

洗衣機安裝說明

WASHER INSTALLATION INSTRUCTIONS

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安裝備註

購買日期： _____
安裝日期： _____
安裝人員： _____
型號： _____
序號： _____

INSTALLATION NOTES

Date of purchase: _____
Date of installation: _____
Installer: _____
Model number: _____
Serial number: _____

洗衣機安裝

您與他人的安全都不容忽視。

本公司已在這份手冊與電器上提供許多重要的安全提示信息，請務必一一閱讀並遵守。



這是安全警告符號。

此符號表示存在可能導致您或他人傷亡的潛在危險。

所有安全提示信息的之前都有安全提示符號以及「危險」或「警告」字樣。分別代表：



危險

若不立即遵照指示，您可能會面臨死亡或重傷危險。



警告

若不遵照指示，您可能會面臨死亡或重傷危險。

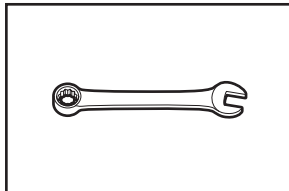
所有安全提示信息都會告訴您有哪些潛在危險、如何降低受傷機率，以及不遵守指示會有哪些後果。

安裝要求

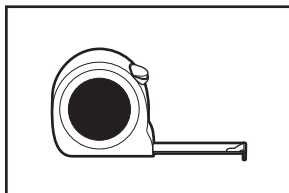
工具與零件

在開始安裝之前，請準備好所需的工具與零件。

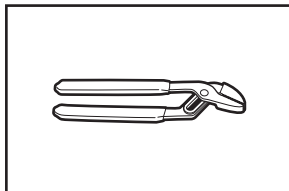
所需工具：



1/2" (13 mm)、5/8" (16 mm)
和 9/16" (14 mm) 活動或開口扳手

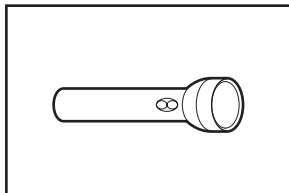


直尺或捲尺

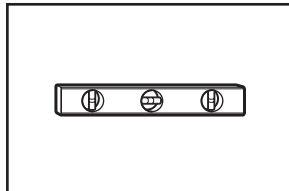


打開至 1 3/16" (39.5 mm)
的鉗子

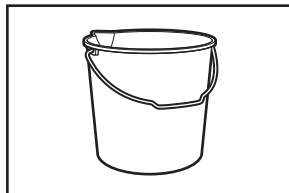
選用工具：



手電筒

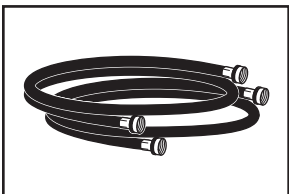


水平儀



桶子

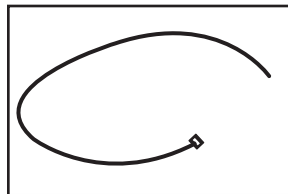
提供零件：



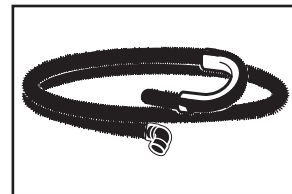
進水管 (2)

提供零件 (續)：

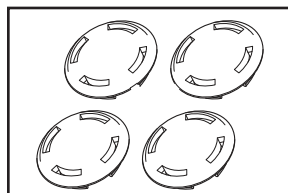
備註：所有安裝用零件都放在洗衣機籃子內。



纜線紮帶



帶夾子和管頭的排水管
(出廠時也許未組裝)



傳動螺栓蓋

可用配件：

也為您的洗衣機備妥適用的底座。訂購資訊請聯絡您的零售商，或參閱使用「保養指南」封底的「協助或維修」頁。

替代零件 (洗衣機未隨附)：

安裝也許需要額外的零件。訂購資訊請參閱「保養指南」封底的免費電話。

如果您有：

架空污水管

您需要：

標準 20 gallon (76 L) 39" (990 mm) 高的漏盆、家用水槽、污水泵和連接器 (本地管道供應商發售)

替代進水管 (某些安裝可能需要，洗衣機未隨附)：

- 8212656RP 10 ft (3.0 m) 進水管，黑色 EPDM (2 包)
- 8212641RP 5 ft (1.5 m) 進水管，黑色 EPDM (2 包)
- 8212546RP 4 ft (1.2 m) 進水管，黑色 EPDM (2 包)
- 8212545RP 5 ft (1.5 m) 進水管，黑色 EPDM (2 包)
- 8212487RP 5 ft (1.5 m) 尼龍編織進水管 (2 包)
- 8212638RP 6 ft (1.8 m) 尼龍編織進水管、節省空間的 90° 彎管、海普藍不鏽鋼接頭 (2 包)

