DO NOT DISCARD INSTRUCTIONS. THIS MANUAL MUST REMAIN WITH THE UNIT FOR FUTURE REFERENCE. THIS EMERGENCY INFORMATION MUST BE PROMINENTLY DISPLAYED.



When sold in the Commonwealth of Massachusetts this unit must be equipped with an interlock to prevent operation, only if the hood system is operational. Installation of the interlock is the responsibility of the installer—it is not supplied by the factory.

#### WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death.

Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

#### FOR YOUR SAFETY

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

#### **IMPORTANT**

Contact your local gas supplier for instructions, if you smell gas near this equipment.

### YORK AND MASTERRANGE PARTS IDENTIFICATION



- B BACKSPLASH
- C SWING FAUCET
- D 3-PIPE WOK COVER/STRAINER RACK
- E MANUAL FAUCET
- F SIDESPLASH
- G MANDARIN CHAMBER RING

- H CANTONESE CHAMBER RING
- PLATE SHELF
- J WATER-WASH CONTROL VALVE
- K DRIP TRAY
- L PILOT LIGHT CONTROL VALVE
- M KNEE-OPERATED GAS VALVES
- **N** FRONT ACCESS SINK (WASTE) BASKET





# **MASTERRANGE** FOR THE PROFESSIONAL THERE IS NO EQUAL





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#### ECODECK PARTS IDENTIFICATION

- A BACKSPLASH
- **B** SWING FAUCET
- C 3-PIPE WOK COVER/STRAINER RACK
- **D** MANUAL FAUCET
- E SIDESPLASH
- F MANDARIN CHAMBER RING

- G CANTONESE CHAMBER RING
- H AUTOMATIC, TIMED-CYCLE DECK WASH FLOW-CONTROL
- PLATE SHELF
- J FRONT ACCESS SINK (WASTE) BASKET
- K KNEE-OPERATED GAS VALVES











#### CONGRATULATIONS ON YOUR PURCHASE OF AN ECODECK, YORK OR MASTERRANGE WOK RANGE

It will give you many years of trouble-free use, if it is properly used and maintained. Please call our customer service department at 718/388-5650 if you have questions regarding equipment operation, or care.

Your range has been carefully engineered and constructed, with the best possible workmanship and materials, to provide many years of satisfactory service. Proper installation is vital if best appearance, and performance, are to be achieved.

#### STOCK POT AND WOK TOP RANGE INSTALLATION INSTRUCTIONS

FOLLOW THESE INSTRUCTIONS CAREFULLY INSTALLATION AREA MUST BE FREE AND CLEAR FROM COMBUSTIBLES

#### POSITIONING

- Position crate in approximate location that the unit will occupy. Uncrate range, and locate sealed cartons on the range top containing the following accessories: (1) set of adjustable legs or casters (if ordered); (1) drip pan for each chamber; (1) extension chimney for each opening, in return splash, if your unit is equipped with a flue riser; and (1) gas pressure regulator. Find the legs and set one leg, by each range gusset, into which it will be inserted. Raise 1 end of the unit at a time; insert legs; and tighten set screws with ¼" Allen wrench. If your range has flue risers, slip the extension chimney over each riser.
- 2) Range is now ready for final positioning. Carefully lift range into desired position, to avoid damage to adjustable legs. Clearances from combustible construction are 6" at rear and sides. Remove burner tie wires, and other packing materials. Check gas burners that may have shifted in transit, and center them, by eye, if required. Turn all gas valve lever handles to off (horizontal) position. Check air mixer alignment to gas burner nipple, and tighten set screws, if necessary.
- 3) Clearances for non-combustible construction are the same as combustible clearances. This range is for installation only on non-combustible floors.

#### INSTALLATION

- The gas supply line must be of adequate size to ensure maximum efficiency of the unit.
- The installation must conform with the National Fuel Gas Code, ANSI-Z223.1, Natural Gas Installation Code, CAN/CGA-B149.1 or the Propane Installation Code, CAN/CGA-B149.2, as applicable, including:
  - a) The appliance, and its individual shut-off valve, must be disconnected, from the gas supply piping system, during any pressure testing of that system, at test pressures in excess of 1/2 PSI (3.45 kPa).



