IMPORTANT SAFEGUARDS

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

- 1. Read all instructions.
- Close supervision is necessary when any appliance is 2. used by or near children.
- 3. Make sure control dial is OFF before putting on parts and before cleaning.
- 4. Keep hands, as well as spatulas and other utensils, clear or away from moving blades to prevent injury, and/or damage to the blender.
- Do not operate appliance after it has been dropped or 5. damaged in any manner. Return appliance to any Authorized NuTone Service facility for examination, repair, or adjustment.*
- 6. Blades are sharp, handle carefully.
- Always use with cover in place.

SAVE THESE INSTRUCTIONS

In all instances when any appliance has been dropped or damaged, all charges required by the NuTone Authorized Service Center will be the sole responsibility of the customer.

OPERATION

Your New Blender has many uses and will be operated in all six dial speeds, depending on the use: Blend, Beat, Whip, Chop, Puree, Grind and Grate.

PUREE vegetables and fruits: Dial Speeds 5 and 6.

BLEND liquids, sandwich fillings and spreads: Dial Speeds 1 thru 6.

GRATE potatoes, onions, carrots, peppers, coconut, cheese and dry bread: Dial Speeds 3 and 4.

BEAT egg yolks or whole eggs . . . other ingredients: Dial Speeds 1 and 2.

CHOP nuts, cooked meats and hard boiled eggs: Dial Speeds 3 thru 6.

WHIP frosty drinks and cocktails: Dial Speeds 3 thru 6.

YOUR BLENDER HAS ALL THESE CONVENIENT FEATURES:

Six Positive Speeds . . . for every type of blending. You can use the four lower speeds to prepare foods easier than on blenders with only one or two speeds.

Sealed-in Blades at base of container. Safe; no hazard for children. Container won't leak.

Stainless steel blades are extra sharp; travel at high speed to chop and blend. Blades placed at bottom for finer, more thorough blending.

Blender Container . . . made of specially developed plastic, is light-weight, durable, transparent; won't absorb food odors.

Triangular shape speeds blending action; makes Blender easy to pour from and clean. Handle is specially designed for perfect balance.

Measuring guide . . . in cups and ounces is embossed on Blender for your added convenience.

SPEED DIAL

- 1 or 2 . . . (Low Speed) for simple tasks such as beating eggs; blending liquids.
- 3 or 4 . . . (Medium Speed) for chopping, grating, mincing; blending thick mixtures.
- 5 or 6 . . . (High Speed) for fine chopping, aerating juices and to puree foods.

Nullone Housing Products

INSTALLATION & OPERATION

Food Center Blender

MODEL 272

Use with Model 250 Food Center Power Unit.



Capacity - 48 ounces - 6 cups

HOW TO USE YOUR BLENDER



1. Place blender in position on Power Unit. Turn clockwise to lock securely.



2. Put food in blender. Cover, turn dial to desired speed. Or -



3. When adding solids, turn dial to desired speed; remove insert from lid; add food while blades are in motion.

Tight-fitting Blender Lid of pliable,

durable vinyl has a removable insert

while blades are in motion. Cover-

turn. The small round opening in the

Insert locks in place with a slight

insert is ideal for adding oil when

making mayonnaise.



blender with rubber bottle and jar scraper, or wooden spoon or fork. Never use metal utensils.



HOW TO USE YOUR BLENDER

- · Blend only small amounts at one time.
- For light loads such as milk shakes and fruit drinks fill container ¾ full.
- For heavy loads such as mixing cheese or meat spreads fill Blender ¼ to ½ full. If the food mixture is too thick or sticky, add a small amount of liquid. With thick mixtures, a low speed gives more agitation than a high speed.
- Always use cover to avoid splashing.
- Start with ½ to ¾ cup liquid to finely chop solids. Cut or break solids into 1" to 2" cubes. Add small amounts at a time with blades in motion. If large chunks stop blades, turn off Power Unit, remove chunks and cut into smaller pieces.
- Increase speed as load increases but avoid overtaxing Power Unit.
- Overblending, like overcooking, should be avoided.
- Turn Power Unit off and wait until blades stop before using spatula to stir, remove contents, or before taking Blender off Surface-Plate.
- A rubber spatula should be used to clean the walls of the Blender and the blades, but be sure the Blender is turned off.