地點要求

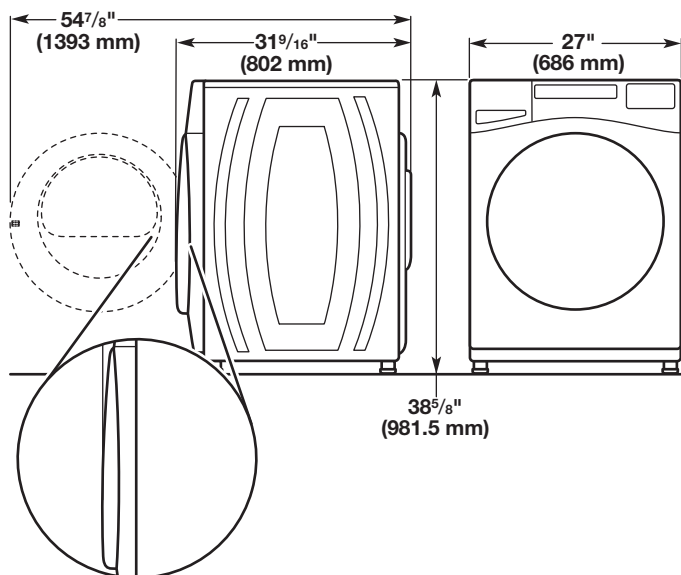
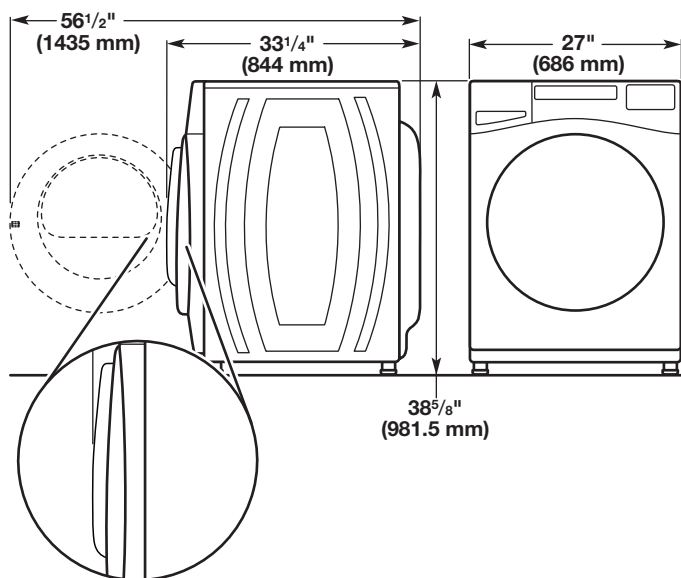
正確的安裝是您的責任。

您需要：

- 設定至 120°F (49°C) 的熱水加熱器。
- 位於洗衣機背面 6 ft (1.8 m) 電線內的接地插座。
- 熱水和冷水水龍頭須位於注水閥的 4 ft (1.2 m) 範圍內，且水壓須達 20–100 psi (137.9–689.6 kPa)。
- 平整地面，整台洗衣機下的坡度最多為 1" (25mm)。不建議安裝在地毯或帶有海綿背襯的表面上。
- 地板必須撐得起洗衣機 315 lbs (143 kgs) 的總重量（加水和衣物）。

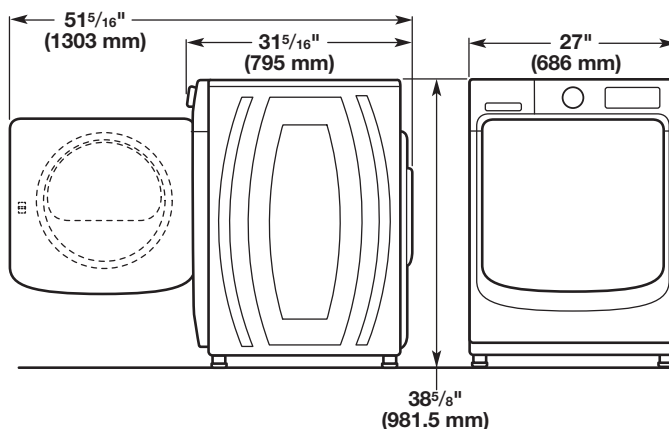
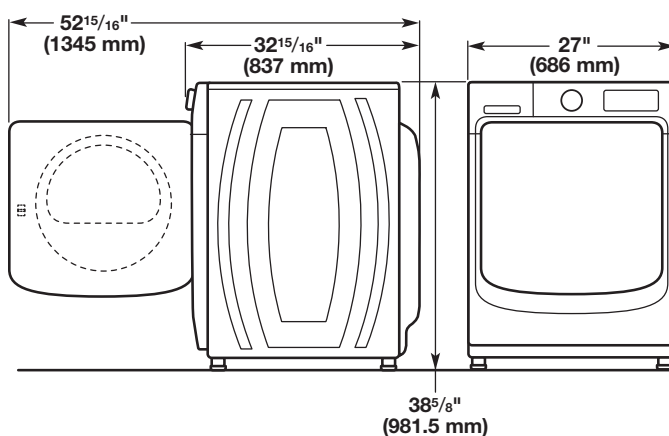
重要事項：不得在洗衣機曝露於溫度低於 32°F (0°C) 的環境下安裝、儲存或操作洗衣機。
使用洗衣機後殘留在機體內的水可能在低溫下造成毀損。參閱「使用保養指南」的「洗衣機保養」部份，瞭解洗衣機的禦寒措施。

Whirlpool 機種*



*欲知更多您機種的更多詳情（或資訊），請造訪網站：
www.whirlpool.com.tw 參閱為您機種列示的規格表。

Maytag 機種



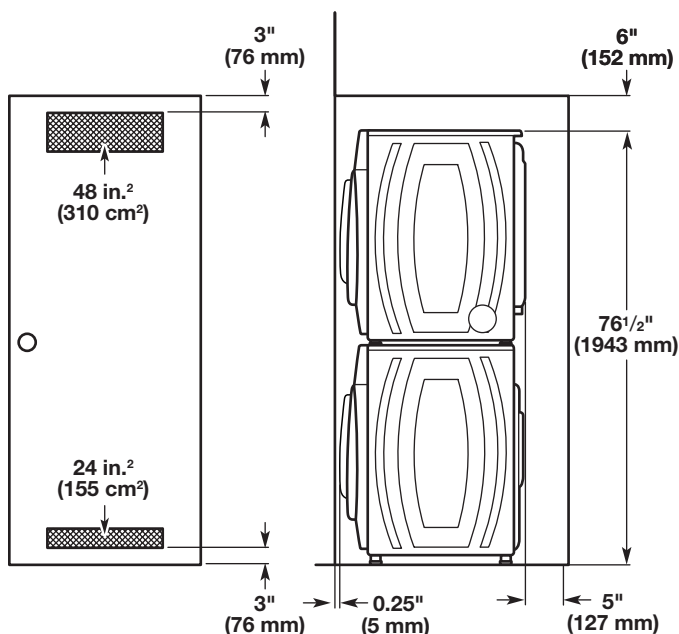
顯示所有規格，以及最低允許空間。
針對每種安排，考慮預留較多空間，以便能輕鬆進行安裝和維修、放置其他電器、以及保持和牆壁、門和地板角條的距離。