- The appliance must be isolated from the gas supply piping system, by closing its individual manual valve, during any pressure testing of the gas supply piping system, at test pressures equal or less than 1/2 PSIG (3.45 kPa).
- Local regulations governing gas appliance installations must be complied with.
- Equipment should be under hood with adequate ventilation.





- Minimum spacing of 6" to combustible construction is required, along back and side walls. Clearances for non-combustible construction are the same as combustible clearances. For use only on non-combustible floors.
- Materials such as wood, compressed paper and plant fibers, that will ignite and burn, must not be exposed near range, especially at rear. Local safety codes should be complied, with in respect to fire-hazard avoidance.
- The unit must be installed in an area, or room, with sufficient fresh air supply to ensure proper combustion.
- There must be adequate clearance for air openings, into the combustion chamber.
- This equipment must be installed with adequate clearance for servicing, and proper operation.
- This unit should be operated only with drip trays in place.
- Use of the supplied gas pressure regulator is mandatory.
- The front of the unit must be kept clear, to avoid restriction of air supply, for proper combustion.
- If your unit is supplied with casters, the installation shall be made with a connector that complies with the standard for connectors for Movable Gas Appliances, ANSI-Z21.69 or connectors for Moveable Gas Appliances, CAN/CGA-6.16, and a Quick-Disconnect Device that complies with the standard for Quick-Disconnect Devices for use with gas fuel ANSI-Z21.41, or Quick-Disconnect Devices for use with Gas fuel, CAN1-6.9, and adequate means must be provided to limit the movement of the appliance without depending on connector and the Quick-Disconnect Device or its associated piping to limit the appliance movement.
- If your unit is provided with casters on legs, the legs with locking casters must be installed in front of the unit. An approved restraining device must be secured to the unit's rear or side.

#### IMPORTANT INFORMATION ABOUT WATER DRAINAGE AND GAS SUPPLY

Before connecting gas and water supply, the range deck must be pitched, so water will drain off range top, into the gutter, and into the internal slop sink.

- Range deck pitch is adjusted by raising or lowering each leg, as necessary, at the adjustable foot. Raise front legs, or lower rear legs, of the unit to provide pitch for water to drain into rear gutter.
   Ranges with external sinks: be sure that water drains out of gutter at open end. If water remains in gutter, lower legs on discharge end, or raise legs at opposite end.
- Connect the gas supply line to unit, using the pressure regulator provided. A readily-accessible, approved gas
  shut-off should be supplied by others. Water supply line, on back of unit, and sprinkler, should be connected
  with a shut-off valve, in readily-accessible location.
- Check that all gas valves on the unit are turned off (lever handles in horizontal position) before turning on main gas line. Check for leaks using soapy water, or other suitable leak detector. DO NOT USE OPEN FLAME FOR TESTING. Check that swing faucets and sprinkler valve are in off position (spout parallel to backsplash), open water valve and check for leaks.





#### UNITS WITHOUT SAFETY VALVES LIGHTING AND SHUTDOWN INSTRUCTIONS

Be sure that all piping is gas tight, and that all air is purged from lines. With main burner valve in **off** position (figure 3), using a screwdriver, turn pilot screw counter-clockwise to **on** (figure 2) and light pilot, located in the combustion chamber. Make sure the pilot stays lit.

All units are equipped with fixed orifices, which cannot be adjusted for gas flow. Only ring burners have adjustable air mixers to adjust the air/gas mixture.

Turn right-hand burner value to full **on** position (figure 3), and adjust air shutter until proper blue flame is burning, on both inner rings. Repeat operation for left-hand value, only if your range is equipped with 3-ring burners.

### SHUTDOWN

Turn burner valves to **off** position (figure 3), and turn the pilot screw clockwise (figure 2), until it cannot be turned further. Repeat this step for each chamber.

