

PHONE: 815 • 877 • 5700 FAX: 815 • 877 • 7469 INTERNET: http://www.atwoodmobile.com

September 2003

INTRODUCTION

The 2004 edition of the Atwood Range Service Manual is a resource created to help service technicians identify Atwood product by serial number, diagnose service problems and efficiently and effectively process warranty claims.

Several changes to Atwood product offerings occurred in 2002/2003.

- The RV series manifold was changed from a 'square tube' manifold to a 'round tube' manifold.
- The Atwood series (RA) had several components revised including: the manifold, burner valves, burner tubes and stovetop.
- For 2003 the Drop-Ins were completely redesigned with a more residential look.

Each of the manuals within this series offers a general overview of the product as well as more specific product information. For each product within the manual, you will find model identification, recommended tools and equipment, a sequence of operation, warnings, annual maintenance procedures, parts and troubleshooting guides, warranty procedures, flat rate schedules, and replacement part reference charts.

Due to the rapidly changing personal computer revolution we have placed troubleshooting information in a variety of places to make sure that the most accurate information is available. The best place to find the current information about Atwood products is our website: www.atwoodmobile.com. At our website brochures may be downloaded, trouble shooting guides reviewed and the latest information bulletins can be read. In addition all Atwood Authorized Service Centers are listed on our site, accessible via an easy-to-use search system.

Service for all Atwood products is handled out of our Rockford location. Should you have any questions regarding our products or the information contained in this manual simply dial 1-800-825-4328. Be sure to have the Model and Serial Number when you call.

Atwood Service Department

Disclaimer: The data presented in this publication is obtained from the most reliable sources, and is believed to be accurate as of the date of publication. Responsibility for typographical errors or omission of data cannot be assumed by the publishers.

TABLE OF CONTENTS

| Atwood & | Wedgewood | Ranges. | Slide-In's. | and Drop | -In's |
|---|-----------|-------------|-------------|-----------|-------|
| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 1 (41.1900) | 01100 11101 | a a. D op | |

| Atwood Letter | 1 |
|--|-------|
| Questions | 3 |
| Model Identification | 4-5 |
| Range & Oven Gas Components | |
| Robertshaw / Harper Wyman | 6 |
| Combination - Harper Wyman/Robertshaw / Harper Wyman | 7 |
| Regulators | 8 |
| Sequence of Operation | 9 |
| Common Top Burner Problems / Oven Burner & Pilot Problems | 10 |
| Trouble Shooting Guide | 11-12 |
| Identification of Older Wedgewood Systems | 13 |
| Cooking Appliance Terminology | 14 |
| Flat Rate Schedule | 15 |
| Return Goods Policy (RETURN ADDRESS) | 16 |
| Warranty | 17 |
| Warranty Procedures | 17 |
| Replacement Part Reference | |
| RA-1731, RA-1730, RA-2131, RA 2130, CA-30 | 18-19 |
| RV-1732 & 1731, RV-2132 & 2131, CV-32, CV-30 | 20-21 |
| RW-1731 & 1730, RW-2131 & 2130, CW-30 | 22-23 |
| Cut out and Wiring Diagrams | 24-25 |
| C-37 & 38, R-1737, R-1738, R-1746, R-2137, R-2138, R-2146 | 26-27 |
| R-1730, R-1735, R-1736, R-2136, R-2140, R-2145, C-30, C-35, C-36, C-40, C-45 | 28-30 |
| DV20, DV30 | 31 |
| D-21 & 26, D-26SV, D-26SG, D-31 & 36, DA-20, DA-21, DA-30, DA-31, DA-31PE, DAS-20 & 20E, DAS-30, DAS-32E | 32-35 |

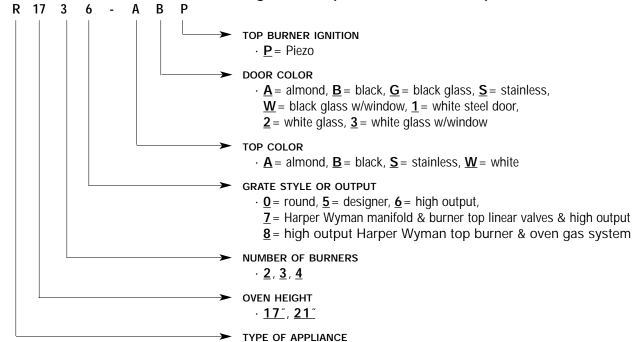
Atwood Training Tapes and Manuals ORDER BLANK

After reviewing this manual, you should be able to answer the following questions:

- · Are the Harper Wyman and Robertshaw valves, burners and manifolds interchangeable?
- · Can a Wedgewood range/oven be converted from LP to natural gas?
- · What is the difference between the standby pilot and heater pilot?
- · What are the three functions of the oven thermostat?
- · What is the function of the oven safety valve?
- · What is the difference between High BTU and High Pressure?
- How do you adjust the flame on the top burner and what should the flame look like after that adjustment?
- · What is the temperature tolerance range on the oven thermostat?
- · What is recommended to clean the oven with?
- · How long is it recommended to preheat the oven before placing food in it?
- · How many inches should the edge of a pan be from any oven surface?
- After the thermostat is turned to the desired temperature, approximately how long should it take for the oven burner to come on?
- · Will the oven burner cycle 'on' and 'off' in the broil mode?
- · Can piezo ignition be added to a match lit range?

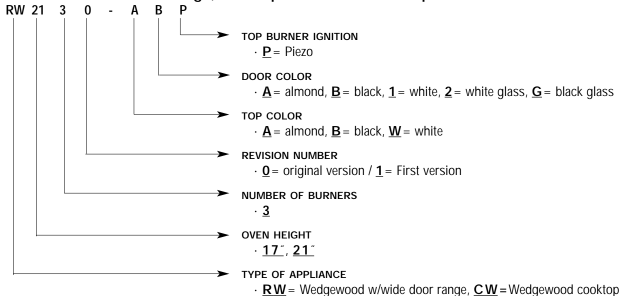
Model Number Identification

NARROW DOOR - OLD WEDGEWOOD - Range, Cooktop and Slide-In cooktop

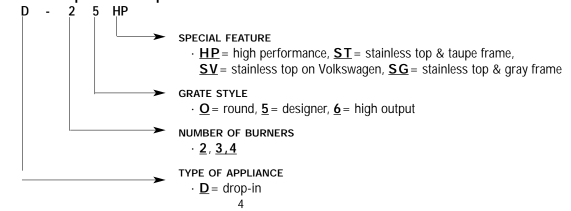


 \cdot **C** = cooktop, **R** = range

WIDE DOOR - WEDGEWOOD - Range, Cooktop and Slide-In cooktop



OLD WEDGEWOOD - Drop-In cooktop



Model Number Identification

ATWOOD - Range (Oven and Cooktop with Sealed Burners) and Slide-In cooktops RA 21 3 0 - B B E TOP BURNER IGNITION · P = Rotary Piezo, E = Electronic DOOR COLOR \cdot **B** = black glass, **2** = white glass, **S** = stainless TOP COLOR \cdot **B** = black, **W** = white **REVISION NUMBER** \cdot **0** = original version, **1** = version, **2** = version NUMBER OF BURNERS . 3 **OVEN HEIGHT** · 17", 21" TYPE OF APPLIANCE · **RA** = Atwood range, **CA** = Atwood cooktop (slide-in) WEDGEWOOD VISION - Range and Cooktops В ВР X N R UPS 1 -➤ · UPS = Shippable by UPS → · R = Returnable package → · <u>N</u> = Flush control panel ➤ · X = Extended gas tube TOP BURNER IGNITION · P = Rotary Piezo, E = Electronic DOOR COLOR \cdot **B** = black, **G** = black glass, **S** = stainless, **1** = white, **2** = white glass, 3 = white panel/handle, 4 = stainless panel/white handle TOP COLOR • \mathbf{B} = black, \mathbf{W} = white, \mathbf{Q} = bisque, \mathbf{S} = stainless **REVISION NUMBER** \cdot <u>1</u> = original version, <u>2</u> = effective 8/1/01, <u>3</u> = white panel/white handle NUMBER OF BURNERS · <u>3</u> **OVEN HEIGHT** · 17", 21" TYPE OF APPLIANCE · **RV** = Wedgewood Vision, **CV** = Wedgewood Vision cooktop ATWOOD - Drop-In (Cooktop with Open Burners) DΑ TOP BURNER IGNITION • **E** = Electronic Ignition **BURNER** \cdot **S** = sealed **P** = porcelain \cdot **B** = black, **W** = white, **S** = stainless, **C** = chrome REVISION • <u>0</u> <u>1</u> <u>2</u> version

NUMBER OF BURNERS

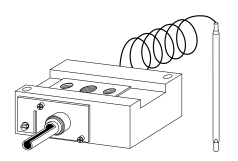
TYPE OF APPLIANCE

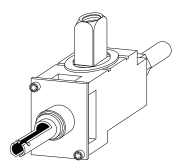
· **DA** Atwood drop-in, **DV** Atwood drop-in

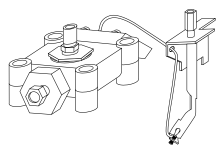
· 2,3

Range & Oven Gas Components

Robertshaw







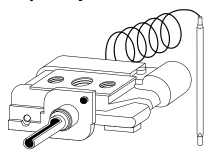
Oven Control / Thermostat

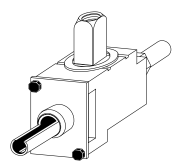
Burner Valve

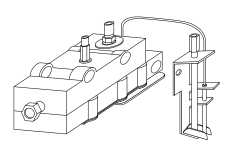
Safety Pilot Valve

- The top burner components mounted on a silver square manifold.
- Ranges in the serial number sequence WT30000 through W840000 used either this system or the Harper Wyman System.
- On a Robertshaw system the following exists:
 - a. the face of the oven control says R.C.C. (Robertshaw Control Company)
 - b. the lowest temperature on oven knob is 170°
 - c. the face plate of oven control and burner valves have silver torx head screws.

Harper Wyman







Oven Control / Thermostat

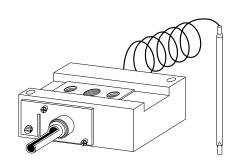
Maxi Burner Valve

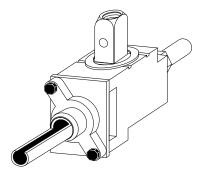
Safety Pilot Valve

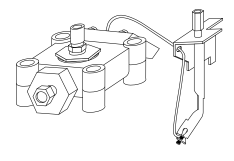
- The top burner components mounted on a silver square manifold.
- Ranges in the serial number sequence WT30000 through W840000 used either this system or the Robertshaw System.
- On a Harper Wyman the following pertains:
 - a. the face of the oven control says H.W. (Harper Wyman)
 - b. the lowest temperature on oven knob is 140°
 - c. the face plate screws on the burner and oven valves are black and have octagonal heads.

Range & Oven Gas Components

Combination - Harper Wyman/Robertshaw







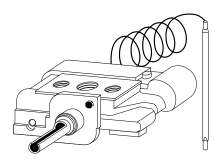
Robertshaw Oven Control / Thermostat

Harper Wyman Mini Burner Valve

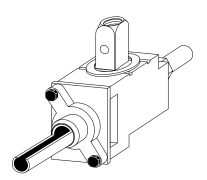
Robertshaw Safety Pilot Valve

- Products whose model number is R or C ___7-__ have combined system (R2137-ABP).
- Top burner system is Harper Wyman
- Lowest temperature on oven knob is 170°
- · Oven control system is Robertshaw

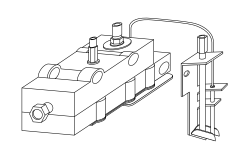
Harper Wyman



Harper Wyman Oven Control / Thermostat



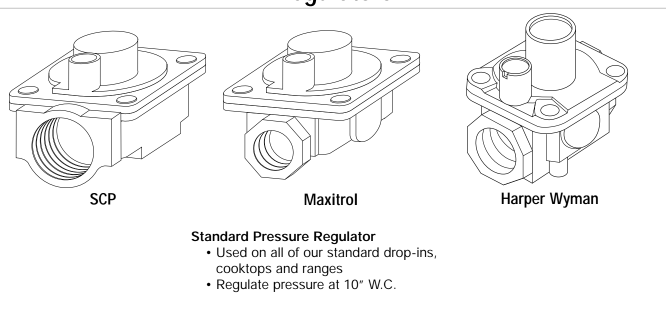
Harper Wyman Mini Burner Valve

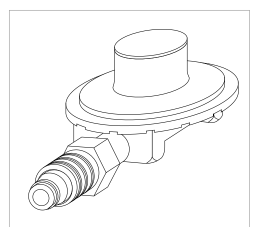


Safety Pilot Valve

- Range/Ovens whose model number is R ___ 8- ___ to current model have a complete Harper Wyman oven and range valve system
- Cooktops whose model number is C ____ 8- ___ to current model have a complete Harper Wyman range valve system
- Top burners are Harper Wyman and linear.
- Lowest temperature on oven knob is 170°
- Oven control and safety pilot valve are also Harper Wyman.

Regulators





- High Pressure RegulatorProduct Serial # begins with HP.
 - Pressure is 16 psi
 - Special cooking appliances designated for outdoor use only

Sequence of Operation

Standard Pressure Regulator - this valve receives up to 13" W.C. pressure gas from LP bottles, and reduces it to 10" W.C. for the manifold.

1

Manifold - a continually pressurized pipe distributing gas to top burner valves and oven valve.

T

Oven Thermostat - supplies gas to the oven pilot, the safety pilot valve, and regulates the oven temperature.

1

PILOT ASSEMBLY

Standby Pilot - with the oven knob placed in the pilot position, the oven valve will supply gas to the pilot assembly. This standby pilot will stay lit until the oven knob is turned to the OFF position. It also supplies the gas for the heater pilot.

T

Heater Pilot - on initial start-up, when the oven thermostat knob is turned to the desired temperature, the volume of gas increases from the thermostat and the smaller standby pilot increases to a larger heater pilot flame. This higher pilot flame heats the thermocouple thereby opening the safety pilot valve to allow gas to flow to the oven burner. The heater pilot thereafter only comes on when the thermostat calls for heat.



