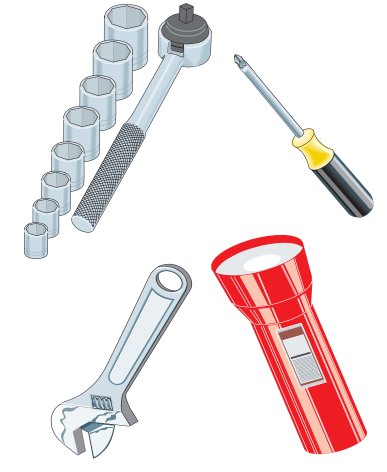


## Dishwasher Installation Instructions



**INSTALLER:** Leave Installation Instructions with owner.

OWNER: Read your dishwasher Use and Care Guide. It contains important safety information for operating this appliance. It also has many suggestions for getting the best results from your dishwasher.

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## **Before You Begin**

Read all instructions before installing dishwasher.

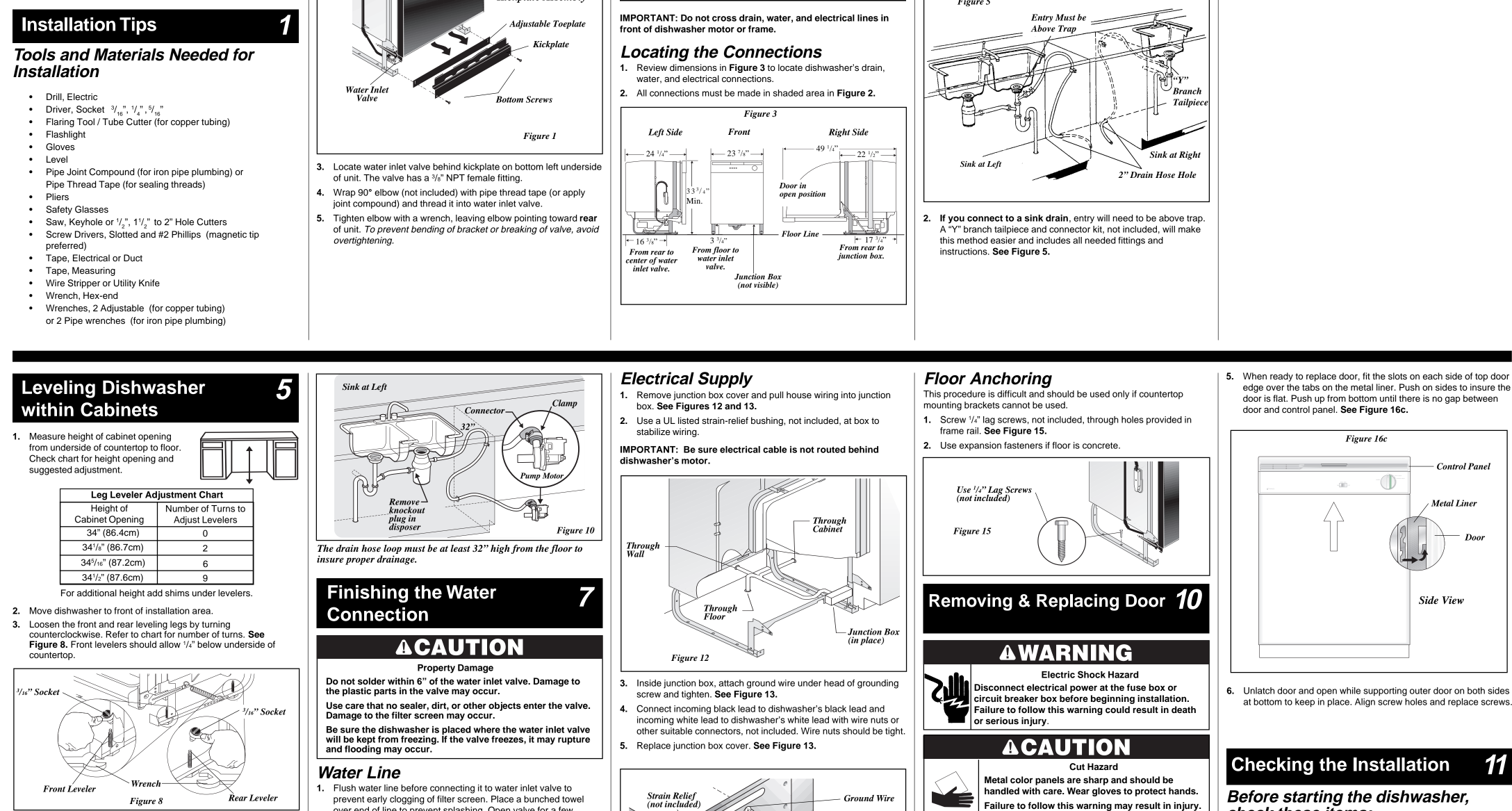
For your safety, please read and observe all safety instructions. This guide will help you anticipate drain, water, and electrical connections, and help you select the best location for the dishwasher.

