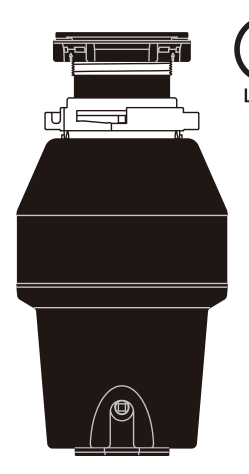


MEDUSA

WASTE DISPOSAL



INSTALL MANUAL



FOOD V

\mathbf{C}	Safety Information
	Connecting Electricity2,
Ш	Safety Precautions2
S	Installation Instructions
\sim	Attaching the Discharge
()	Elbow6
\simeq	Components and Installation
ഥ	of Sink Flange
_	Connecting Disposer to
ഗ	Sink Flange
	Dimensions/Typical
	Installations
	Dishwasher Connection6
Ш	Operating Instructions
_	Care and Maintenance10
\vdash	Continuous Feed Models
S	Troubleshooting Tips
\triangleleft	Before You Call for
_	Service1
\geq	

Owner's Manual & Installation Instructions



	e model and serial numbers Disposer here:
Model#	
Serial#	
You can t	find them on a label on
the botto	m of the disposer.

IMPORTANT SAFETY INSTRUCTIONS. READ ALL INSTRUCTIONS BEFORE USING.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS

A WARNING!

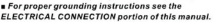
When using electrical appliances, basic safety precautions should be followed, including the following:

SAFETY PRECAUTIONS

- Use this appliance only for its intended purpose as described in the owner's manual.
- Read all the instructions before using the appliance.
- To reduce the risk of injury, close supervision is required when an appliance is used near
- Do not put fingers or hands into a waste disposer.
- Turn the electrical switch connected to the clear a jam or remove an object from the disposer
- When attempting to loosen a jam in a waste disposer, use long wooden object such as a wooden spoon or the handle of a broom or mop, persons in order to avoid a hazard.
- When attempting to remove objects from a waste disposer, use long-handled tongs or pliers. If the disposer is magnetically actuated, use only nonmagnetic tools.
- To reduce the risk of injury by materials that may be expelled by a waste disposer, do not put the following into a disposer:
- a) Clam or oyster shells.
- b) Caustic drain cleaners or similar products.
- c) Glass, china or plastic.
- d) Large whole bones.
- e) Metal, such as bottle caps, tin cans, utensils or aluminum foil.
- f) Hot grease or other hot liquids.
- g) Whole corn husks.
- This appliance must be installed by the local authority or the national authority. Do not disassemble for any reason when the appliance is installed. There are no serviceable such as glass and metal. parts.

- When not operating a disposer, leave the drain stopper in place to reduce the risk of objects falling into the disposer.
- The appliance must be installed so that reset button is readily accessible.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a disposer to the off position before attempting to person responsible for their safety. Children should be supervised to ensure they do not play with the appliance.
 - If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified
 - Make sure that the installation of this appliance is allowed by the authorities.
 - This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal. recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where

the product was purchased. They can take this product for environmental safe recycling.



- Never use this appliance in damp location (eg. bathroom or laundry room). ■ Do not use this appliance to dispose of hard materials
- Switch off or unplug the appliance before attempting to free a jammed rotor with an implement.

A WARNING!

HOW TO CONNECT ELECTRICITY

If you are not familiar with electrical power and procedures, call a qualified electrician.

DANGER: Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the appliance is properly grounded. Do not modify the outlet; have a proper outlet installed by a qualified electrician.

These appliances are meant forhousehold use only. Do not use for commercial application.

For Models Equipped with a Grounded Cord: **GROUNDING INSTRUCTIONS:** This appliance must be grounded. In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This appliance is equipped with a cord plug provided with the appliance if it will not fit the having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

IMPORTANT SAFETY INSTRUCTIONS. READ ALL INSTRUCTIONS BEFORE USING.

A WARNING!



HOW TO CONNECT ELECTRICITY (cont.)

If you are not familiar with electrical power and procedures, call a qualified electrician.

The power cord and/or connections must comply with the National Electrical Code, Section 422 and/or local codes and ordinances.

For Models Not Equipped with a Cord:

- 1. Attach a power cord, minimum 18" in length and not to exceed 36" in length.
- Wire the disposer directly into the house current.
- Make sure the switch shall be easily visible and accessible. The recommend distance between this appliance and electrical switch is within 2m

To Attach a Power Cord:

GROUNDING INSTRUCTIONS: This

appliance must be grounded. In the event of malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. The power cord (to be installed) must have an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

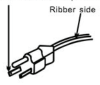
DANGER: Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the appliance is properly grounded.

