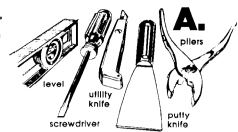
Installation Instructions





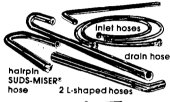


Mark an X across the letter or number as you complete each step.



You need these tools to install your Whirlpool washer. Get them all together in one place to keep track of them.

Untape and open washer 4d. Remove parts and liferature packages. Close and retape lia.

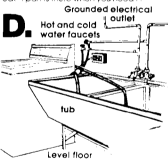




literature package 2 rear leveling legs 2 front legs 2 silver hose clamps grounding clamp with screw

- 1 straight hose connector 1 angled hose connector
- 4 flat water hose washers

Remove all parts from the plastic packages. Line these up next to your tools so each part is there when you need it.

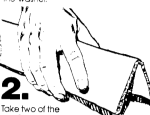


Check the spot where you're going to install your washer...proper installation is your responsibility. Make sure you have everything necessary for proper installation. You'll need: Level floor (maximum variation allowed 1 inch). Hot and cold water faucets within 4 feet of the back of the washer and with enough pressure (5-100 PSI) to give you good washing. Water heater should be set to deliver 140°F water to the washer for best results. Grounded electrical autlet required for your personal safety. (See back of instructions.) To drain your Whitpool washer, you need either a double 20 gallon laundry tub or a tub and two-inch dlameter standpipe having a minimum carry-away capacity of 17 gallons per minute. (A special standpipe for single tub. Part No. 89121, is avairable from Whiripool authorized parts distributors.) The top of the tub or the top of the standpipe cannot be lower than 34 inches or higher than 72 inches from the bottom of the washer. Use a floor drain only if a siphon break (air valve to equalize pressure) is installed. (A siphon break, Part No. 76660, is available from Whiripool authorized parts distributors i

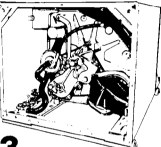
Now, start...



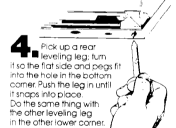
...by taping the washer lid closed so it won't be damaged while you're moving the washer.



cardboard corners that fell away from the carton and place them on the floor in back of the washer.



Firmly grasp the body of the washer and gently lay it on its back on the cardboard corners.