IMPORTANT — when chopping SOLIDS (carrots, etc.) . . . turn dial to desired speed and add foods through opening in Blender Lid WHILE BLADES ARE IN MOTION.

 If unit jams turn off motor immediately. Don't try to clear jam while motor is turned on.

THINGS YOUR BLENDER DOES FOR YOU:

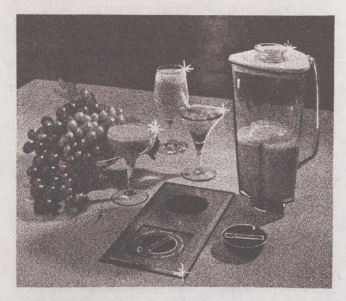
- BLENDS DRINKS Milk shakes, vegetables, cocktails, fruit drinks! Add solids through insert opening in lid while blender is operating on speed 3 or 4. Then turn to speed 6 until well blended. Add crushed ice last few seconds, if desired.
 - The Blender is perfect for any drink that needs shaking or vigorous mixing. Most take only a few seconds to mix.
- RECONSTITUTES FROZEN JUICES Frozen concentrated juices may be blended to a delicious freshness, and they taste better because air is incorporated in them. Put concentrate in Blender; add water, and use speed 6.
- 3. GRATES CARROTS, COCONUT, ETC. Cut carrots, etc. in 1-inch pieces and add through opening in lid while blades are in motion, using speed 3. With medium speed, solids are cut quickly. When grating solids, it is necessary to work in small amounts. When chopped or grated food covers the Blender blades, it prevents them

from cutting. Empty Blender and repeat, if larger quantities are needed.

- 4. CHOPS ONIONS, CABBAGE, OTHER VEGETABLES AND FRUITS Cabbage for slaw can be cut in the Blender if small amounts are inserted at one time. Cut cabbage in cubes and add through lid insert while blades are in motion. To chop vegetables or fruits for salads, blend a few seconds in liquid. The longer food is blended, the more finely it is chopped.
- MAKES CRACKER AND BREAD CRUMBS Turn fresh
 or dry bread, crackers and cookies into crumbs for casseroles, desserts or pie crusts. Break 3 or 4 crackers, or
 slice of bread in the Blender. Turn to speed 3 or 4;
 blend until fine as desired. Repeat if more are needed.
- 6. GRATES CHEESE Add cubes of cheese, small amount at a time, thru insert opening while blades are in motion, on speed 3 or 4. Empty container and repeat, if more is neded. If cheese is very fresh, it may stick together, but can be easily separated before using.
- 7. PUREES FRUITS AND VEGETABLES For baby or convalescent diets, add small amount of liquid with cooked vegetable or fruit. Hot or boiling mixtures may be put directly into the Blender. For cream soups, add cooked vegetables, milk and other ingredients and blend until velvety smooth. For sauces, jams, fillings, desserts . . . puree fresh fruits or cooked dried fruits.
- BLENDS SALAD DRESSINGS Salad dressings are fun to make! Put all ingredients in Blender — (clove of garlic can be put in whole) and blended a few seconds.
- MAKES SANDWICH SPREADS AND OTHER DISHES FROM COOKED MEAT OR FISH — For tasty fillings, blend leftover roast, ham, chicken, and other meats, with mayonnaise and seasonings. Stop motor occasionally to push down mixture with rubber spatula.
- 10. BLENDS INGREDIENTS FOR CUSTARDS, GRAVIES, HOLLANDAISE SAUCE, CHEESE SAUCE, ETC. — Where there's a Blender, there's no excuse for lumpy sauce or gravy. The general rule is to blend first, then cook. Try making scalloped potatoes this easy way: Blend flour, milk and seasonings and pour over potatoes. Sauce thickens as casserole bakes.
- 11. MAKES FRUIT FRAPPES AND SHERBERTS Make frappes from sweetened fruit juice by adding crushed ice and blend until of sherbert consistency. Sherberts can be made from frozen berries, pineapple, peaches, other fruits. Cut into pieces and blend on speed 3 until of sherbert consistency.

