

# TRASH COMPACTOR



# INSTALLATION INSTRUCTIONS

INSTALLER:	FINAL	CHECK	LIST
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#### PLACEMENT OF COMPACTOR

1.	Compactor	placed	in convenient	location.
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- 2. Adequate space allowed for full drawer opening.
- 3. Built-in conversion and installation completed:
  - a. Properly positioned Level, Aligned and Square with cabinet opening.
  - b. Unit snugly positioned in cabinet using leveling legs.
  - c. A minimum 1/4" clearance MUST BE MAINTAINED between compactor top and counter top for service accessibility. (See Fig. 2).

### **ELECTRICAL CONNECTION**

- 1. Properly fused, 115 volt, 60 hertz branch circuit of 15 ampere capacity.
- 2. Compactor properly grounded. (3-Prong grounded receptacle).
- 3. All connections in conformance with local electrical code.

### **OPERATIONAL CHECK**

- 1. Fully open then close drawer to check drawer operation.
- 2. Check compacting cycles.
  - a. With drawer fully closed, turn key to "start" and allow compactor to run one full cycle (ram goes down, back up, then stops).
  - b. Turn key to "start" a second time, wait approx. 5 seconds then turn key to "stop/ lock" position (ram should stop).
  - c. Turn key to first position. (ram should return to "up" position and stop).
- 3. Check charcoal air filter unit:
  - a. With drawer fully closed, push charcoal air filter switch on.

### THANK YOU INSTALLER:

- 1. Complete Installation Check List.
- 2. Leave all literature (Incls. Check List) for customer.
- 3. Notify dealer that electrical work is completed.

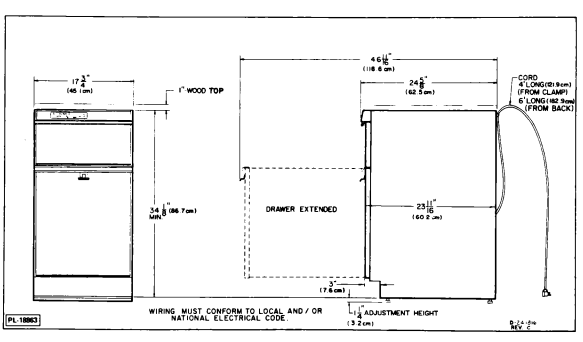
## IMPORTANT

## READ BEFORE INSTALLING TO SAVE TIME, WORK, ASSURE PROPER PERFORMANCE, AND OWNER'S WARRANTY PROTECTION.

#### ELECTRICAL SPECIFICATION:

 Wiring must conform to National Electrical Code, (N.E.C.), NFPA #70, 1981 and/or all applicable local electrical codes.

INSTALLATION DIMENSIONS (See Fig. 1):





#### CONNECTING TO ELECTRICITY:

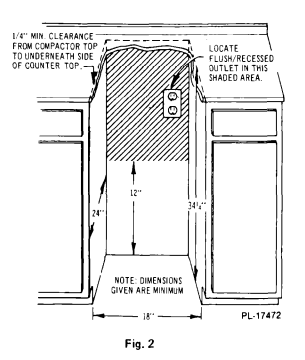
KitchenAid Compactors operate on regular 115-volt, 60 hertz A.C. electrical services to be supplied by a LISTED 3-PRONG GROUND-ING RECEPTACLE. The supply circuit should be protected by a 15 amp. fuse, or circuit breaker.

# THE RECEPTACLE OUTLET MUST BE GROUNDED:

The power cord on a KitchenAid Compactor is provided with a 3-pronged grounding plug. The third prong is designed to ground the cabinet electrically, thus eliminating the possibility of shocking the operator if an internal electrical malfunction should occur. It is essential that the electrical outlet into which the 3-pronged power cord is inserted be properly grounded. If this is in doubt, a competent electrician should be contacted to check the outlet.

To connect the compactor to electricity:

- 1. Place compactor in front of proposed undercounter location. Slide compactor sideways with enough room to insert 3-pronged plug into the 3-prong wall receptacle (in shaded area of Fig. 2). Make certain that the cord is secured in the clamp at top rear of unit. NOTE: If it is desired to change the front panels, you should do it prior to plugging the compactor in. See the separate instruction sheet included.
- 2. Turn key to "stop/lock" position.



 Insert the 3-pronged plug into a 3-prong receptacle. If the wall receptacle is not of the proper 3-prong grounding type, an electrician

should be consulted.

CAUTION: The use of an extension cord is not recommended.

- Slide compactor into cavity under counter. DO NOT push the compactor against the plug as damage to the receptacle and/or plug may result.
- 5. Level the compactor by turning the leveling feet (Fig. 3) as necessary. A minimum 1/4" clearance MUST BE MAINTAINED between compactor top and counter top for service accessibility.
- 6. Check charcoal air filter for proper installation.

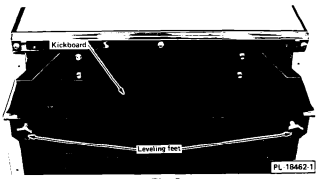


Fig. 3

For a few special installations where the leveling feet (Fig. 3) have been set to the low screwed-in position, and/or if the compactor is mounted on an extra thick shag or similar type carpet, the rubber kickboard molding (Fig. 3) might drag on the carpet when the drawer is opened. Should this happen, simply remove the kickboard (Fig. 3) and cut the molding (Fig. 3) with a pair of scissors to suit your installation.

For conversion of a built-in model to a freestanding unit, a laminated wood top kit (model KCLW-200) is available from your KitchenAid dealer. Conversion instructions are furnished with the kit.