## **AWARNING**

Tip Over Hazard

Do not use dishwasher until completely installed.

Failure to follow this warning can result in serious injury.



#### Parts You Will Need\* • Drain Hose Clamp, 1<sup>1</sup>/<sub>4</sub>" Diameter (included) • Elbow, 90° with a <sup>3</sup>/<sub>8</sub>" National Pipe Thread (not included) Strain Relief Bushing (not included) • Wire Nuts, two (2) for 12-14 gauge wire (not included)

#### If required: Available at: • "Y" Branch Tailpiece and Plumbing Supply Store Connector Kit (See Step 4) • Air Gap Kit (See Step 4) Plumbing Supply Store • Fasteners for floor Hardware Store anchoring (See Step 9)

## AWARNING

**Electric Shock Hazard** Disconnect electrical power at the fuse box or circuit breaker box before beginning installation. Failure to follow this warning could result in death or serious injury.

- Examine dishwasher and locate connections. See Step 4.
- Locate dishwasher where there is easy access to drain, water, and electrical lines. The best location is on either side of the kitchen sink for access to existing plumbing and ease in loading dishes. See Step 4.
- Electrical, water, and drain connections are not the same for all age, brands, or models of dishwashers. Check the location and length of home utilities. See Step 4.
- A 15-20 amp, grounded, 120 volt AC only, electrical supply is required. See Steps 4 and 8.
- If dishwasher drain hose will be connected to a food disposer for the first time, knock out plug located inside disposer inlet. See Steps 4 and 6.
- Kinked water or drain hoses can cause problems. See Step 6.
- Dishwashers need to be connected to a hot water supply with enough water pressure to insure an adequate fill. See Steps 4 and 7.
- Each home installation differs. You will need additional parts listed above to complete your installation. See Steps 4 and 7.
- Flush water line prior to making the final connection to prevent clogging of dishwasher's filter screen. See Step 7.
- The dishwasher will look, sound, and perform best when properly leveled. See Step 5. (NOTE: If levelers are removed during installation, make sure the floor is flat and free of any obstruction.)

2

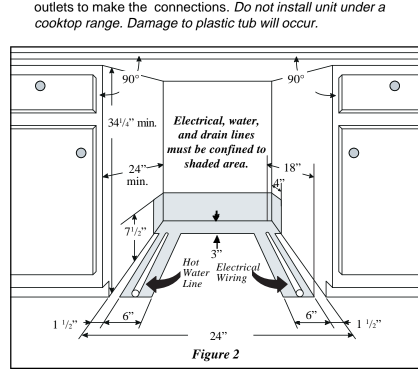
Anchor the dishwasher to countertop. See Step 9.

1. Remove two (2) screws at front of the kickplate assembly

**Installation Preparation** 

using a #2 Phillips screw driver.

2. Tilt and pull forward to remove. (Figure 1).



**AWARNING** 

and plumbing connections. All electrical and

1. Make sure your location has the right drain, water, and electrical

in death or serious injury.

