7.820, 7.825, 7.830, 7.835, 7.840, 7.845, 7.850, 7.855, 7.860, 7.865, 7.870, 7.875, 7.880, 7.885, 7.890, 7.895, 7.900, 7.905, 7.910, 7.915, 7.920, 7.925, 7.930, 7.935, 7.940, 7.945, 7.950, 7.955, 7.960, 7.965, 7.970, 7.975, 7.980, 7.985, 7.990, 7.995, 8.000, 8.005, 8.010, 8.015, 8.020, 8.025, 8.030, 8.035, 8.040, 8.045, 8.050, 8.055, 8.060, 8.0



[pdf] Instructions Documentation Label

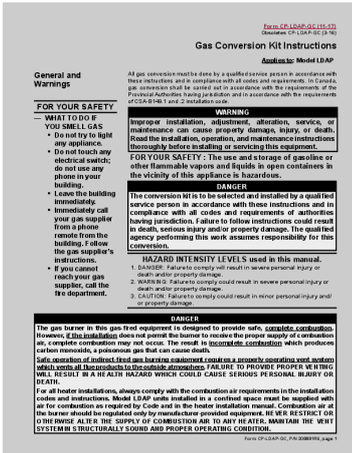
69 0244 393692 LP Gas and 394588 Natural Conversion Kits Installation Instructions Honeywell

393691INSTAL393691 To Lp Kit for Residio Valves J A Marino Automatic Heating

Supply393691INSTALjamarino Documentation Document mjDL2Z 393691INSTAL |||

393691 LP Gas and 394588 Natural Gas Conversion Kits FOR VR8200/VR8300/SV9500/SV9600 FAMILY OF COMBINATION GAS CONTROLS APPLICATION The 393691 LP Conversion Kit changes VR8200/VR8300/SV9500/SV9600 family combination gas controls from regulated natural gas to regulated LP gas. The 394588 Natural Ga...

lang:en score:29 filesize: 333.63 K page_count: 4 document date: 2005-06-21



[pdf] Instructions

Gas Conversion Kit Instructions Reznor HVAC Read the installation operation and maintenance instructions Failure to follow could result Applies Honeywell VR8305N4297 CP LDAP GC 11 17 PN208881R6 smallest partner reznorhvac files |||

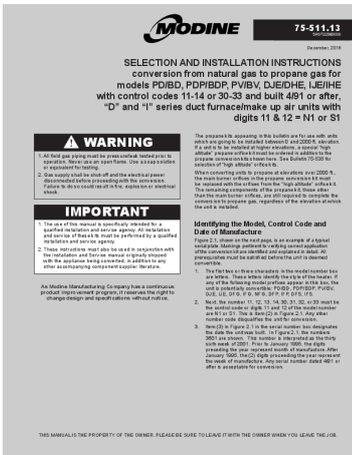
General and Warnings FOR YOUR SAFETY ---- WHAT TO DO IF YOU SMELL GAS

Do not try to light any appli ... ell #VR8305K4241 208877 208894 208895

Components Qty Qty P/N Description Spring Kit, M/H 393691, for 1 2 3 98720 a

VR105, VR205, VR305 SINGLE-STAGE Valve 1 2 3 196905 Burner Orifi...

lang:en score:29 filesize: 191.5 K page_count: 4 document date: 2018-03-02



[pdf] User Manual Instructions Guide Catalog

Modine 3H0346700008 Installers Guide northstock content product catalogs modine |||

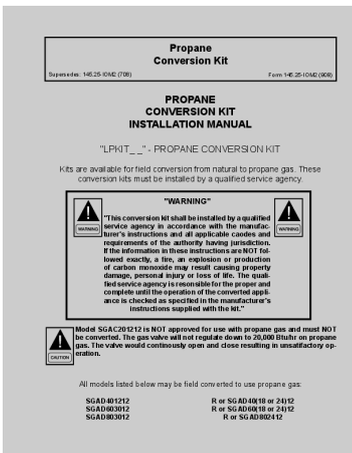
75-511.13 5H0722980000 December, 2016 SELECTION AND INSTALLATION