A BLENDER IS NOT SUITABLE FOR THESE OPERATIONS

1. Whipping egg whites.



- 2. Mashing potatoes.
- Chopping meats, except in small amounts for sandwich spreads.
- 4. Mixing delicate cakes.
- 5. Extracting pure juice from solids.

CLEANING THE BLENDER

Cleaning the Blender is easy if done soon after use. To clean blades and bottom, add a little soap or detergent and small amount of water. Turn Dial to Speed 3 or 4 for a few seconds. Then wash Blender as any other dish or container; rinse and dry. Put Blender back on Power Unit and run for several seconds to dry blades. Wipe out excess water. The Blender has a bearing for the shaft at the bottom — to prolong its long life, do not soak, or wash in automatic dish washer. Stainless Steel Surface-Plate should be washed with a damp cloth and wiped dry.

HELPFUL TIPS ON USING YOUR NUTONE FOOD CENTER BLENDER

- BLENDS DRINKS Milk Shakes, cocktails, fruit drinks and others. Solids are added through opening in lid with Blender on speed 3 or 4, then turn to speed 6 until blended. Add ice at last few seconds, if desired (cracked ice cubes blend faster. Ice from freezer blends better — use very cold ice).
- RECONSTITUTES FROZEN JUICES Frozen juices are whizzed to delicious freshness; juices taste better because the Blender puts air into the juice.
- MILK FROM MILK SOLIDS Add powder to blender, then the required water. Close Blender and set on speed 1 or 2 for a few seconds.
- GRATES CARROTS, COCONUT, CUCUMBERS AND OTHERS — Cut food in 1 inch pieces. Turn Blender to

- speed 3. Drop pieces, one at a time, into lid opening. Don't use high speed. Grate only small amounts $\frac{1}{2}$ cup at a time. Empty Blender and continue if large amounts are needed. If blades become coated with the food, stop the Blender and clean them with spatula coated blades will not cut.
- 5. CHOPS ONIONS, CABBAGE OTHER FRUITS AND VEGETABLES USE SPEED 3 Put a fourth of a cup of water in Blender. Place cap on Blender and remove center cap. Cabbage, cut into small cubes and feed into running Blender don't chop too much or too long. With all fruits and vegetables, remember, it only takes a few seconds.
- CRACKER AND BREAD CRUMBS Break 3 or 4 crackers or a slice of fresh or dry bread (break into pieces) into the Blender with the cover on. Turn Blender to speed 2 or 3 and blend to desired fineness. Empty Blender and repeat process for more.
- 7. RELISHES Fresh cranberry relish fast. Put ¼ cup of water in Blender, put on cap, remove insert, turn on Blender to speed 3 and add cranberries and seedless orange segments through the insert opening. Stop the Blender and stir the mixture with a rubber spatula, several times this gives a well blended relish.
- MEAT LOAF Eggs, milk, bread, crackers, onions, celery, carrots, etc., can be blended perfectly. Mix this with ground meat and the loaf is ready for the oven. Use Speed 3.
- TURKEY DRESSING Put onions, celery and about a cup of broth into the Blender. Put on the lid. Blend at speed 2 or 3 for a few seconds. Then, add the bread and/or cornbread crumbs. Blend to a uniform mixture.
- GIBLET GRAVY Add giblets and a small amount of broth. Blend at speed 2 or 3 until chopped as desired.
- BARBECUE OR SPAGHETTI SAUCE Place sauce ingredients into Blender. Put on cover. Blend at speed 3 until the onion is finely chopped.
- NUTS Put a half-a-cup of nuts in Blender. Put on cover. Turn to speed 2 and blend to desired fineness. Will not produce coarsely chopped nuts.
- 13. GRATES CITRUS PEELS Cut peeling (not white membrane) from fruit. Place ¼ cup of liquid in Blender. Put on cover and remove insert. Turn Blender to speed 6 and put in peels. Blend until the desired fineness.
- 14. PUREES Baby food and convalescent diets Add a small amount of broth or juice to cooked vegetables or fruit. Boiling broth can be put into Blender. Put on top and blend at speed 2 or 3 for a few seconds. For Cream Soups add cooked vegetables, milk and other ingredients. Blend until velvety smooth. For sauces, jams, fillings and desserts puree fresh fruits or cooked dry fruits. Blend at speed 3.