Safety Pilot Valve - controls the gas flow to the oven burner. The valve is operated by a thermal bulb located over the heater pilot. When this bulb is heated, it opens the safety pilot valve which then supplies gas to the oven burner.



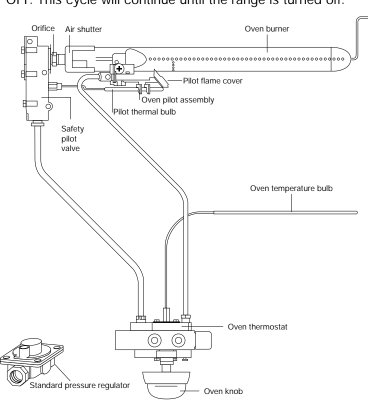
Oven Thermostat - senses oven temperature by means of a thermal bulb located in the top of the oven. The oven control knob is set to the desired temperature calling for heat, the fluid expands in this bulb, opens a seat in the thermostat and supplies gas to the safety pilot for the higher heater pilot. This heater pilot initiates the process for starting the oven burner as described above. When the oven temperature is satisfied, the fluid in this bulb decreases which closes a seat in the oven valve and throttles the pilot size down to the standby pilot mode thereby shutting the oven burner OFF. This cycle will continue until the range is turned off.

Component Identification

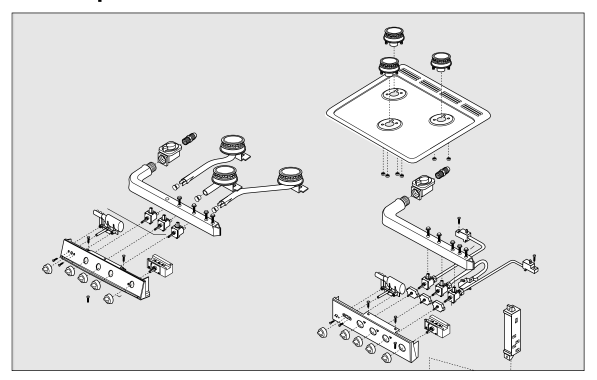
The temperature tolerance of the thermostat is ± 25°F.

The oven burner will come on approximately 1-1/2 minutes from a cold start and 10 seconds from a hot start.

The oven burner may cycle during the broil mode.



Common Top Burner Problems



- · burners won't light or stay lit
- · top burner lights, but flame too small

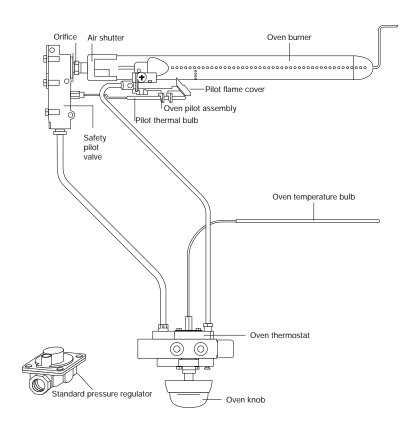
- · piezo doesn't ignite burner
- · burner flame lifts off burner

Refer to Trouble-shooting Guide for causes and solutions.

Oven Burner and Pilot Problems

Refer to Trouble-shooting Guide for causes and solutions.

- · oven pilot outage
- · small oven flame heating slowly
- oven pilot will not go to high flame
- oven flame lifts off burner, cycling too frequently
- oven burner will not come on with high pilot





INTERNET: http://www.atwoodmobile.com

CAUSE

Cooking Appliance

TROUBLE SHOOTING GUIDE

SOLUTION

Effective: 8/27/01

Guides are only intended for use on Atwood® products by service technicians who have successfully completed Atwood® training. This guide should be used in conjunction with the appropriate Instruction Manual provided with the product and any applicable Industry Standards. This is not intended to be a complete list. Please direct questions concerning service of Atwood® products to 800-825-4328 before proceeding.

| CAUSE | SOLUTION |
|------------------------------------|--|
| RANGE PILOT WON'T LIGHT OR : | STAY LIT |
| Insufficient gas pressure | 1. Check for gas leaks and have regulator checked by qualified LP gas |
| | technician |
| | 2. Check gas supply |
| | 3. Set pressure to 11" W.C. with two or more gas appliances running |
| Supply valve closed | |
| | Clean pilot orifice with toothpick; clean flash tubes |
| blocked flash tubes | |
| Pilot flame cover out of position, | Reposition pilot flame cover, and/or remove carbon and/or coated with |
| | carbon build up. |
| BURNER(S) WON'T LIGHT OR ST | AY LIT |
| | Check for gas leaks, have regulator checked by qualified LP gas technician |
| Incorrect air/gas mixture | |
| Blocked orifice | |
| | · |
| BURNER LIGHTS, BUT FLAME IS | TOO SMALL |
| Improper gas pressure | Check for gas leaks, have regulator checked by qualified LP gas technician |
| Improper air/gas mixture | |
| Problem burner valve | |
| Blocked orifice | Clean with toothpick |
| | • |
| BURNER FLAME LIFTS OFF BURN | VER HEAD |
| Gas pressure too high | Have regulator check by a qualified LP gas technician |
| | |
| OVEN BURNER LIGHTS, BUT FLA | ME REMAINS VERY SMALL AND OVEN HEATS VERY SLOWLY |
| Improper gas pressure | Check for gas leaks, have regulator checked by qualified LP gas technician |
| | Clean with alcohol and cotton swab |
| OVEN RURNER FLAME LIETS OFF | BURNER AND OVEN CYCLES TOO FREQUENTLY |
| | |
| Gas pressure too nign | Have regulator checked by qualified LP gas technician, or improper gas mixture |
| OVEN COOKS UNEVENLY AND/OR | FOOD BURNS ON THE BOTTOM |
| Poor oven ventilation | |
| . 331 Ovon vondiddon | Ventilation holes in oven bottom (shelf above burner) are covered. Check th |
| | top vent (on back of range) it must be clear of all insulation, etc. |
| Problem thermostat | |
| | Oven must be preheated at least 10 minutes. |
| Thermo hulb out of position | Thermobulb must be in clip on back of oven - pans cannot touch thermo bulk |
| mornio bain out of position | |

COOKING APPLIANCE - (continued) Effective: 8/27/01

OVEN PILOT OUTAGE =

Safety Thermal Bulb out of position ————Re-position the safety thermal bulb.

Problem thermostat ------Replace thermostat

Blocked oven vent -------Remove obstruction from vent

Incorrect oven burner gas/air mixture-----Readjust air

YELLOW FLAME TIPS

Improper gas-air mixture ------Adjust air shutter if applicable

Low gas pressure-----Check gas supply

Check for leaks and have the regulator checked

Set pressure to 11" water column

RA Ranges and Cooktops

Improper orifice to burner alignment ————Realign burner head and orifice tube assembly

Replace orifice

IDENTIFICATION OF OLDER WEDGEWOOD SYSTEMS

Robertshaw Gas System - Regular Ovens and Cooktop Models: Serial #'s begin with a W and consist of 6 digits. (example W840000).

Robertshaw Gas System - High BTU 3 burner Range and Cooktop Models: Serial #'s begin with a SB and consist of 4 to 9 digits.

PART DIFFERENCES FOR ALL HIGH BTU RANGES AND MAINTOPS-

- Same oven control, regulator, safety-pilot & oven burner as regular ovens & cooktops.
- Earlier models used 2-52123 burner valves on rear burners.
- Manifolds, top burners and maintops are different from standard ranges.

You can identify the system by one of the following:

- Look at the oven control face plate (behind the knob)
 H.W. = Harper Wyman
 - R.C.C. = Robertshaw Control Co.
- 2. By looking at the first temperature on the oven knob 140 degrees = Harper Wyman system
 - 170 degrees = Robertshaw system
- 3. Manifold (shape and color)

Both Robertshaw and Harper Wyman use a dull grey square manifold pipe.

⚠ WARNING

PERSONAL INJURY & PROPERTY DAMAGE

 Robertshaw and Harper Wyman gas systems cannot be interchanged.

HARPER WYMAN SYSTEMS EARLY WEDGEWOOD MODELS WITH OLDER SYSTEMS

Between the years of 1991 to 1993 our gas systems were divided between Harper Wyman and Robertshaw. The serial numbers that involve a Harper Wyman and Robertshaw system would be in serial number series W73000 to W839999. The burner maintops and all cosmetic parts are the same. The gas system will be the only difference:

DURING 1978 TO 1980 we used all black square manifolds with the above burner valve, but we used a different oven control/thermostat 3902262 which did not offer a constant burning pilot in oven. They light the pilot on LOW TEMP AND THEN MOVE TO DESIRED TEMPERATURE. When done cooking they simply turn to off. The pilot had to light each time they got ready to use the oven. This control is NO LONGER AVAILABLE, however, you can sub it with the following:

51095 - - -Oven control/thermostat looks just like the 3902262 but, this will have a pilot on position where they don't have to light pilot before each use. This control when subbing for the 3902262 must change the oven knob to 51059 (also, known as 52286) even though the controls look alike, the knobs must be changed to provide correct substitution.

Rest of the gas system is as follow:

51096 - - - Burner Valve no Longer available (same as 51224)

51063 - - - Safety Valve (same as 51177)

51062 - - - Regulator (same as 52154)

All these parts are still available, no substitutes

DURING 1981 TO 1983 we used the black square manifold systems, along with a different Harper Wyman system, different from the one in 1991 to 1993.

DURING THE MIDDLE YEARS 1960'S TO 1972 Wedgewood used a gas system that used a black round manifold, with the oven control mounting to the front of the stove and does not mount to a manifold. This system is no longer available and no substitutions are available for that system. Part numbers and listed, Johnstone Supply Co. was the supplier. The obsolete part numbers were as follow:

Serial numbers on these ranges would start with the letters C, E, F, and consist of 5 to 6 digits.

Atwood will not be able to supply any parts. Contact Leisure Time in New Hampshire at 1-800-258-3078 when your customer has the above gas system. They can refer you to the nearest location.

During the Wedgewood years the part numbers consisted of 7 digits. When Atwood took over they needed the part numbers to consist of 5 digits only, so Wedgewood took existing part numbers and dropped the 390 keeping the last four digits and added a 5 to the front (example: 3902281 became 52281)

DURING THE YEARS OF 1972 TO 1978 the following systems were used. We've noted the replacements for these no longer available controls. Serial numbers started with a J, K, G, H and consisted of 5 to 6 digits;

3901183 Oven control mounted to a black square manifold this control used two screws to mount it and the screws went completely through the oven control. NO LONGER AVAILABLE.

USE: 51095 Oven controL/thermostat (old 52281) looks different, takes shorter screws for mounting. MUST CHANGE KNOB FOR 51095 TO WORK. Order oven knob #51059, (old 52286) It is designed for the calibration of the control.

3901175 Oven control mounted to a black square manifold. This control installs the same as above, however, it had 3 ports on back; one for center gas pilot. NO LONGER AVAILABLE.

USE: 51095 Oven control/thermostat (old 52281). It looks different, and will DISCONTINUE the center pilot between burners on top. To continue this feature you need to purchase new manifold pipe with ON and OFF valve for center pilot. Knob also needs to be replaced with 51059 (old 52286)

3901184 Oven control mounted to a black square manifold for eye level ranges only. No LONGER AVAILABLE FOR SUBSTITUTE **3901224** Burner valve used with above controls same as 51224 or use blister pack number 51096. Still available from Atwood. They only mount to BLACK SQUARE MANIFOLDS.

DROP-INS - Wedgewood also, makes drop-in models (D20, D25, D30, D35). We have used this system approximately from the END OF 1992 TO 1995, however, February and March of 1995 we changed one burner valve on D30, D35 models. The front burner has been changed to a Hi BTU burner 6500 BTU valve on both burners for models D20 and D25.

Burner valves that are regular 5200 BTU have a black face plate, 6500 BTU valves have a gold face plate.

Maintops are ordered by Model number and color.

Before Atwood purchased Wedgewood in 1986 the mo

Before Atwood purchased Wedgewood in 1986 the model numbers were different. Below is a cross reference chart.

| WEDGEWOOD | ATWOOD | DISCONTINUED | | | | | |
|-----------|--------|--------------|-------|---------|--|--|--|
| T212 | C30 | T312 | C35 | D20 | | | |
| T214 | C40 | T314 | C45 | D20 | | | |
| T2122 | R1730 | T3122 | R1735 | D25 | | | |
| T2130 | R1740 | T3130 | R1745 | D25 | | | |
| T2150 | R2140 | T3150 | R2145 | D35 | | | |
| T2142 | | | | D25SV | | | |
| | | | | D25ST | | | |
| | | | | S=25WHP | | | |

If you have a Wedgewood Model number you can use the parts list for Atwood model numbers for cosmetic parts. Depending on the age of the range, the gas system may not be the same. Gas system parts are ordered by either Model or Serial number.