INSTRUCTIONS conversion from natura ... IPER Regulator Kit for White-Rogers 36E,

36C Main Burner Orifice Drill Size Qty Part Number -1 1 393691 1 391937 1 78776 x 1

85478 1 54302 x 1 92-0659 x 5H54751 52 Qty 1 -2...

lang:en score:29 filesize: 1.28 M page_count: 8 document date: 2017-02-09



[pdf] User Manual Instructions

IOM SGAD RGAD Propane PROPANE Conversion Kit York Product Technical Support PROPANE CONVERSION

KIT INSTALLATION MANUAL structions manual for detailed instructions on replacing main burner orifices

For high altitudes between 2000 and 4500 feet above sea level the must be 1 20 mm to derate furnace by

10% The manifold pressure 9 5 inches W C Inlet pres sure 11 13 To con 145 25 IOM2 enviro tec iom

Supersedes: 145.25-IOM2 708 Propane Conversion Kit Form 145.25-IOM2 908

PROPANE CONVERSION CONVERSION KI ... each 20,000 Btu/hr of input capacity. Gas Valve

Spring Propane Johnson Controls/AJAX Part #: SPR-393691 Honeywell # 393691

Includes Honeywell instruction form # 69-0244-4 Pilot Burner Orifice Pr...

lang:en score:29 filesize: 542.43 K page_count: 8 document date: 2008-10-03

Honeywell

**SV9540; SV9640
SmartValve™ System Controls**

INSTALLATION INSTRUCTIONS

APPLICATION

The SV9540; SV9640 SmartValve™ System Controls combine gas flow control and electronic intermittent pilot operation functions for safe and efficient gas delivery. The SV9540; SV9640 SmartValve™ System Controls are designed for use in applications where the gas flow is controlled by a gas control valve (GCV) and the gas flow is controlled by a gas control valve (GCV). The SV9540; SV9640 SmartValve™ System Controls are designed for use in applications where the gas flow is controlled by a gas control valve (GCV) and the gas flow is controlled by a gas control valve (GCV).

Specifications

CAUTION

Table 1. Model Number and Letter Designation

Letter	Model Number	Letter Designation
M	SV9540	Standard
H	SV9640	High Pressure

Table 2. Gas Capacity Conversion Factors

Gas	Specific Gravity	Maximum Regulated Capacity (SCFH)
Natural Gas	0.55	55
LP Gas	0.50	50
Propane	1.50	15

[\[pdf\]](#) User Manual Instructions

69 1059 SV9540 SV9640 SmartValve System Controls Installation Instructions H BC Technical Communications SmartValve™ shut off gas supply at the manual valve in Make sure appliance power is on and any manually operated cock open 2 Remove Building Control Honeywell Limited Limitée 155 Gordon Baker Road North York Ontario M2H 3N7 Helping You Your World® C 5 97 Home Inc Plaza P O Box 524 1 Read these instructions carefully Failure to follow them could damage product or cause a hazard ous condition Check ratings given make suitable for your application 3 Installer must be trained experienced service technician 4 After installation complete SYSTEM CONTROLS Frequent Cycling This control designed use appliances that typically cycle three four times an hour only during heating Manual SV9641M4510 manuals chudov control honeywell resources Techlit TechLitDocuments 0000s s3 supplyhouse 1249544859835 alpinehomeair related SV9540; SV9640 SmartValve™ System Controls APPLICATION The SV9540; SV9640 SmartValve™ System Controls ... ,000. LP Gas: Minimum: 30,000. Maximum: 415,000 Natural-LP Gas Conversion Kits: Natural Gas to LP: **393691** Conversion Kit. LP to Natural Gas: 394588 Conversion Kit. **IMPORTANT** SV9540P; SV9640P CANNOT b...

lang:en score:28 filesize: 188.23 K page_count: 16 document date: 2007-05-07

Honeywell

**VR8245 and VR8345 Universal
Electronic Ignition Gas Controls**

INSTALLATION INSTRUCTIONS

APPLICATION

The VR8245 and VR8345 Universal Electronic Ignition Gas Controls are designed for use in applications where the gas flow is controlled by a gas control valve (GCV) and the gas flow is controlled by a gas control valve (GCV).