#### INSTALLATION AREA MUST BE FREE AND CLEAR FROM COMBUSTIBLES

LOCAL SAFETY CODES SHOULD BE COMPLIED WITH, IN RESPECT TO FIRE AVOIDANCE



#### UNITS WITH SAFETY VALVES LIGHTING AND SHUT DOWN INSTRUCTIONS

Always follow these lighting and shutdown instructions when operating your unit. A 5-minute, complete shut-off period is required before lighting, or relighting, pilot. See diagrams above.

 Check that all gas valves on the unit are turned off (lever handles in horizontal position) before turning on main gas line. Check for leaks using soapy water, or other suitable leak detector. DO NOT USE OPEN FLAME FOR TESTING.

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- 2) Main burner valve should be in **off** position (figure 3). Place a burning match by the pilot burner, in the combustion chamber of the range. Depress red safety-pilot button on (figure 1), and light pilot.
- 3) The pilot should light. Continue to hold the button for 1 minute, or until the pilot stays lit.

#### TEMPORARY AND EXTENDED SHUTDOWN

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For temporary shutdown, turn all burner valves to **off** position. For an extended period-of-time, turn all burner valves **off**, and also turn **off** gas supply to the range.

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#### **BACKSPLASH REMOVAL AND REINSTALLATION**



figure 7

Some installations require the backsplash to be removed, so the range can fit through a 34" door. Town ranges are manufactured with removable backsplashes. Follow these steps to remove backsplash:

- 1) Loosen union at backsplash (figure 1).
- 2) Remove sidesplash bolts and lower backsplash (figure 2).
- 3) Faucet manifold must be placed below gutter (figure 3)
- 4) Lower backsplash until sidesplash clears gutter (figure 4).
- 5) Sidesplash may be removed. Range will fit through 34" opening (figure 5).
- 6) Reinsert sidesplash and backsplash into gutter. Ensure backsplash "J" hooks in to the gutter "J" (figure 6).
- 7) Raise backsplash, making sure it is locked into the gutter "J" (figure 7).
- 8) When raised, the gutter and backsplash should be aligned. Bolt sidesplashes to body (figure 8).



#### FLUE RISER EXTENSION INSTALLATION

Ranges, with optional Flue Risers, have stainless steel extensions that cover the tops of the flue risers. Locate the parts in the boxed marked "RANGE ACCESSORIES".

1) Take assembled flue collar and turn with kink to rear (figure A).

2) Place flue collar on top of chimney extension, as illustrated (figure B).

3) Catch front return, beneath slot in backsplash (circled in figure C).

Snap kinked end into slot (figure D).









figure A

KINK

figure C

figure D

#### FIELD JOINT INSTALLATIONS

The optional field joint, joins two or more ranges. It must be ordered when the ranges are built. It cannot be added to existing ranges. A butt field joint has a standing seam between ranges, while a splice field joint gives a smooth fit.

#### **BUTT FIELD JOINT INSTALLATION INSTRUCTIONS**

Each range has a vertical seam, at the joint, between the ranges. The backsplashes will be joined.

1) Uncrate the ranges and install legs onto the gussets. Secure legs with the gusset set screw.

2) Carefully locate the battery into final location. Align the sides to be joined. The battery was assembled at the factory to ensure a good fit. Pitched floors will add difficulty to battery assembly (figures 1 and 2).

3) Align the backsplashes. It may necessary to level the range so the backsplashes meet at top. Insert and slide down the "U" shaped joiner until it is level with the top of the backsplash (figures 3 and 4).









- 4) Install the stainless tubular wok cover rack. Male and female ends mate to become a continuous length. Remove the bolts from the brackets, and install the tubing, with threaded ends. Use the bolts removed from the brackets at the endsplashes. (figures 5, 6 and 7).
- 5) The range position may have to be adjusted to align the bolt holes, in the serving shelf, with the tapped holes provided for them (figures 8 and 9).
- 6) Pitch the range, using the adjustable bullet feet, so that water flows off the top of the range.
- 7) Connections can be made by authorized personnel. Each range has gas, waste and water connections.



figure 3



figure 4



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figure 5



figure 6



figure 7



figure 8



figure 9

#### SPLICE FIELD JOINT INSTALLATION INSTRUCTIONS

Range decks have a "tongue and groove," so there is no standing seam between range decks. The decks and backsplashes are joined. The gutters are separate, but interlock.