Wedgewood Models numbers discontinued are as follow:

| W7102 | T2172LL | W2172C |
|-------|---------|--------|
| W7103 | W2172LL | C7200 |
| | | C7300 |

COOKING APPLIANCE TERMINOLOGY

| Terminology | Definition | Terminology | Definition |
|---------------------|---|--------------------------|---|
| AGA | American Gas Association | Pilot Orifice | A precision drilled thimble shaped |
| Calibration | The condition that determines whether the thermostat is | | component that meters gas flow to the pilot. |
| | registering temperatures properly. | Regulator | Device that reduces the high |
| CGA | Canadian Gas Association | | pressure from the LP bottles to a lower pressure for the appliances. |
| Electronic Ignition | 12v DC module activated by switch to ignite top burners. | Sealed Burner | A burner head attached directly to the porcelain main top which |
| Heater Pilot | An extension of the standby pilot | | prevents spilling to the burner box. |
| | that opens the oven safety valve to enable gas to flow to the oven burner. | Standby Pilot | The oven pilot that burns constantly and provides the base for the heater pilot. |
| Main Burner Orifice | A precision drilled thimble shaped component that meters gas flow to the main burner. | Thermal Bulb | The bulb located in the oven and connected to the thermostat that contains thermal fluid and causes |
| Manifold | The constantly pressurized tube or pipe that supplies gas to the burner valves. | | the thermostat to close and open based on the set cooking temperature. |
| Oven Safety Valve | The valve that controls the gas flow to the main burner. | Top Burner Lighter Pilot | The pilot used to light the top burners on older ranges. |
| Oven Thermostat | It is the component that regulates | UL | Underwriters Laboratories |
| | the temperature of the oven at the desired cooking temperature and supplies gas for both the standby and heater pilots. | Yellow Tipping | A burner flame with yellow tips caused by improper gas/air mixture. Caused by improper gas pressure, improper alignment or |
| Piezo Igniter | An electro-mechanical device that can be used to ignite a top burner. | | restriction of orifice and venturi tube. |

PHONE: 815 • 877 • 5700 FAX: 815 • 877 • 7469 INTERNET: http://www.atwoodmobile.com

Recreation Vehicle Ranges

Flat Rate Schedule

March 4, 2003

TIME ALLOWANCE SCHEDULE in hours

| | RA 17 & 21 | RV1732, RV2132 RV1731, RV2131 RW1731, RW2131 RW1730, RW2130 | CW 30 CV 30 CA 31 CV 32 | D-21/26/31/36 D-26 SV & SG DA-20/21/30/31 DA-31PE DAS-20/20E/30/32E |
|---------------------------------|------------|--|----------------------------------|---|
| Complete Unit | 1.0 | 1.0 | 7 | .5 |
| Bifold Cover | .2 | .2 | | |
| Burner Head | .3 | .3 | .3 | .3 |
| Burner, Oven | .3 | .3 | | |
| Cover, Manifold | .6* | .6* | .4* | 4* |
| Handle | | | | |
| Hinge, Door | .5 | .5 | | |
| Ignition Module | .7 | | | |
| Ignition Module Ignition Switch | .7 | | | |
| Oven Control (Thermostat) | 1.0* | 1.0* | | |
| Oven Door | .3 | .3 | | |
| Maintop | .2 | .2 | .2 | .2 |
| Manifold, Pipe | .5 | .5 | .5 | .5 |
| Piezo Igniter | .5 | .5 | .5 | |
| Piezo Igniter Regulator | .5* | .5* | .5 | .5 |
| Safety Valve/Pilot Assembly | .5 | .5 | | |
| Seal | .3 | .3 | | |
| Spring, Hinge | .3 | .5 | | |
| Trim, Bottom | .6* | .6* | | |
| Trim, Maintop, LH/RH | .9* | .9* | .6* | |
| Trim, Vent Top | .7* | .7* | .5* | |
| Valve, Burner | .6 | .6 | 6 | .6 |
| All Other Parts | .5* | .5* | .5 | .5 |

^{*} indicates 0.5 hours will be allowed to remove and install the appliance. If two or more parts are replaced on the same appliance during the repair, the R & R allowance to remove the appliance will be applied to only one part.

NO LABOR IS ALLOWED TO CHANGE KNOBS

Above time allowances include all operations involved in the diagnosis, location and replacement of part. Also, included is the time required to remove and replace any part or assembly that is in the path of a part being replaced and gas leak test when applicable.

FOR FFFICIENT PROCESSING OF CLAIM

- 1. Call for a RGN number.
- 2. Fill Warranty Service Report form out completely.
- 3. Using tape or a tag mark the returning part with the RGN #.
- 4. Package part including the Warranty Service Report in
- 5. On the outside of the package clearly mark the RGN number.
- 6. Return part to the correct Division of Atwood Mobile Products.

Return Goods Policy

Effective August 7, 1995, all Atwood defective returns will no longer be repaired at the warehouses and returned to customers. Defective returns will be shipped back to the respective manufacturing facility for problem cause analysis within 30 days of sales. Full credit will be issued if the cause analysis determines Atwood is responsible. If the cause analysis determines the customer is responsible, partial or no credit will be issued.

Warranty Returns - the warranty policy, must return policy and approved labor rates provide the framework for warranty returns by product line.

Non-Defective Returns - A restocking fee of 20% will be charged for handling of overstock returns or standard stock items ordered incorrectly by the customer providing the product is received in resalable condition. Product that has been specifically designed at a customers request is non-returnable. Obsolete or out dated product will not be accepted for credit.

Shipping Damage - Once the product has been accepted at its final destination it is the customers responsibility to file a damage claim with the carrier.

Follow Warranty Procedures for Atwood returns.

Return Parts

When returning parts, there are three divisions responsible for specific product and their claims. Prior to returning parts, a Return Goods Number (RGN) must be obtained by calling the Atwood Mobile Product Service Department at 800-825-4328.

Shipping - Reasonable shipping charges are reimbursed on defective and warranty parts if the analysis determines Atwood is responsible for the disposition. All products not shipped via Atwood trucks should be shipped prepaid via UPS ground unless negotiated at the time the RGN is given. No collect shipments will be accepted.

Packaging - The RGN must be identified on each container & all packing information. Product returned must be properly packaged to prevent shipping damage. Full credit will not be issued on product sent back on an open skid or improperly packaged. Additional product boxes are available upon request.

Submit claims to the correct division. Failure to do so makes claim processing a more difficult and lengthy process delaying payment of your claims. Together we can maintain a speedy and efficient warranty program.

WATER HEATERS//HARDWARE (jacks, couplers, 5th wheel & braking systems) **Atwood Mobile Products** 4750 Hiawatha Drive Rockford, IL 60013

FURNACE/LP DETECTORS

Atwood Mobile Products Salt Lake City Operations 1874 South Pioneer Road Salt Lake City, UT 84104

CO DETECTOR

KIDDE Safety (1-800-880-6788) 1394 South Third Street Mebane, NC 27302

RANGE/COOK TOPS/DROP-INS/SOL-A-VENTS **Atwood Mobile Products Wedgewood Operations** 6320 Kelly Willis Road Greenbrier, TN 37073

Must Return Parts List

Under Atwood's Warranty Administration Program we require, with the return of warranty claims, the specific parts noted below. Failure to accompany your claims with these parts will result in the non-shipment of a replacement part, or the non-processing of the appropriate credit until such time as the part is received by Atwood.

Before returning the part, a RGN (Return Goods Number) must be obtained. This number can be acquired for all products except seating, by calling the Atwood Mobile Products Service Department at 1-800-825-4328. To obtain RGN's for seating components, please call 1-219-522-7891. Without this RGN appearing on the outside of the shipping carton, the shipment will be refused at our receiving department.

FURNACE

All parts

HARDWARE

Couplers **Jacks Actuators** Master cylinders Shock absorbers Foundation brakes Power jacks Power jack motors All 5th Wheel items

RANGE & OVENS

Regulators Oven thermostats Safety pilot valves Burner valves Manifolds Top pilot valves 12v ignition module Burners w/ignition electrode Complete ranges (BY APPROVAL ONLY)

SEATING COMPONENTS

All parts

WATER HEATER

Complete water heaters Inner tanks Gas thermostat valves Circuit boards Gas solenoid valves Electric thermostats Heating elements Pilot assemblies Spark probe assemblies E.C.O. & T-stat kits Thermal cut-offs Pressure-Temperature Relief Valves

COOKING APPLIANCE LIMITED WARRANTY

Atwood Mobile Products warrants to the original owner and subject to the below mentioned conditions, that this product will be free of defects in material or workmanship for a period of two years from the original date of purchase. Atwood's liability hereunder is limited to the replacement of the product, repair of the product, or replacement of the product with a reconditioned product at the discretion of the manufacturer. This warranty is void if the product has been damaged by accident, unreasonable use, neglect, tampering or other causes not arising from defects in material workmanship. This warranty extends to the original owner of the product only and is subject to the following conditions:

- 1. For two years from the date of the original owner Atwood warrants that this product will be free of defects in material and workmanship with the exceptions noted below. This warranty includes reasonable labor charges required to remove and replace the part. Service calls to the customer's location are not considered part of these charges and are therefore the responsibility of the owner.
- 2. This warranty does not cover the following items classified as normal maintenance and/or customer damage.
 - Damage, discoloration or scratches to porcelain enamel or other finishes from improper use and care.
 - b. adjustment of gas pressure
 - c. cleaning or adjustment of any burners
 - d. cleaning or replacement of burner orifices
 - e. cleaning or adjustment of pilot and thermal bulbs
 - f. damage to glass
 - g. products purchased for commercial, industrial or rental use.
- 3. In the event of warranty claim the owner must contact in advance either an authorized Atwood Service Station or the Atwood Service Department. Warranty claim service must be performed at an authorized Atwood Service Station (a list will be provided at no charge) or as approved by the Atwood Service Department Atwood Mobile Products, 4750 Hiawatha Drive Rockford, IL 61103-12998 USA. Phone 815-877-5700.
- 4. Return parts must be shipped to Atwood Mobile Products "prepaid". Credit for shipping costs will be included with the warranty claim. The defective parts become the property of Atwood Mobile Products and must be returned to the Consumer Service Department, Atwood Mobile Products, Greenbrier Operations, 6320 Kelly Willis Road, Greenbrier, TN 37073 USA.
- This warranty applies only if the unit is installed according to the installation instructions provided and complies with local and state codes.
- The warranty on replacement parts is the unused portion of the original warranty period.
- Damage or failure resulting from misuse (including failure to seek proper repair service) misapplication, alterations, water damage or freezing are owner's responsibility.
- 8. Atwood does not assume responsibility for any loss of use of vehicle, loss of time, inconvenience, expense for gasoline, telephone, travel, lodging, loss or damage to personal property or revenues. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.
- 9. Any implied warranties are limited to two (2) years. Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which may vary, from State to State.
- Replacement parts purchased outside the original cooking warranty carry a 90 day warranty. This includes the part at no charge and reasonable labor charges to replace it.

This Atwood product is designed for use in recreation vehicles for the purpose as stated in the 'data plate'. Any other use, unless authorized in writing by the Atwood Engineering Department, voids the warranty. Atwood/Wedgewood Vision Products include range/oven, drop-in, slide-in and high pressure stoves. 9/03

Warranty Procedures

Atwood water heater, furnace, range, hardware or detector warranties can be submitted in one of two ways.

If you are already set up with an owner care program with an OEM, you should submit the faulty part and claim through their system.

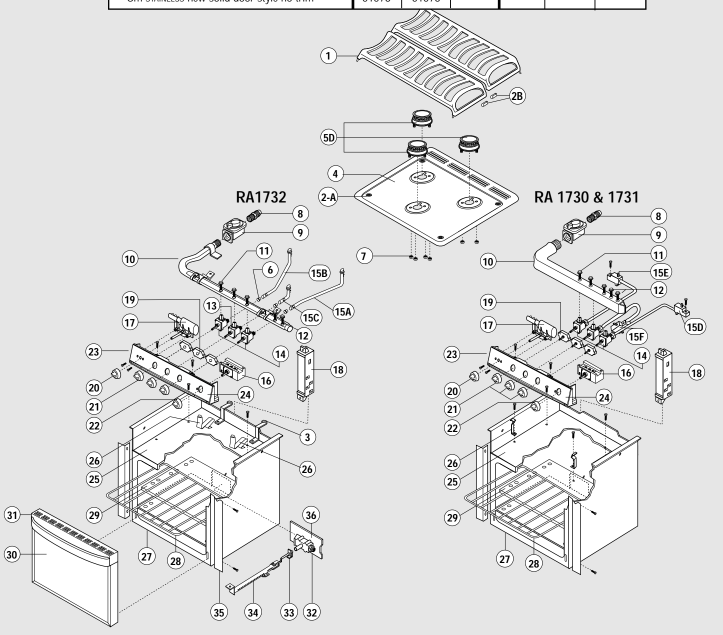
To submit a claim directly through Atwood the following information is required:

- 1. Owner's Name and Address.
- 2. Date of Purchase obtain from copy of original bill of sale.
- 3. **Model and Serial Number** The model and serial number, which is located on every water heater, furnace and range is required on all Atwood appliance claims.
- 4. Manufacturer, Model, Year and VIN # of RV.
- 5. **Work Performed** Describe in detail findings of existing problem and corrective measure taken.
- Return Parts A "MUST RETURN" parts list is attached.
 Failure to return parts listed will result in denial of your warranty claim.
- 7. Return Good Number a Return Goods Number (RGN) must accompany all returned parts. This number may be obtained by calling the Atwood Mobile Products Service Department at 1-800-825-4328. The RGN must be clearly marked on the outside of each carton. Failure to do so will result in your shipment being refused at our receiving department.
- Return Freight Atwood does not accept C.O.D. shipments. Freight to return parts to Atwood should be indicated on your claim or repair order and you will be reimbursed.
- Travel Time Because our warranty is based on the customers ability to present the unit for service, and in an attempt to maintain our low cost products, reimbursement for mileage, service calls and travel time WILL NOT BE ALLOWED.
- Payment for Warranty Service All parts are replaced at no charge, freight prepaid upon our inspection. Labor, on net 30 accounts is paid by credit memo within 30 days of receipt of parts.
- 11. Flat Rate Schedule A reasonable flat rate schedule for warranty repairs has been set for each Atwood product and/or parts. Should unusual circumstances take you beyond the standard time allowance, you must have prior approval by contacting the Atwood Mobile Products Service Department at 1-800-825-4328, and press option 5 after the recording.