Specifications

CAUTION

Table 1. Gas Capacity

Flow (inlet x outlet)	Capacity (at 100 in. H ₂ O pressure drop)	Minimum Regulated Capacity	Maximum Regulated Capacity
3/4" x 3/4"	30 SCFH (2.1 m ³ /hr)	20 SCFH (1.4 m ³ /hr)	40 SCFH (2.8 m ³ /hr)
1/2" x 1/2"	15 SCFH (1.0 m ³ /hr)	10 SCFH (0.7 m ³ /hr)	20 SCFH (1.4 m ³ /hr)

Table 2. Gas Capacity Conversion Factors

Gas	Specific Gravity	Maximum Regulated Capacity (SCFH)
Natural Gas	0.55	55
LP Gas	0.50	50
Propane	1.50	15

[\[pdf\]](#) User Manual Instructions Specifications

69 2013 VR8245 and VR8345 Universal Electronic Ignition Gas Controls Installation Instructions Honeywell VR8345Q4563 24VAC ControlHoneywell Instructionsjacksonsystems 2024 07 ||| VR8245 and VR8345 Universal Electronic Ignition Gas Controls APPLICATION INSTALLATION INSTRUCTIONS ... Outlet Regulator Type Current Draw A Natural Gas - LP LP - Natural Gas 1/2 x 1/2 Standard .5 **393691** 394588 3/4 x 3/4 Slow-Opening .7 **393691** 394588 3/4 x 3/4 Standard .7 **393691** 394588 ... lang:en score:28 filesize: 585.19 K page_count: 12 document date: 2006-07-28

Honeywell

**VR8245 and VR8345 Universal
Electronic Ignition Gas Controls**

INSTALLATION INSTRUCTIONS

APPLICATION

The VR8245 and VR8345 Universal Electronic Ignition Gas Controls are designed for use in applications where the gas flow is controlled by a gas control valve (GCV) and the gas flow is controlled by a gas control valve (GCV).

Specifications

CAUTION

Table 1. Gas Capacity

Flow (inlet x outlet)	Capacity (at 100 in. H ₂ O pressure drop)	Minimum Regulated Capacity	Maximum Regulated Capacity
3/4" x 3/4"	30 SCFH (2.1 m ³ /hr)	20 SCFH (1.4 m ³ /hr)	40 SCFH (2.8 m ³ /hr)
1/2" x 1/2"	15 SCFH (1.0 m ³ /hr)	10 SCFH (0.7 m ³ /hr)	20 SCFH (1.4 m ³ /hr)

Table 2. Gas Capacity Conversion Factors

Gas	Specific Gravity	Maximum Regulated Capacity (SCFH)
Natural Gas	0.55	55
LP Gas	0.50	50
Propane	1.50	15

[\[pdf\]](#) User Manual Instructions Specifications

69 2013 VR8245 and VR8345 Universal Electronic Ignition Gas Controls Installation Instructions Honeywell The control includes a manual valve two automatic operators pressure regulator pilot adjustment plug conduit cover ignition adapter Refer to the following list for specifications SPECIFICATIONS AMBIENT TEMPERATURE RANGE 40° 175°F 79°C BODY PATTERN Straight through VR8345K4809 Sheet honeywell vr8345h4555u article 1371469490190 en ii rogerssupply docs resource carrierenterprise is content Watsoocom VR8245 and VR8345 Universal Electronic Ignition Gas Controls APPLICATION INSTALLATION INSTRUCTIONS ... Outlet Regulator Type Current Draw A Natural Gas - LP LP - Natural Gas 1/2 x 1/2 Standard .5 **393691** 394588 3/4 x 3/4 Slow-Opening .7 **393691** 394588 3/4 x 3/4 Standard .7 **393691** 394588 ... lang:en score:28 filesize: 585.19 K page_count: 12 document date: 2006-07-28