Disconnect electric power to disposer circuit before installation. Turn the circuit breaker to the **OFF** position or remove the fuse.

A. Connect the disposer to 110-120 Volt, 60 Hz AC current only.

B. If a plug-in cord is used, use a three-prong plug. Ground wire should be attached to the ground screw in the bottom of the disposer (end bell).

Trace lead connected to this blade and attach that lead to white wire on disposer.



NOTE: When viewing face of electrical plug with grounding pin at top, the left blade is connected to the identified wire.

C. Use a cable clamp strain relief connector where power cord enters the disposer.



To Wire Your Disposer Directly into the House Current:

GROUNDING INSTRUCTIONS: This

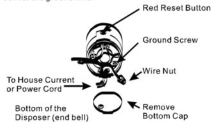
appliance must be connected to a grounded, metal, permanent wiring system; or an equipmentgrounding conductor must be run with the circuit conductors and connected to the equipmentgrounding terminal or lead on the appliance.

A. If you use BX cable:

- 1. These products are designed for household use.
- Connect line wire to blue lead of disposer with a wire nut. Connect neutral wire to brown lead of disposer with a wire nut. Connect bare ground wire to the ground screw. The ground wire should be clamped and
- held by a strain relief.

 3. Do not use a rigid conduit for the wiring connection.
- 4. A dedicated acceptable motor switch, with the off position marked, shall be provided for this disposer at the time of installation. The switch shall be mounted in sight of the disposer or the sink opening for the disposer.

If BX cable is not used, provide a separate ground wire to nearest reliable ground, using the screw in the end bell for the ground wire.



IMPORTANT SAFETY INSTRUCTIONS. READ ALL INSTRUCTIONS BEFORE USING.

A WARNING!



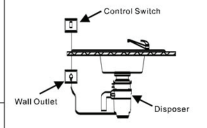
HOW TO CONNECT ELECTRICITY (cont.)

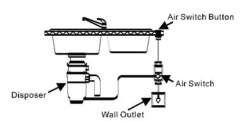
If you are not familiar with electrical power and procedures, call a qualified electrician.

SOME TYPICAL ELECTRICITY CONNECT

If your kitchen had a wall outlet with a control switch | If your kitchen wall outlet didn't have a control switch, you can yet, please plug the power cord of disposer into the outlet directly.

buy a external air switch from us or from market, the switch should have a CE certification if you buy from market. Please connect your disposer power cord to the air switch according to below method.







Disposer

BEFORE YOU BEGIN

Read these instructions completely and carefully

- IMPORTANT Save these instructions for local inspector's use.
- IMPORTANT Observe all governing codes and ordinances.
- Note to Installer Be sure to leave these instructions with the Consumer.
- Note to Consumer Keep these instructions for future reference.
- Skill Level Installation of this appliance requires basic mechanical skills.
- . Completion Time 1 hour.
- · Proper installation is the responsibility of the installer.

PREPARATION

- 1. Disconnect electrical power supply to disposer.
- 2. Remove old disposer or sink flange assembly.
- 3. Inspect drain line. If it is heavily coated with hardened grease and accumulations, rout out with a plumber's snake.
- 4. Remover old sealing materials and gasketing from sink opening, both top and bottom.

NOTE: Top and bottom of sink surfaces must be free of any materials to prevent leaks.

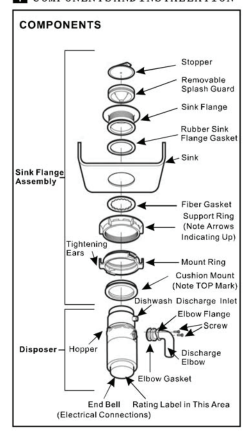


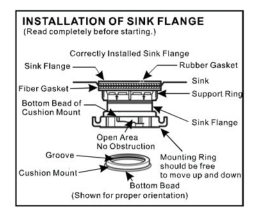
ADDITIONAL MATERIALS YOU MAY

NEED

- 1. Steel punch or wooden dowel
- 2. Petroleum jelly or liquid soap
- 3. Hose clamp
- 4. Dishwasher drain connector
- 5. Adjustable pipe wrench
- 6. Plumber's putty (for cast sinks)
- 7. Stepped rubber drain adapter
- 8. Wire nuts
- 9. Cable connector
- 10. Flexible drain pipe
- 11. Power cord kit

1 COMPONENTS AND INSTALLATION





NOTE: Pay close attention to the order of the sink flange parts, as they have been correctly assembled by the factory.

A. Disassemble the sink flange assembly from the disposer by turning the mount ring to the left (clockwise) and removing it.

B. Raise the mount ring toward the top of the sink flange. Remove the cushion mount and the mount ring. You may want to practice installing the cushion mount at this point before you are under the sink.