**Electric Shock Hazard** 

Observe all local codes and ordinances for electrical

plumbing work should be performed by qualified

persons. Failure to follow this warning could result

Roughing In

IMPORTANT: For proper operation and appearance of unit, cabinet opening should have dimensions as shown in Figure 2. If unit is to be placed in a corner, there must be at least a 2-inch side clearance to open door.

2. Remove any carpet from area to provide motor clearance. Floor should be flat and free of any obstruction.

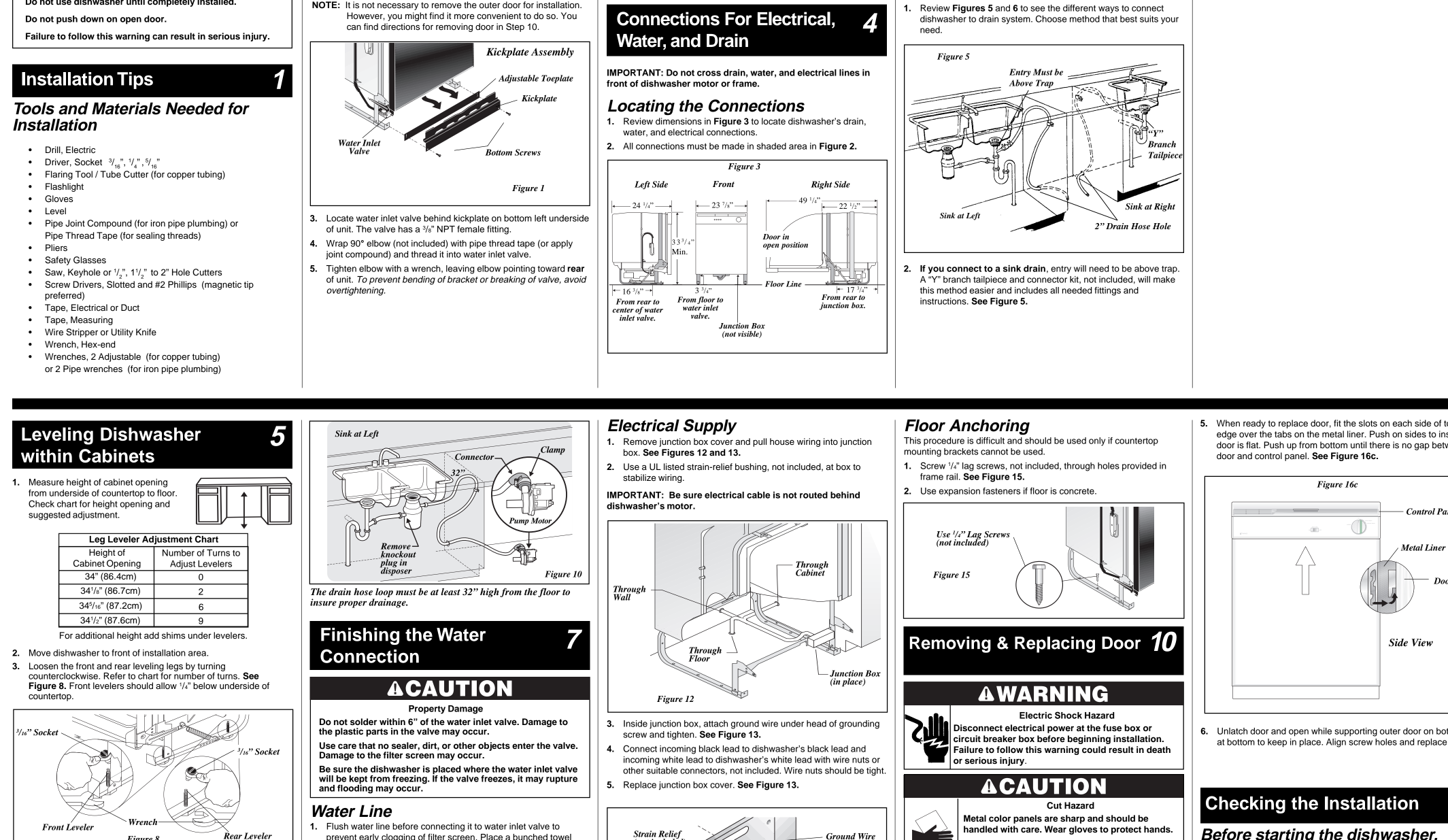
**IMPORTANT:** Drain, water, and electrical lines should be roughed-in before going any further.