- Uncrate the ranges and place them on pallet jacks.
   Be careful to position jacks away from drip pan guides.
- Install the legs onto each range.
   Secure legs with the set screw in the gusset.
- 3) Remove the front body panels. Figure 1 shows a detail of front, right corner of a range, with the body front panel removed.
- 4) Carefully move the ranges to their final location. Position the ends to be joined next to each other.
  The battery was assembled at the factory to ensure a good fit. Pitched floors will add difficulty to battery assembly.
- 5) Generously apply silicon to the groove, below the stainless steel deck. Apply additional silicon to the tongue of the other range, that will fit into this groove. Figure 2 shows the groove.
- 6) Insert the tongue into the groove, and slide the ranges together, as shown in figure 3.
- Be certain that the range, with an extension on its gutter, overlaps the gutter of the adjoining range, as shown in figure 4.
- 8) Locate the bolt holes in the range body, as shown above in figures 4 and 5, and bolt the range bodies together.
- 9) Silicon the front seam of range decks, in the circled area, of figure 6.
- 10) Align the backsplashes. It may necessary to level the range so the backsplashes meet at top. Insert and slide down the "U" shaped joiner, until it is level with the top of the backsplash. See figures 7 and 8.
- 11) Install the three stainless steel tubes of the wok cover **rack.** Note there are male and female ends that mate to become a continuous length.
- 12) Pitch the range using the adjustable bullet feet so that water flows off the top of the range.

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figure 1



figure 2



figure 3





figure 4



figure 7



figure 5



figure 8





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figure 6



figure 9

DO NOT DISCARD INSTRUCTIONS. THIS MANUAL MUST REMAIN WITH THE UNIT FOR FUTURE REFERENCE. THIS EMERGENCY INFORMATION MUST BE PROMINENTLY DISPLAYED.



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#### WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death.

Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

#### FOR YOUR SAFETY

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

#### IMPORTANT

Contact your local gas supplier for instructions, if you smell gas near this equipment.

#### UNITS WITHOUT SAFETY VALVES LIGHTING AND SHUT DOWN INSTRUCTIONS

Be sure that all piping is gas-tight, and that all air is purged from lines. With main burner valve in **off** position (figure 3), using a screwdriver, turn pilot screw counter-clockwise to **on** (figure 2) and light pilot, located in the combustion chamber. Make sure the pilot stays lit.

All units are equipped with fixed orifices, which cannot be adjusted for gas flow. Only ring burners have adjustable air mixers to adjust the air/gas mixture.

Turn right-hand burner value to full **on** position (figure 3), and adjust air shutter until proper blue flame is burning, on both inner rings. Repeat operation for left-hand value, only if your range is equipped with 3-ring burners.

#### SHUTDOWN

Turn burner valves to **off** position (figure 3), and turn the pilot screw clockwise (figure 2), until it cannot be turned further. Repeat this step for each chamber.

#### INSTALLATION AREA MUST BE FREE AND CLEAR FROM COMBUSTIBLES

LOCAL SAFETY CODES SHOULD BE COMPLIED WITH, IN RESPECT TO FIRE AVOIDANCE



MAIN BURNER VALVE AIR SHUTTER (ring burners only)

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#### UNITS WITH SAFETY VALVES LIGHTING AND SHUTDOWN INSTRUCTIONS

Always follow these lighting and shutdown instructions when operating your unit. A 5-minute, complete shut-off period is required, before lighting or relighting pilot. See diagrams above.

- Check that all gas valves on the unit are turned off (lever handles in horizontal position) before turning on main gas line. Check for leaks using soapy water, or other suitable leak detector. DO NOT USE OPEN FLAME FOR TESTING.
- 2) Main burner valve should be in **off** position (figure 3). Place a burning match by the pilot burner, in the combustion chamber of the range. Depress red safety-pilot button on (figure 1) and light pilot.

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3) The pilot should light. Continue to hold the button for 1 minute, or until the pilot stays lit.