C. Unscrew the support ring from the sink flange and remove the fiber gasket. You are now left with the sink flange and the rubber gasket.

D. The rubber gasket is used instead of plumbers putty with stainless steel sinks. Some cast sinks will require putty.

E. If no putty is used, insert the sink flange through the rubber gasket into the sink opening. Do not turn the flange once it is seated.

F. If you use putty instead of the gasket, form a ring around the underside of the sink flange. Insert the flange into the sink opening, press down hard to squeeze out excess putty. From under the sink, trim off excess putty flush with the bottom edge of the sink opening.

G.From underneath the sink, slip the fiber gasket onto the exposed sink flange. With arrows pointing up, screw

the support ring onto the sink flange and hand tighten until the sink flange will not move. At this point you may want to insert the stopper in the sink and fill with water to check

Hand-tighten sink flange

the sink flange seal and insure there are no leaks.

H.Place the mount ring over the sink flange and hold in place while installing the cushion mount (large side down). Make sure the groove on the inside of the cushion mount fits over the lip on the

Bottom Bead '

sink flange, similar to putting the on a plastic container. Run your fingers around the entire cushion mount with slight pressure. Do not press too hard. When the cushion mount is properly seated, the mount ring can be pulled downward over the cushion mount and will be

free to turn.



Groove

-6-

2 DISHWASHER CONNECTION (IF REQUIRED)

If you are connecting to a dishwasher, complete the following step. If a dishwasher is not to be connected go on to "Attaching the Discharge Elbow" section.

MINOCK OUT PLUG

Using a blunt instrument (steel punch or wooden dowel), knock out entire plug. Do not use a screwdriver or sharp instrument. When knockout plug falls into disposer, you may remove it or simply grind it up when the disposer is used. This will not damage the disposer in any way, but may take some time to grind, over the course of several uses.



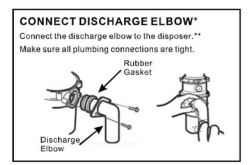
2 CONNECT HOSE

Connect the dishwasher hose using a hose clamp. If the hose size is different, you will need a stepped rubber adapter.



Hose Clamp Stepped Rubber Adapter

3 ATTACHING THE DISCHARGE ELBOW



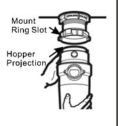
- * Discharge elbow must be installed by a professional.
- ** Some installations (see page 8 for examples) may require the use of a flexible drain pipe.

NOTE: If the dishwasher connection is made without removing the plug, the dishwasher may overflow.

4 CONNECTING DISPOSER TO SINK FLANGE

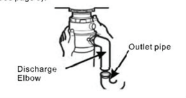
1 ATTACH TO SINK FLANGE

Line up the disposer under the sink flange. Guide the hopper projections into the mount ring slots. Turn the mount ring about 1/4" to the right so that the disposer is temporarily supported.



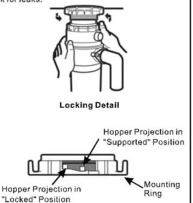
2 LINE UP WITH OUTLET PIPE

Turn the mount ring and the disposer until the disposer discharge elbow lines up with the outlet pipe(See page 9).



3 LOCK MOUNT RING

Turn the mount ring to the right until it locks up tight. Hopper projections must be to the extreme left of the mounting slots. If the mount ring is hard to turn, you may add a small amount of petroleum jelly or liquid soap to the hopper projection. Run water and check for leaks.



4 CHECK FOR LEAKS

Check the unit for leaks 24 hours after installation and first operation.

IMPORTANT: Don't put your head or body under disposer, unit could fall during installation.

DIMENSIONS

A - F	lienace	e baiabt	
M. L	rispose	er height	

- B: Disposer from bottom of sink bowl to centerline of discharge outlet
- C: Distance from centerline of the discharge outlet to end of discharge tube
- D: Disposer width
- E: Distance form disposer vertical centerline to centerline of discharge elbow

harge	IR 1500	340	170	70	197	
terline to	TR 3400	367	184	70	216	

Dimen-

A

340

В

470

С

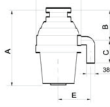
D

107

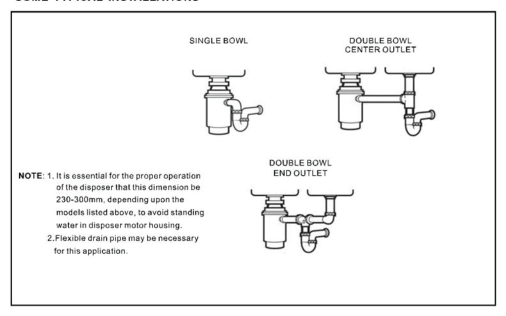
E

137

141



SOME TYPICAL INSTALLATIONS



Operating Instructions

This disposer uses anti-jam swivel impellers that make a clicking sound as they swing into place. This indicates normal operation.

