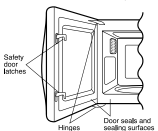
INSTALLATION INSTRUCTIONS

Unpacking and Examining Your Oven

Remove all packing materials from inside the oven cavity; however, DO NOT REMOVE THE WAVEGUIDE COVER, which is located on the ceil-



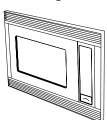
ing. Read enclosures and SAVE the Operation Manual. Check the oven for any damage, such as misaligned or bent door, damaged door seals and sealing surfaces, broken or loose door hinges and latches and dents in-

side the cavity or on the door. If there is any damage, do not operate the oven and contact your dealer or DACOR AUTHORIZED SERVICER.

Choosing a Location for Your Oven on the counter

You will use the oven frequently so plan its location for ease of use. It's wise, if possible, to have counter space on at least one side of the oven. The oven must be placed on a counter top which is a minimum of 36 inches from the floor. Allow at least 2 inches on the sides, top and at the rear of the oven for air circulation. Be sure to position oven so that the rear cannot be touched inadvertently.

Choosing a Location for Your Oven if built-in



Your oven can be built into a cabinet or wall by itself or above any DACOR wall oven listed below using DACOR's Built-in Kits, either the ACTK27 or the ACTK30. The ACTK27 is for a 27" wall oven, while the ACTK30 accommodates installation above 30" wall ovens.

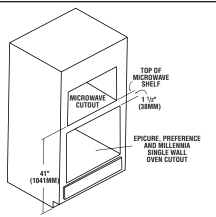
The applicable wall ovens and warming ovens are as follows:

OVENS - ECS127, ECS130, MCS127, MCS130, PCS127, PCS130

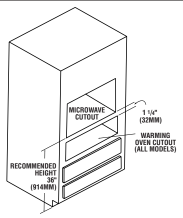
WARMING OVENS - EWO24, EWO27, EWO30, MWO27, MWO30, PWO24, PWO27, PWO30, IWO24. IWO27

Do not built-in above any other gas or electric wall oven.

ABOVE OVEN INSTALLATION



ABOVE WARMING OVEN INSTALLATION



Carefully follow both the wall oven installation instructions and Built-in Kit instructions.

The opening in the wall or cabinet must be the following dimensions:

A HEIGHT : 19 1/8 "

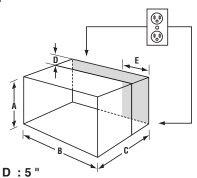
B WIDTH : 25 1/4 " (ACTK27)

28 1/4 " (ACTK30)

C DEPTH : 24 "

The electrical outlet should NOT be in the shaded area as indicated.

The floor of the opening should be constructed of plywood strong enough to support the weight of the oven and floor load (about 100 pounds). The floor should be level for proper operation of the oven. Be sure to check the local building code as it may require that the opening be enclosed with sides, ceiling and rear partition. The proper functioning of the oven does not require the enclosure.



E: 10" (ACTK27): 11 1/2" (ACTK30)

Call toll-free: (800) 793-0093 for a dealer nearest you. The kit includes ducts, finish trim strips and easy-to-follow instructions for installation as well as the location of the power supply.

GROUNDING INSTRUCTIONS

This appliance must be grounded. This oven is equipped with a cord having a grounding wire with a grounding plug. It must be plugged into a wall receptacle that is properly installed and grounded in accordance with the National Electrical Code and local codes and ordinances. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current.

WARNING – Improper use of the grounding plug can result in a risk of electric shock.

Electrical Requirements

The electrical requirements are a 120 volt 60 Hz, AC only, 15 amp. or more protected electrical supply. It is recommended that a separate circuit serving only the microwave oven be provided.

The oven is equipped with a 3-prong grounding plug. It must be plugged into a wall receptacle that is properly installed and grounded. Should you only have a 2-prong outlet, have a qualified electrician install a correct wall receptacle.

A 3-prong adapter may be purchased and used temporarily if local codes allow. Follow package directions.

A short power-supply cord is provided to reduce risk of becoming entangled in or tripping over a longer cord.

Extension Cord

If it is necessary to use an extension cord, use only a 3-wire extension cord that has a 3-blade grounding plug and a 3-slot receptacle that will accept the plug on the microwave oven. The marked rating of the extension cord should be AC 115-120 volt, 15 amp. or more.

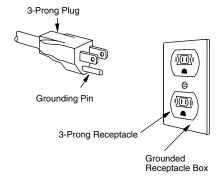
Be careful not to drape the cord over the countertop or table where it can be pulled on by children or tripped over accidentally.

Notes

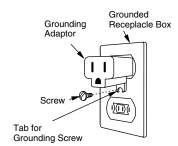
- 1. If you have any questions about the grounding or electrical instructions, consult a qualified electrician or service person.
- Neither Dacor nor the dealer can accept any liability for damage to the oven or personal injury resulting from failure to observe the correct electrical connection procedures.

Radio or TV Interference

Should there be any interference caused by the microwave oven to your radio or TV, check that the microwave oven is on a different electrical circuit, relocate the radio or TV as far away from the oven as feasible or check position and signal of receiving antenna.



Permanent and Correct Installation



Temporary Use