- SALAD DRESSING Put ingredients in Blender. Put on* lid and blend at speed 3.
- 16. MAYONNAISE Put egg and seasoning in Blender. Put on lid. Turn Blender to speed 3 and add oil through hole in insert. After all oil is added, stop Blender and stir mayonnaise with spatula. Replace cover and blend at speed 3 for a few seconds.
- 17. DIPS AND SPREADS Use cheese at room temperature. Place items in Blender, put on cap and blend at speeds 3 or 4. Stop Blender several times and mix lightly with spatula. Mix dips and spreads a day ahead of time to permit flavor blending.
- 18. POPOVERS AND PANCAKES Add all ingredients except flour mixture and run Blender at speed 2 for a couple of seconds. Add flour and blend for a few seconds. With popovers, blend until smooth pancakes, blend until flour is mixed. DO NOT OVERBLEND.
- CHEESE CAKE Converts cottage cheese into smoothas-satin cream — no lumps. Blend on speed 3.
- SCRAMBLED EGGS, OMELETS, FRENCH TOAST A few seconds at speed 2. To aerate an omelet, turn the Blender speed to speed 6 for two or three seconds after eggs are well mixed.

- CUSTARDS, GRAVIES, SAUCES Blend ingredients at speed 3 prior to cooking. This blending removes all lumps.
- COOKING CURDLE Pour the hot curdled mixture into the Blender. Blend at speed 3 for a few seconds. All lumps are gone.
- 23. TOPPINGS Blend ingredients at speed 3.
- 24. CHOCOLATE BITS GRIND ¼ cup of flour and ½ package of chocolate bits. Blend at speed 3. A wonderful chocolate flour.
- 25. FRUITS FOR MARMALADES, FILLINGS, BREADS AND DESSERTS Place seedless dates (for example) into Blender, add a small amount of hot water and blend at speed 3 until dates are chopped. Dried fruits cannot be chopped without the addition of a liquid.
- 26. FRAPPES AND SHERBERTS Frappes can be made from sweetened fruit juice by adding cracked ice (from the freezer) and blending (speed 3) until of sherbert consistency. Delightful sherberts can be made from frozen fruits. Cut into pieces, place in Blender and blend at speed 3 until of sherbert consistency.

REMEMBER:

Your NuTone Power Unit can provide you with a complete Food Center — Seven cordless appliances.



MIXER — A Six speed mixer that prepares the finest doughs and batters for baked foods — a large four quart bowl that automatically turns against the beaters for extra well mixed foods.

KNIFE SHARPENER — A fast safe way to keep your kitchen cutlery with a 'butcher sharp' edge. Always ready for efficient use.





FRUIT JUICER — Everybody likes that fresh 'just squeezed' orange juice taste. In just a couple of minutes you can prepare enough for your whole family.

MEAT GRINDER — Delicious hamburgers from just ground meat. Exclusive design retains vitamin-rich juices.



ICE CRUSHER — Will delight every member of your family with delicious frosty drinks that crunch. With freezer ice, you get the finest crushed ice for frosty treats with a minimum of dilution.

SHREDDER-SLICER — Prepares the finest salads and cole slaw you ever tasted. And, it is fast — a head of cabbage to cole slaw in a couple of minutes. And, it is fresh-fresh.

A complete NuTone Food Center is the highlight in any kitchen. Plan to add to yours — today.

NuTone Housing Products



NuTone Division

Scovill

INSTALLATION INSTRUCTIONS

MODEL 250 BUILT-IN FOOD CENTER

IMPORTANT INFORMATION
Read carefully before installation.

Where to Install the Power Unit

The power unit should be installed in the countertop of the base cabinet, with the housing below the countertop, and the 120V power wiring with ground permanently connected to the house wiring circuit. Provision should be made for electrical connections during rough wiring, with enough excess wire to reach to the front of the cabinets, at the proposed location of the power unit.

Follow the local electrical code for 120 Volt, 4 amp. load wiring. *Unit must be grounded*. A Green ground screw is provided in the power unit junction box.

TEMPLATE LOCATION (Fig. 1)

Allow a minimum height of 18" above top plate when power unit is installed below wall cabinets.