Honeywell

TRADELINE VR8304M Intermittent Pilot Combination Gas Control

Application

These intermittent pilot gas controls are designed for use with gas valves and burners of the capacity range 2000 BTU per hour at 1 inch to 16 inch water column (W.C.) pressure range (1.0 to 16.0 W.C.). They include a manual valve, the automatic operation, pressure regulator, and a pilot assembly. Refer to Table 1 for minimum orifice and regulator size. Minimum orifice for natural gas is 0.030 in. (0.762 mm) for conversion kit. The control is used in a room with a gas valve and burner. It is a approved safety, and a conversion kit. The control

must be supplied with a standard orifice gas valve regulator. BODY PATTERNS: Single through body pattern. BODY PATTERNS: Single through body pattern. 2 x 3/4 inch, and 3/4 x 3/4 inch (factory installed size). ADAPTERS: Adapter available for 3/8, 1/2 and 3/4 inch. ELECTRICAL RATINGS: VOLTAGE AND FREQUENCY: 24 Vol., 60Hz. CURRENT DRAW: 0.3A.

Capacity	Minimum Regulator Capacity	Minimum Regulator Capacity
125 W.C.	2.0 in. Water Column (1.0 in. Water Column)	2.0 in. Water Column (1.0 in. Water Column)
125 W.C.	2.0 in. Water Column (1.0 in. Water Column)	2.0 in. Water Column (1.0 in. Water Column)
125 W.C.	2.0 in. Water Column (1.0 in. Water Column)	2.0 in. Water Column (1.0 in. Water Column)

Capacity based on 1000 BTU/hr. If a specific gravity is not given, use a 1 inch water column (1.0 W.C.) specific gravity. Minimum gas pressure is 1.0 W.C. (0.345 psi) pressure (closed).

Use conversion factors in Table 1 to convert capacities to other units.

Model Number	Temperature Range	Regulator Type	Standard Orifice
VR8304M	-40°F to 175°F	Standard	0.030 in.

TABLE 1.—TEMPERATURE RANGE AND REGULATOR TYPE

Gas	Specific Gravity	Multiple List Capacity (By Conversion)
Manufactured	0.60	0.515
Natural	0.70	0.565
Propane	1.52	1.62

TABLE 3.—GAS CAPACITY CONVERSION FACTORS

APPROVALS:
 American Gas Association Design Certificate: 1P-3040A
 Canadian Gas Association Design Certificate: 1P-3040A
 American Gas Association Design Certificate: 1P-3040A
 Canadian Gas Association Design Certificate: 1P-3040A
 DELTA CIP-70-42419

NOTES: Flange kits include one Regulator with one Hot Orifice and one Hot Orifice Valve.

GG • Rev. 12-91 • © Honeywell Inc. 1991 • Form Number 69-0862-1

[pdf] User Manual Instructions Label

69 0662 VR8304M Intermittent Pilot Combination Gas Control Installation Instructions HBC Technical Communications b86863b9079905ca3170276ecaa9bdd7e9f01f46 media distributor datasolutions honeywell 2018q4 |||

TRADELINE VR8304M Intermittent Pilot Combination Gas Control Application These intermittent pilot ... See Table 1 for temperature range and regulator type. The VR8304M setup for natural gas includes a **393691** LP conversion kit. The kit contains a new cap screw, pressure regulator adjustment screw, a t...

lang:en score:28 filesize: 213.43 K page_count: 8 document date: 2001-07-16

Gas Conversion

Installation Form RZ-NA I-UD-GC (Version C)
 Obsolete Form RZ-NA I-UD-GC (Version B)

APPLIES TO: 1, 2 Models (UDAP, UDAS, UDIP and UDIS)

All gas conversion must be done by a qualified service person in accordance with these instructions and in compliance with all codes and regulations. In Canada, gas conversion shall be carried out in accordance with the requirements of the Provincial Building Inspection Department and in compliance with the requirements of the CAN/CSA B149.1 and C2 installation code.