### **AWARNING**

- **Electric Shock Hazard** Electrical. water. and drain lines must be confined
- to shaded areas in Figure 2. Electric conductors, water, and drain could be

damaged. Failure to follow these instructions could result in fire or electric shock.

NOTE: If dishwasher is installed at end of a cabinet line, sides and back must be fully enclosed.



IMPORTANT: Disconnect power before starting installation.

### Electrical

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- 1. The dishwasher operates on a 120 volt, 60 Hz electrical supply. Provide a separate circuit with a fuse or circuit breaker rated for at least 15 amps (20 amps if connected with disposer) but not more than 20 amps.
- 2. Note the locations of electrical supply and dishwasher's electrical junction box on right underside of unit behind kickplate assembly. See Figure 3.
- 3. Cut access hole in shaded area shown in Figure 2.
- 4. Pull electrical cable through hole into installation area.

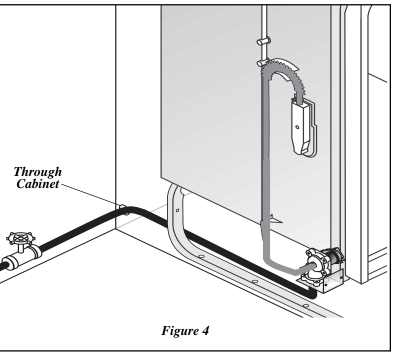
#### Water

1. Determine where you will connect to hot water supply. Review Figure 3 and note the location of water inlet valve.

## **ACAUTION**

**Property Damage** Do not use the furnished drain hose or a rubber garden hose for the water supply line. Either of these hoses can burst. Flooding may occur and cause property damage.