The Template must be located at least 3¾" from walls to allow for sufficient attachment clearance and 1" from inside front of the cabinet.

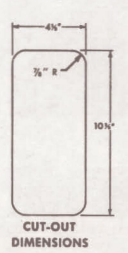
Locate template in desired position on the countertop and mark location. If located above a drawer, see Figures 7, 8 & 9 for detailed instructions.

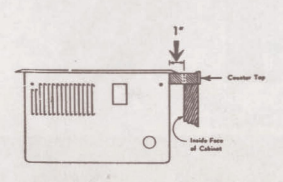
FIG. 2

Use a Saber Saw or a Keyhole Saw to cut out the countertop. Make cutout using care to prevent chipping of top. DO NOT Exceed Maximum Dimensions Of Template. Refer To Instructions On Template For Additional Information.

FIG. 3

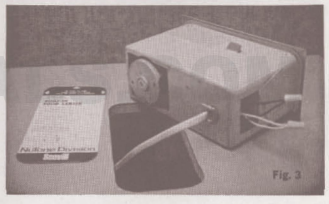
Remove wiring knockout on bottom or side of power unit. (Side wiring must be completed after power unit is installed in countertop.) Loosen junction box cover. Run 14-2 wire with ground into junction box and secure with box connector. Make wiring connections White to White, Black to Black. Connect ground wire to green grounding screw in junction box.

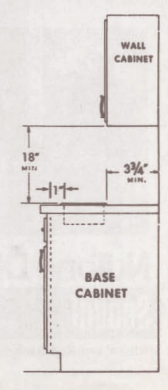












FIGURES 4 & 5

Place power unit in cutout with junction box toward front of cabinets. Prior to mounting the unit, remove the switch knob and top plate. The top plate can be removed by lifting it up from the motor unit and removing the insert springs. (see Figure 6). Turn mounting screw, accessible through hole in switch plate, clockwise until clamp bracket is tight against underside of countertop, locking the unit securely in place. DO NOT OVERTIGHTEN SCREW.

FIG. 6

Position top plate as shown. Squeeze and insert springs of top plate into mounting slots at each end of the power unit. Align the top plate gasket over the motor housing and the switch well opening over the switch shaft. Push top plate down until it snaps into position flush against countertop. Replace two knobs supplied for the switch and appliance openings.

Follow These Instructions For Installation Above A Drawer.

FIG. 7

Pull out the drawer part way (under the proposed power unit location) and measure from countertop to drawer bottom, to be sure there is clearance for the power unit. This dimension should be at least 6%".

FIG. 8

Follow all countertop instructions as outlined in "Template Location" and Fig. 2.

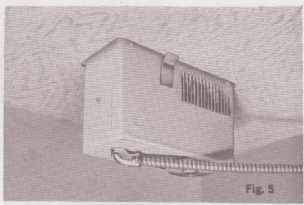
Due to limited space below power unit in "Above drawer" installations, wiring should be completed through side knockout. Power unit must be mounted in place before wiring is installed.

To allow drawer to pull completely out, it is necessary to cut out part of the drawer back. To do this, pull drawer out slightly, drop a square down at each side of countertop cut-out, and mark back of drawer. Draw parallel lines 1" farther out to allow an opening 2" wider than countertop cutout.

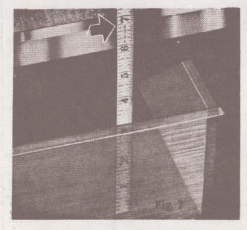
FIG. 9

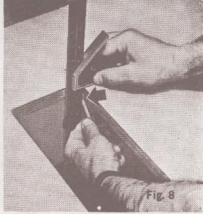
Cut out back of drawer along these lines to a point at least 6%" below countertop. This will allow drawer to move freely after unit is installed. Follow instructions outlined in Figures 3 through 6 for final installation of power unit.

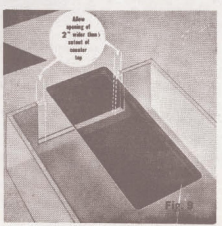












NuTone Division

Scovill

INSTALLATION & OPERATION **IMPORTANT**

Food Center Knife Sharpener



CAUTION

This Knife Sharpener is designed to do excellent sharpening of all straight edge knives. However, do not attempt to sharpen knives with an irregular edge such as Serrated, Hollow Edges, Scolloped, Fluted or Corrugated.





