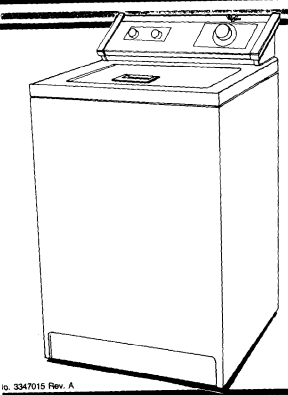
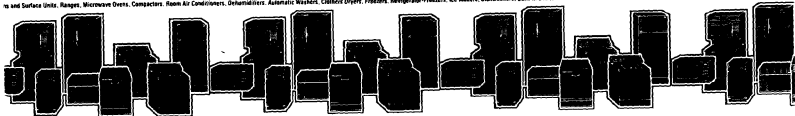
Installation

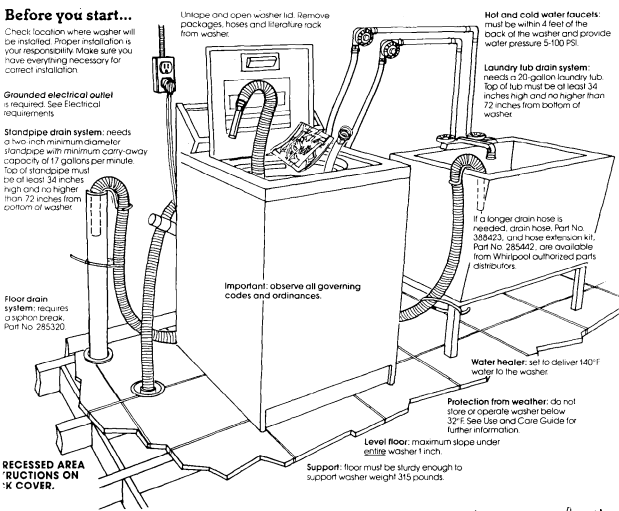
Instructions





WASHER





Tools needed for installation:



Parts supplied for installation:



Remove parts from packages. Check that all parts were included.



iterature package drain hose plastic strap grounding clamp and screw wire form

1 hose clamp 2 inlet hoses 4 flat water hose washers 1 literature rack (not supplied with all mode 2 front leveling

legs with nuts Electrical requirements

20 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.

WARNING: AN EXTENSION CORD SHOULD NOT BE USED WITH THIS APPLIANCE. SUCH USE MAY RESULT IN A FIRE, ELECTRICAL SHOCK, OR OTHER PERSONAL INJURY.

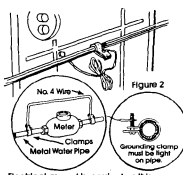
Recommended grounding method

equipment grounding line conductor can result in a risk of electrical shock.

Do Not, under any circumstances, remove the power supply cord grounding 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. grounded in accordance with the National Electrical Code, ANSI/NFPA 70-1987. and total 3-prong ground type wall receptacle receptacle 70-1987, and local codes and wait receptacle is not available, it is the personal response: ... bility and obligation of the customer to have a properly Cord Figure 1 grounded 3-prong wall receptacle Installed by a qualified electrician.

For added personal safety, use clamp and green colored copper grounding wire. Connect the grounding wire (#18 minimum) from the external grounding connector on the back of the appliance to a grounded cold water pipe." See Figure 2.



Electrical ground is required on this appliance.
*Grounded cold water pipe must have metal

"Grounded cold water pipe must have metal continuity to el water pipe must have metal continuity to electrical ground and not be interrupted by plastic, rubber or other electrical insulating connectors stuch as hoses, fittings, water or agistes (including water meter or pump). Any electrical insulating connector should be jumped as shown in Figure 2 with a length of Na. 4 wire securely clamped to bare metal at both ends.

Alternate grounding method

DO NOT, UNDER ANY CIRCUM-STANCES, REMOVE THE POWER SUPPLY CORD GROUNDING PRONG.