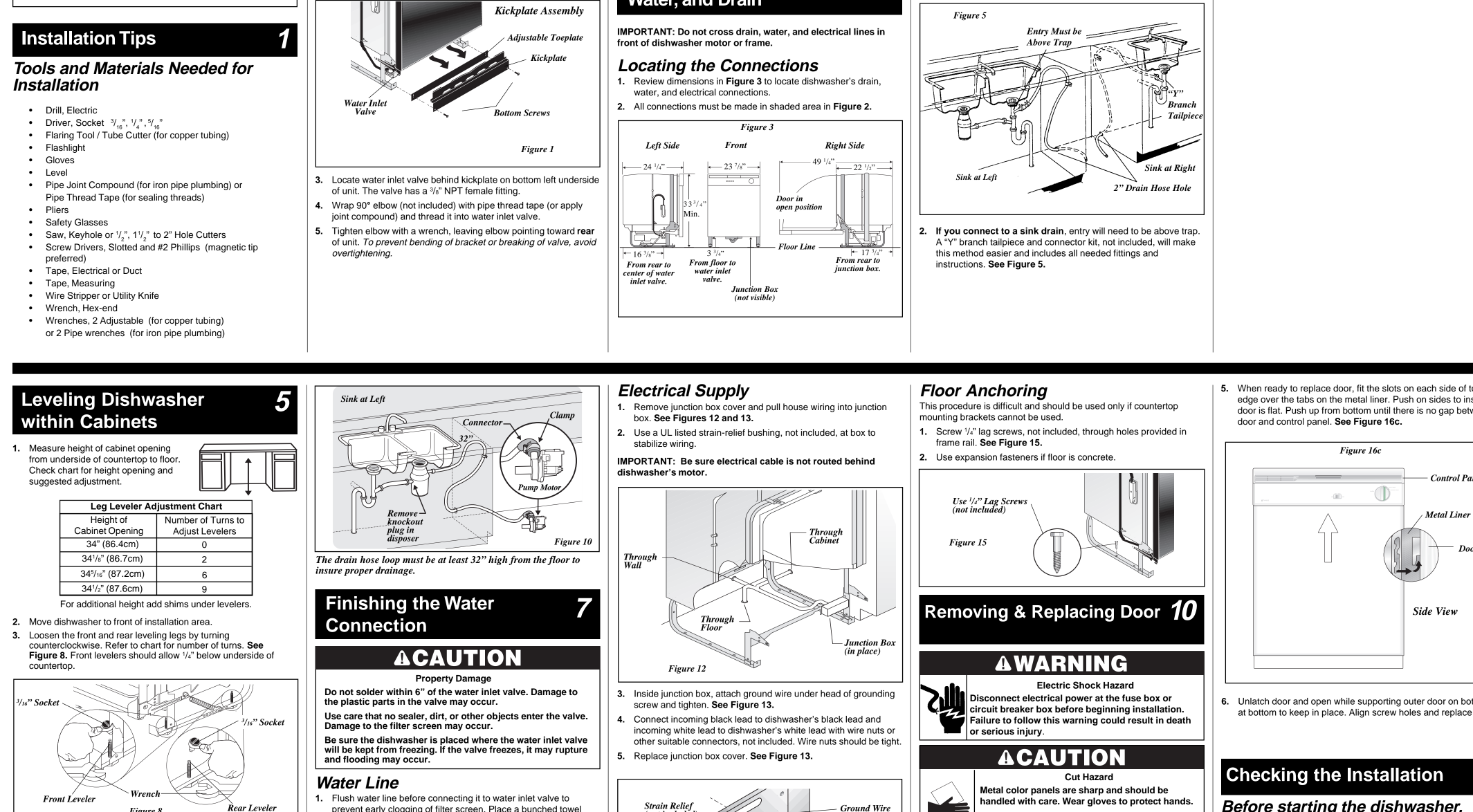
- 2. Be sure water inlet valve is protected from freezing. If valve freezes and ruptures, flooding may occur.
- 3. Determine amount of tubing needed to connect hot water supply to the unit's water inlet valve. Copper tubing must have a minimum <sup>3</sup>/<sub>8</sub>" OD. High-pressure and high-temperature rated plastic tubing with a minimum **inner** diameter of  $\frac{1}{4}$  may be used. A shut-off valve installed outside dishwasher cabinet is best. See Figure 4.

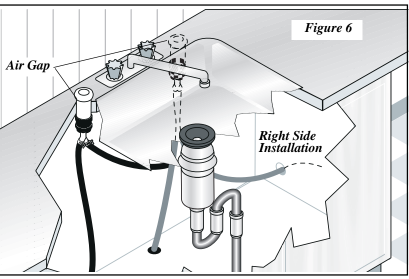


- 4. Cut water access hole in shaded area in Figure 2.
- 5. Route water supply line into installation area IMPORTANT: Incoming hot water temperature should be at least 120°F (49°C). Water pressure should be between 20–120 psi.

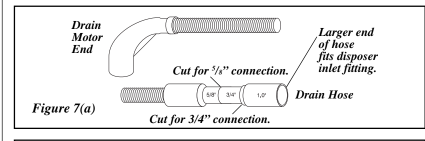
### Drain

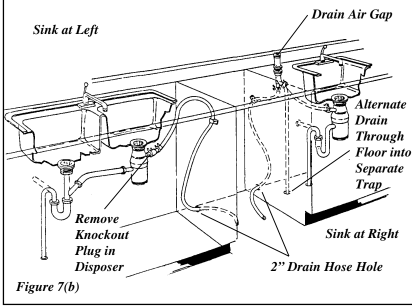
1. Review **Figures 5** and **6** to see the different ways to connect



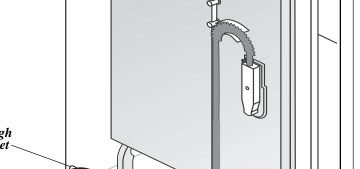


- 3. If you connect to a sink trap, local codes may require you to install an air gap kit, not included. The drain hose will be routed from dishwasher to air gap inlet as shown in Figure 6. An air gap kit is available from a plumbing supply store.
- If you connect to a disposer, the large end of drain hose will fit. Figure 7(a). The knock out plug must be removed from inside disposer inlet before making the final fit to drain hose. See Figure 7(b).