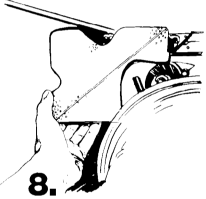




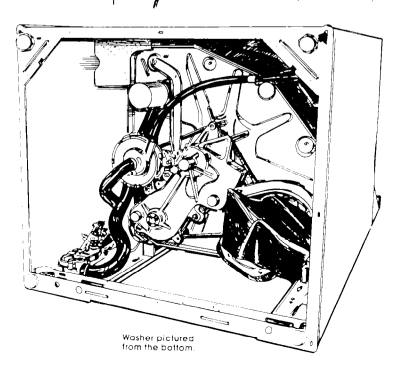


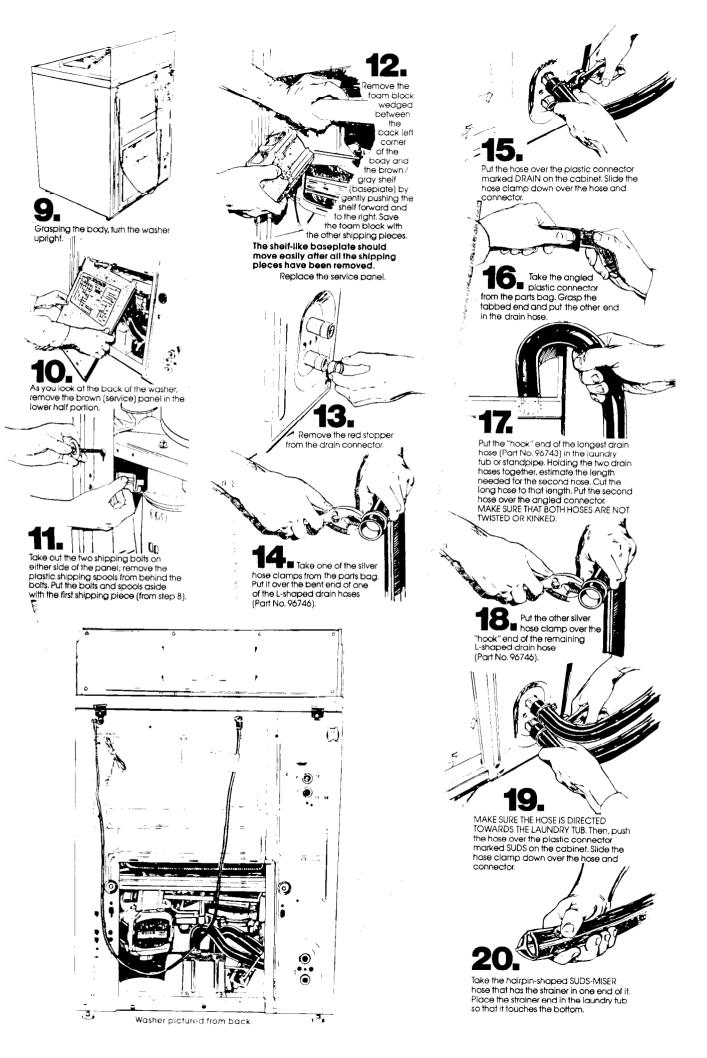
Start to screw the front ieg into the hole by hand. A little liquid detergent to lubricate

detergent to lubricate the screw will help. (You'll need pliers to turn the leg all the way to the diamond.)



As you look at the bottom of the machine, find the white foam piece in the upper left comer. Pull or break this piece out, and place it next to the parts.









Join the two suds hoses with the straight plastic connector. MAKE SURE THE HOSES ARE NOT TWISTED OR KINKED.



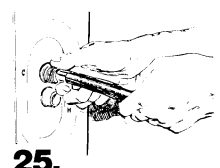
Before you're ready to attach water supply hoses, run a little water from the faucets. This gets rid of any particles that might clog the hoses. Use the new hoses and washers that come with your Whirlpool washer.

Use the new hoses and washers that came with your Whirlpool washer.

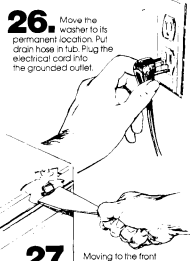
coupling washer



Now place a flat washer into each end of the inlet hoses. (Check to make sure washers are firmly seated in couplings.) Attach hoses to faucets. Tighten couplings by hand, then make a final two-thirds turn with pliers.



Put the two washers that are left in the opposite ends of the water hoses. Attach the hose from the cold water faucet to the top valve opening (marked "C") on the washer. The hot water hose attaches to the opening (marked "H") underneath. Tighten couplings by hand, then make an additional two thirds turn with pliers.



Moving to the front of the washer, doublecheck the tape on the lid to make certain it's secure. Raise the top of the washer by inserting the blade of a putty knife in the slim opening (1½" down from the top of the washer). Press against latch 2½" in from the side of the washer. Lift the top as you press against the latch.



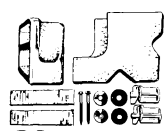
Take out the chipboard packing pieces and tape from the top right and left sides of the washer body. Close the top of the washer. Remove Consumer Buy Guide from the washer lid.

With the washer control in the "OFF" position, turn on the water faucets and check for leaks. Tighten couplings if necessary.



To make sure your new washer is level, take a corpenter's level and place it on the top of the washer, first side to side, then front to back. If you do not have a level, take your Whirlpool Operating Instructions; turn to the page where the controls are shown. Following those directions, (remove tape from washer lid) fill the washer basket to any given row of holes, then stop the washer. Check to see if the water meets the holes all the way around the baskets. If it does not, screw the front feet of the washer up or down to adjust. Then fill the machine forward and the back legs will self-adjust.

Start the washer again and allow if to complete a cycle. While you have the Operating Instructions out, take a few minutes to read it, so your new washer will keep working its best.



