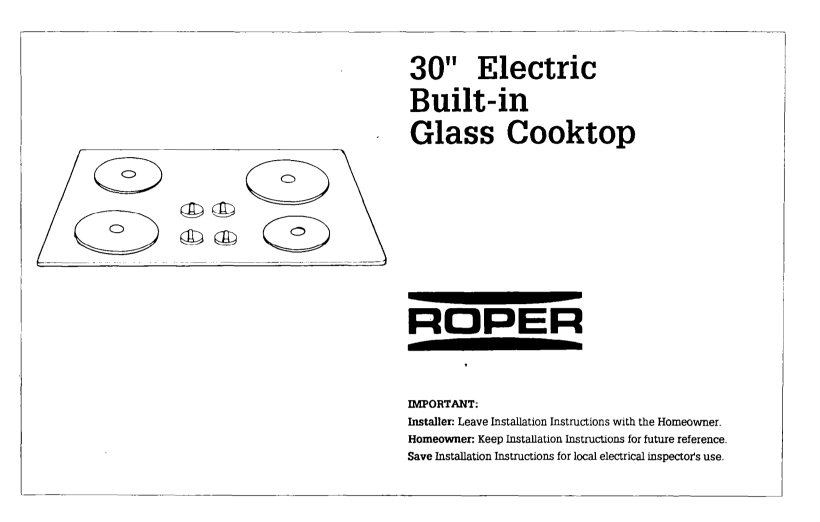
Installation Instructions



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Before you start...

Proper installation is your responsibility. Make sure you have everything necessary for correct installation. It is the responsibility of the installer to comply with installation clearances shown.

Grounded electrical supply is required. See "Electrical requirements".

Important:

Observe all governing codes and ordinances. Failure to meet codes and ordinances could lead to fire or electrical shock.

The clearances specified are for combustible walls and materials that have a density of 20 or more pounds per cubic foot. No evaluation of clearances has been made for installations adjacent to materials that are less that 20 pounds per cubic foot or to plastic tiles and sheeting.

New installations — Follow recommended dimensions shown.

Replacement installations — Countertop opening must be within dimensions shown. Be sure that front edge of cooktop is at least 1-1/2* back from front edge of countertop.

If cubinet has a drawer, a 4^e depth clearance from the countertop to the top of the drawer (or other obstruction in the base cabinet) is required.

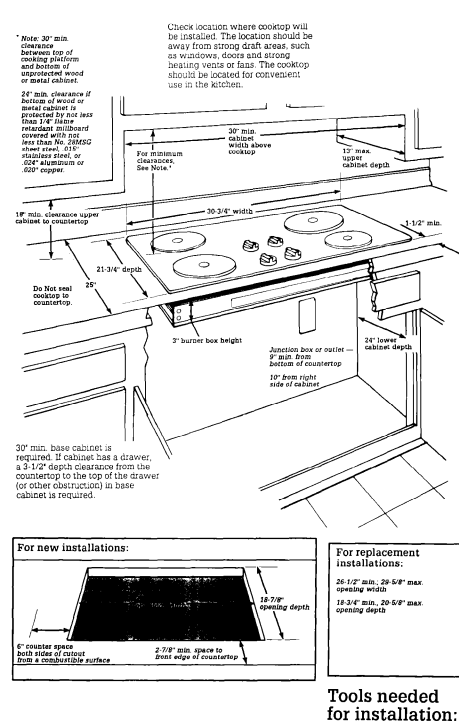
AWARNING

Personal Injury Hazard Cabinet storage above the cooking surface should be avoided. If cabinets are already installed, reduce the hazard of reaching over a heated cooking surface by installing a range hood. The range hood should extend a minimum of 5 inches out from the bottom of the cabinets. Reaching over a heated cooking surface could result in a serious burn.

NOTE:

It is the customer's responsibility:

- To contact a qualified electrical installer.
- To assure that the electrical installation is adequate and in conformance with National Electrical Code ANSI/NFPA 70 - latest edition, and all local codes and ordinances.





Electrical requirements

AWARNING

- Electrical Shock Hazard • Electrical ground is required on this appliance.
- Improper connection of the equipment-grounding conductor can result in fire, electrical shock, or other
- personal injury.
 Check with a qualified electrician if you are in doubt as to whether the appliance is properly grounded.
- Do Not use an extension cord with this appliance.
 Do Not have a fuse in the
- neutral or grounding circuit. A fuse in the neutral or grounding circuit could result in an electrical shock. Failure to follow these instructions could result in a

fire, electrical shock or other personal injury.

A three-wire, single phase, 240-volt, 60-Hz, AC only, electrical supply is required on a separate 50-ampere circuit, fused on both sides of the line. Timedelay fuse or circuit breaker is recommended. The fuse size must not exceed the circuit rating of the appliance specified on the serial/ rating plate located on the bottom of the cooktop.

B. THE COOKTOP MUST BE CONNECTED WITH COPPER WIRE ONLY.

C. Wire sizes and connections must conform to the requirements of the National Electrical Code, ANSI/NFPA 70 latest edition', and all local codes and ordinances.