#### TEMPORARY AND EXTENDED SHUTDOWN

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For temporary shutdown, turn all burner valves to **off** position. For an extended period-of-time, turn all burner valves **off** and also turn **off** gas supply to the range.

#### MAINTENANCE AND CARE

- If equipment requires service, contact your authorized gas service company to perform necessary repairs.
- Check the flue riser monthly, to be sure it is free of obstructions. Be sure to clean the air mixers, and orifices, of ring burners once per year. Jet and shield-tip burners must be serviced more often, as they become clogged more easily. This service must be performed by a qualified gas service company.
- Range should be cleaned each evening with grease dissolver and rinsed well. It will prevent grease accumulation and keep the unit clean and sanitary.
- If unit is supplied with casters, there should be a restraint on the appliance to limit its movement. If disconnection of the restraint becomes necessary, it is imperative that the restraint be reconnected, after the appliance is returned to its originally installed position.

#### THE FOLLOWING SERVICE SHOULD BE DONE ONLY BY A QUALIFIED GAS SERVICE TECHNICIAN

#### CHANGING THE PILOT LIGHT IN A CHAMBER WITH A RING BURNER OR SHIELD-TIP BURNER

Shut-off pilot valve. The pilot light is mounted on flexible tubing and can be raised. Using a 12mm open-ended wrench, hold the center of the compression fitting, below the pilot, firm.

Using a 1/2" wrench, unscrew the pilot from its brass fitting at bottom. Install the new pilot by reversing the above procedure. Adjust the pilot flame, at the pilot valve. Be sure to check for gas leaks, using a soapy solution.

#### CHANGING THE PILOT LIGHT IN A CHAMBER WITH A JET BURNER

Shut-off pilot valve. Using a 12mm open-ended wrench, unscrew the pilot, remove and replace. If a 12mm open-ended wrench is unavailable, a 1/2" open-end or adjustable wrench may suffice.





#### FLUE COLLAR REPLACEMENT ("F" MODELS)

The cast iron flue collar may deteriorate after considerable use. If deterioration is detected, we suggest you contact your local service company for replacement parts and qualified service. If you must replace the flue collar yourself, follow the instructions below:



#### **RANGE PARTS**

#### ECODECK/YORK REPLACEMENT FIBER CERAMICS

number	fits chamber	interior dimension
225014	۱ <u> </u>	11″ (6 lbs.)
225016	۱ 16″	14″ (7 lbs.)
225118	ا 18″	16″ (8 lbs.)
225020	۱ 20″	18″ (9 lbs.)
225022	l 22″	20" (12 lbs.)

#### **REPLACEMENT MASTERRANGE FIRE BRICKS**

number	description
225038	13" chamber brick set* (55 lbs.)
225042	16" chamber brick set* (65 lbs.)
225043	18" chamber brick set* (75 lbs.)
225044	20" chamber brick set* (85 lbs.)
225045	22" chamber brick set* (95 lbs.)

\*please advise if chamber has a flue collar when ordering

#### FLUE COLLAR AND RANGE CEMENT

Ranges without chamber rings often deteriorate without insulating cement. Use 10 lbs. of cement to re-cement a chamber.

number	description
225009	20 lb. can dry cement
225010	100 lb. sack dry cement
225100	_cast iron flue collar (15 lbs.)





CERAMIC INSULATION



FIREBRICK INSULATION





DRY CEMENT (20 LB. CAN)

15

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CAST IRON FLUE COLLAR

#### RANGE DRIP PANS

number	description
227113	_galvanized drip pan_ 13" x 291/4" (10 lbs.)
227114	_galvanized drip pan_ 13" x 34" (12 lbs.)
227116	_galvanized drip pan_ 161/4" x 291/4" (12 lbs.)
227117	_galvanized drip pan 161/4" x 34" (14 lbs.)
227120	_galvanized drip pan 191/4" x 291/4" (15 lbs.)
227121	_galvanized drip pan_ 191/4" x 34" (17 lbs.)
227122	_custom galvanized to customer's sketch
227213	_stainless drip pan 13" x 291/4" (10 lbs.)
227214	_stainless steel drip pan 13" x 34" (12 lbs.)
227216	_stainless drip pan 161/4" x 291/4" (12 lbs.)
227217	_stainless steel drip pan 161/4" x 34" (14 lbs.)
227220	_stainless drip pan 191/4" x 291/4" (15 lbs.)
227221	_stainless steel drip pan 191/4" x 34" (17 lbs.)
227222	_custom stainless to customer's sketch
229821	_small sink frame
229822	_insert for small sink frame
229934	_large sink frame
229935	_insert for large sink frame