If changing and properly grounding the wall receptacle is impossible and where local codes permit (consuit your electrical inspector), a temporary adaptor may be plugged into the existing 2-prong wall receptacle to mate with the 3-prong power supply cord.

THIS IS NOT RECOMMENDED. If this is done, you **must** connect a separate copper grounding wire (#18 minimum) to a grounded cold water pipe* by means of a clamp and then to the external grounding connector screw. Do Not ground to a gas supply pipe or hot water pipe. Do not connect the power cord to outlet until the appliance is permanently grounded. See Figure 2.



Remove tape that covers shipping strap. Pull to completely remove the shipping strap from the inside of the washer. Read, then remove label that covers power cord and drain connector. Peel the tape down and off each side of cabinet.



Pull firmly to remove the other end of the shipping strap from the back of the washer. The shipping strap plug must be completely removed from the washer for the self-leveling legs to be released.

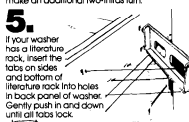
Use new hoses and washers that came with your Whirlpool washer.



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



Attach hose to bottom Inlet valve opening first; then second hose to top inlet. Tighten couplings by hand. Then use pliers to make an additional two-thirds turn.





clamp and slide clamp over drain

hose. Check for good fit.

Slide nozzle end of drain hose through the small "loop" In the wire form. Wrap the hook end of the wire form around the drain hose to form a "hook shape."

Move washer close to final position. Put "hook" end of drain hose into loundry tub or standpipe. Check for proper length of drain hose.



If drain hose is too long —
disconnect. Remove clamp
and coupling. Estimate length of drain
hose needed. Cut flexible end of hose.
(Po not cut hook-shaped end of drain
hose.) Push and hist coupling securely
onto drain hose. (You should feel top of

hose through coupling.) SIIde clamp over coupling and hose. Reinstall drain hose. See Step 6. ļ

DO NOT FORCE EXCESS LENGTH OF DRAIN HOSE DOWN THE STANDPIPE. THIS COULD CAUSE SIPHONING.



run water through both faucets to get rid of particles in water lines.

11.

Attach bottom hose (inlet marked "H") to hot water faucet. Attach top hose (inlet marked "C") to cold water faucet. Tighten coupling to faucet by hand, then use pilers to make final two-thirds turn.

Insert legs into correct holes at each front corner of washer until nuts touch washer. Do not tighten nuts until step 17.

15.

Tilt washer backward and remove corner post(s). Gently lower washer to floor.

Move washer to Its permanent location.



Fift washer forward raising back legs 1" off of floor to adjust rear selfleveling legs. Gently lower washer to floor. Check levelness at the washer front and from front to back on each side using a carpenter's level.



17.

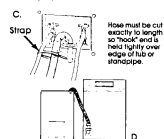
If washer is not level, screw the front legs up or down to adjust. Make final check with level.

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.

Put "hook" end of drain hose in tub or standpipe. Secure drain hose by wrapping the plastic strap around the hose as shown in Figures A-C. If drain hose cannot be strapped in place, it must be cut exactly to length so the "hook" end is held tightly over the edge of the tub or standpipe as shown in Figure D.

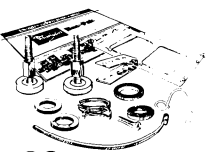
Note: If washer is moved to adjust drain hose, the washer must be leveled again. Repeat steps 15-17.





CHECK THAT HOSE IS NOT TWISTED OR KINKED AND IS SECURELY IN PLACE.

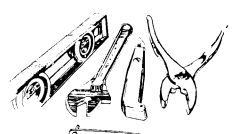
19 CHECK ELECTRICAL REQUIREMENTS. BE SURE YOU HAVE CORRECT ELECTRICAL SUPPLY AND RECOMMENDED GROUNDING METHOD.



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

Turn on water faucets and check for leaks. Tighten couplings if there is leaking.