空間須足以把門完全打開。

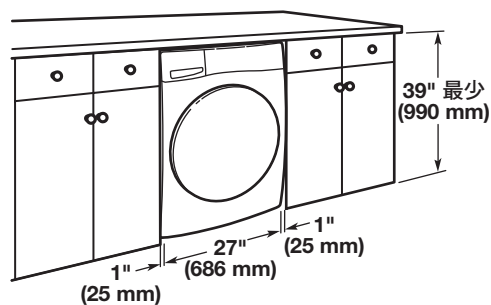
在洗衣機四周增加 1" (25 mm)，以減少噪音傳播。若以安裝櫥櫃門或百葉門，門的上下必須要有空氣開口。

嵌入式或壁櫥式安裝

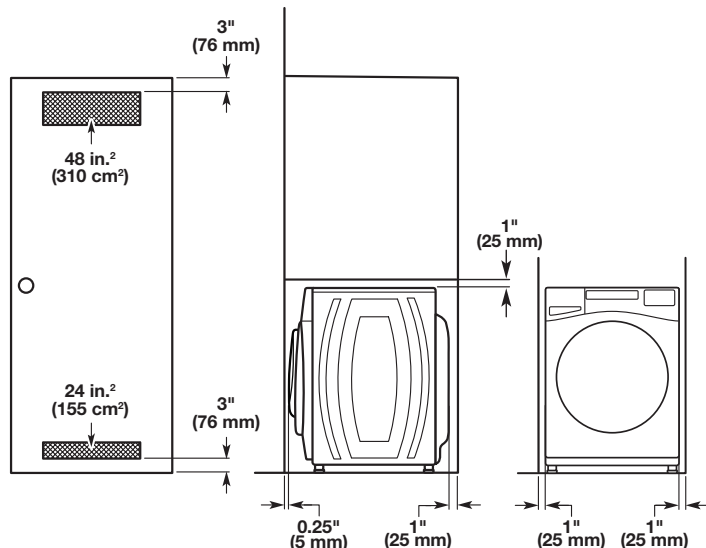
（堆疊洗衣機和乾衣機）：



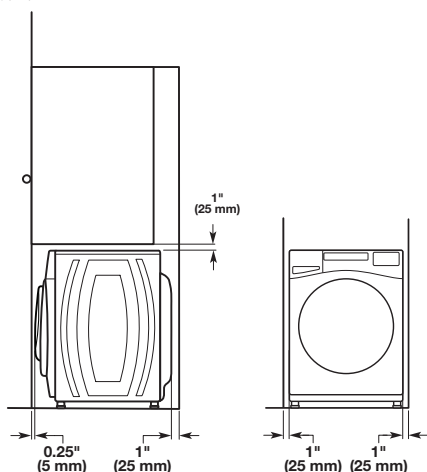
自訂櫥櫃下安裝：



嵌入式或壁櫥式安裝：



自訂櫥櫃安裝：

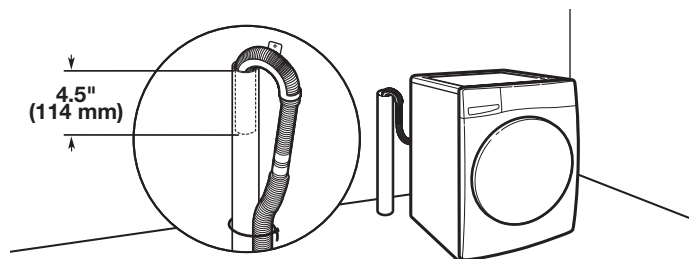


排水系統

可使用地面排水管、牆立管或地面立管或洗衣盆安裝排水系統。
選擇所需方法。

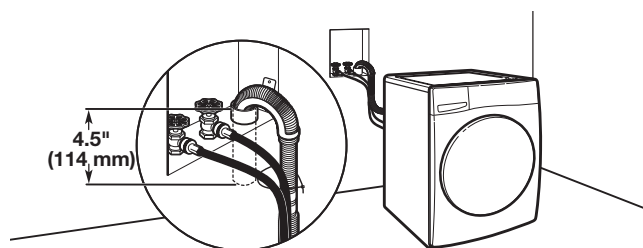
重要事項：為避免虹吸作用，僅應在立管內安裝 4.5" (114 mm) 的排水管。經常用纜線紮帶讓排水管穩妥就定位。

地面立管排水系統



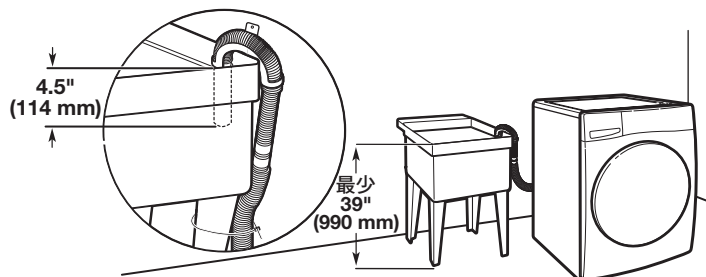
立管排水管的最小直徑：2" (51 mm)。最低脫水容量：每分鐘 17 gallon (64 L)。提供 1/4" (6 mm) 直徑至 1" (25 mm) 直徑的立管變壓器套件（零件編號 3363920）。立管的上方必須最少高 39" (990 mm)；從洗衣機底部安裝不得高過 96" (2.44 m)。若您有架空污水管，必須將水抽送至高於 96" (2.44 m)，必須使用污水泵和相關硬體。請參閱「替代零件」。

