

120-volt 60-Hz Washer

IMPORTANT: Read and save these instructions.

IMPORTANT:

Installer: Leave Installation Instructions with the homeowner. **Homeowner:** Keep Installation Instructions for future reference. **Save** Installation Instructions for local electrical inspector's use.

Part No. 3949145 Rev. B

Your safety and the safety of others is very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol. This symbol alerts you to hazards that can kill or hurt you and others. All safety messages will be preceded by the safety alert symbol and the word "DANGER" or "WARNING". These words mean:

ADANGER

You <u>will</u> be killed or seriously injured if you don't follow instructions.

AWARNING

You <u>can</u> be killed or seriously injured if you don't follow instructions.

All safety messages will identify the hazard, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed

1

Parts supplied:

Open lid and remove parts from inside washer. Check that all parts were included.

2 inlet hoses

drain hose clamp

yellow clamp

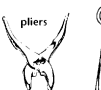
1 drain hose

2 front leveling legs with nuts

(inside washer)



Tools needed:





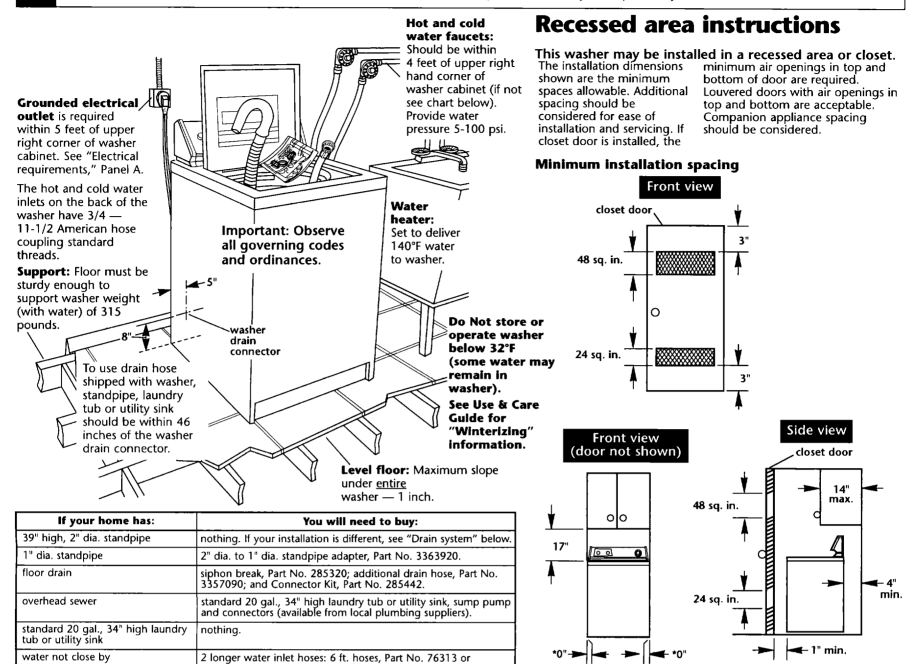




adjustable wrench or 9/16" open-end wrench

Location of washer:

Check location where washer will be installed. Make sure you have everything necessary for correct installation. Proper installation is your responsibility.



Parts listed are available from your local dealer or authorized parts distributor.

Remove parts package. Untape and open washer lid. Remove literature package from washer. **Drain system:** Look at drain systems below to decide which system to use.

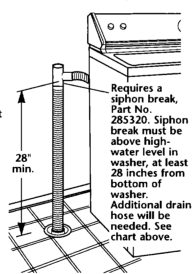
1. Laundry tub or utility sink drain system:

Needs a 20-gallon laundry tub.

Top of tub must be at least 34 inches high and no higher than 72 inches from bottom of washer.

2. Floor drain system:

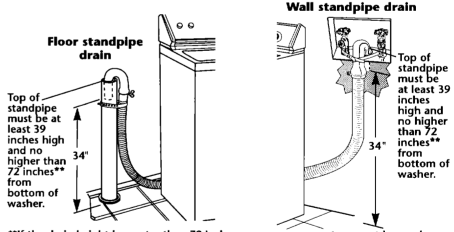
10 ft. hoses, Part No. 350008.