RA SERIES RANGE & SLIDE-IN

Piezo and Electronic Ignition

| 30 DOOR CHART | RA-1732 | RA-1731 | RA-1730 | RA-2132 | RA-2131 | RA-2130 |
|---|---------|---------|---------|---------|---------|---------|
| BLACK PANEL/BLACK HANDLE | 51977 | 51977 | 51873 | 51983 | 51983 | 51871 |
| WHITE PANEL/BLACK HANDLE | 51978 | 51978 | 51892 | 51984 | 51984 | 51850 |
| WHITE GLASS-WHITE FRAME/BLACK HANDLE | 51982 | 51982 | 51851 | 51988 | 51988 | 51849 |
| BLACK GLASS-BLACK FRAME/BLACK HANDLE | 51980 | 51980 | 51872 | 51986 | 51986 | 51870 |
| WHITE GLASS-BLACK FRAME/BLACK HANDLE | 51981 | 51981 | | 51987 | 51987 | |
| STAINLESS PANEL/WHITE HANDLE | 51951 | 51951 | | | | |
| DOOR-Glass Insert - Sm BLACK | 51881 | 51881 | 51881 | | | |
| DOOR-Glass Insert - Lg BLACK | | | 51882 | 51882 | 51882 | |
| DOOR-Glass Insert - Sm white | 51883 | 51883 | 51883 | | | |
| DOOR-Glass Insert - Lg white | | | 51884 | 51884 | 51884 | |
| DOOR-Panel | | | | | | |
| Sm Black door style w/frame (NLA use 51581) | | | 51885 | | | |
| Lg BLACK door style w/frame (NLA use 51583) | | | E4007 | | | 51886 |
| Sm white door style w/frame (NLA use 51582) | | | 51887 | | | |
| Lg white door style w/frame (NLA use 51584) | | | 51888 | | | |
| Sm black new solid door style no trim | 51581 | 51581 | ` | | | |
| Lg black new solid door style no trim | | | | 51583 | 51583 | |
| Sm white new solid door style no trim | 51582 | 51582 | | | | |
| Lg wніте new solid door style no trim | | | | 51584 | 51584 | |
| Sm stainless new solid door style no trim | 51578 | 51578 | | | | |

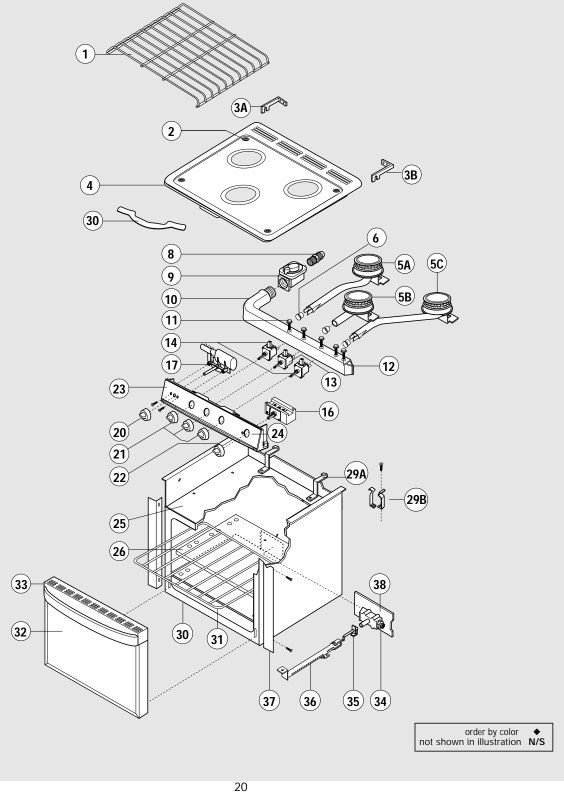


ATWOOD - Oven & Slide-In Cooktop Parts Identification

| ITEM | DESCRIPTION | RA-1732 | RA-1731 | RA-1730 | RA-2132 | RA-2131 | RA-2130 | CA-31 | CA-30 |
|---------|--|----------------|----------------|----------------|----------------|----------------|-----------|----------------|----------------|
| 1 | | | | | | | | | |
| 1 | Grate - BLACK | 57190 | 53443 | 53443 | 57190 | 53443 | 53443 | 57190 57190 | 53443 |
| 2 | Grommet (4) | 57190 | | | 57190 | | | | |
| 2B | Sealed Grate U-Channel | 53009 | | | 53009 | | | 53009 | |
| 3 | Top Spring Clip (2) | 57194 57114 | F2/24 | E2/24 | 57194 57114 | F2/24 | 52634 | 57194 57114 | 52634 |
| 4 | Range Top Assy - WHITE | 57114 | 52634 | 52634 | | 52634 | 52633 | 57114 | 52633 |
| 5 | Range Top Assy - BLACK Burner, Piezo/Electronic Ignition | 57113 | 52633 56207 | 52633 56207 | 57113 57180 | 52633 56207 | | 57113 | |
| 3 | Burner, Piezo/Electronic Ignition BLACK | 37160 | 56325 | 56325 | 37100 | 56325 | 56207 | 37160 | 56207 56325 |
| 6 | Bushing, Burner (3) | 53011 | 30323 | 30323 | 53011 | 30323 | | 53011 | 30323 |
| 7 | Hex Nut | 51004 | 51004 | 51004 | 51004 | 51004 | 51004 | 51004 | 51004 |
| 8 | Brass Fitting | 52294 | 52294 | 52294 | 52294 | 52294 | 52294 | 52294 | 52294 |
| 9 | Pressure Regulator | 51062 | 51062 | 51062 | 51062 | 51062 | 51062 | 51062 | 51062 |
| 10 | 3-Burner Manifold old | NLA | 31002 | 31002 | 31002 | 31002 | 31002 | 31002 | 31002 |
| 10 | 3-Burner Manifold - round | 53198 | 53198 | 53198 | 53198 | 53198 | 53199 | 53199 | 53199 |
| 11 | Bolt thru Valve | 53207 | 56088 | 56088 | 53207 | 56088 | 56088 | 53207 | 33177 |
| 12 | Bolt Oven Thermostat thru Bolt (3) | 53208 | 52125 | 52125 | 53207 | 52125 | 52125 | 33207 | |
| 13 | Valve, Burner - Mini 9000 BTU (1) | 53201 | 32123 | 32123 | 53201 | 32123 | 32123 | 53201 | |
| 14 | Valve, Burner - Mini 65000 BTU (2) | 53200 | | | 53200 | | | 53200 | |
| 15A | Burner Tube Assy -RR | 57110 | | | 57110 | | | 57110 | |
| 15B | Burner Tube Assy - LR | 57110 | | | 57109 | | | 57110 | |
| 15C | Burner Tube Assy - CF | 57109 | | | 57108 | | | 57108 | |
| 150 | Valve, Orifice Tube Assy-Mini 6500 - RR | | 53206 | | 37100 | | | 37 100 | |
| 10 | Valve, Orifice Tube Assy-Mini 6500 - LR | NLA USE | 53203 | | | | | | |
| | Valve, Orifice Tube Assy-Mini 9000 - CF | NLA USE | 53202 | | | | | | |
| 15D | Valve, Orifice Tube Assy-Mini 6500 - RR rd mfd | NEA OSE | 53206 | 53206 | | 53206 | 53206 | | 53206 |
| | Valve, Orifice Tube Assy-Mini 6500 - LR rd mfd | | 53203 | 53203 | | 53203 | 53203 | | 53203 |
| | Valve, Orifice Tube Assy-Mini 9000 - ER rd mfd | | 53203 | 53202 | | 53202 | 53203 | | 53202 |
| N/C | Straight Tube (old design) | | 33202 | 52271 | | 33202 | 52271 | | 33202 |
| 16 | Thermostat, oven control | 56116 | 56116 | 56116 | 56116 | 56116 | 56116 | | |
| 17 | Piezo Ignitor | 56096 | 56096 | 56096 | 56096 | 56096 | 56096 | 56096 | 56096 |
| 18 | 12V Ignition Module | 56162 | 56162 | 56162 | 56162 | 56162 | 56162 | 56162 | 56162 |
| 19 | Valve Ignition Switch | 56163 | 56163 | 56163 | 56163 | 56163 | 56163 | 56163 | 56163 |
| 20 | Piezo Knob -BLACK | 51344 | 51344 | 51344 | 51344 | 51344 | 51344 | 51344 | 51344 |
| 20 | Piezo Knob - WHITE | 53223 | 53223 | 31377 | 53223 | 31377 | 31344 | 53223 | 31377 |
| 21 | Burner Knob - Black | 56148 | 56148 | 56148 | 56148 | 56148 | 56148 | 56148 | 56148 |
| 21 | Burner Knob - WHITE | 53221 | 53221 | 53221 | 53221 | 53221 | 53221 | 53221 | 53221 |
| 22 | Oven Thermostat Knob - BLACK | 53907 | 53907 | 53907 | 53907 | 53907 | 53907 | JJZZ 1 | 33221 |
| 22 | Oven Thermostat Knob - WHITE | 53222 | 53222 | 53222 | 53222 | 53222 | 53222 | | |
| 23 | Control Panel - black | 52621 | 52621 | 52621 | 52621 | 52621 | 52621 | 52621 | 52621 |
| 23 | Control Panel -Electric-white | 52606 | 52606 | 52606 | 52606 | 52606 | 52606 | 32021 | 32021 |
| 24 | LABEL - Piezo - black | 56177 | 56177 | 56177 | 56177 | 56177 | 56177 | 56179 | 56179 |
| 27 | LABEL - Piezo - white | 56181 | 56181 | 56181 | 56181 | 56181 | 56181 | 56183 | 56183 |
| | LABEL - Electric-black | 56176 | 56176 | 56178 | 56176 | 56176 | 56178 | 56178 | 56178 |
| | LABEL - Electric-white | 56180 | 56180 | 56182 | 56180 | 56180 | 56182 | 56182 | 56182 |
| N/S | Wiring Harness - Electronic Ignition Switches | 56164 | 56164 | 56164 | 56164 | 56164 | 56164 | 56164 | 56164 |
| 14/5 | Wiring Harness - Electronic Ignition Electrodes | 56165 | 56165 | 56165 | 56165 | 56165 | 56165 | 56165 | 56165 |
| | Wiring Harness - Electronic Ignition Ground | 56184 | 56184 | 56184 | 56184 | 56184 | 56184 | 56184 | 56184 |
| | Wiring Lead - Piezo | 56061 | 56061 | 56061 | 56061 | 56061 | 56061 | 56061 | 56061 |
| 25 | Burner Box | 51687 | 51687 | 51684 | 51687 | 51687 | 51684 | 51687 | 51684 |
| 26 | Burner Clips | 57107 (3) | | | 57107 (3) | | 51111 (2) | | |
| 27 | Oven Can | 51969 | 51969 | 51902 | 51970 | 51970 | 51901 | 37107 (3) | 31111 (2) |
| 28 | Oven rack | 51069 | 51069 | 51069 | 51069 | 51069 | 51069 | | |
| 29 | Oven shelf | 51670 | 51670 | 51670 | 51670 | 51670 | 51670 | | |
| 30 | DOOR asmbly - see DOOR CHART (left) | 31070 | 31070 | 31070 | 31070 | 31070 | 31070 | | |
| 31 | Oven Door Handle - BLACK | 51124 | 51124 | 51124 | 51124 | 51124 | 51124 | | |
| 31 | Oven Door Handle - WHITE | 51124 | 51124 | 51124 | 51124 | 51124 | 51124 | | |
| 32 | Safety Valve | 56120 | 56120 | 56120 | 56120 | 56120 | 56120 | | |
| 33 | Pilot Assembly | 56121 | 56121 | 56121 | 56121 | 56121 | 56121 | | |
| 34 | Burner, oven | 56123 | 56123 | 56123 | 56123 | 56123 | 56123 | | |
| 35 | Oven Can Trim | 51975 | 51975 | 51975 | 51976 | 51976 | 51976 | | |
| 36 | Safety Valve Plate | 56139 | 56139 | 56139 | 56139 | 56139 | 56139 | | |
| | KIT - Door Seal | 51060 | 51060 | 51060 | 51060 | 51061 | 51061 | | |
| N/S | KIT - Door Sear KIT - Gas Tube Kit | 51060 | 51060 | 51060 | 51068 | 51061 | 51068 | | |
| N/S | Door Spring - 17" | 51007 | 51007 | 51404 | 21000 | 31000 | 31000 | | |
| N/S | Door Spring - 17" Door Spring - 21" | | | J 14U4 | | | 51405 | | |
| | Hinge Assy | 51972 | 51972 | | 51991 | 51991 | 31403 | | |
| N/S | Towel Bar | 53205 | 53205 | 53205 | 53205 | 53205 | 53205 | | |
| 11/3 | IOWGI DAI | 55205 | 55205 | 33203 | 55205 | 55205 | 33203 | | |
| N/S Not | shown in illustration | | | | | | | | |
| | | | 100 | L | ı | | l . | | |