WARNING: Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury, or death. For assistance or additional information, consult a qualified installer, service technician, or gas supplier.

Application and Kit Selection

The gas conversion kit is for use on cast iron boilers and water heaters. Conversion kits for Series 00-400 include two spring kits, one for a single-stage valve and one for a two-stage valve, and all conversion kits include burner orifices for multiple sizes. See pages 7-9 for a list of conversion kit components.

CAUTION: The gas burner is a high-temperature device and is designed to provide safe complete combustion. However, if the installation does not permit the burner to produce carbon monoxide, a poisonous gas that can cause death.

PREVENTIVE SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

INSTALLATION

The conversion kit is to be selected and installed by a qualified service person in accordance with these instructions and in compliance with all codes and requirements of authorities having jurisdiction. Failure to follow instructions could result in death, serious injury, and/or property damage. The qualified agency performing this conversion assumes responsibility for this conversion.

[pdf] Instructions

I UD GC Version C PN197209 Rev 4 pmd KR297 Reznor Gas or LP Conversion instructions alpinehomeair 80 related

Gas Conversion C E R T I F I E D Installation Form RZ-NA I-UD-GC Version C Obsoletes Form RZ-NA ... ty P/N Description Regulator Spring Conversion Kit for a SINGLE 1 98720 STAGE Valve, Honeywell #393691 1 196844 SIZE 30, Burner Orifice, 1.6mm 1 196845 SIZE 45, Burner Orifice, #48 1 196687 Pri...

lang:en score:28 filesize: 155.46 K page_count: 12 document date: 2002-12-30

CONVERSION INSTRUCTIONS

NATURAL GAS TO LP (SEA LEVEL TO 2000 FEET)

Cast Iron Gas Fired Water Boilers
 15B, BWB, UH15B, GMGWB
 For Forced Hot Water

WARNING

This conversion kit shall be installed by a qualified service agency in accordance with the manufacturer's instructions and all applicable codes and requirements of authorities having jurisdiction. Failure to follow these instructions is not followed exactly, a fire, an explosion or production of carbon monoxide may result causing property damage, personal injury or loss of life. The qualified service agency is responsible for the proper installation of this kit. The installation is not proper and complete until the operation of the converted appliance is checked as specified in the manufacturer's instructions supplied with this kit.

Tools Required

Flat Head Screwdriver, 1/4" Nut Driver, 7/16" Open Ended Wrench, 20" Allen Wrench, 1/8" Hex Key (or gas manifold)

Installation

- Turn off gas supply to the boiler.
- Remove burner access cover.
- Remove main gas burner tubes. See Figure 1.
- Remove main gas burner orifices. See Figure 1.
- Install supplied LP gas main burner orifices. See Table 1 for orifice size and quantities.
- Use 7/16" wrench, disconnect pilot tube from pilot. See Figure 2.
- Install LP gas pilot orifice. See Figure 2.
- Adjust main burner components to the needs of the pilot assembly fitting.
- Insert pilot tube to pilot and securely tighten. See Figure 2.
- Replace main gas burner tubes.
- Remove the cover screw from gas valve pressure regulator. See Figure 4.

FIG 1 KIT CONTENTS

ITEM	QTY.
Installation Instructions	1
Conversion Kit	1
Pilot Orifice - 1/8 in.	1
Pilot Orifice - 1/4 in.	1
Liquid Sealing Compound	1
Spray Co.	1

PILOT ORIFICES

MODEL	PART NUMBER
15B, BWB, UH15B, GMGWB	393691-2P

Use 393691-40 for Boilers Manufactured before July 2000 on 024, Pilot.

