READ COMPLETELY BEFORE STARTING

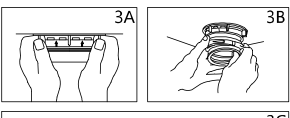
NOTE: Pay close attention to the order of mount assembly parts, as they have been correctly assembled by the factory. Also, reference the cushion mount detail in illustration 3D below for the proper orientation of the cushion mount.

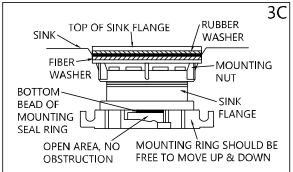
NOTE: Try practicing this assembly before you get under the sink to get the "feel" of how the parts fit together.

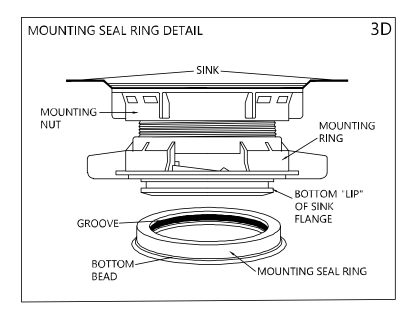
- A. Disassemble mount assembly from disposer by turning mounting ring to the left (counterclockwise) and remove.
- B. Raise mounting ring toward top of sink flange. Remove mounting seal ring. Remove mounting ring. You may want to practice installing the mounting seal ring at this point before you are under the sink. See paragraph H. Also see the "Important Notice: Mounting Seal Ring Detail."
- C. Unscrew mounting nut from sink flange and remove fiber washer. You are now left with sink flange and rubber washer.
- D. The rubber washer is used instead of plumbers putty with stainless steel sinks. Other sinks will require putty.
- E. If no putty is used, insert sink flange through rubber washer into sink opening. Do not rotate sink flange once it is seated.
- F. If you use putty instead of the washer, form a ring around underside of sink flange. Insert flange into sink opening, press down hard to squeeze out excess putty. From under sink, trim off excess putty flush with bottom edge of sink opening.
- G. From underneath sink, slip fiber washer onto exposed sink flange. With arrows pointing up, screw mounting nut onto the sink flange, hand tighten until the sink flange will not move (see 3A). Tighten mounting screws. At this point you may want to insert stopper in sink and fill with water to check sink flange seal and insure there are no leaks.
- H. Place mounting ring over sink flange and hold in place while installing mounting seal ring (large side down) so the groove on the inside of mounting seal ring fits over lip on sink flange, similar to putting the lid on a plastic container (see 3B, 3C & 3D). Please read important notice below.

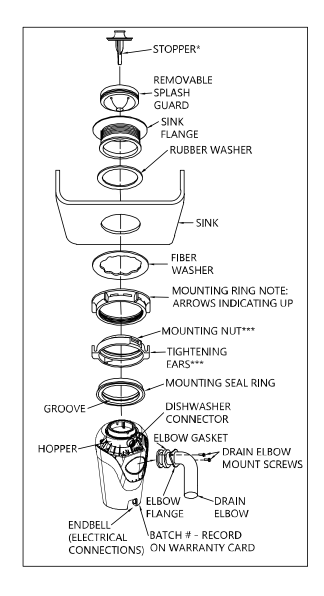
Important Notice: Mounting Seal Ring Detail

When the mounting seal ring is installed correctly, the lip of the sink flange fits into the groove on the inside of the mounting seal ring and mounting ring can be pulled downward over mounting seal ring and will be free to rotate. The bottom bead of the mounting seal ring acts as a gasket between the bottom of the sink flange and the top of the disposer. See illustration 3D.









*Batch Feed Stopper looks different than the stopper illustrated. **NOT used with Batch Feed units. ***Your mounting nut may look different and not have tightening ears.

Step 4. Electrical Connections

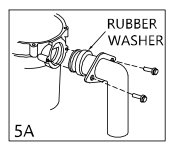
Now is the time to record the BATCH NUMBER (located on the bottom of the disposer) onto the warranty card.

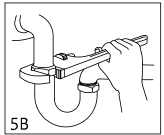
IF YOU ARE NOT FAMILIAR WITH ELECTRICAL POWER AND PROCEDURES, CALL A QUALIFIED ELECTRICIAN.

WARNING: Improper connection of the equipment grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service man if you are in doubt as to whether the appliance is properly grounded. Do not modify the plug provided with the appliance if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

Step 5. Attaching Drain Elbow

- A. Connect drain elbow to the disposer (see 5A), proceed to step 6 and then connect bottom of the elbow by tightening the slip nut (see 5B).
- B. If you are connecting to a dishwasher, return to section 2B. If not, make sure all plumbing connections are tight and in accordance with all plumbing codes and ordinances. Run water and check for leaks.

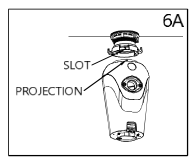


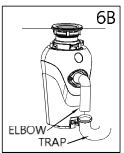


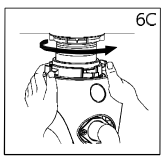
Step 6. Connecting Disposer to Mount Assembly

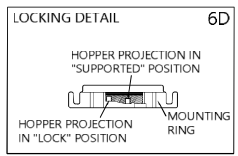
EZ Mount

- A. Line up disposer under mounting assembly. Guide hopper projections into mounting ring slots. Turn mounting ring about $1/4'' \pm 10$ to right so that disposer is temporarily supported (see 6A).
- B. Turn mounting ring and disposer until drain elbow lines up with trap (see 6B).
- C. Turn mounting ring to the right (clockwise) until it locks up tight. Tap the mounting ring ears with a hammer until the lock position is achieved. Hopper projections must be to extreme left of mounting slots (see 6C).
- D. If mounting ring is hard to turn, you may add a small amount of petroleum jelly or liquid soap to hopper projections. Run water and check for leaks.









Step 7. Operating Instructions

The Anti-Jam Swivel Impellers make a clicking sound as they swing into place. This indicates normal operation.

- A. Remove sink stopper. Turn on a medium flow of cold water.
- B. Turn switch to ON position; your motor is turning at full speed and ready to use.
- C. Scrape in food waste. Down the drain go table scraps, peelings, rinds, seeds, pits, small bones and coffee grounds. To speed up food waste disposal, cut or break up large bones, rinds and cobs. Large bones and fibrous husks require considerable grinding time and are more easily thrown away with other trash. Do not be alarmed that the disposer slows down while grinding. The disposer is actually increasing torque (grinding power) and is operating under normal conditions.
- D. Before turning disposer off, let water and disposer run for approximately 15 seconds after shredding stops. This assures that all waste is thoroughly flushed through trap and drain.
- E. It is not recommended to use hot water while running disposer. Cold water will keep waste and fats solid so disposer can flush away particles.