牆立管排水系統。



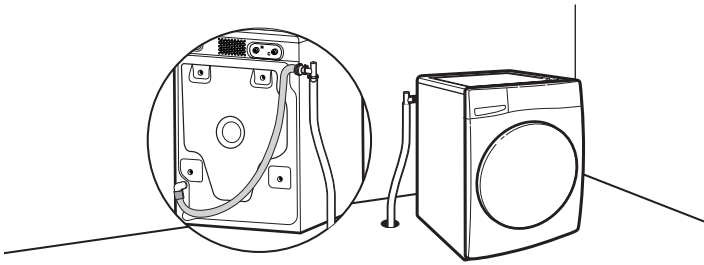
請參閱地面立管排水系統的要求。

洗衣盆排水系統



最低脫水容量：20 gallon (76 L)。洗衣盆的上方必須離地面最少高 39" (990 mm)；從洗衣機底部安裝不得高過 96" (2.44 m)。

地面排水系統



地面排水系統要求虹吸截斷套件、兩組連接器套件，以及也許需要額外購買延長水管。訂購資訊請聯絡您的零售商，或參閱使用「保養指南」封底的「協助或維修」頁。最低虹吸截斷高度：從洗衣機底部起的 28" (710 mm)。（也許需要額外的管子。）

電氣要求

⚠ 警告



觸電危險

將插頭插入一個三孔的接地電源插座上。
請勿拔掉接地插腳。
請勿使用轉接頭。
請勿使用延長線。
違反這些指示可能導致人員傷亡、失火或觸電。

- 要求 120 V、60 Hz、僅 AC、15 或 20 A、附保險絲的電源。建議安裝延時保險絲或斷路器。建議為本家電提供獨立的斷路器。
- 本洗衣機配備內有 3 腳接地插頭的電源線。
- 為觸電危險降至最低，必須將電線插入按本地法規和條例接地的相符的 3 腳接地插座內。若無相符的插座，顧客必須負責要求合格電工妥善安裝接地插座。
- 若法規許可且已用獨立接地電線，建議您請合格電工決定是否已預留足夠的接地路徑。
- 不得接地至瓦斯管。
- 若不確定洗衣機是否正常接地，可請合格電工代為檢查。
- 不要在中性或接地電路上接入保險絲。

接地說明

接地、接線的洗衣機：

這台洗衣機必須接地。若遇故障或失靈，接地能提供電流阻力最小的途徑，降低觸電風險。本洗衣機配備內有設備接地導線的纜線以及接地插頭。插頭必須插入以正確方式安裝與接地的插座（並需符合當地標準和規定）。

警告：設備接地導線連接不當時可能導致觸電。若不確定洗衣機是否正常接地，可請合格電工或維修代表或技師代為檢查。

請勿變造洗衣機附上的插頭 - 如果無法插入插座，請由合格電工安裝適當插座。

安裝說明

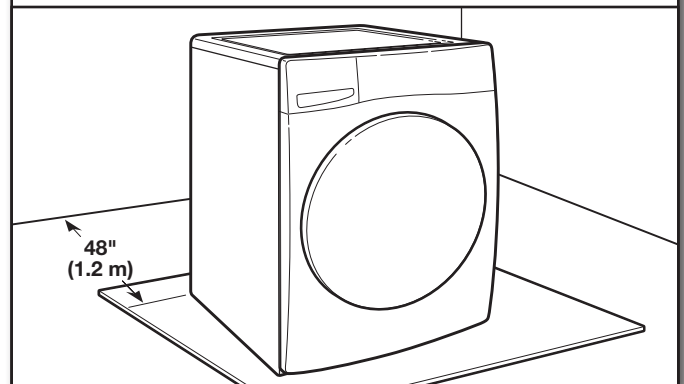
⚠ 警告

過重危險

請動用兩名或多名人員搬運與安裝洗衣機。
否則可能導致人員後背或其他部位受傷。

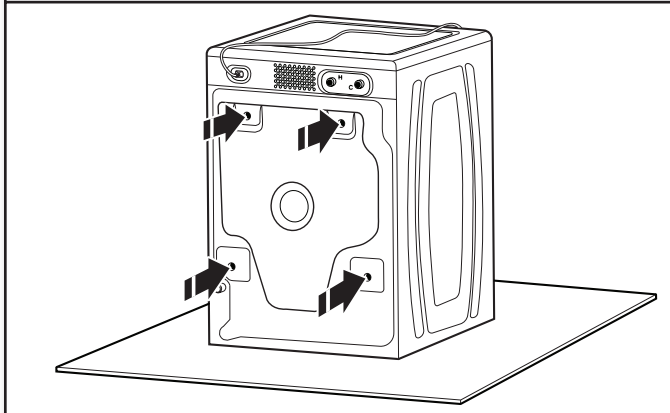
備註：為避免地板損毀，移動洗衣機前，把它放在紙板上。

1. 移動洗衣機



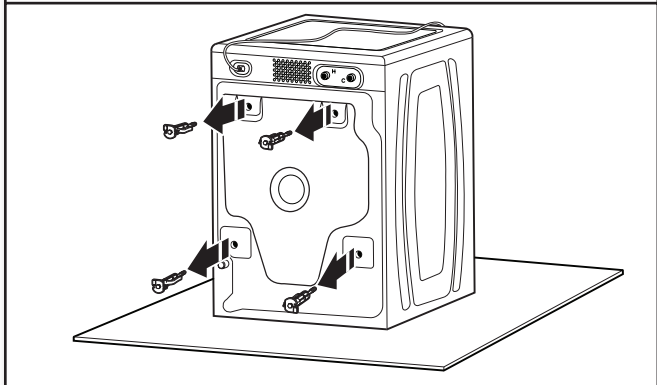
必須拆除所有貨運材料，洗衣機才能正常運行並避免發出過大噪音。將洗衣機移至最後位置的 4 ft (1.2 m) 內。洗衣機必須完全直立。