3. Standpipe drain system:

Needs a two-inch minimum diameter standpipe with minimum carry-away capacity of 17 gallons per minute. A 2" dia. to 1" dia. standpipe adapter, Part No. 3363920, must be used with 1" dia. drain systems.

Additional clearances for wall, door and floor moldings may be



**If the drain height is

If a longer drain hose is needed, use complete drain hose assembly (56 inches long), Part No. 661575, or drain hose (21 inches long), Part No. 3357090, and Connector Kit, Part No. 285442. These kits are available from your local dealer or an authorized parts distributor.

Electrical requirements

A WARNING



Electrical Shock Hazard Plug into a grounded 3-prong outlet.

Do not remove ground prong. Do not use an adapter.

Do not use an extension cord.

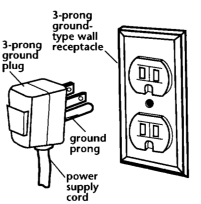
Failure to follow these instructions can result in death, fire, or electrical shock. If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

Do Not ground to a gas pipe. Check with a qualified electrician if you are not sure the washer is properly grounded.

Do Not have a fuse in the neutral or ground circuit.

A 120-volt, 60-Hz, Ac-only, 15- or 20-ampere, fused electrical supply is required. Time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.

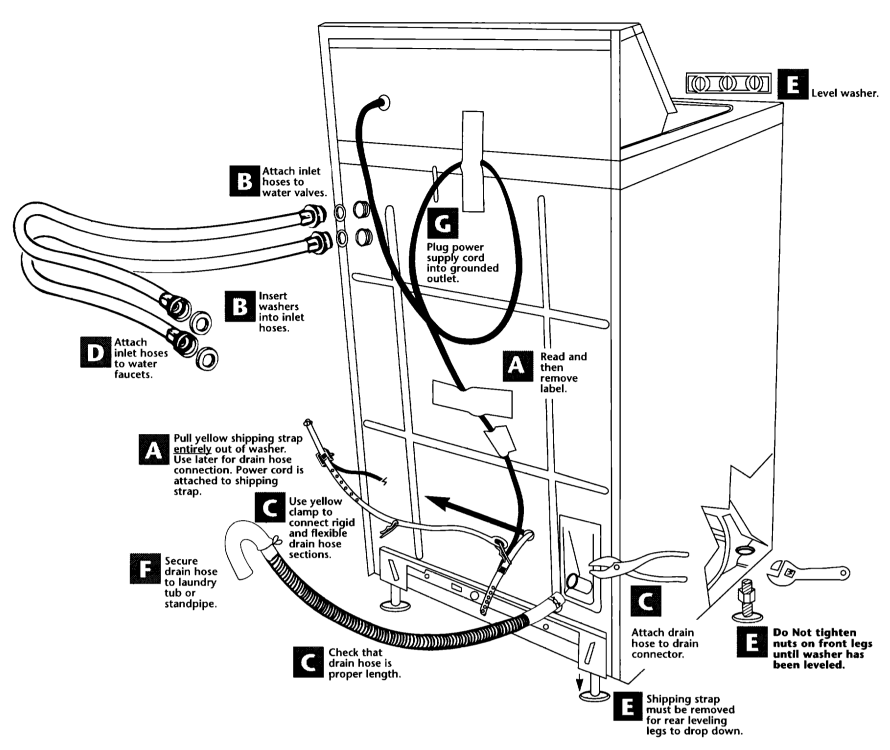
Recommended ground method

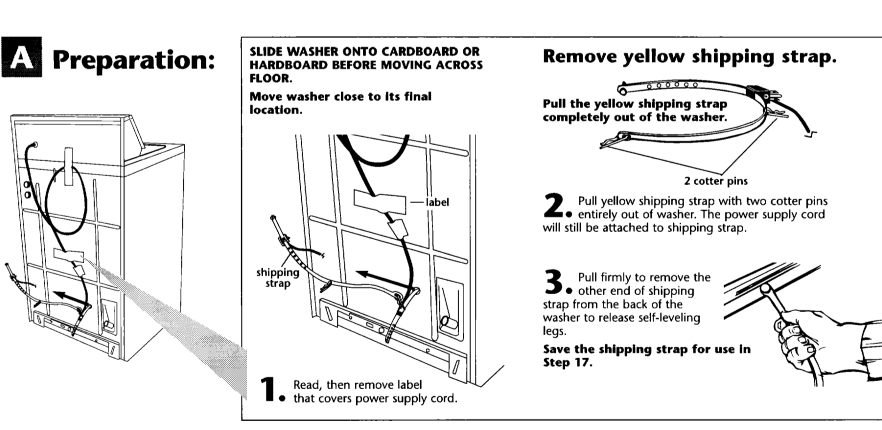


For your personal safety, this washer must be grounded. This washer is equipped with a power supply cord having a 3-prong ground plug.