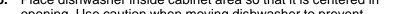


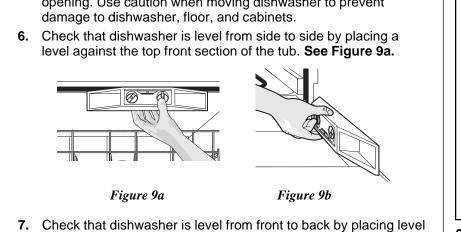


- 5. Before cutting drain hose access, check both sides of selected area to avoid interference. Cut a 2" diameter hole in shaded area shown in Figure 2.
- 6. If the cabinet wall is wood, sand edges of hole until smooth and rounded. If cabinet wall is metal, cover all sharp edges with electrical or duct tape to avoid cutting drain hose.



If levelers have to be removed, make sure floor is free of obstructions 5. Place dishwasher inside cabinet area so that it is centered in





- on side of opened door. See Figure 9b.
- 8. Adjust levelers up or down until dishwasher is level.

### Helpful tip for built-up floors:

Measure height of opening from underside of countertop to built-up floor. If the height is at least 33-3/4" (84.5 cm), the dishwasher will fit into the opening without modification to the countertop or flooring.

Put front and rear levelers all the way up. If the opening is at 33-3/4" (84.5 cm), the countertop mounting brackets may need to be removed to avoid damage to the top of the dishwasher console. If so, follow directions in Step 9 for floor anchoring when ready to secure unit.

# **Finishing the Drain**

Connection

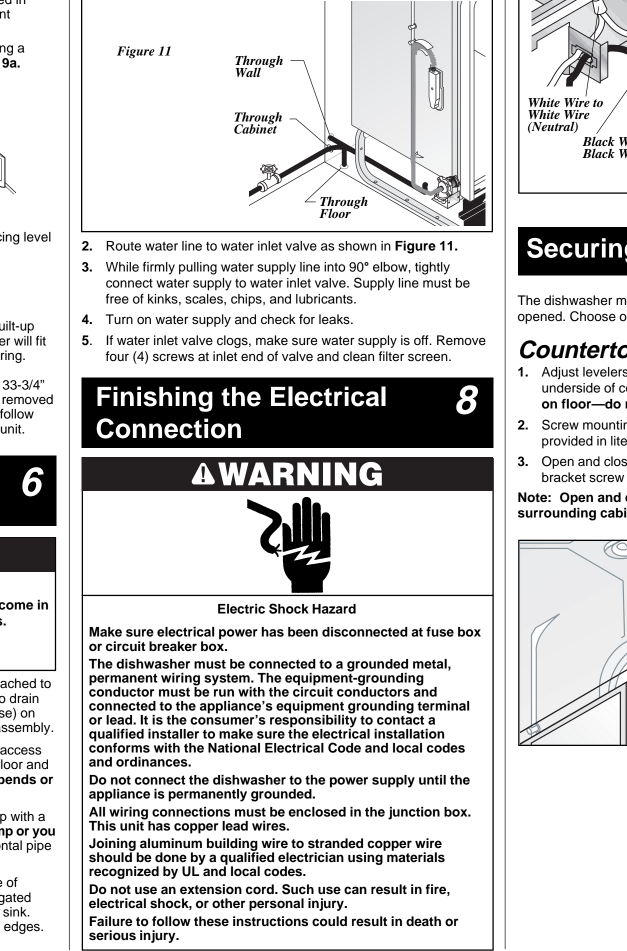
### **AWARNING**

**Electric Shock Hazard** 

Plumbing material and drain hose must not come in contact with wiring or electrical components. Failure to follow this warning could result in personal injury from exposed wiring.

1. Pull out unit and check to see if drain hose is correctly attached to the drain pump assembly. If drain hose *is not attached* to drain pump, follow the instruction sheet (included with drain hose) on how to correctly install the drain hose to the drain pump assembly.