1**9**9

RV Series Range & Slide-In Match Light and Piezo

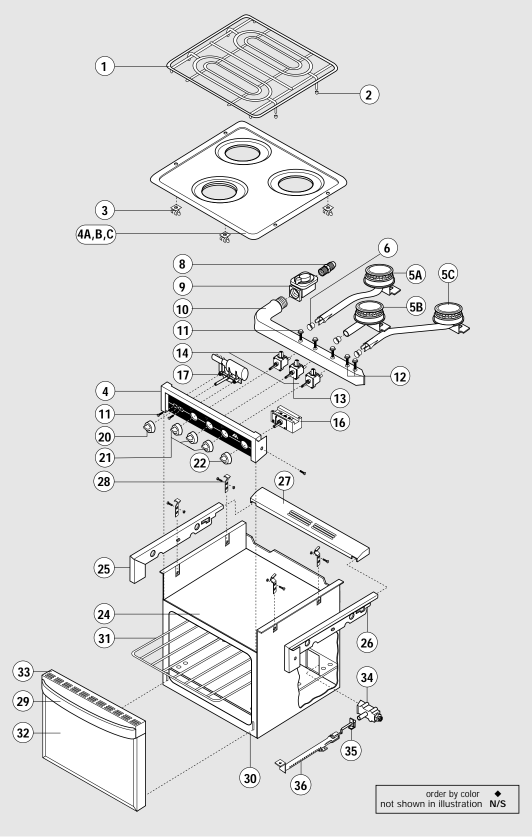


WEDGEWOOD VISION - Oven & Slide-In Cooktop Parts Identification

| | WEDGEWOOD VISION - Oven & Since- | r | | | | | |
|------------|---|----------------|----------------|--|----------------|----------------|--|
| ITEM | DESCRIPTION | RV-1732 | RV-1731 | RV-2132 | RV-2131 | CV-32 | CV-30 |
| 1 | Grate - BLACK | 56272 | 5672 | 56272 | 56272 | 56272 | 56272 |
| | Grommet (total 4-1 each corner) | 53009 | 53009 | 53009 | 53009 | 53009 | 53009 |
| | Top Bracket - left | 33007 | 51131 | 33007 | 51131 | 33007 | 51131 |
| | Top Bracket - right | | 51130 | | 51130 | | 51130 |
| 4 | Range Top Assy - white | 52007 | 52635 | 52007 | 52635 | 52007 | 52685 |
| | Range Top Assy - BLACK | 52008 | 52636 | 52008 | 52636 | 52008 | 52636 |
| | Range Top Assy - BISQUE | 52009 | 52638 | 52009 | 52638 | 52009 | 52638 |
| | Range Top Assy - STAINLESS STEEL | 56742 | | 56742 | | 56742 | |
| | Burner, Piezo - LR | 56156 | 56156 | 56156 | 56156 | 56156 | 56156 |
| | Burner, Matchlit - LR | 56159 | 56159 | 56159 | 56159 | 56159 | 56159 |
| | Burner, Piezo - CF | 56155 | 56155 | 56155 | 56155 | 56155 | 56155 |
| | Burner, Matchlit - CF | 56158 | 56158 | 56158 | 56158 | 56158 | 56158 |
| <u>5-C</u> | Burner, Piezo - RR | 56154 | 56154 | 56154 | 56154 | 56154 | 56154 |
| | Burner, Matchlit - RR | 56157 | 56157 | 56157 | 56157 | 56157 | 56157 |
| | Bushing, Burner | 53011 | 53011 | 53011 | 53011 | 53011 | 53011 |
| 8 9 | Brass Fitting Pressure Regulator | 52294 | 52294 51062 | 52294 | 52294 | 52294 51062 | 52294 |
| 10 | 3-Burner Manifold | 51062 50158 | 50158 | 51062 50158 | 51062 50158 | 50159 | 51062 50159 |
| NS | 3-Burner Manifold - round | 53198 | 30136 | 53198 | 30136 | 53199 | 53199 |
| | Bolt thru Valve | 56088 | 56088 | 56088 | 56088 | 56088 | 56088 |
| | Bolt Oven Thermostat thru Bolt (2) | 56125 | 56125 | 56125 | 56125 | 30000 | 30000 |
| 13 | Valve, Burner-Mini 9000 BTU (1) NLA | 30123 | 30123 | 30123 | 30123 | | |
| | Valve, Burner-Mini 6500 BTU (2) NLA | | | | | | + |
| NS | Valve, Burner-Mini 9000 BTU (1) | 53201 | 53201 | 53201 | 53201 | 53201 | 53201 |
| | Valve, Burner-Mini 6500 BTU (2) | 53200 | 53200 | 53200 | 53200 | 53200 | 53200 |
| | Thermostat, oven control | 56116 | 56116 | 56116 | 56116 | 00200 | 10200 |
| | Piezo Ignitor | 56096 | 56096 | 56096 | 56096 | 56096 | 56096 |
| 20 | Piezo Knob -BLACK | 51344 | 51344 | 51344 | 51344 | 51344 | 51344 |
| 20 | Piezo Knob -white | 53223 | | 53223 | | | |
| 21 | Burner Knob - Black | 56148 | 56148 | 56148 | 56148 | 56148 | 56148 |
| 21 | Burner Knob - white | 53221 | | 53221 | | | |
| | Oven Thermostat Knob - BLACK | 53097 | 53097 | 53097 | 53097 | | |
| | Oven Thermostat Knob - WHITE | 53222 | | 53222 | | | |
| | Control Panel Assy - BLACK | 52621 | 52621 | 52621 | 52621 | 52621 | 52621 |
| İ | Control Panel Assy - WHITE | 52606 | 52606 | 52606 | 52606 | 52606 | 52606 |
| 24 | LABEL - Piezo - BLACK | 56219 | 56219 | 56219 | 56219 | 56223 | 56223 |
| | LABEL - Piezo - WHITE | 56224 | 56224 | 56224 | 56224 | | |
| | LABEL - Matchlit - BLACK | 56218 | 56218 | 56218 | 56218 | 56220 | 56220 |
| | Burner Box | 51687 | 51687 | 51687 | 51687 | 51687 | 51687 |
| | Oven shelf | 51670 | | 51670 | | | |
| | Oven Can | 51969 | 51969 | 51970 | 51970 | | |
| | Top Spring Clip | 51035 | 31707 | 51035 | 31770 | 51035 | |
| | Top Locating Clips (4) | 31033 | 51111 | 31033 | 51111 | 01000 | 51111 |
| | Top Hold Down Clip | | 53057 | | 53057 | | 53057 |
| | Oven rack | 51069 | 51069 | 51069 | 51069 | | 00007 |
| | DOOR asmbly w/handle - black steel-black panel/black handle | 51977 | 51977 | 51983 | 51983 | | |
| | DOOR asmbly w/handle - white steel-white panel/black handle | 51978 | 51978 | 51984 | 51984 | | |
| | DOOR asmbly w/handle - black glass-black frame/black handle | 51980 | 51980 | 51986 | 51986 | | |
| | DOOR asmbly w/handle - white glass-black frame/black handle | 51981 | 51981 | 51987 | 51987 | | |
| | DOOR asmbly w/handle - white glass-white frame/black handle | 51982 | 51851 | 51988 | 51849 | | |
| | DOOR asmbly w/handle - white steel-white panel/white handle | 51957 | | | | | |
| | DOOR asmbly w/handle - ?-stainless ?/black Handle | 51958 | | | | | |
| | DOOR-Glass Insert - Sm Black | 51881 | 51881 | | | | |
| 1 | DOOR-Glass Insert - Lg BLACK | | | 51882 | 51882 | | |
| | DOOR-Glass Insert - Sm WHITE | 51883 | 51883 | F1011 | E40-: | | |
| l | DOOR-Glass Insert - Lg white | | =16 | 51884 | 51884 | | |
| l ——— | DOOR-Panel - Sm BLACK door style with frame (NLA use 51581) | 51885 | 51885 | F100/ | F1007 | | |
| l —— | DOOR-Panel - Lg BLACK door style with frame (NLA use 51583) | F1007 | F4007 | 51886 | 51886 | | |
| l ——— | DOOR-Panel - Sm white door style with frame (NLA use 51582) | 51887 | 51887 | E1000 | E1000 | | |
| l | DOOR-Panel - Lg WHITE door style with frame (NLA use 51584) | E1E01 | - | 51888 | 51888 | | <u> </u> |
| | DOOR-Panel - Sm BLACK new solid door style no frame | 51581 | - | E1E02 | | | - |
| l —— | DOOR-Panel - Lg BLACK new solid door style no frame | 51582 | + | 51583 | | | + |
| l —— | DOOR-Panel - Sm white new solid door style no frame DOOR-Panel - Lg white new solid door style no frame | 31382 | | 51584 | | | |
| l | DOOR-Panel - Sm stainless new solid door style no frame | 51578 | | 31304 | | | |
| 33 | Oven Door Handle - Black | 51124 | 51124 | 51124 | 51124 | | + |
| | Oven Door Handle - BLACK Oven Door Handle - WHITE | 51124 | 01124 | 51124 | J1124 | | |
| | Safety Valve | 56120 | 56120 | 56120 | 56120 | | + |
| | Pilot Assembly | 56120 | 56121 | 56121 | 56121 | | + |
| | | | | | | | |
| | Burner, oven | 56123 | 56123 | 56123 | 56123 | | - |
| | Oven Can Trim | 51975 | 51975 | 51976 | 51976 | | |
| | Safety Valve Plate | 56139 | 56139 | 56139 | 56139 | F/25= | F |
| | Wiring Lead - Piezo | 56097 | 56097 | 56097 | 56907 | 56097 | 56907 |
| | KIT - Door Seal | 51060 | 51060 | 51061 | 51061 | | |
| | KIT - Gas Tube Kit | 51067 | 51067 | 51068 | 51068 | | |
| | Hinge Assy | 51972 | 51972 | 51991 | 51991 | | |
| N/S | U Channel Edge Guard | 53218 | 53218 | 53218 | 53218 | 53218 | 53218 |
| | 21 | | | <u> </u> | | | <u> </u> |

21

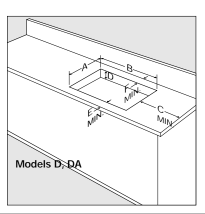
WEDGEWOOD Range & Slide-In Match Light and Piezo

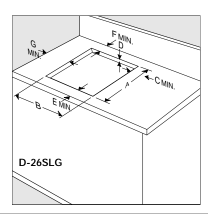


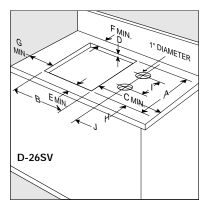
WEDGEWOOD -Oven & Slide-In Cooktop Parts Identification

| | WEDGEWOOD - DESCRIPTION | RW-1731 | RW-1730 | RW-2131 | RW-2130 | CW-30 |
|-----|--|---------|----------------|---------|----------------|--|
| 1 | Grate (2 hole) - BLACK | 56271 | 56271 | 56271 | 56271 | 56271 |
| 2 | Grate Boot | 53008 | 53008 | 53008 | 53008 | 53008 |
| 3 | Grate Clip | 56150 | 56150 | 56150 | 56150 | 56150 |
| 4 | Range Top (2 hole) - WHITE | 53584 | 53584 | 53584 | 53584 | 53584 |
| | Range Top (2 hole) - BLACK | 53583 | 53583 | 53583 | 53583 | 53583 |
| | Range Top (2 hole) - ALMOND | 53582 | 53582 | 53582 | 53582 | 53582 |
| 5-A | Burner, Piezo - left rear | 56066 | 56066 | 56066 | 56066 | 56066 |
| 5-A | Burner, Matchlit - left rear | 56069 | 56069 | 56069 | 56069 | 56069 |
| 5-B | Burner, Piezo - center front | 56068 | 56068 | 56068 | 56068 | 56068 |
| 5-B | Burner, Matchlit - center front | 56071 | 56071 | 56071 | 56071 | 56071 |
| 5-C | Burner, Piezo - right rear | 56067 | 56067 | 56067 | 56067 | 56067 |
| 5-C | Burner, Matchlit - right rear | 56070 | 56070 | 56070 | 56070 | 56070 |
| 6 | Bushing, Burner | 53011 | 53011 | 53011 | 53011 | 53011 |
| 8 | Brass Fitting | 52294 | 52294 | 52294 | 52294 | 52294 |
| 9 | Pressure Regulator | 51062 | 51062 | 51062 | 51062 | 51062 |
| 10 | 3-Burner Manifold | 56160 | 56160 | 56160 | 56160 | 56072 |
| 11 | Valve thru Bolt | 56088 | 56088 | 56088 | 56088 | 56088 |
| 12 | Bolt Oven Thermostat thru Bolt (2) | 56125 | 56125 | 56125 | 56125 | |
| 13 | Valve, Burner-Mini 9000 BTU (1) | 53201 | 53201 | 53201 | 53201 | 53201 |
| 14 | Valve, Burner-Mini 6500 BTU (2) | 53200 | 53200 | 53200 | 53200 | 53200 |
| 16 | Thermostat, oven control | 56114 | 56114 | 56114 | 56114 | 1 |
| 17 | Piezo Ignitor | 56096 | 56096 | 56096 | 56096 | 56096 |
| 20 | KNOB - Piezo -black | 51344 | 51344 | 51344 | 51344 | 51344 |
| 21 | KNOB - Burner - BLACK | 56148 | 56148 | 56148 | 56148 | 56148 |
| 22 | KNOB - Oven Thermostat - BLACK | 53097 | 53097 | 53097 | 53097 | 001.0 |
| 24 | Burner Box | 51684 | 51684 | 51685 | 51684 | 51684 |
| ?? | Manifold Cover | 53110 | 53110 | 53110 | 53110 | 53110 |
| | LABEL - without Piezo | 56101 | 56101 | 56101 | 56101 | 56104 |
| | LABEL - with Piezo | 56103 | 56103 | 56103 | 56103 | 56102 |
| 25 | TRIM - Left hand - BLACK | 53133 | 53133 | 53133 | 53133 | 53133 |
| 26 | TRIM - Right hand - BLACK | 53134 | 53134 | 53134 | 53134 | 53134 |
| 27 | TRIM - Vent - BLACK | 53525 | 53525 | 53525 | 53525 | 53525 |
| 28 | Top Retaining Clip (4) | 51410 | 51410 | 51410 | 51410 | 51410 |
| 30 | Oven Can | 51969 | 51902 | 51970 | 51901 | 31110 |
| 31 | Oven rack | 51069 | 51069 | 51069 | 51069 | |
| 32 | DOOR assembly includes handle - BLACK steel | 51977 | 51873 | 51983 | 51871 | |
| 52 | DOOR assembly includes handle - white steel | 51978 | 51850 | 51984 | 51850 | |
| | DOOR assembly includes handle - ALMOND steel | 51979 | 51894 | 51985 | 51893 | |
| | DOOR assembly includes handle - WHITE glass | 31777 | 31074 | 51787 | 31073 | |
| | DOOR assembly includes handle - BLACK glass | 51980 | 51872 | 51986 | 51870 | |
| | DOOR -Glass Insert - Sm BLACK | 51881 | 51881 | 31700 | 31070 | |
| | DOOR -Glass Insert - SIT BLACK | 31001 | 31001 | 51882 | 51882 | |
| | DOOR -Glass Insert - Ly black DOOR -Glass Insert - Sm white | 51883 | 51883 | 31002 | 31002 | |
| | DOOR -Glass Insert - 311 WHITE | 31003 | 31003 | 51884 | 51884 | |
| | DOOR -Panel - Sm black | 51885 | 51885 | 31004 | 31004 | |
| | DOOR -Panel - Lg BLACK | 51005 | 31005 | 51886 | 51886 | |
| | DOOR -Panel - Sm white | 51887 | 51887 | 31000 | 31000 | |
| | DOOR -Panel - Lg white | 31007 | 31007 | 51888 | 51888 | |
| 33 | Oven Door Handle - BLACK | 51124 | 51124 | 51000 | 51000 | |
| 34 | Safety Valve | 56120 | 56120 | 56120 | 56120 | |
| 35 | Pilot Assembly | 56120 | | 56121 | | |
| 36 | Burner, oven | 56121 | 56121 56123 | 56121 | 56121 56123 | |
| 37 | TRIM - Oven Can | 51975 | 30123 | 51976 | 30123 | |
| | | | E1000 | | E1007 | |
| N/S | Enamel Door Liner | 51989 | 51808 | 51990 | 51807 | F/007 |
| N/S | Wiring Lead - Piezo | 56097 | 56097 | 56097 | 56097 | 56097 |
| N/S | KIT - Door Seal | 51061 | 51060 | 51061 | 51061 | |
| N/S | KIT - Gas Tube Kit | 51067 | 51067 | 51068 | 51068 | - |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

