



To avoid possible injury or property damage, OBSERVE ALL WARNINGS AND CAUTIONS. These instructions are intended for use by qualified installers only. In addition to these instructions, the dishwasher shall be installed to meet all electrical codes and ordinances (both national and local). Note that these instructions refer to the electrical portion of the dishwasher only. For complete installation instructions, please refer to the Dishwasher Installation Instructions that were supplied with your dishwasher.

Listed (Listé) 76X6
Accessory Cord Kit
(Électriques Complémentaires)
E103022

IMPORTANT SAFETY INFORMATION
(save these instructions)

The customer has the responsibility of ensuring that the dishwasher electrical installation is in compliance with all national and local electrical codes and ordinances. The dishwasher is designed for an electrical supply of 120V, 60 Hz, AC, connected to a dishwasher-dedicated, properly grounded electrical circuit with a fuse or breaker rated for 15 amps.

GROUNDING INSTRUCTIONS

This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current. This appliance is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is installed and grounded in accordance with all local codes and ordinances.

⚠ WARNING
Avoid Fire Hazard
Make sure there are no loose electrical connections and that all electrical connections are properly made.
Do not use with extension cords.

⚠ WARNING
Avoid Electrical Shock Hazard
Do not work on an energized circuit. Doing so could result in serious injury or death. Only qualified electricians should perform electrical work. Do not attempt any work on the dishwasher electric supply circuit until you are certain the circuit is de-energized.

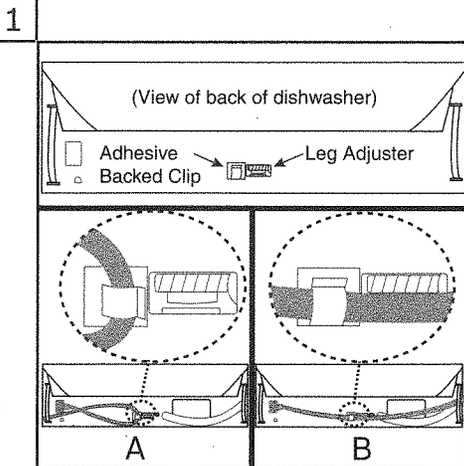
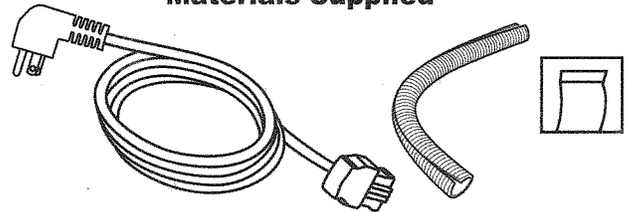
⚠ WARNING
Avoid Electrical Shock Hazard
Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service representative if you are in doubt whether the appliance is properly grounded. Do not modify the plug provided with the appliance; if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

⚠ WARNING
Avoid Fire Hazard
Make sure electrical work is properly installed. Only qualified electricians should perform electrical work.

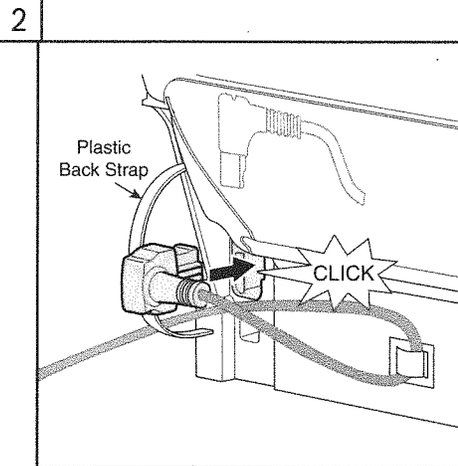
Dishwasher Electrical Rating

Volts	Hertz	Amperes	Watts
120	60	12	1,440 (max)

Materials Supplied

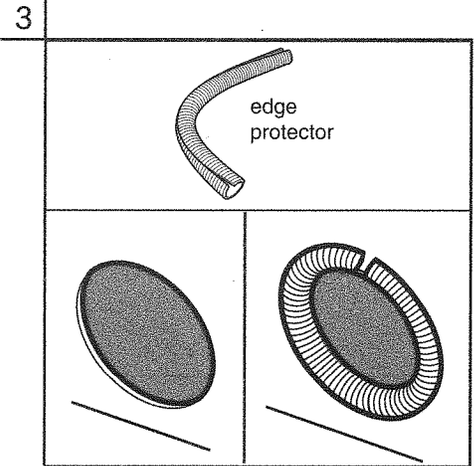


Place adhesive backed clip flush and center with leg adjuster as shown for routing direction. (If power cord will be routed through the left plastic back strap (shown in "A"), place the adhesive backed clip with the clip facing right. If power cord will be routed through the right plastic back strap (shown in "B"), place the adhesive back clip with the clip facing up.)



Plug power cord into dishwasher and snap cord into adhesive backed clip. Route through plastic back strap and then through cabinet hole to electrical receptacle in adjacent cabinet.

NOTE: The length of cord measured from the plastic back strap to the receptacle should be $\leq 47.25"$ (1,200 mm).



The power supply receptacle for the appliance should be located in a cabinet or wall adjacent to the dishwasher cabinet in which the appliance is to be installed. Edges of opening for the cord routing to adjacent cabinet should be smooth and rounded. When routing the cord through a metal opening, apply the supplied edge protector as pictured to cover any sharp edges. The opening should not exceed 1.5" (38 mm). Handle with care to prevent damage to the power-supply cord. Continue with the remainder of your installation described in the manual supplied with your dishwasher. Do not plug dishwasher in until all steps of installation are complete.