- **2.** Move unit back in place while routing drain hose through access hole. Use caution to prevent damage to the dishwasher, floor and cabinets. IMPORTANT: Make sure there are no sharp bends or kinks that might restrict drain flow.
- 3. Secure drain hose to sink drain, disposer, or separate trap with a clamp. IMPORTANT: Be careful not to overtighten clamp or you may damage end of hose. Do not connect hose to horizontal pipe between sink drain and disposer.
- 4. Be sure unit does not rest on drain hose. It should be free of electrical components and door springs. Do not cut corrugated drain hose. Pull excess through cabinet and place under sink. Make sure hose does not come in contact with any sharp edges. See Figure 10.

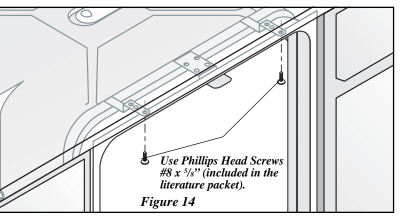


over end of line to prevent splashing. Open valve for a few

at shut-off valve.

seconds and let water drain into a pan. Turn off water supply

Junction **Box Cover** Black Wire to Black Wire (Hot) Figure 13 Securing the Dishwasher 9 The dishwasher must be secured to keep it from tilting when door is opened. Choose one of the methods described below to secure unit. Countertop Anchoring 1. Adjust levelers (see Step 5) so mounting brackets touch underside of countertop. IMPORTANT: Dishwasher must rest on floor-do not hang from countertop. See Figure 14. 2. Screw mounting brackets firmly to countertop using screws provided in literature packet. 3. Open and close dishwasher door slowly. If door hits mounting bracket screw heads, adjust front levelers. Note: Open and close door to make sure it does not hit surrounding cabinets or countertop.

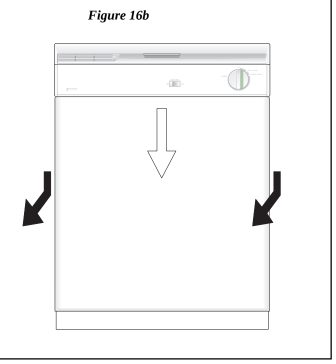


Unlatch and open door. Using a Phillips head screw driver, remove two (2) screws from inner door. Save screws to reassemble. See Figure 16a. Figure 16a

To Remove and Replace Outer Door



- 2. Close and latch door while holding both sides.
- 3. Place one hand on each side of door and pull down at top approximately 1/4". Pull entire door assembly toward you to remove. See Figure 16b.



4. Place door where it will not get scratched or damaged while completing installation.

removed from unit

check these items:

Dishwasher is level and securely fastened.

Drain hose is assembled to drain pump.

Open and close door to make sure it does not hit surrounding

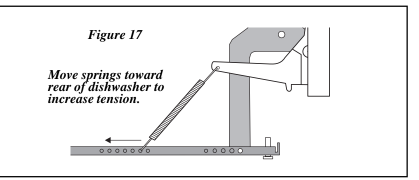
□ All packing materials and consumer literature have been

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- cabinet or countertop.
- □ Water and drain lines have no kinks.
- □ Wiring connections to junction box are tight.
- □ Water supply is turned on. Joints are free of leaks.

### Replacing Door

- 1. Refer to Step 10, numbers 5 and 6, for replacing outer door.
- 2. Adjust door springs to balance weight of door. A correct spring setting allows door to remain horizontal in opened position, yet will rise to close with slight lift fo finger
- 3. If necessary, increase tension by moving springs to a hole toward rear of unit or decrease by moving them toward front. See Figure 17.



4. Turn electrical supply on.

### Operate the machine through at least one fill and pump-out, checking the following items:

- □ At first fill, make sure water completely covers filter surface.
- (Motor pump sound may be heard before water enters unit). □ At pump-out, make sure all water is pumped out.
- Check water connections again for leaks.



If all connections are correct, there are no leaks, and unit runs properly, replace the kickplate assembly before placing unit into operation. Failure to follow this warning could result in electric shock.