CABINET & COUNTER CUT OUT CHART

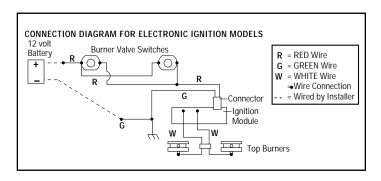




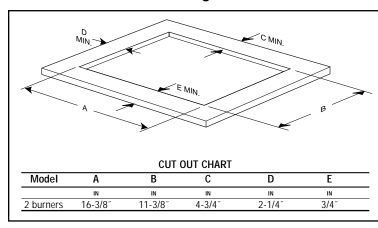


| CUT OUT DIMENSIONS | Α | В | С | D | E | F | G | Н | I | J |
|---------------------------|----------|----------------------|----------|----------------------|----------|----------|--------|--------|--------|--------|
| D, DA Models - 2 Burners | 11-5/8" | 16-3/8" | 2-1/4" ♦ | 3-1/8″ ▶ | 3/4″ ◆ | 4-3/4″ ◆ | | | | |
| D , DA Models - 3 Burners | 16-1/16° | 19-3/16 [~] | 2-1/2" ♦ | 3-1/8″ ▶ | 2-3/8″ ♦ | 4″ ◆ | | | | |
| D-26SLG | 19″ | 14-1/8" | 5/8″ ♦ | 4-1/2 [~] ▶ | 3/4" ◆ | 2-3/4″ ◆ | 3″ | | | |
| D-26SV | 11-5/8" | 16-3/8" | 4-3/8″ ◆ | 3-1/8″ ▶ | 1″ ♦ | 1-1/8° ◆ | 4-1/4~ | 3-1/4" | 4-3/4~ | 2-1/4" |

◆Minimum dimension ▶ Overall depth of cooktop

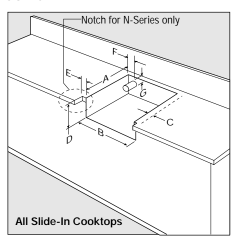


2- Burner LP Gas High Pressure Stove

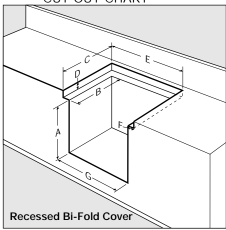


CABINET & COUNTER CUT OUT CHART

Notch for N-Series only Representation of the series only All Ovens



RECESSED BI-FOLD COVER CUT OUT CHART



CABINET & COUNTER CUT OUT CHART - TABLEAU DE DECOUPE DES ELEMENTS ET DU COMPTOIR

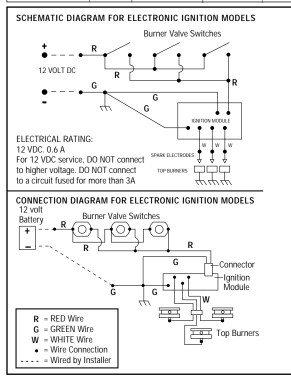
| CUT OUT DIMENSIONS - DIMENSIONS DE LA DÉ | COUPE A | В | С | D | E | F | G |
|--|----------|---------|----------|--------|-------|--------|--------|
| 17" RV & RA Ranges | 17-3/4″ | 20-1/4" | 1-3/4″ † | 16″ | 0″ | 1-3/4" | 1-1/2″ |
| Série RA 17" | 451 mm | 514 mm | 45 mm † | 406 mm | 0mm | 45 mm | 38 mm |
| 21" RV & RA Ranges | 17-3/4″ | 20-1/4" | 1-3/4″ † | 20″ | 0″ | 1-3/4″ | 1-1/2″ |
| Série RA 21" | 451 mm | 514 mm | 45 mm † | 508 mm | 0mm | 45 mm | 338 mm |
| Slide-In CV & CA | 17-3/4″* | 20-1/4" | 1-3/4" † | 3″ | 0″ | 1-3/4" | 1-1/2" |
| Série CA à encastrement | 451 mm | 514 mm | 45 mm † | 76 mm | 0mm | 45 mm | 38 mm |
| 17" RV & RA-N Series | 17-3/4″ | 20-1/4" | 1-3/4″ † | 16″ | 7/16″ | 1-3/4″ | 1-1/2" |
| Série RW 43cm RW et RA-N | 451 mm | 514 mm | 45 mm † | 406 mm | 11 mm | 45 mm | 38 mm |
| 21" RV & RA-N Series | 17-3/4″ | 20-1/4" | 1-3/4″ † | 20″ | 7/16″ | 1-3/4″ | 1-1/2" |
| Série RW 53cm RW et RA-N | 451 mm | 514 mm | 45 mm † | 508 mm | 11 mm | 45 mm | 38 mm |
| Slide-In CV & CA-N Series | 17-3/4″ | 20-1/4" | 1-3/4″ † | 3″ | 7/16″ | 1-3/4″ | 1-1/2″ |
| Série CW à encastrement CW et CA-N | 451 mm | 514 mm | 45 mm † | 76 mm | 11 mm | 45 mm | 38 mm |

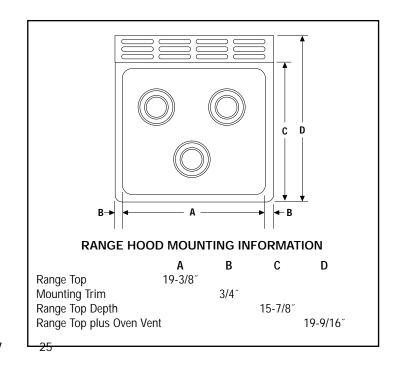
NOTE: Maximum countertop overhang = 3/4" NOTE: rebord maximum du comptoir = 19 mm

- † Minimum clearance to combustible materials. (typical two (2) sides and back) * The overall unit depth for CA models w
- * The overall unit depth for CA models with Electronic Ignition is 18-1/4" from cabinet face to back wall of cutout below counter.
- † Éloignement minimum des matériaux combustibles .(Typiquement sur les deux côtés et à l'arrière)
- * La profondeur totale des modèles CA à allumage électronique est de (464 mm). Ces dimensions sont celle de la découpe entre la façade de l'élément de cuisine et la paroi arrière du comptoir.

RECESSED BI-FOLD COVER - COUVERCLE PLIANT EN DEUX PARTIES ENCASTRÉ

| LAMINATE MATERIAL MATÉRIAU STRATIFIÉ | 17" 01" | | CUT OUT DIMENSIONS - DIMENSIONS DE LA DÉCOUPE | | | | | | | | | |
|---|---------|--------|---|-------|--------|--------|-------|--------|-------|--------|--|--|
| | | Α | Α | Α | В | С | D | E | F | G | | |
| 1/4″ | 56397 | 16.0″ | 20.0" | 3.0″ | 17.75″ | 20.0" | 2.31" | 24.5″ | 2.13" | 20.25″ | | |
| 6 mm | | 406 mm | 508 mm | 76 mm | 451 mm | 508 mm | 59 mm | 622 mm | 54 mm | 514 mm | | |
| 1/32″ | 56391 | 16.0″ | 20.0″ | 3.0″ | 17.75″ | 20.0″ | 1.84″ | 24.5″ | 2.13 | 20.25″ | | |
| .8 mm | | 406 mm | 508 mm | 76 mm | 451 mm | 508 mm | 47 mm | 622 mm | 54 mm | 514 mm | | |



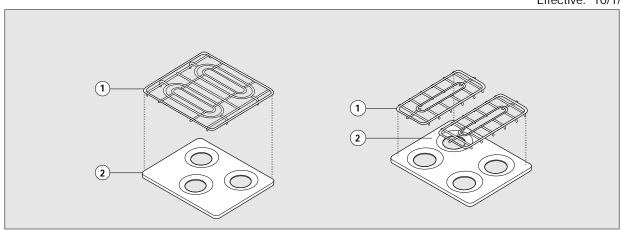


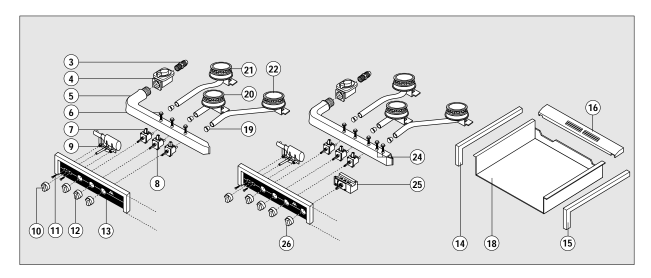


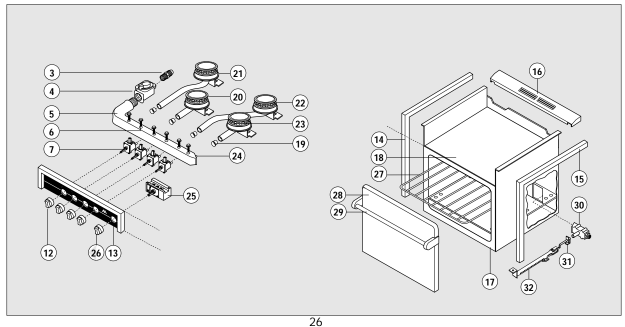
C-37, C-38 R-1737, R-1738, R-1746 R-2137, R-2138, R-2146

PART REFERENCE

Effective: 10/1/96







WEDGEWOOD - Oven & Slide-In Cooktop Part Reference

| ITEM | C-37 | C-38 | R-1737 | R-1738 | R-1746 | R-2137 | R-2138 | R-2146 | DESCRIPTION |
|----------|-------|-------|--------|--------|-----------|---------|-------------|-----------|---|
| T I LIVI | 0-37 | 0-30 | K-1737 | K-1730 | 1740 | 10-2137 | K-2130 | 11-2140 | DESCRIPTION |
| 1 | 56271 | 56271 | 56271 | | 53007 (2) | | 56271 | 53007 (2) | Grate (1-piece) |
| 2 | 53582 | 53582 | 53582 | 53582 | | 53582 | 53582 | | *Range, Top (2 hole) ALMOND |
| 2 | 53583 | 53583 | 53583 | 53583 | | | 53583 | | *Range, Top (2 hole) BLACK |
| 2 | 53584 | 53584 | 53584 | 53584 | 53584 | 53584 | 53584 | | *Range, Top (2 hole) wніте |
| 3 | 52294 | 52294 | 52294 | 52294 | 52294 | 52294 | 52294 | 52294 | Fitting, Brass |
| 4 | 51062 | 51062 | 51062 | 51062 | 51062 | 51062 | 51062 | 51062 | Pressure Regulator |
| 5 | 56072 | 56072 | 56160 | 56160 | | 56160 | | | 3-Burner Manifold |
| 6 | 56088 | 56088 | 56088 | 56088 | 56091 | 56088 | 56088 | 56091 | Valve thru Bolt |
| | 53200 | 53200 | 53200 | 53200 | | 53200 | 53200 | | Valve, Burner-міні 6500 вти (2) |
| 8 | 53201 | 53201 | 53201 | 53201 | | 53201 | 53201 | | Valve, Burner-міні 9000 вти (1) |
| 9 | 56096 | 56096 | 56096 | 56096 | | 56096 | 56096 | | Piezo Igniter |
| 10 | 51344 | 51344 | 51344 | 51344 | | 51344 | 51344 | | Piezo Knob |
| 11 | 51337 | 51337 | 51337 | 51337 | | 51337 | 51337 | | #10 x 3/8" Screw (2) |
| 12 | 56148 | 56148 | 56148 | 56148 | 51056 (2) | 56148 | 56148 | 51056 (2) | Knob, burner |
| N/S | 56097 | 56097 | 56097 | 56097 | | 56097 | 56097 | | Wire Assembly (3) |
| 13 | 56106 | 56106 | 56108 | 56108 | 56115 | 56108 | 56108 | 56115 | Control Panel Assembly Matchlit |
| L | 56105 | 56105 | 56107 | 56107 | 56115 | 56107 | 56107 | 56115 | Control Panel Assy w/ piezo |
| 14 | 53019 | 53019 | 53021 | 53021 | 53021 | 53023 | 53023 | 53023 | Trim, left hand top & side (blk) |
| 15 | 53020 | 53020 | 53022 | 53022 | 53022 | 53024 | 53024 | 53024 | Trim, right hand top & side (blk) |
| 16 | 53525 | 53525 | 53525 | 53525 | 53525 | 53525 | 53525 | 53525 | Trim, vent (black) |
| 17 | F1/0F | F1/0F | 53526 | 53526 | 53526 | 53526 | 53526 | 53526 | Trim, bottom (black) |
| 18 | 51685 | 51685 | 51684 | 51684 | 51684 | 51684 | 51684 | 51684 | Burner Box |
| 19 | 53011 | 53011 | 53011 | 53011 | 53011 | 53011 | 53011 | 53011 | Burner Bushing |
| 20 | 56071 | 56071 | 56071 | 56071 | | 56071 | 56071 | | Burner, ctr (hi output) Matchlit |
| - | 56068 | 56068 | 56068 | 56068 | 56257 | 56068 | 56068 | 56257 | Burner, ctr (hi output) w/Electrode |
| 21 | 56069 | 56069 | 56069 | 56069 | 56257 | 56069 | 56069 | 56257 | Burner, left front Burner, left rear Matchlit |
| 21 | 56066 | 56066 | 56066 | 56066 | 30239 | 56066 | 56066 | 30239 | Burner, left rear w/ electrode |
| 22 | 56070 | 56070 | 56070 | 56070 | 56260 | 56070 | 56070 | 56260 | Burner, right rear Matchlit |
| 1 22 | 56067 | 56067 | 56067 | 56067 | 30200 | 56067 | 56067 | 30200 | Burner, right rear w/ electrode |
| 23 | 30007 | 30007 | 30007 | 30007 | 56258 | 30007 | 30007 | 56258 | Burner, right front |
| 24 | | | 52120 | 56125 | 56125 | 52120 | 56125 | 56125 | Screw, Thermostat (2) |
| 25 | | | NA | 6114 | 00.20 | NA | 56114 | 30120 | Thermostat, oven control |
| 26 | | | 53001 | 56171 | | 53001 | 56171 | | Knob, oven thermostat |
| 27 | | | 51069 | 51069 | 51069 | 51069 | 51069 | 51069 | Oven rack |
| | | | | | | | ONGER AVAIL | | Door assembly |
| | | | | | | NO L | ONGER AVAIL | ABLE | Enamel door liner w/window |
| | | | | | | NO L | ONGER AVAIL | ABLE | Enamel door liner |
| | | | | | | NO L | ONGER AVAIL | BLE | Solid door panel |
| N/S | | | 53425 | 53425 | 53425 | 53426 | 53426 | 53426 | Insert, black glass |
| | | | | | | NO L | ONGER AVAIL | BLE | Insert, black glass w/wndow |
| N/S | | | 51421 | 51421 | 51421 | 51421 | 51421 | 51421 | Window, inner assembly |
| 29 | | | 51112 | 51112 | 51112 | 51112 | 51112 | 51112 | Oven Door Handle |
| 30 | | | | 56120 | 56120 | | 56120 | 56120 | Safety Valve |
| 31 | | | 51065 | 56121 | 56121 | 51065 | 56121 | 56121 | Pilot Assembly |
| | | | 51063 | | | 51063 | | | Pilot Assembly-MSC valve |
| 32 | | | 52018 | 56123 | 56123 | 52018 | 56123 | 56123 | Burner, oven |
| N/S | | | 51060 | 51060 | 51060 | 51061 | 51061 | 51061 | KIT - Door Seal |
| N/S | | 51071 | 51071 | 51071 | 51071 | 51071 | 51071 | 51071 | KIT-Designer Acc. |
| N/S | | | 51067 | 51068 | 51067 | 51068 | 51068 | 51068 | KIT - Gas Tube Kit |
| N/S | 56150 | 56150 | 56150 | 56150 | 50005 | 56150 | 56150 | 50005 | Grate Clip (2) |
| N/S | 53008 | 53008 | 53008 | 53008 | 53008 | 53008 | 53008 | 53008 | Grate Boots |
| N/S | 51129 | | 51128 | 51127 | | 51128 | 51127 | | ◆Knob Kits |