Untape electrical cord and plug into grounded outlet.



Check that you have all tools that you started with and that the shipping strap with its 3 cotterpins and plug was removed from the washer.

Take a few minutes and read the Use and Care Guide to fully understand your new washer. Now start the washer and allow it to complete the regular cycle Put literature in the Literature Rack. (Literature Rack not supplied with all models.)

Use caution when moving this appliance to prevent damage to floor coverings. Before moving, slide washer onto cardboard or hardboard to prevent damage.

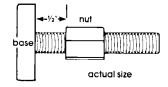
You have successfully Installed your new Whirlpool washer. To get the most efficient use from your new washer, read your Whirlpool Use and Care Guide.

Congratulations!

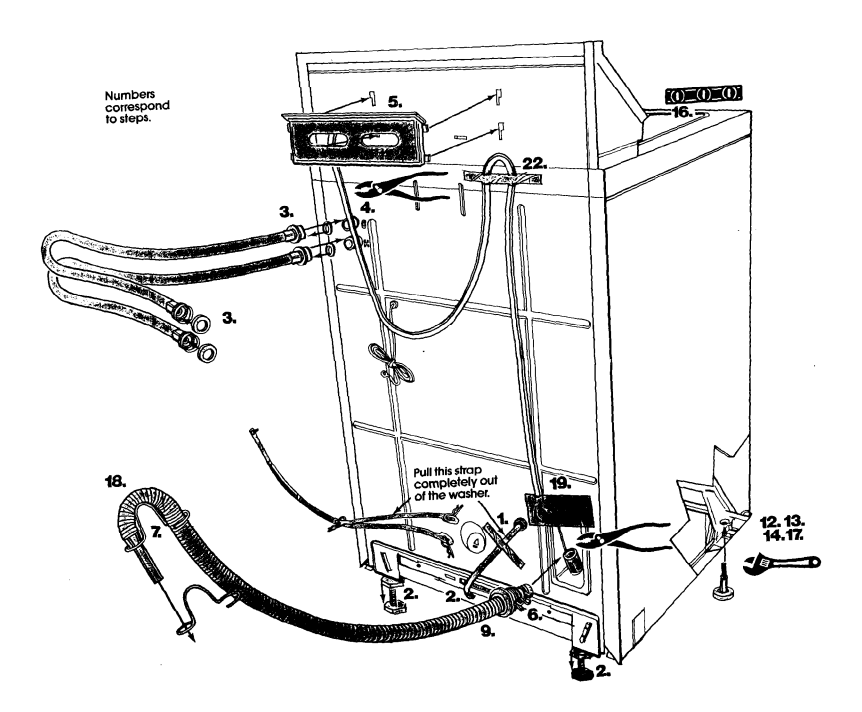
Keep Installation Instructions and Guide. The instructions will make re-installing your Whirpool washer in another home as easy as the first installation.



Carefully tilt washer backward until front of washer is 3-4 inches off of floor. Insert 1 or 2 corner posts.



Use legs and nuts from parts package. Screw nut down to within %" of base



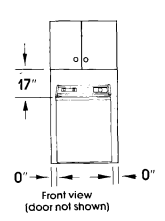
Recessed area instructions.

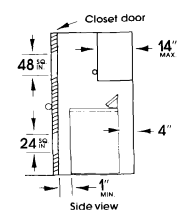
This washer may be installed in a recessed area or closet.

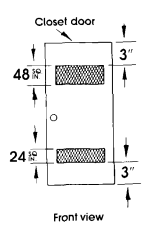
The installation spacing is in inches and is minimum allowable.
Additional spacing should be considered for ease of installation and servicing.

If closet door is installed, the minimum air openings in top and bottom are required. Louvered doors with air openings in top and bottom are acceptable.

Companion appliance spacing should be considered.







Minimum installation spacing



Part No. 3347015 Rev. A

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