2. 尋找運送螺栓



尋找洗衣機背面的四顆運送螺栓。

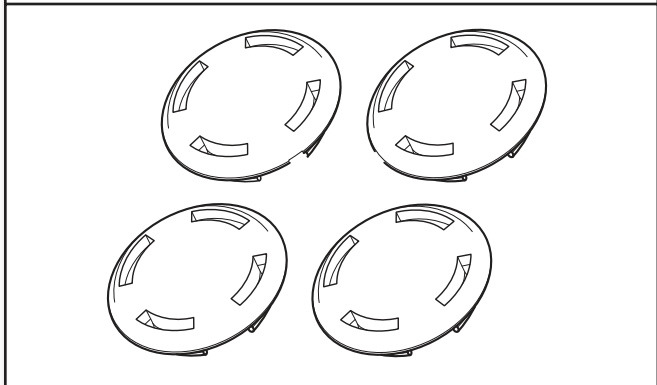
3. 取下洗衣機上的運送螺栓



用 5/8" (16 mm) 扳手鬆開螺栓。滑動每顆螺栓和墊片至洞孔的中央。從洗衣機背面拉出螺栓和塑膠墊片。丟棄螺栓和墊片。

重要事項：未完成安裝前，洗衣機不得插電。

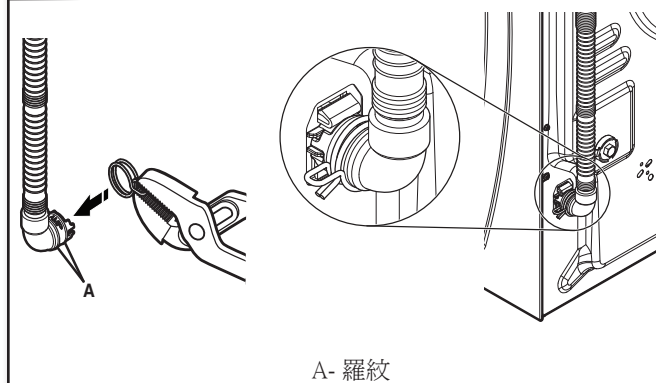
4. 用傳動螺栓孔塞頭蓋住 螺栓孔



用洗衣機零件內附的四個傳動螺栓孔塞頭，蓋住 機體背面的螺栓孔。

連接排水管

5. 連接排水管至排水口

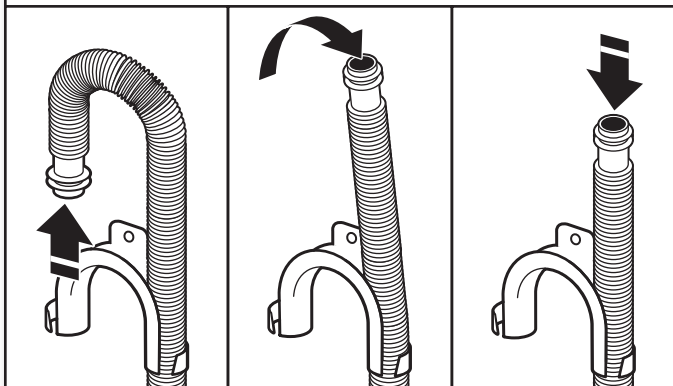


若管夾未放在排水管的彎管末端，如圖所示，用鉗子擠壓管夾，把它滑至管子末端，然後把它放在羅紋的中央。用鉗子擠壓管夾，把排水管的彎管末端滑至排水口，然後用管夾把它栓上。若為洗衣盆或立管排水管，請參閱步驟 7。

若為地面排水，如步驟 6 所示，取下預安裝的排水管固定架。您也許需要額外的零件，以及相關的安裝說明。請參閱「替代零件」。

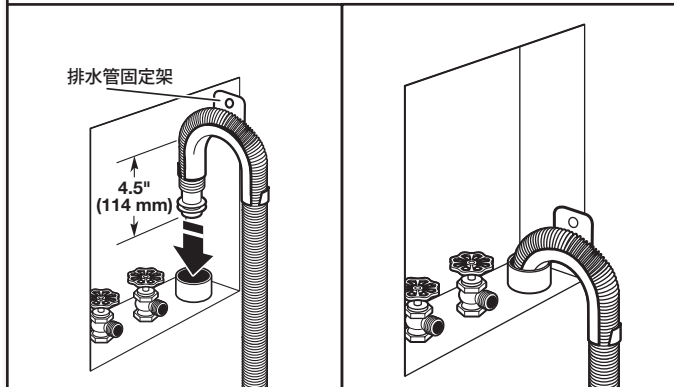
安裝者負責安裝和固定排水管，並確定其能以避免排水管從管道/水管鬆脫或漏水的方式，正常抽/排水。

6. 取下排水管固定架（僅地面排水安裝）



若為地面排水安裝，您需要從排水管末端取下排水管固定架。您也許需要額外的零件，以及相關的安裝說明。請參閱「替代零件」。

7. 把排水管放在立管內

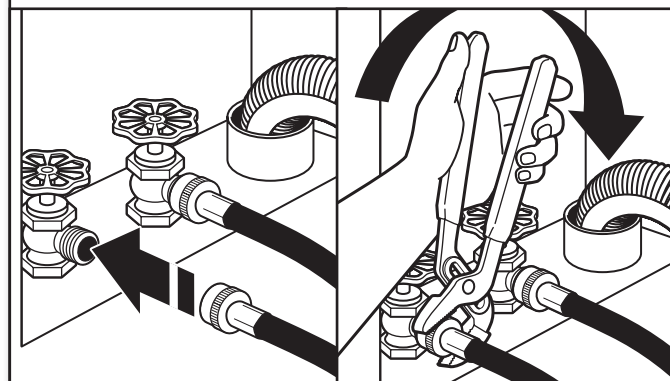


把管子放進立管內（如圖示），或洗衣盆的側邊。

重要事項：排水管僅能插入立管內 4.5" (114 mm) 深，不得強行把不適用的管子塞進立管內，或放在洗衣盆的下面。必須使用排水管固定架。

連接進水管

8. 連接進水管至水龍頭

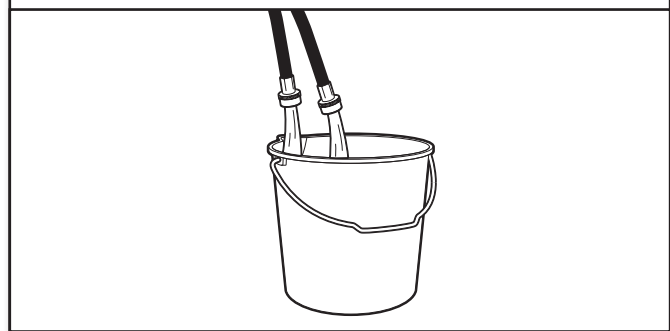


把標示為熱水的管子連接至熱水水龍頭。用手捏上連接裝置的螺絲，直到橡皮墊片頂緊為止。使用鉗子，額外加轉 2/3 圈，捏緊連接裝置。在標示為冷水的管子，重複此動作，把它連接至冷水水龍頭。必須妥善連接兩條管子，洗衣機才能正常運作。