- 1. Position knife sharpener in base plate.
- 2. Turn counterclockwise until sharponer is firmly secured in place.
- 3. Be sure grinding wheel is to the left of sharpener and the stone is lined up parallel to the long side of base plate.



MODEL 274

Use with Model 250 Food Center Power Unit

OPERATION:

tomer.

1. Turn power unit switch to position 3.

SAFEGUARDS

Read all instructions.

and before cleaning.

repair, or adjustment.*

SAVE THESE

INSTRUCTIONS

is used by, or near children.

2.

3.

4.

should be followed, including the following:

When using electrical appliances, basic safety precautions

Close supervision is necessary when any appliance

In all instances when any appliance has been dropped or damaged, all charges required by the NuTone Authorized Service Center will be the sole responsibility of the cus-

Make sure control dial is OFF before putting on parts

Do not operate any appliance after it has been dropped or damaged in any manner. Return appliance to any Authorized NuTone Service facility for examination,

- 2. Be sure knife is clean and dry.
- 3. Place the heel of the knife blade into the guide slot next to the sharpening stone (left or right). Hold the knife firmly by the handle and draw the knife slowly toward you with the cutting edge of the knife in contact with the side of the stone. Allow the weight of the knife and the guide slot to apply the necessary pressure and positioning.
- 4. Repeat step 3 for the other side of the knife.
- Repeat steps 3 and 4, alternating left and right side of stone per knife stroke, until the knife is sharp. (Figure 3)

CLEANING:

About once a year, the knife sharpener should be cleaned to remove grit and metal particles which may have fallen beneath the sharpening stone. To remove the cover, remove the four screws on the bottom of the sharpener. Remove the cover and clean out the deposits. Do not oil any part of your sharpener. Any oil put into the knife sharpener may destroy the rubber grommet that drives the sharpening stone.

The outside cover may be washed with mild soap and water. DO NOT immerse the entire unit in water. There is a factory installed lubricant in the drive shaft that could be dissolved by soaking in a detergent water. DO NOT wash unit in the automatic dishwasher.

MADISON & RED BANK ROADS CINCINNATI, OHIO 45227

Printed in U.S.A. Part No. 66313 5/75

IMPORTANT SAFEGUARDS

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

- 1. Read all instructions.
- Close supervision is necessary when any appliance is used by or near children.
- Make sure control dial is OFF before putting on parts and before cleaning.
- Keep hands, hair, clothing, as well as spatulas and other utensils, away from beater during operation to prevent injury, and/or damage to the mixer.
 Remove beater from mixer before washing.
- Do not operate appliance after it has been dropped or damaged in any manner. Return appliance to any Authorized NuTone Service facility for examination, repair, or adjustment.*

SAVE THESE INSTRUCTIONS

* In all instances when any appliance has been dropped or damaged, all charges required by the NuTone Authorized Service Center will be the sole responsibility of the customer.

OPERATION:

The Mixer will be used in all six speeds. See your Recipe book for full information for various recipes.

CONVENIENCE GUIDE:

- Speeds 1 & 2: Low Speed for blending dry ingredients and heavy batters . . . folding, mashing, stirring, juicing.
- Speeds 3 & 4: Medium Speed for creaming shortening and sugar . . . beating prepared mixes, candy . . . whipping cream.
- Speeds 5 & 6: High Speed for whipping potatoes, gelatine . . . beating egg whites, icings.

CONVENIENCE FEATURES: A MOTOR-DRIVEN BOWL

The Mixing Bowl rests on a turntable directly connected to the Power Unit. The Motor, not the beater, turns the bowl—keeps it revolving automatically all during mixing, regardless of the consistency of the batter. This feature eliminates hand-turning the bowl. Your Mixing Bowl won't stop even when you're mixing a thick dough. And — while the bowl revolves automatically, the beater turns in the opposite direction. This "counter-motion" feature prevents lumpy, incomplete mixing.

NOTE: To remove Beater Head, turn the Head counter clockwise, and lift it out of the Mixing Bowl. To remove the Beater Blade, press the ejection button on the top of the Beater Head. The Blade will be released.