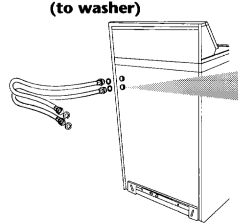
To minimize possible shock hazard, the cord must be plugged into a mating 3-prong ground-type wall receptacle, grounded in accordance with local codes and ordinances. If a mating wall receptacle is not available. it is the personal responsibility and obligation of the customer to have the proper grounded wall receptacle installed by a qualified electrician.







Inlet hose connection:



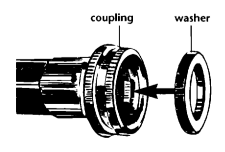
Check inlet hoses periodically. Replace inlet hoses if you find bulges, kinks, cuts, wear or leaking. Replace inlet hoses after five years

bones.

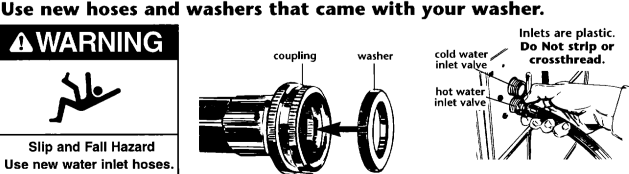
AWARNING

Slip and Fall Hazard Use new water inlet hoses.

Failure to do so can result in head injury or broken



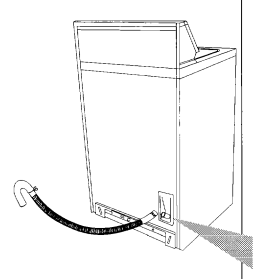
Insert a flat washer into each end of the inlet hoses. Check that washers are firmly seated in couplings.



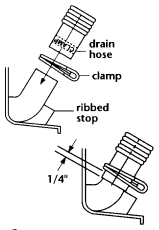
Attach one hose to the row water (bottom) inlet valve first; then other hose to the cold water (top) inlet valve. Tighten couplings by hand. Then use pliers to make an additional two-thirds turn.

DO NOT OVERTIGHTEN; this could cause damage to couplings.

Drain hose



IMPORTANT: THIS PROCEDURE MUST BE FOLLOWED TO ASSURE PROPER INSTALLATION.



To prevent the drain hose • from coming off or leaking, it must be installed per the following instructions.

- Wet the inside end of the drain hose with tap water. DO NOT USE ANY OTHER LUBRICANT.
- Squeeze ears of drain hose clamp with pliers to open and place clamp over the end of the drain
- Open clamp and push end of drain hose onto drain connector until hose contacts ribbed stop.
- Place clamp over area marked "clamp". Release clamp.

Standpipe or • laundry tub drain system: Open yellow clamp and slide over "hook" end of drain hose

to secure the rubber and corrugated sections together.

Floor drain system: Do Not install "hook" end of drain hose to corrugated section. Consult your plumber for proper installation.

Run water 8. through both faucets into a bucket to get rid of particles in the water lines that might clog hoses. Mark the hot water faucet.

Put "nook end of drain."
hose into laundry tub or Put "hook" end of drain standpipe. Check for proper length of drain hose.

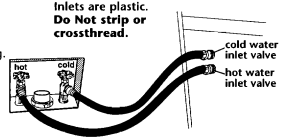
To prevent drain water from going back into washer:

- Do Not straighten "hook" end of drain hose and force excess drain hose into standpipe.
- Do Not lay excess drain hose in bottom of laundry tub.

Inlet hose connection:

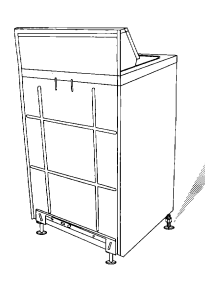
(to water faucets)

Check inlet hoses periodically. Replace inlet hoses if you find bulges, kinks, cuts, wear or leaking Replace inlet hoses after five years of use.