Operating Instructions

- 1. Remove the sink stopper and turn on a medium flow of cold water.
- 2. Turn on the wall switch.
- Slowly insert food waste into disposer and position stopper to minimize possible ejection of material while grinding.
- 4. After grinding is complete, turn disposer off and run water for at least 15 seconds to flush drain line.

Helpful Hints

DO...

- A. Be sure the disposer is empty before using the dishwasher so it can drain properly.
- B. You may want to leave the stopper in the drain when not in use to prevent utensils and foreign objects from falling into the disposer.
- C. TO SPEED UP FOOD WASTE DISPOSER... Cut or break up large bones, melon rinds, grapefruit skins and corn cobs. Items such as large bones, fibrous husks like lima bean pods and corn husks require considerable cutting time. For this reason, you may prefer to place them in the trash can.
- D. Grind peelings from citrus fruits to freshen up
- E. Use a disposer cleaner or deodorizer as necessary to relieve objectionable odors caused by grease build-up.
- F. Before turning the disposer off, let the water and the disposer run for at least 15 seconds after shredding stops. This assures that all waste is thoroughly flushed through the trap and drain.

DON'T...

- A. Don't be alarmed that the disposer slows down while grinding. The disposer is actually increasing torque (grinding power) and is operating under normal conditions.
- B. Don't pour grease or fat down your disposer or any drain. It can build up in pipes and cause drain blockages. Put grease in a jar or can and dispose in the trash.
- C. Don't use hot water when grinding food waste. It is OK to drain hot water into the disposer between grinding periods.

 D. Don't put tin cans, bottles and bottle caps, glass, china, leather, cloth, crockery, rubber,
- string, feathers, or clam or oyster shells into your disposer.

 These are waste materials and belong in the trash can.
- E. Don't fill disposer with a lot of vegetable peels all at once. Instead, turn the water and disposer on first and then feed the peels in gradually.
- F. Don't grind extremely fibrous materials like corn husks, artichokes, etc., To avoid possible drain blockage.
- G. Don't turn off disposer until grinding is completed and only sound of motor and water is heard.

Care and Maintenance

THE MOTOR IS PERMANENTLY LUBRICATED FOR LIFE. DON'T ATTEMPT TO LUBRICATE YOUR DISPOSER, The disposer is self cleaning and scours itself with each use.

- NEVER put lye or chemical cleaners into the disposer, as they cause serious corrosion of metal parts.
- Your disposer is equipped with a removable splash guard for ease of cleaning or replacement. Remove the splash guard by pulling it out from the top. To replace, insert into the sink flange and push down until it is properly seated.
- If an odor develops, run orange or lemon rinds through the disposer. A dozen ice cubes sprinkled with a little household scouring powder will also work.

Troubleshooting tips

Before you call for service...



Troubleshooting Tips

Save time and money! Review the chart on this page first and you may not need to call for service.

SAFETY NOTE: Before investigating, you must disconnect the power supply.

▲ WARNING!

Before resetting, disconnect the power supply-please see SAFETY NOTE above. The overload control prevents the motor from operating should overloading occur. This feature protects your house wiring and your disposer. When overloaded, the motor will stop automatically.

Problem Possible Causes What To Do

those during grinding of bones and fruit pits)

Loud noises (other than Silverware, bottle cap or other foreign object has fallen into the disposer.

Remove the splash guard and remove the object with long-handled tongs. Replace the splash

Disposer does not start Reset button has been tripped.



With the splash guard removed, check to see if the turntable will move freely using a broom handle. If the turntable moves freely, replace the splash guard and check the reset button to see if it has been tripped. The reset button is red and located opposite the discharge elbow, near the bottom of the disposer. Push the button in until it clicks and remains depressed. If the reset button has not been tripped, check for a shorted or broken wire connecting to the disposer. Check the electrical power switch, fuse box or circuit breaker. If wiring and electrical components are intact, the unit may have internal problems that require service or replacement.

Turntable cannot rotate.



If the turntable does not turn freely, check for an object lodged between the turntable and the grind ring. Dislodge the object by moving the turntable with a broom handle. Then remove the object. If no foreign object is present, there may be internal problems.

Disposer leaks

If the leak is at the top, it may be caused by:

- I. Improper seating of sink flange (gasket choice, putty or tightening).
- 2. Support ring not tightened properly.
- 3. Defective cushion mount. If the leak is at the discharge elbow, leak may be caused by improper tightening of elbow flange screws.