If the Turntable should become locked into the Power Unit and cannot be easily removed, insert the Beater Head and turn it counter'clockwise, and the Turntable will be released.

Nullone Housing Products

Scovil

INSTALLATION & OPERATION

Food Center Mixer

MODEL 271

Use with Model 250 Food Center Power Unit.



INSTALLATION



1. Place turntable into Power Unit.



2. Press locking lever clockwise to lock in turntable.



3. Place mixing bowl on turntable.



 Push beater blade into beater head until it locks in position.



Insert beater into mixing bowl in any of 6 positions.



WARNING: The bowl is designed to turn at all times. do not grab bowl or attempt to stop it. This will cause damage.

THE BOWL IS DESIGNED FOR BETTER MIXING

- In our exclusive Mixing Bowl with the tube in the center, the mix is kept constantly in the path of the beater. One egg white can be whipped as easily as a dozen in this large 4-quart bowl. Because of the large bottom surface area, it will take a longer beating time than if a small bowl were used. You won't have to stop your Mixer to scrape down the side of the bowl during mixing. Just hold edge of rubber scraper lightly against side of bowl or tube sides will be scraped clean as the bowl revolves.
- It's easy to handle, lightweight and break-resistant. You can hold the feather-weight Mixing Bowl in one hand without strain, even when it's filled with batter. Removal of batter is easy awkward "hugging" or "cradling" of the bowl is eliminated. The bowl is made of non-porous melamine plastic which can be handled the same as any non-baking type normal glass or metal bowl. This is not the same plastic referred to on many cake and frosting mix packages. It can be washed in an automatic dishwasher without harm.
- The special pouring rim of the Mixing Bowl allows liquid to be poured in a fine stream. Batter can be removed easily, without spreading out and spilling.
- One Easy-to-Clean Beater, instead of two, revolves in one direction as bowl revolves in opposite direction, to give thorough, even mixing. Beater Blades reach to side of bowl catch every bit of mix. Designed without a center post, the Beater is easy to clean with a few strokes of a rubber scraper.
- The Beater Head may be placed in any of six positions in the hexagon-shaped tube in the center of the Mixing Bowl. Placed

- at the right or at the back, the Beater and head are out of the way; bowl is left free for adding ingredients. Or, in making a boiled frosting, when it's important that hot syrup be mixed with beaten egg whites as quickly as possible, the Beater can be placed toward the front, where it is convenient to pour the syrup in front of the Beater!
- The Mixer is easy to clean!
 - The Stainless Steel Surface Plate, Turntable and Beater Head should be washed with a damp cloth, then wiped dry. Never put Turntable or Beater Head in dishwater or in an automatic dishwasher. The Mixing Bowl and Beater may be washed in an automatic dishwasher. To avoid staining the melamine bowl, wash soon after use. Never use steel wool, scouring powder or abrasives. Bowl will lose luster if scoured.
- Check Turntable frequently to make sure it remains clean. Food particles may fall into the tube of the turntable and harden. This may make it difficult to engage the beater head shaft properly. Hold the Turntable up to a light. If you cannot see through it, it needs cleaning. This is done by remoing 4 screws at bottom of Turntable and removing the round metal locking plate. Remove the Turntable drive coupling and metal bar from inside the Turntable tube. Clean the tube, metal bar, the two slots which hold bar, and metal drive coupling. When replacing the metal bar, turn it over if marred or worn. Place a few drops of light household machine oil in bearing before replacing drive coupling. Fasten bottom plate securely with screws previously removed.



LIGHT BOWL



POURING RIM



EASY TO CLEAN



CONVENIENT

IMPORTANT FACTS ABOUT THE BUILT-IN POWER UNIT:

Your Power Unit was oiled at the time of manufacture but a storage period may have permitted oil to drain back into the reservoir. Before using any of the attachments, please run it for a short time to insure lubrication. At intervals of from 1 to 2 months, depending on the amount of use, a few drops of ordinary household oil should be placed around the shaft opening.

The unit will warm up in proportion to length of time it's run and load it carries. If you run it unusually long or hard, give it a rest before putting it to work again.

Nullone Housing Products

Scovill

Madison & Red Bank Roads, Cincinnati, Ohio 45227