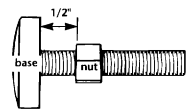
Attach bottom hose from • the inlet marked "H" to the hot water faucet. Attach top hose from the inlet marked "C" to the cold water faucet. Tighten couplings to faucets. **DO NOT OVERTIGHTEN**; this could cause damage to couplings.

Leveling washer:

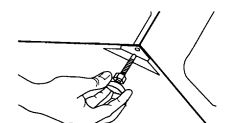




Stack two corner posts on top of each other. Tilt washer backwards and slide corner posts under washer 3 inches from each side of washer as shown.



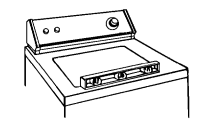
Screw nut down on legs to within 1/2 inch



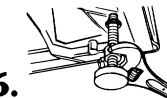
3. Insert legs into correct holes at each front corner of washer until nuts touch washer. **DO NOT** tighten nuts until Step 16.

Tilt washer backward and remove corner posts. Gently lower washer to floor.

Move washer to its final location. Remove cardboard or hardboard from under washer.



Tilt washer forward 5 slightly so that back legs are about 1 inch off floor, Drop washer to floor. Check levelness of the washer by placing a carpenter's level on top of the washer, first side to side; then front to back.

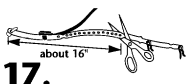


If washer is not level, repeat Step 11, and adjust the front legs up or down. Then repeat Steps 14 & 15.

When washer is level, use wrench to turn nuts on front legs up tightly against washer base. If nuts are not tight against washer base, the washer may vibrate.

Securing drain hose:

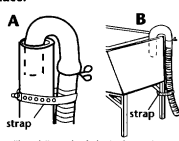
NOTE: Use shipping strap to secure drain hose. Water pressure could cause drain hose to come out of standpipe or laundry tub if drain hose is not secured.



After shipping strap has been removed (Step 1), look for the words "cut here" marked on the shipping strap, about 16 inches from plug end.

Cut the shipping strap at this mark. Pull shipping strap out of the power supply cord.

Check that hose is not twisted or kinked and is securely in place.



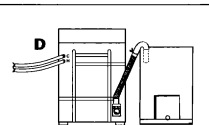
Put "hook" end of drain hose in laundry tub or standpipe. Tightly wrap the shipping strap around the drain hose and laundry tub or standpipe as shown in Figures A-B. Push plug into the nearest hole in the shipping strap.

If the water inlet faucets and drain standpipe are

recessed, put "hook" end of drain hose in standpipe. Tightly wrap the shipping strap around the drain hose and faucet body (not the handles or stems) as shown in Figure C. Push

plug into the nearest hole in the

shipping strap.

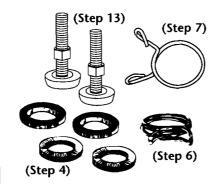


If a longer drain hose is needed, use a 21" or 54" drain hose and Connector Kit, Part No. 285442. If drain hose must be shortened, use Connector Kit Part No. 285442. These parts are available from your local dealer or authorized parts distributor.

Note: If washer is moved to adjust drain hose, the washer must be leveled again. Repeat Steps 15-16. Place cardboard under the washer and carefully move washer to avoid damaging floor covering.



18. CHECK ELECTRICAL REQUIREMENTS. BE SURE YOU HAVE CORRECT ELECTRICAL SUPPLY AND RECOMMENDED GROUND METHOD.



19. Check that all parts are now installed. If there is an extra part, go back through steps to see which step was skipped.

20. Turn on water faucets and check for leaks. Tighten couplings if there is leaking. **DO NOT OVERTIGHTEN**; this could cause damage to couplings.



Check that you have all of your tools. Check that the yellow shipping strap was removed from the back of the washer and used to secure the drain hose.

22. Plug power supply cord into grounded outlet.

23 • Read the Use and Care Guide. Start the washer and allow it to complete the regular cycle.

Congratulations!

You have successfully installed your new washer. To get the most efficient use from your new washer, read your Use and Care Guide.

Keep Installation Instructions and Guide.



Call your dealer or local authorized service company.

When you call, you will need the washer model number and serial number. Both numbers are on the model/serial rating plate located under the washer lid and on the top of the washer.