重要事項：連接至水龍頭或洗衣機時，不得捏得太緊或使用膠帶或密封膠。此舉可能導致毀損。

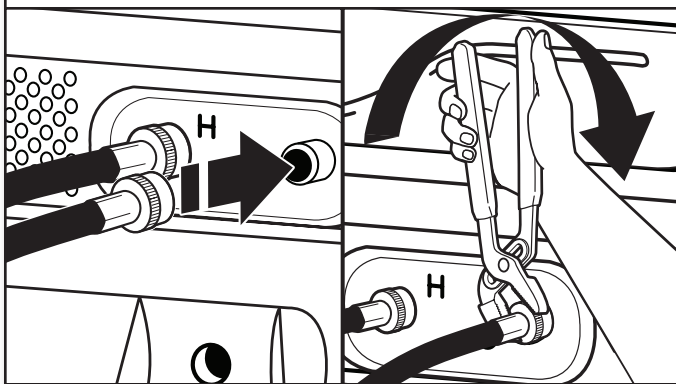
實用秘訣：注意那條管子連接至熱水，有助於正確連接管子至洗衣機。大部份標準配置中，若正確連接，管子會彼此交疊。

9. 水流清澈暢通



讓水流過管子至洗衣盆、排水管或桶子數秒，避免堵塞。水應流至清澈暢通為止。

10. 連接進水管至洗衣機



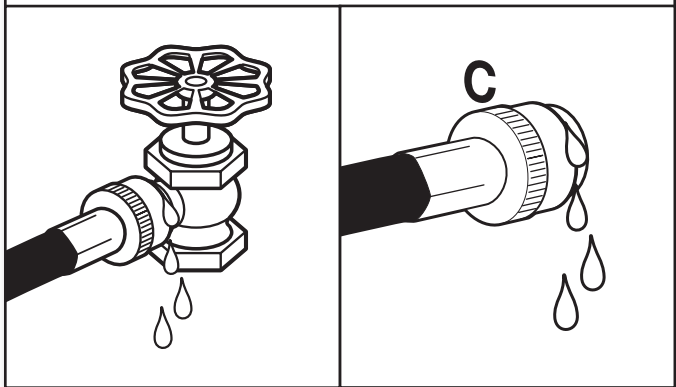
連接熱水管至熱水進水閥。用手拴上連接裝置的螺絲，直到它穩妥就定位。使用鉗子，額外加轉 2/3 圈，拴緊連接裝置。在冷水進水閥上重複此步驟。

重要事項：連接至水龍頭或洗衣機時，不得拴得太緊或使用膠帶或密封膠。此舉可能導致毀損。

備註：為降低水管故障的風險，每 5 年更換管子一次。記錄管子安裝或更換日期，供日後參考之用。

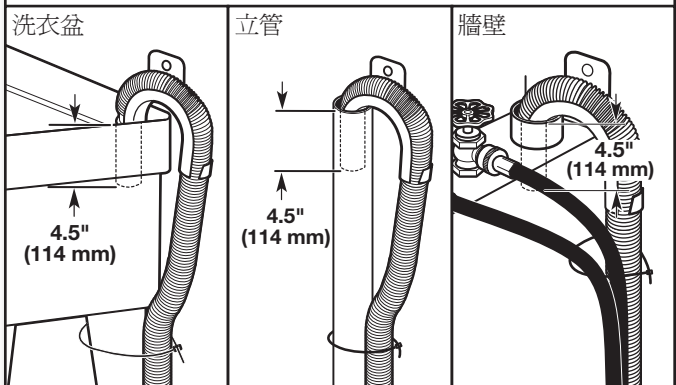
■ 若發現突起物、扭曲、割痕、磨損或漏水，定期檢查和更換水管。

11. 檢查洩漏



慢慢開啓水龍頭，檢查洩漏。可能會有少量水流進洗衣機。它稍後將排乾。

12. 連接排水管

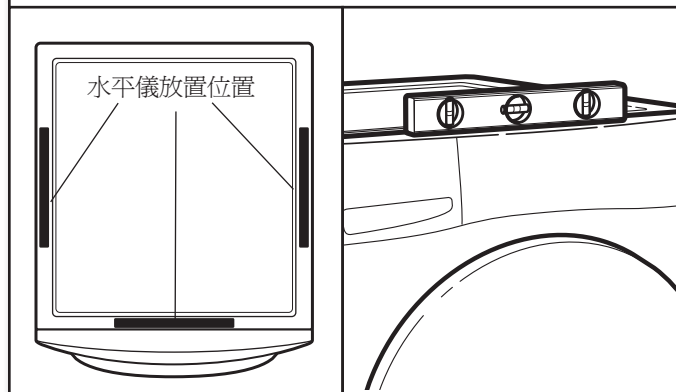


用束帶把排水管繫在洗衣盆支腳、排水立管或進水管上。

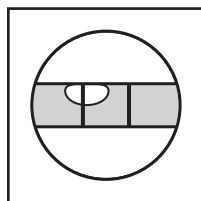
放平洗衣機

重要事項：妥善放平洗衣機有助減少多餘噪音和震動。

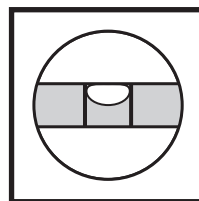
13. 檢查洗衣機的水平



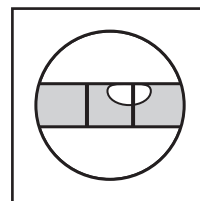
取下洗衣機下面的紙板。把水平儀放在洗衣機上方的邊緣，檢查每一邊和正面。若未放平，如步驟 15 和 16 所示，向上或下調整支腳，並視需要重複步驟。