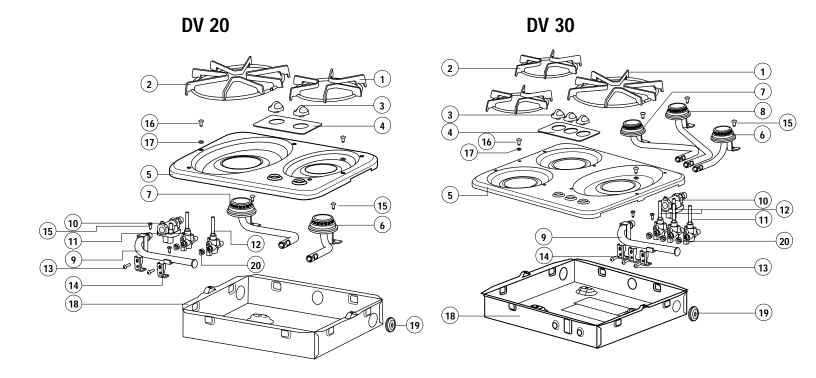
^{*}When replacing top you MUST replace grate

[◆]When replacing Burner Knobs use Knob Kit

| Wedgewood - Range & Cooktops PART REFERENCE SEPTEMBER 2003 | x x C-45 |
|--|----------|
| Grates X <td>X</td> | X |
| SEPTEMBER 2003 8 | X |
| Grates X <td>X</td> | X |
| Grates X X X X X 53006 Top, single X X X X 53007 Designer, Dual X X X X 53050 Top (2) No longer available (use 56271) Secondary of the control of | X |
| 51007 Tension X X X X 53006 Top, single X X X 53007 Designer, Dual X X X X 53050 Top (2) No longer available (use 56271) X X 56271 Hi BTU one piece (1) 2 hole X X X Flash Tubes S S S 51089 Top Lighter Kit No longer available S S includes center cluster & gas supply tube S S | |
| 53006 Top, single 53007 Designer, Dual X 53050 Top (2) No longer available (use 56271) 56271 Hi BTU one piece (1) 2 hole X X X X X X X X X X X X X | |
| 53007 Designer, Dual X X X X X X X X X X X X X X X X X X | |
| 53050 Top (2) No longer available (use 56271) 56271 Hi BTU one piece (1) 2 hole X X Flash Tubes 51089 Top Lighter Kit includes center cluster & gas supply tube | |
| 56271 Hi BTU one piece (1) 2 hole Flash Tubes 51089 Top Lighter Kit includes center cluster & gas supply tube | X |
| 56271 Hi BTU one piece (1) 2 hole Flash Tubes 51089 Top Lighter Kit includes center cluster & gas supply tube | X |
| Flash Tubes 51089 Top Lighter Kit No longer available includes center cluster & gas supply tube | X |
| 51089 Top Lighter Kit No longer available includes center cluster & gas supply tube | X |
| includes center cluster & gas supply tube | X |
| <u> </u> | X |
| | , |
| 51245 Flash Tube | |
| 51088 Top Lighter Kit No longer available | |
| | |
| | _ |
| Burner F122F Durner Plant PERP No length public | + |
| 51235 Burner, RIGHT REAR No longer available | + |
| 51243 Burner, RIGHT REAR No longer available | |
| 53070 Burner, RIGHT REAR No longer available | |
| 51233 Burner, RIGHT FRONT No longer available | 4 |
| 51241 Burner, RIGHT FRONT No longer available | |
| 51233 Burner, CENTER FRONT No longer available | |
| 51234 Burner, LEFT REAR No longer available | |
| 51242 Burner, LEFT REAR No longer available | |
| 53068 Burner, LEFT REAR No longer available | |
| 51232 Burner, LEFT FRONT No longer available | |
| 51240 Burner, LEFT FRONT No longer available | |
| 51244 Burner, CENTER FRONT No longer available | |
| 53069 Burner, CENTER (high output) | |
| 52018 Burner, oven | |
| Air Shutter | |
| 51208 Air Shutter X X X X X X X | Х |
| Extreme Pressure Regulator | |
| 51062 Extreme Pressure Regulator Kit X X X X X X X X X | Х |
| X | |
| 52154 Extreme Pressure Regulator No longer available (use 51062) | |
| Manifold - Robertshaw | |
| 52125 3 burner manifold No longer available | |
| 52126 3 burner manifold, silver square R.S. No longer available | |
| 53049 3 burner manifold, silver square R.S. No longer available | |
| 52284 4 burner manifold, black square R.S. No longer available | |
| Burner Valves | |
| 51096 valve No longer available | |
| 52123 valve No longer available | |
| Supply Valves | |
| 51066 Top Pilot Valve Kit | |
| 52282 Top Lighter No longer available (use 51066) | X |
| 53014 Rear Valve | X |
| 53047 High Output Valve | X |

| | | | | | | | I | | | | | |
|--------------------|---------------------------------------|--------|---------|----------------------|--|--------|------------|----------|------|------|------|----------|
| | | | | | | | | | | | | |
| Wedgewood | - Range & Cooktops | 0 | Ω | 9 | 9: | o | ъ | | | | | |
| PART REF | ERENCE | R-1730 | R-1735 | R-1736 | R-2136 | R-2140 | R-2145 | C-30 | 35 | 36 | C-40 | C-45 |
| SEPTEME | BER 2003 | 삼 | 4 | 삼 | <u>ڄ</u> | 4 | 4 | <u>ن</u> | C-35 | C-36 | نٰ | نَ |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Safety Valve | | | | | | | | | | | | |
| 51063 Safe | ty Valve Kit | No Ic | nger a | vailable | ; | | | | | | | |
| 51177 Safe | ty Valve | No Io | nger a | vailable | } | | | | | | | |
| High Output Spar | k Igniter Assembly | | | | | | | | | | | |
| 53078 High | Output Spark Igniter Assembly | No Io | nger a | vailable | è | | | | | | | |
| Piezo | | | | | | | | | | | | |
| 52279 Piezo | o Push Button | | Х | X | X | | <i>x</i> , | *) | (| | X | Х |
| Thermostat | | | | | | | | | | | | |
| 51095 Over | n control (fits black square manifold | No Id | nger a | vailable | • | | | | | | | |
| F0400 0 | must also order 51059 knob) | | | | | | | | | | | |
| | n control (fits grey manifold) | NO IC | nger a | vailable |) | | | | | | | |
| Trim F2021 Loft | Hand, top & side - black | No le | ngor o | vailable | | | | | | | | |
| | Hand, top & side - black | | - | | | | | | | | | |
| | • | | - | vailable | | | | | | | | |
| | Hand, top & side - black | | _ | vailable vailable | | | | | | | | |
| | nt Hand, top & side - black | | • | | | | | | | | | |
| - | nt Hand, top & side - black | - 1 | - | vailable | | | | | | | | |
| | nt Hand, top & side | | | vailable | | v | | | | | | |
| 53025 Vent | • | Х | X | | X | X | ^ | | | | | |
| 53525 Vent | | | · · | X | X | v | ~ | | | | | |
| 53526 Botto | - | X | X | • | • | X | × | | | | | |
| 53668 Botto | om | INO IC | nger a | vailable | ; | | | | | | | |
| | ifold Cover, black | No le | ngor a | vailable | | | | | | | | |
| | ifold Cover, black | - 1 | - | vailable | | | | | | | | |
| | ifold Cover, black | | | vailable | | | | | | | | |
| Burner Box | illold Cover, black | NO IC | nigei a | valiable | • | | | | | | | |
| 51684 Burn | ner Box | Х | Х | Х | Х | X | Х | | | | | |
| 51685 Burn | | • | • | | <u>* </u> | | | | | | x | <u>x</u> |
| Oven Rack | ici box | | | | | | | | , | | • | |
| 51069 Over | n Rack | Х | Х | Х | Х | X | Х | | | | | |
| Shelf | . Hudin | • | • | | <u>* </u> | | | | | | | |
| 51657 Over | n Bottom | No Io | nger a | vailable | , | | | | | | | |
| Pilot Assembly | | | 3 | | | | | | | | | |
| 51065 Over | 1 | Х | Х | Х | Х | X | Х | | | | | |
| 52242 Over | | I | | ly lasts | (use 5 | 1065) | | | | | | |
| Knobs | | | - ' | , | | , | | | | | | |
| 51056 Burn | ner - package of 2 | Х | Х | Х | Х | Х | Х | , | , , | | ĸ | <u>x</u> |
| | mostat Knob | Х | Х | | Х | Х | Х | | | | | |
| Kits | | | | | | | | | | | | |
| 51076 3-Bu | ırner Igniter Kit | No Io | nger a | vailable | , | | | | | | | |
| | urner Igniter Kit | | | vailable | | | | | | | | |
| | Tube Kit - 17" | Х | X | | | | | | | | | |
| 51068 Gas | Tube Kit - 21" | | | | | Х | Х | | | | | |
| Grate Boots & Cl | ips | | | | | | | | | | | |
| | e Boots & Clips | | | Х | Х | | | | , | | | |
| | | | | - | | | - | | | | | |

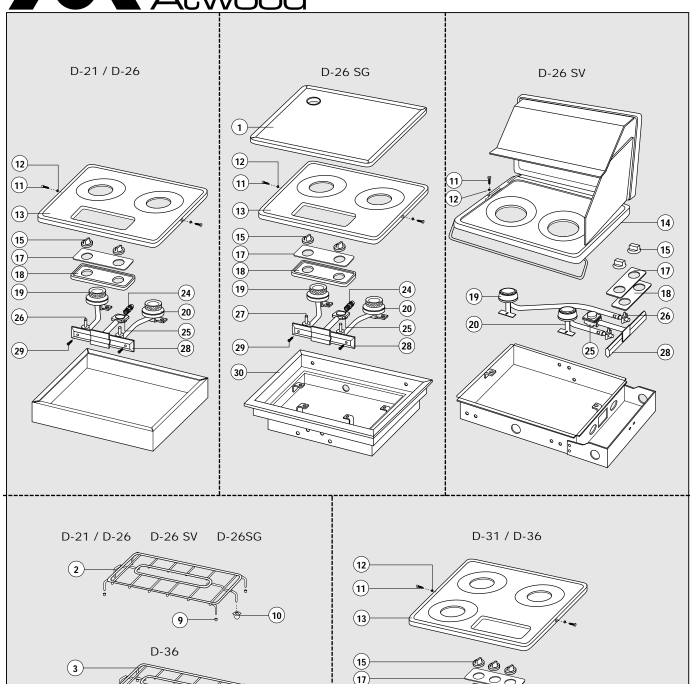
| Wedgewood - Range & Cooktops | | | | | | | | | | | |
|--|--------|---------|--------------------|--------|--------|----------|------|------|------|------|------|
| PART REFERENCE | | | | | | | | | | | |
| SEPTEMBER 2003 | 0 | 2 | 9 | 9 | 0 | ည | | | | | |
| | 73 | 73 | 73 | 13 | 14 | 14 | 0 | ľΩ | ي ا | o | ض |
| | R-1730 | R-1735 | R-1736 | R-2136 | R-2140 | R-2145 | C-30 | C-35 | C-36 | C-40 | C-45 |
| Door & Door Parts | | | | | | | | | | | |
| XXXXX Door Assembly | No I | ongor s | vailabl | | | | | | | | |
| XXXXX Door Assembly, black glass | | | vailabl | | | | | | | | |
| XXXXX Handle, black glass doors | | _ | vailabl | | | | | | | | |
| XXXXX Solid door panel | | _ | vailabl | | | | | | | | |
| 51112 Handle, solid doors | X | X | X | Х | X | X | | | | | |
| • | | 1 ' | vailabl | 1 | ^ | <u> </u> | | | | | |
| 53087 Handle, black glass doors53605 Enamel door liner w/window | | | vailabl | | | | | | | | |
| 53611 Enamel door liner w/window | | | vailabl | | | | | | | | |
| 53611 Enamel door liner w/window 53612 Enamel door liner | | | vailabl | | | | | | | | |
| 53655 Solid door handle | | | | | | | | | | | |
| 53663 Solid door handle | | | vailabl vailabl | | | | | | | | |
| | | | | е | | | | | | | |
| 53425 Insert, black glass | Х | X | X | ., | ., | | | | | | |
| 53426 Insert, black glass | | | | X | X | X | | | | | |
| 53445 Insert black glass w/window | | | vailabl | | | | | | | | |
| 53446 Insert black glass w/window | No I | onger a | vailabl | | | | | | | | |
| 51421 Window, inner assembly | | | X | X | X | X | | | | | |
| 51060 Door seal, sides | Х | X | X | | | | | | | | |
| 51061 Door seal, sides | | | | X | X | × | | | | | |
| Range Tops | | | | | | | | | | | |
| *53582 Top - ALMOND | No I | onger a | vailabl | e | | | | | | | |
| *53583 Top - BLACK 2 hole | Х | | Х | Х | | | | | | | |
| *53584 Top - white 2 hole | Х | | Х | Х | | | | | | | |
| * When replacing top you must also replace grate | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 1 | 1 | | 1 | 1 | 1 | 1 | | | |