Copies of the standard listed above may be obtained from:

 National Fire Protection Association Battery March Park Quincy, Massachusetts 02169

D. The appliance should be fused disconnect (or circuit breaker) through fexible, armored or non-metallic sheathed, copper cable. The flexible, armored cable extending from the appliance should be connected directly to the junction box.

E Locate the junction box to allow as much slack as possible between the junction box and the appliance so that the cooktop can be moved if servicing is ever necessary. Do Not cut the conduit.

F. A U.L.- listed conduit connector must be provided at the junction box.

Electrical connection

Electrical Shock Hazard Disconnect power to the junction box.

- This appliance must be connected to a grounded, permanent wiring system or a grounding connector should be connected to the grounding terminal or wire
- lead on the appliance. Do Not connect to the electrical supply until the appliance is permanently

grounded. Failure to do so may result in electrical shock, serious injury or death.

This appliance is manufactured with a cabinet-connected, green or bare, grounding wire.

Connect the appliance cable to the junction box through the 1/2' conduit connector.

Complete electrical connection according to local codes and ordinances.

A. Where local codes permit...

connecting the cabinet-grounding conductor to the neutral (white) junction box wire:

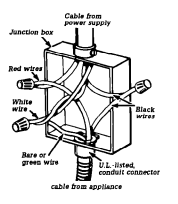


Figure 1

1. Connect the green (or bare) appliance cable wire with the neutral (white) wire in the junction box.

2. Connect the two black wires. Then connect the two red wires. (See Figure 1.). B. Where local codes Do Not permit...

connecting the cabinet-grounding conductor to the neutral (white) junction box wire:

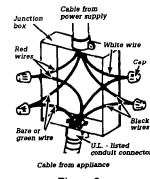


Figure 2

1. Connect the two black wires. Then connect the two red wires. (See Figure 2.)

2. Connect the green (or bare) grounding wire from the appliance to a grounded wire in the junction box or to a grounded, copper, cold water pipe.*

3. Do Not ground to a gas supply or hot water pipe. Do Not connect to electrical supply until appliance is permanently grounded. (See Figure 3.)

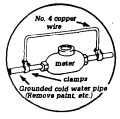
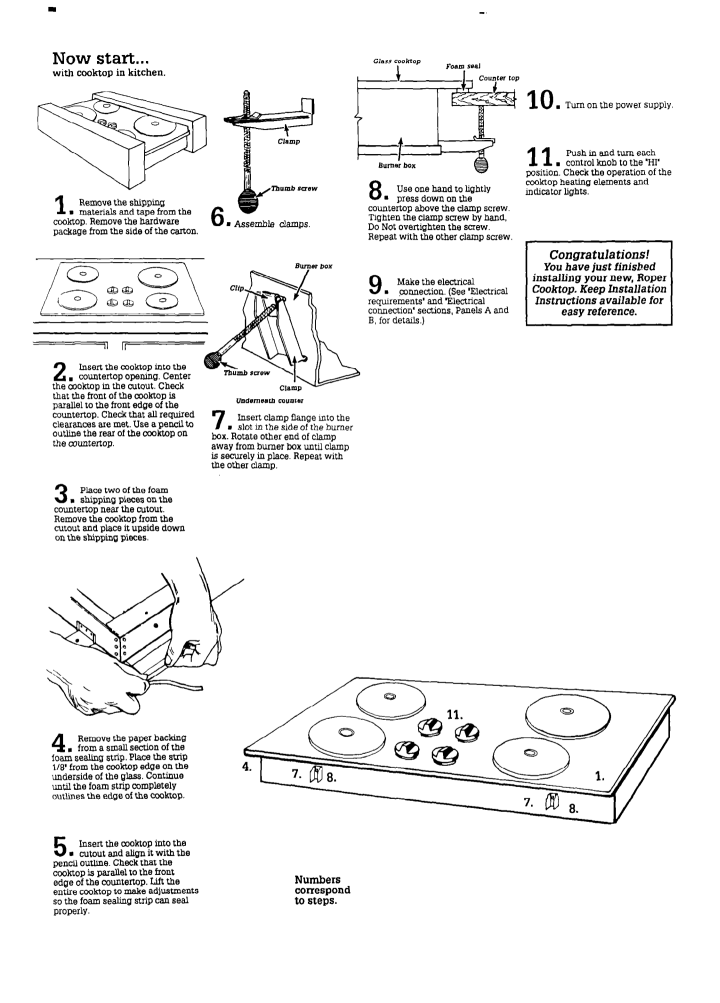




Figure 3

* Grounded, cold water pipe must have metal continuity to electrical ground and not be interrupted by plastic, rubber or other electrical insulating connectors such as hoses, fittings, washers or gaskets (including water meter or pump). Any electrical insulating connector should be jumped, as shown, with a length of No. 4 wire securely clamped to bare metal at both ends.



If cooktop does not operate...

Check that the circuit breaker is not tripped or the fuse blown. A more detailed troubleshooting checklist is provided in the Use and Care Guide.

If you need assistance...

When you call, you will need the cooktop model number and serial number. Both numbers can be found on the serial/rating plate located on the bottom of the cooktop box.



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