未水平擺放

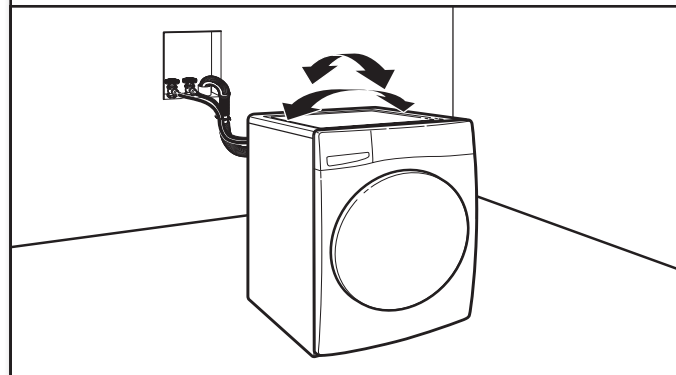


水平擺放



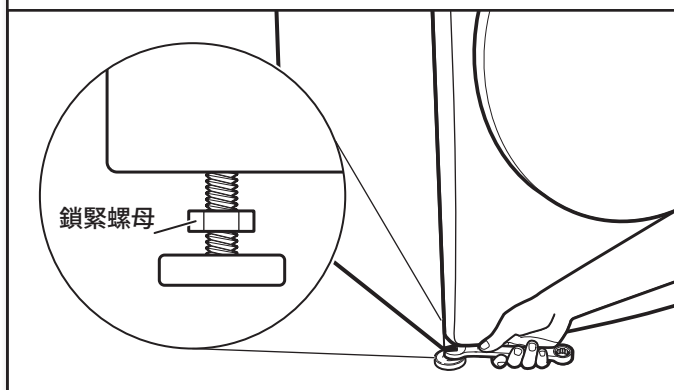
未水平擺放

14. 搖晃洗衣機以檢查支腳的穩定度



抓住洗衣機的頂部，前後搖晃洗衣機，確定四個支腳都穩固固定在地板上。從各邊重複搖晃洗衣機。若洗衣機有振動，進行步驟 15，調整水平支腳。若所有四個支腳都已穩妥接觸地面，執行步驟 16。

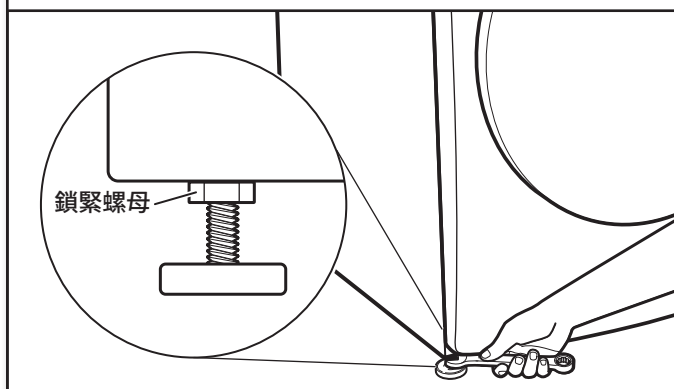
15. 調整水平支腳



若洗衣機未放平，用 9/16" (14 mm) 開口或活動扳手，以順時針方向旋轉水平支腳的鎖緊螺母，直到它們距離洗衣機底座約 1/2" (13 mm)。接著以順時針方向旋轉水平支腳，降低洗衣機或以逆時針方向旋轉，以升高洗衣機。從支腳底部到底座底部不得超過 2" (50 mm)。再次檢查洗衣機的水平位置，以及所有四個支腳都已穩妥與地板接觸。視需要重複此步驟。

實用秘訣：您可能想要用可能支撐洗衣機重量的木塊或類似物品，撐起洗衣機正面約 4" (102 mm)。

16. 拴緊水平支腳



已放平洗衣機且四支腳都已固定與地板接觸後，用 9/16" (14 mm) 開口或活動扳手，以逆時針方向旋轉水平支腳的鎖緊螺母，把它牢牢拴緊在洗衣機底座中。

實用秘訣：您也許會想用木塊撐起洗衣機。

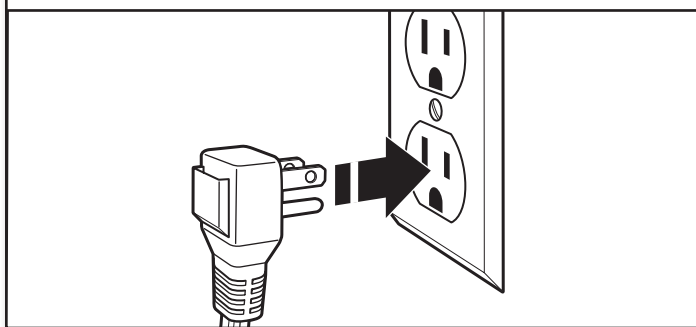
警告



觸電危險

將插頭插入一個三孔的接地電源插座上。
請勿拔掉接地插腳。
請勿使用轉接頭。
請勿使用延長線。
違反這些指示可能導致人員傷亡、失火或觸電。

17. 將插頭插入一個 3 腳的接地電源插座上



完成安裝檢核清單

- ☐ 檢查電力要求。確定您有正確的電源供應，並已用建議的接地方法。
- ☐ 檢查已安裝所有零件。如果有多餘的零件，請重新檢查所有步驟，看是否有遺漏。
- ☐ 檢查確保所有工具齊全。
- ☐ 檢查已取下洗衣機背面的所有運送材料。
- ☐ 檢查已連接熱水和冷水管並已開啓水龍頭。
- ☐ 檢查水龍頭、閥門和進水管的洩漏。
- ☐ 移除洗衣機操作面板上的薄膜及機身殘留的膠帶。
- ☐ 檢查洗衣機的插頭已插入至 3 孔的接地電源插座上。
- ☐ 處理/回收所有的包裝材料。
- ☐ 閱讀洗衣機「使用保養指南」的「洗衣機使用」。
- ☐ 測試並清潔您的洗衣機，按電源並選擇「快速洗衣行程」，在不放入衣物的情況下運行。僅使用 HE 洗衣精。中量衣物按製造商的建議量減半。

WASHER SAFETY

Your safety and the safety of others are 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 potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING."