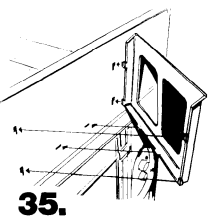
Check to see if you have all of these shipping pleces removed from the washer. If you don't remove all the shipping materials, your washer may "walk" away from its location...it's happened! If you are missing a shipping plece, go back through the steps to see what you have skipped.



Now check to see that all of the parts you removed from the washer basket in Step B are now **installed** in the washer. If you have an extra part, go back through the steps to see what you skipped.



Finally, check to make sure you have all the tools you started with.



Install the literature rack. Insert tabs (2 on each side and 2 on the bottom) into the back of the washer console. Gently push in and down until all tabs lock in place.

You have just successfully installed your new Whiripool automatic washer. To make sure you get the most efficient use and greatest enjoyment from your new washer, read your Whiripool

Congratulations!

Operating Instructions. (And be sure to fold these installation instructions and put them in the Literature Bac-Pak on your washer. They'll make re-installing your Whitipool washer in another home as easy as your first installation.)

ELECTRICAL REQUIREMENTS

OBSERVE ALL GOVERNING CODES AND ORDINANCES

RECOMMENDED GROUNDING METHOD.

DO NOT, UNDER ANY CIRCUMSTANCES, REMOVE THE POWER SUPPLY CORD GROUND PRONG.

For your personal safety, this appliance must be grounded. This appliance is equipped with a power supply cord having a 3-prong grounding plug. To minimize possible shock hazard, the cord must be plugged into a mating 3-prong grounding type wall receptacle, grounding in accordance with the National Electrical Code and local codes and ordinances. If a mating wall receptacle is not available, it is the personal responsibility and obligation of the customer to have a properly grounded 3-prong wall receptacle installed by a qualified electrician. See Figure 1.

For added personal safety, using the clamp and green colored copper wire furnished, connect this separate ground wire (#18 minimum) from the external ground connector on the back of the appliance to a grounded cold water pipe.* See Figure 2.

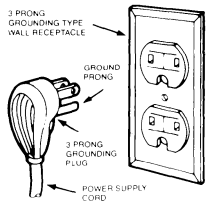


FIGURE 1 FIGURE 2

ELECTRICAL GROUND IS REQUIRED ON THIS APPLIANCE.

A 120 Volt, 60 Hz, AC only 15 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. DO NOT use an extension cord.

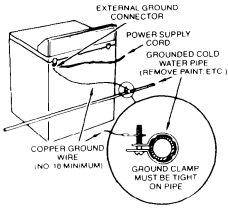
ALTERNATE GROUNDING METHOD.

DO NOT, UNDER ANY CIRCUMSTANCES, REMOVE THE POWER SUPPLY CORD GROUND PRONG.

If changing and properly grounding the wall receptacle is impossible and where local codes permit (consult your electrical inspector), a temporary adapter may be plugged into the existing 2-prong wall receptacle to mate with the 3-prong power supply cord. THIS, HOWEVER, IS NOT RECOMMENDED.

If this is done, you **must** connect a separate copper ground wire (No. 18 minimum) to a grounded cold water pipe* by means of a clamp and then to the external ground connector screw. See Figure 2. **Do not ground to a gas supply pipe**. Do not connect to electrical supply until appliance is permanently grounded.

*Grounded cold water pipe must have metal continuity to electrical ground and not be interrupted by plastic, rubber or other electrically insulating connectors (including water meter or pump) without adding a jumper wire at these connections.



RECESSED AREA INSTRUCTIONS

This machine may be installed in a recess or closet.

The following installation spacings and door opening areas for this washer are possible when installed as noted.

(Spacing as noted is in inches and is minimum allowable. For ease of installation and service, additional spacina should be considered.)

A C CLOSET DOOR

A C FRONT VIEW (DOOR NOT SHOWN)

CLOSET DOOR

CLOSET DOOR

FRONT VIEW SIDE VIEW FRONT VIEW

Dimensions F, G, and H required when door is installed. (Louvered door with air openings in top & bottom is acceptable.)

NOTE: Companion appliance spacings should be considered.



MINIMUM INSTALLATION SPACING