FIGURE 1

FIGURE 2

FIG 3066001 Rev 01/10/14

[pdf] Instructions Label

Conversion Instructions Natural to LP Gas pennco boilers sites default files |||

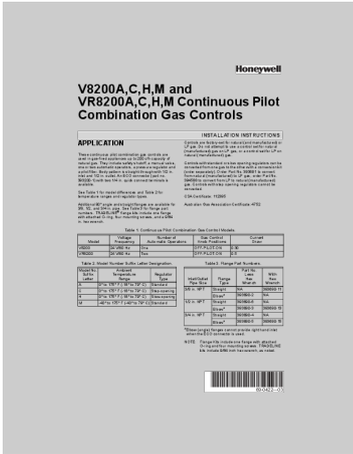
CONVERSION INSTRUCTIONS NATURAL GAS TO LP SEA LEVEL TO 2000 FEET Cast Iron Gas Fired Water Boilers ... gure 4. NOTICE Parts for steps 17, 18, 26, and 27 are located in Honeywell LP gas conversion kit HW#393691 for VR8200, VR8204, VR8300 and VR8304 gas valves. 17. Insert Red LP gas spring. See Figure 4....

lang:en score:27 filesize: 733.27 K page_count: 4 document date: 2014-11-05

[pdf] User Manual Instructions

69 0422—03 V8200A C H M and VR8200A Continuous Pilot Combination Gas Controls Installation Instructions Honeywell ECC Technical Communications 0422 03 INSTALLATION INSTRUCTIONS natural gas They include safety shutoff a manual valve one or two automatic operators pressure regulator pilot filter Body pattern is straight through with 1 2 in inlet outlet An ECO connector part no 393200 4 quick connect terminals available See Table for model differences to the homeowner M are factory set manufactured hw installation customer honeywell resources techlit TechLitDocuments 0000s pexuniverse 80 docs

V8200A,C,H,M and VR8200A,C,H,M Continuous Pilot Combination Gas Controls APPLICATION These continuo ... can be converted from one gas to the other with a conversion kit order separately . Order Part No. 393691 to convert from natural manufactured to LP gas; order Part No. 394588 to convert from LP to... lang:en score:27 filesize: 682.7 K page_count: 8 document date: 2011-01-12



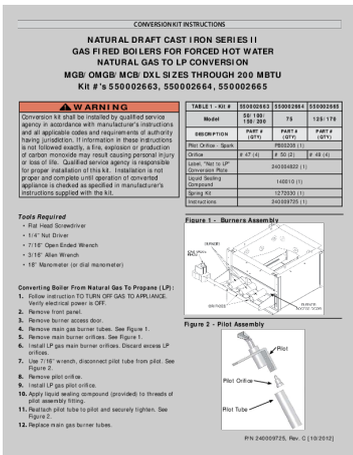
[pdf] Installation Guide Instructions

9 561 2 qxd Installation Instructions Conversion from Natural Gas to Propane or gas High Altitude Operation Modine Product Literature HVAC modine worksmartsuite PORTAL io modules IOGETIMAGE type stream filename ||| 9-561.2 5H76706A Rev. E May, 2003 SELECTION AND INSTALLATION INSTRUCTIONS conversion from natural ga ... 0P Pressure Switch / Label 5H78034-9 Color Orange Primary Air Shutter Yes Regulator Kit for 393691 Honeywell SV9510 40841 40842 40843 40844 40845 3H36739-2 3H36739-3 3H36739-4 3H36739-5... lang:en score:27 filesize: 157.19 K page_count: 8 document date: 2003-06-02