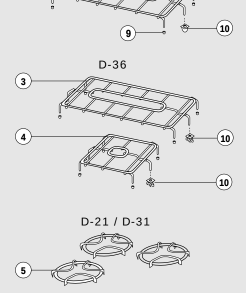


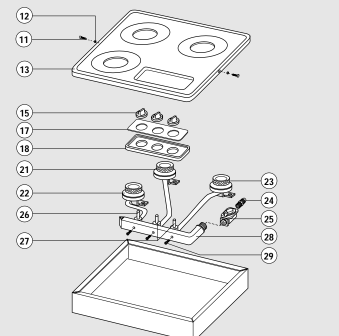
| ITEM | DESCRIPTION | DV20 | DV30 |
|------|-----------------------|-----------|-----------|
| 1 | Round Grate | 56378 | 56378 (1) |
| 2 | Oval Grate | 56379 | 56379 |
| 3 | Burner Knob | 56380 (2) | 56380 (3) |
| 4 | Label | 56388 | 56491 |
| 5 | Тор - white | 56376 | 56375 |
| | Top - BLACK | 56496 | 56474 |
| | Top - STAINLESS STEEL | 57099 | 57102 |
| 6 | Right Burner | 56385 | 56483 |
| 7 | Left Front Burner | 56384 | 56482 |
| 8 | Left Rear Burner | NA | 56481 |
| 9 | Manifold Pipe | 56383 | 56478 |
| 10 | Regulator | 51062 | 51062 |
| 11 | Valve 7200 Btu/h | 56468 | 56468 |
| 12 | Valve 5200 Btu/h | 56469 | 56469 (2) |
| 13 | Screw-Valve | 56480 (2) | 56480 (3) |
| 14 | Valve Bracket | 56479 (2) | 56479)3) |
| 15 | Screw-Burner | 51325 (4) | 51325 (5) |
| 16 | Screw-Top | 56377 (2) | 56377 (2) |
| 17 | Nylon Washer | 52434 (2) | 52434 (2) |
| 18 | Burner Box | 56498 | 56476 |
| 19 | Inlet Pipe Grommet | 92610 | 92610 |
| 20 | Gasket, Valve | 56366 (2) | 56366 (3) |

Effective: 2/24/97





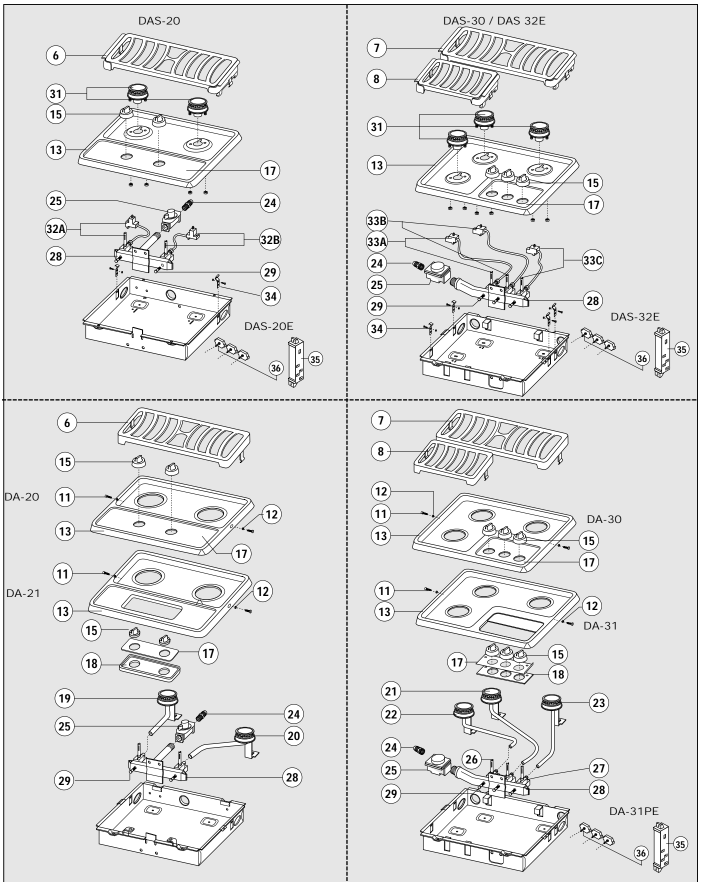






Effective: 8/29/00





| Drop-in Cooktops PART REFERENCE SEPTEMBER 2003 | D-21 / D-26 | D-26SV | D-26SG | D-31 / D-36 | DA-20 | DA-21 | DA-30 | DA-31 | DA-31PE | DAS-20 / DAS-20E | DAS-30 | DAS-32E |
|--|-------------|--------|---------|-------------|-------|-------|-------|-------|---------|------------------|--------|---------|
| Burner | | | | | | | | | | | | |
| 56073 Burner, LEFT | Х | | Х | | | | | | | | | |
| 56075 Burner, LEFT | | Х | | | | | | | | | | |
| 56212 Burner, LEFT | | | | | Х | Х | | | | | | |
| 56302 Burner, Left (valve/tube assembly) | | | | | | | | | | Х | | |
| 56074 Burner, RIGHT | Х | | Х | | | | | | | | | |
| 56076 Burner, RIGHT | | Х | | | | | | | | | | |
| 56213 Burner, RIGHT | | | | | Х | Х | | | | | | |
| 56303 Burner, RIGHT (VALVE/TUBE ASSEMBLY) | | | | | | | | | | Х | | |
| 56083 Burner, left rear | | | | X | | | | | | | | |
| 56215 Burner, left rear | | | | | | | Х | X | | | | |
| 56234 Burner, left rear | | | | | | | | | Х | | | |
| 56304 Burner, Left Rear (Valve/Tube Assembly) | | | | | | | | | | Х | | |
| 56214 Burner, LEFT FRONT | | | | | | | Х | Х | | | | |
| 56082 Burner, LEFT FRONT | | | | Х | | | | | | | | |
| 56235 Burner, Left front | | | | | | | | | Х | | | |
| 56305 Burner, Left front (valve/tube assembly |) | | | | | | | | | Х | | |
| 56084 Burner, right rear | | | | Х | | | | | | | | |
| 56216 Burner, RIGHT REAR | | | | | | | Х | X | | | | |
| 56233 Burner, right rear | | | | | | | | | Х | | | |
| 56306 Burner, right rear (valve/tube assembly |) | | | | | | | | | Х | | |
| 56307 Burner, sealed (plain) | | | | | | | | | | X | X | Х |
| 56208 Burner, sealed (black) | | | | | | | | | | Х | Х | Х |
| 56207 Burner, ELECTRONIC IGNITION (PLAIN) | | | | | | | | | | Х | Х | Х |
| 56325 Burner, electronic ignition (black) | | | | | | | | | | Х | Х | Х |
| Control Panel Label | | | | | | | | | | | | |
| 52539 Black label | X | | | | | | | | | | | |
| 52437 Black label | | Х | | | | | | | | | | |
| 51454 Black label | | | Х | | | | | | | | | |
| 52540 Black label | | | | Х | | | | | | | | |
| 56346 Black label | | | | | Х | | | | | | | |
| 57700 Black label | | | | | | X | | | | | | |
| 56347 Black label | | | | | | | Х | | | | | |
| 57051 Black label (Before S.N. B0220) | | | | | | | | X | | | | |
| 53126 Black label (After S.N. B0200) | | | | | | | | Х | | | | |
| 57050 Black label (Before S.N. B0200) | | | | | | | | | Х | | | |
| 53126 Black label (After S.N. B0200) | | | | | | | | | Х | | | |
| 56350 Black label 56348 White label | | | | | | | | | | Х | | |
| 56351 Black label 56349 White label | | | | | | | | | | | Х | |
| 57052 Black label | | | | | | | | | | | | Х |
| Cover | | | | | | | | | | | | |
| 56204 Cover | | | Х | | | | | | | | | |
| 56205 Frame | | | Х | | | | | | | | | |
| 51443 Cooktop & Cover Asbly | | | Х | | | | | | | | | |
| Electronic Ignition | | | | | | | | | | | | |
| 56162 12V Ignition Module | | ļ | ļ | | | | | | Х | Х | | X |
| 56184 Ground Lead | | ļ | ļ | | | | | | Х | | | Х |
| 56165 Electrode Lead | | | | | | | | | Х | Х | | Х |
| Fitting, Brass | ., | L., | | ļ., | ļ., | | | ļ., | ., | ., | | |
| 52294 Fitting, Brass | Х | Х | Х | Х | X | Х | Х | X | Х | Х | X | X |

| | 1 1 | | | | | | | | | ı | ı | |
|---|-------------|--------|--------|-------------|-------|-------|-------|-------|---------|------------------|--------|---------|
| | | | | | | | | | | ш | | |
| Drop-in Cooktops | | | | | | | | | | DAS-20 / DAS-20E | | |
| PART REFERENCE | 26 | | | 36 | | | | | | DA | | |
| SEPTEMBER 2003 | D-21 / D-26 | 25 | 96 | D-31 / D-36 | 0 | _ | _ | _ | DA-31PE | 20 / | 9 | 32E |
| | -21 | D-26SV | D-26SG | -31 | DA-20 | DA-21 | DA-30 | DA-31 | A-3 | AS- | DAS-30 | DAS-32E |
| | Ò | ف ا | Ó | Ò | D, | D' | ď | D' | ď | ۵ | ۵ | D' |
| Grates | (2) | | | (5) | | | | | | | | |
| 51007 Medallion Grate 53304 Designer Grate | (2) X | Х | Х | (3) | | | | | | | | |
| 53304 Designer Grate, Rear | _ ^ | | | Х | | | | | | | | |
| 53302 Designer Grate, Front | | | | X | | | | | | | | |
| 53436 Stamped Steel Grate | | | | • | Х | Х | | | | | | |
| 53437 Stamped Steel Grate, Rear OPEN | | | | | | | Х | Х | Х | | | |
| 53438 Stamped Steel Grate, Front OPEN | | | | | | | Х | Х | Х | | | |
| 53439 Stamped Steel Grate | | | | | | | | | | Х | | |
| 53441 Stamped Steel Grate, Rear SEALED | | | | | | | | | | | Х | Х |
| 53442 Stamped Steel Grate, Front SEALED | | | | | | | | | | | Х | Х |
| Grate Boots & Clips | (2) | (2) | (2) | (4) | | | | | | | | |
| 53301 Grate Clips 51410 Grate Top Clip N/S | (2) | (2) | (2) | (4) | | | | | (4) | (2) | (4) | (4) |
| 53008 Grate Boot | (4) | (4) | (4) | (8) | | | | | (4) | (2) | (4) | (4) |
| Knobs | (+) | (+) | (+) | (0) | | | | | | | | |
| 53000 Burner Knob | (2) | (2) | (2) | (3) | | | | | | | | |
| 56129 Burner Knob | | | | | (2) | (2) | (3) | (3) | (3) | (2) | (3) | (3) |
| Manifold | | | | | | | | | | | | |
| 52523 Manifold Cover | Х | | Х | | | | | Х | Х | | | |
| 52524 Manifold Cover 52516 Manifold Cover | | | | Х | | | | | | | | |
| 56079 Manifold Pipe | Х | Х | Х | | Х | X | | | | Х | | |
| 50160 Manifold Pipe | _ ^ | | | | | | Х | Х | Х | | Х | Х |
| Misc. | | | | | | | | | | | | |
| 52016 Thumb screw | | | | | Х | Х | Х | Х | | | Х | |
| 52537 Thumb screw | Х | Х | Х | Х | | | | | | | | |
| 52434 Nylon Washer (2) | Х | Х | Х | Х | Х | Х | Х | Х | | | Х | |
| Pressure Regulator | | | | | | | | | | | | |
| 51062 Pressure Regulator | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Top, Cook Almond top Order by Color | | | | | | | | | | | | |
| Black top ORDER BY COLOR | | | | | | | | | | | | |
| White top ORDER BY COLOR | | | | | | | | | | | | |
| Valve | | | | | | | | | | | | |
| 53124 6500 Linear Valve after SN B020 | | | | | | | | | (1) | | | |
| 53114 5200 Linear Valve after SN B020 | (0) | (0) | | (4) | | (0) | | /4 | (2) | | | |
| 56090 Valve, Burner-6500 вти 56300 Valve, Burner-6500 вти | (2) | (2) | (2) | (1) | (2) | (2) | /1\ | (1 | (1) | | | |
| 56089 Valve, Burner-5200 BTU | | | (2) | (2) | (2) | | (1) | (2) | (2) | | | |
| 56301 Valve, Burner-5200 BTU | | | (2) | (2) | | | (2) | (2) | (2) | | | |
| 56145 Valve Ignition Switch | | | | | | | (-) | | (3) | (2) | | |
| 57055 Valve Ignition Switch | | | | | | | | | (-) | (-/ | | (3) |
| Valve thu Bolt | | | | | | | | | | | | |
| 56091 Valve thru Bolt | (2) | (2) | (2) | (3) | (2) | (2) | (3) | (3 | (3 | (2) | (3 | (3) |
| Wire Harness | | | | | | | | | | | | |
| 56164 Wire Harness | | | | | | | | | Х | Х | | Х |
| Valve Tube Assembly 56302 Left | | | | | | | | | | Х | | |
| 56303 Right | | | | | | | | | | × | | |
| 56305 Left front | | | | | | | | | | | Х | |
| 56304 Left rear | | | | | | | | | | | X | |
| 56306 Right rear | | | | | | | | | | | X | |
| 56309 Left front | | | | | | | | | | | | Х |
| 56308 Left rear | | | 35 | | | | | | | | | Х |
| 56310 Right rear | | | J. | | | | | | | | | Х |