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DRIP PAN



SMALL SINK FRAME/INSERT FOR SMALL SINK FRAME

#### **BURNERS AND PARTS**

#### PILOT INCLUDED WITH BURNER. BELOW BURNERS ARE 1/2" NPT INLET.



226916 16-TIP VOLCANO





226916 CLEANING KIT

226920 ANGLE-SHIELD TIP





#### **16-TIP VOLCANO BURNERS**

number	description
226916N	_16-tip volcano, natural (12 lbs.)
226916P	_16-tip volcano, propane (12 lbs.)
226917	_replacement tip, natural gas
226918	_replacement tip, propane gas
226916C	_replacement cover (4 lbs.)
226916N-CLNR_	_natural gas cleaning kit
226916P-CLNR _	_propane gas cleaning kit
226916B	_cleaning brush
226808H	_handle for tip-cleaning drill
226808-60	_tip-cleaning drill, natural gas
226808-73	_tip-cleaning drill, propane gas

#### **SHIELD-TIP BURNERS**

number	description
226911N	_18-tip vertical shield, natural (10 lbs.)
226911P	_18-tip vertical shield, propane (10 lbs.)
226920N	18-tip angle shield, natural (18 lbs.)
226920P	18-tip angle shield, propane (18 lbs.)
226912	_shield-tip, natural gas
226914	_shield-tip, propane gas
226808-57	_shield-tip cleaning drill, natural
226808-72	_shield-tip cleaning drill, propane
226940	_shielded-tip wrench

226911 VERTICAL-SHIELD TIP



226800 23-TIP JET BURNER



226808-60 CINCERSON OF 226806 226807P 226811 226822

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226800B

#### **23 AND 32-TIP JET BURNERS**

number	description
226800N	_23-tip jet burner w/pilot, nat. (9 lbs.)
226800P	_23-tip jet burner w/pilot, prop. (9 lbs.)
226804N	_32-tip jet burner w/pilot, nat. (13 lbs.)
226804P	_32-tip jet burner w/pilot, prop. (13 lbs.)
226806N	_jet-tip, natural, 1/8" IPS, s/n 58071 & above
226807P	_jet-tip, propane, 1/8" IPS, s/n 58071 & above
226806	_jet-tip, natural, old type, small thread
226807	_jet-tip, propane, old type, small thread
226811	_jet pilot, natural
226810	_jet pilot, propane
226822	_1/8" IPS x 3/8" compression elbow
226808-60	_jet-tip cleaning drill, natural
226808-72	_jet-tip cleaning drill, propane
226800B	_jet-tip cleaning brush

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#### **BURNERS AND PARTS**







1/2 " IPS SAFETY

249002



3/8" IPS SAFETY

249011

36" THERMOCOUPLE 249006



#### **AIR MIXER PARTS** FOR 2- AND 3-RING BURNERS

number description

226110 \_\_\_\_\_ air mixer assembly, natural 226111 \_\_\_\_\_ air mixer assembly, propane 226117 \_\_\_\_\_ air mixer orifice, natural 226119 \_\_\_\_\_ air mixer orifice, propane 226115 \_\_\_\_\_ air mixer set screw 226609 \_\_\_\_\_\_ <sup>3</sup>/8" air mixer nipple 226526 \_\_\_\_\_ 3/8" air mixer street elbow

#### **RING BURNERS**

number	description
226130	2-ring burner/nipple for range (14 lbs.)
226131	3-ring burner/nipples for range (30 lbs.)
226130-18	2-ring burner/nipple for SR-18 (14 lbs.)
226131-24	3-ring burner/nipples for SR-24 (30 lbs.)