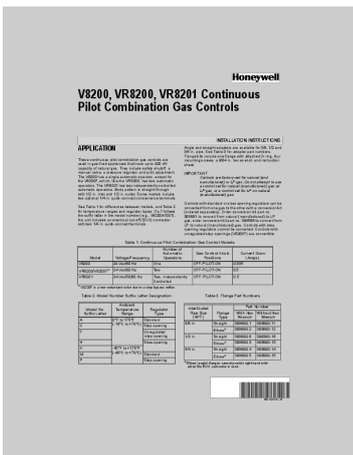
[pdf] Instructions Label

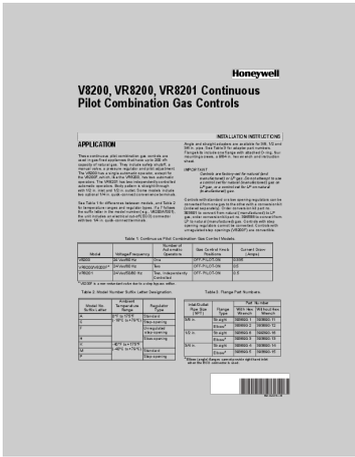
240009725 indd maryanne marsh Dunkirk DXL Gas Conversion Kit Instructions inspectapedia heat CONVERSION KIT INSTRUCTIONS NATURAL DRAFT CAST IRON SERIES II GAS FIRED BOILERS FOR FORCED HOT WATER ... 0 49 75 50 Parts for steps 16, 17, 25, and 26 are located in Honeywell LP gas conversion kit HW#393691 ECR # 1272030 for VR8204, and VR8304 gas valves. 2 TABLE 2 - Propane LP Orifices Manufa... lang:en score:27 filesize: 127.68 K page_count: 2 document date: 2012-10-11



[pdf] User Manual Instructions

69 0234 6 V8200 VR8200 VR8201 Continuous Pilot Combination Gas Controls Installation Instructions Honeywell ECC Technical Communications 209bf6b483084b836375ab9b7e461ab7a4127ea4media distributordatasolutions honeywell 2018q4 209bf6b483084b836375ab9b7e461ab7a4127ea4 ||| V8200, VR8200, VR8201 Continuous Pilot Combination Gas Controls APPLICATION These continuous pilot ... from one gas to the other with a conversion kit ordered separately . Order conversion kit part no. 393691 to convert from natural manufactured to LP gas; order conversion kit part no. 394588 to con... lang:en score:27 filesize: 753.02 K page_count: 12 document date: 2006-10-11





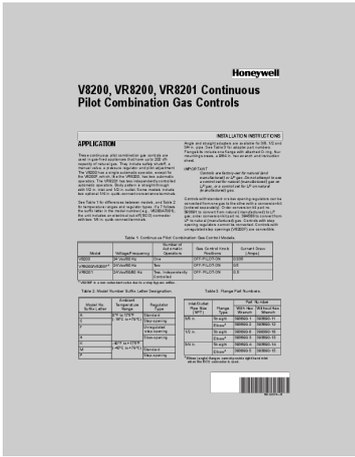
[pdf] User Manual Instructions

69 0234 6 V8200 VR8200 VR8201 Continuous Pilot Combination Gas Controls Installation Instructions Honeywell ECC Technical Communications ResideoTechnologies 00649 INST images tradeservice INSTALLATIONSHEETS DIR100015 |||

V8200, VR8200, VR8201 Continuous Pilot Combination Gas Controls APPLICATION

These continuous pilot ... from one gas to the other with a conversion kit ordered separately . Order conversion kit part no. **393691** to convert from natural manufactured to LP gas; order conversion kit part no. 394588 to con...

lang:en score:26 filesize: 734.27 K page_count: 12 document date: 2019-12-20



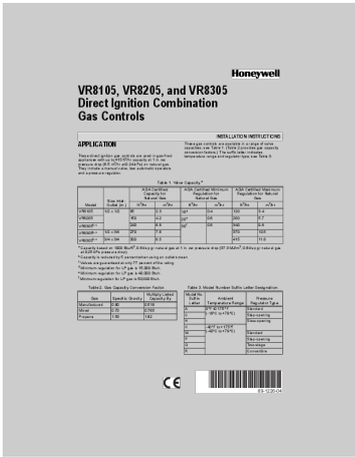
[pdf] User Manual Instructions

69 0234 6 V8200 VR8200 VR8201 Continuous Pilot Combination Gas Controls Installation Instructions Honeywell ECC Technical Communications ResideoTechnologies 00810 INST images tradeservice INSTALLATIONSHEETS DIR100016 |||

V8200, VR8200, VR8201 Continuous Pilot Combination Gas Controls APPLICATION

These continuous pilot ... from one gas to the other with a conversion kit ordered separately . Order conversion kit part no. **393691** to convert from natural manufactured to LP gas; order conversion kit part no. 394588 to con...

lang:en score:26 filesize: 734.27 K page_count: 12 document date: 2019-09-09



[pdf] User Manual Instructions Specifications

69 1226 04 VR8105 R8205 and VR8305 Direct Ignition Combination Gas Controls Installation Instructions Honeywell SPECIFICATION Resideo 1 2 in inlet outlet 24V Valve Ferguson 2354335 4339568 specification fergusonprod a bigcontent io v1 static |||

VR8105, VR8205, and VR8305 Direct Ignition Combination Gas Controls APPLICATION

These direct igniti ... erform a monthly check. Table 4. Natural-LP Gas Conversion Kits. Kit to Convert Natural Gas to LP **393691** Not field convertible. 396021 Not required, convertible valve. Kit to Convert LP to Natural ...

lang:en score:26 filesize: 378.45 K page_count: 2 document date: 2019-01-23

MGB CAST IRON GAS FIRED BOILERS
FOR FORCED HOT WATER
NATURAL GAS TO LP CONVERSION

DO NOT DESTROY THESE INSTRUCTIONS!
Please read carefully and keep in a safe place for
future reference.

WARNING

Conversion kit shall be installed by
qualified service agency in accordance
with manufacturer's instructions and all
applicable codes and requirements of authority
having jurisdiction. If information in these
instructions is not followed, exactly, a fire,
explosion or production of carbon monoxide
may result causing property damage, personal
injury or loss of life. Qualified service agency
is responsible for proper installation of this kit.
Installation is not proper and complete until
operation of converted appliance is checked
as specified in Installation, Operation &
Maintenance Manual supplied with boiler.

These instructions are for Honeywell
Gas Valves. See separate White Rodgers
instructions for White Rodgers Gas Valves.

Tools Required

- Flat Head Screwdriver
- 1/4" Nut Driver
- 1/16" Open Ended Wrench
- 3/16" Allen Wrench
- 1/8" Monometer (or dip manometer)

Converting Boiler From Natural Gas To Propane (LP)

1. Follow instruction TO TURN OFF GAS TO APPLIANCE.
Turn electrical power to OFF.
2. Remove front panel.
3. Remove burner access door.
4. Remove main gas burner tubes. See Figure 1.
5. Remove main burner orifices. See Figure 1.
6. Install LP gas main burner orifices. Discard excess LP
orifices.
7. Use 7/16" wrench, disconnect pilot tube from pilot. See
Figure 2.
8. Remove pilot orifice.
9. Install LP gas pilot orifice.
10. Apply liquid sealing compound (provided) to threads of
pilot assembly fitting.
11. Reattach pilot tube to pilot and securely tighten. See
Figure 2.
12. Replace main gas burner tubes.

Kit Contents	
Kit Orifice GROM	1
Kit Orifice GROM	1
Kit LP Conversion Pilot Label	1
Kit Sealing Compound	1
Kit Kit	1
Instructions	1

MAIN BURNER ORIFICES	
BOILER SIZE	ORIFICE
50, 100, 150, 200, 250, 300	.47
350, 400	.48
450, 500, 550	.49
600	.50

Figure 1 - Burner Assembly

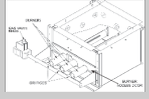


Figure 2 - Pilot Assembly



PV 271061 Rev. 4/27/02

[pdf] User Manual Instructions Label

37515801 REV B indd maryanne marsh MGB Series II MGC Gas Conversion Kit Instructions Rev

Documents Utica Boilers 2681 uticaboilers 2022 02 |||

MGB CAST IRON GAS FIRED BOILERS FOR FORCED HOT WATER NATURAL GAS TO LP CONVERSION DO NOT DESTROY TH ... old one. Parts for steps 16, 17, 25, and 26 are located in the Honeywell LP Gas Conversion Kit HW#393691 ECR # 1272030 for the VR8200, VR8204, VR8300 and VR8304 gas valves. PILOT ORIFICES MFG. P...

lang:en score:25 filesize: 121.8 K page_count: 2 document date: 2012-08-08