#### **SAFETY-PILOT PARTS FOR RANGES**

number	description
249002	1/2" IPS safety, pilot out only, TS11K
249011	3/8" IPS safety, pilot out only, TS11K 🛛 🗾
252238	36″ thermocouple
226203B	universal pilot bracket, s/n 58071 & above

#### 9- AND 12-TIP NO-CLOG VOLCANO BURNERS

Available on new ranges only. Not sold separately.

number	description
226950N	_9-tip no-clog, natural (25 lbs.)
226950P	_9-tip no-clog, propane (25 lbs.)
226960N	_12-tip no-clog, natural (25 lbs.)
226960P	_12-tip no-clog, propane (25 lbs.)
226952	_replacement tip, natural
226953	_ replacement tip, propane
226950C	_no-clog burner cover (10 lbs.)
226808-56	_tip cleaner, natural
226808-70	_tip-cleaning drill, propane, 9 tip
226808-71	_tip-cleaning drill, propane, 12 tip

1



**NO-CLOG BURNER, WITH COVER** 226960

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Autoflo<sup>™</sup>...the Original Swing Faucet. Beware of imitations! One-piece, cast brass body, with heat-proof internal parts, lets our faucet outlast all others. Look for "AutoFlo<sup>™</sup>" stamped on the faucet.

number	description
228800	_3/8" swing faucet, 11½"
228900	_3/8" swing faucet, 14"
228811	_A aerator
228813	_ <b>B</b> water switch
228812	_ <b>C</b> "O" rings (union washer)
228815	<b>D</b> rubber "O" ring, for threaded inlet
228814	_E spring washer
228817	_F screw
228820	_repair kit-contains: (1) water switch,
	(1) spring washer, and (2) "O" rings
	(union washers)

#### **PILOT BURNERS AND PARTS**

number	description
226202N _	_anti-clog pilot, natural gas
226203P	_anti-clog pilot, propane gas
226202NT_	_anti-clog ring burner pilot, natural gas
226203PT _	_anti-clog ring burner pilot, propane gas
226824	_1/8" IPS x 1/4" compression coupling
226204	_anti-clog pilot orifice, natural gas
226205	_anti-clog pilot orifice, propane gas
226203B	_universal pilot bracket, for s/n 58071 and above

#### **GAS VALVES**

number	description
226102F	. <sup>3</sup> /8" x <sup>3</sup> /8" F gas valve (short handle)
226104F-2	.³/8" x ³/8" F gas valve (long handle)
226104M	1/2" x 1/2" M gas valve (older ranges)
226103	short handle for 3/8" valve
226105	long handle for 1/2" and 3/8" gas valve
226224	24" x 1/4" s/s compression pilot tubing
226201	1/4" compression x 1/8" IPS pilot valve

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### RICEMASTER ELECTRIC RICE COOKER DEMO





### RICEMASTER GAS RICE COOKER DEMO





### LIMITED WARRANTY

Town warrants all wok ranges free from defects of workmanship, or material, for one (1) year from invoice date, with the exception of safety-pilot systems, which are covered by a 90-day warranty. Safety-pilot systems, installed without drip legs, are not covered by this warranty. Defective parts, returned prepaid, will be repaired or replaced, subject to our inspection, and returned freight collect. Mishandling or abuse of equipment, or components, is not covered by this warranty. Repairs, or replacements, will be made at a nominal charge. Labor costs, to return, or replace, parts in this equipment, are the responsibility of the purchaser, as are proper installation and adjustments.

## **RECORD OF OWNERSHIP**

FOR YOUR RECORDS, PLEASE RECORD THE FOLLOWING INFORMATION ABOUT YOUR WOK RANGE

MODEL NUMBER\_\_\_\_\_\_ SERIAL NUMBER\_\_\_\_\_\_ DATE OF PURCHASE\_\_\_\_\_

DEALER

\_\_\_\_\_DEALER'S PHONE NUMBER \_