These words mean:

⚠ DANGER

You can be killed or seriously injured if you don't immediately follow instructions.

⚠ WARNING

You can be killed or seriously injured if you don't follow instructions.

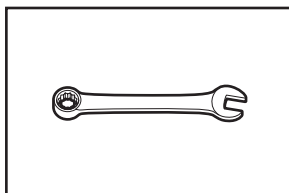
All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

INSTALLATION REQUIREMENTS

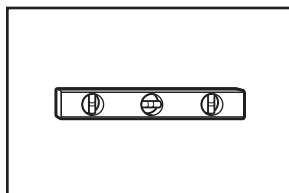
TOOLS AND PARTS

Gather required tools and parts before starting installation.

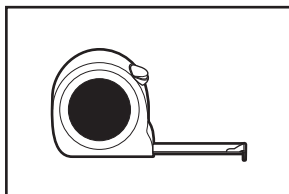
Tools needed:



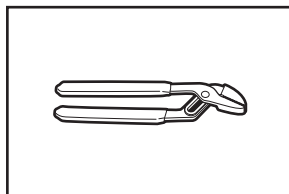
Adjustable or open-end wrenches 1/2" (13 mm), 5/8" (16 mm) and 9/16" (14 mm)



Level

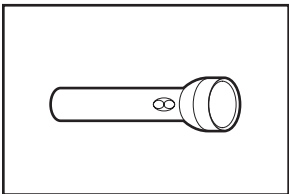


Ruler or measuring tape

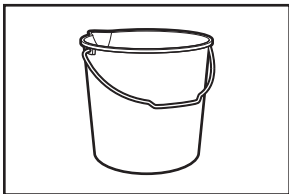


Pliers that open to 1 1/8" (39.5 mm)

Optional tools:

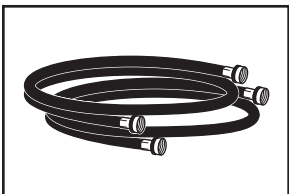


Flashlight



Bucket

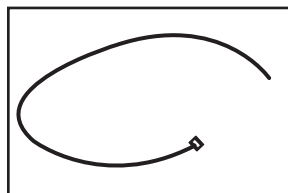
Parts supplied:



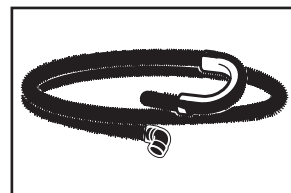
Water inlet hoses (2)

Parts supplied continued:

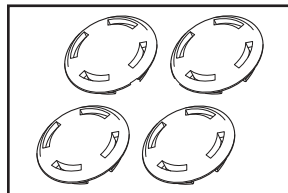
NOTE: All parts supplied for installation are in the washer basket.



Cable tie



Drain hose with clamp and form (may be shipped unassembled)



Transport Bolt Covers

Available accessories:

An optional matching pedestal is available for your washer. Please contact your retailer for ordering information, or see the "Assistance or Service" page on the back of your Use and Care Guide.

Alternate parts (not supplied with washer):

Your installation may require additional parts. To order, please refer to toll-free numbers on the back page of your Use and Care Guide.

If you have:

Overhead sewer

You will need:

Standard 20 gallon (76 L) 39" (990 mm) tall drain tub or utility sink, sump pump and connectors (available from local plumbing suppliers)

Alternate inlet hoses (may be required for some installations, not supplied with washer):

- 8212656RP 10 ft (3.0 m) Inlet hose, Black EPDM (2 pack)
- 8212641RP 5 ft (1.5 m) Inlet hose, Black EPDM (2 pack)
- 8212546RP 4 ft (1.2 m) Inlet hose, Black EPDM (2 pack)
- 8212545RP 5 ft (1.5 m) Inlet hose, Red and Blue EPDM (2 pack)
- 8212487RP 5 ft (1.5 m) Nylon braided inlet hose (2 pack)
- 8212638RP 6 ft (1.8 m) Nylon braided inlet hose, space-saving 90° elbow, hypro-blue steel couplings (2 pack)

LOCATION REQUIREMENTS

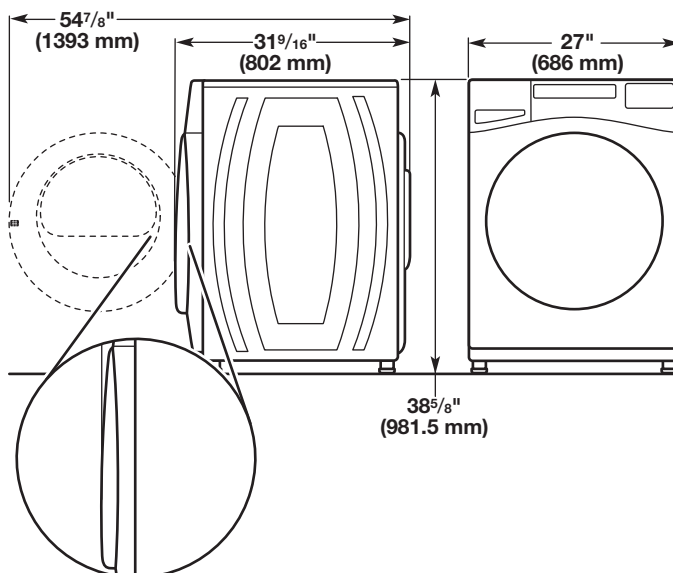
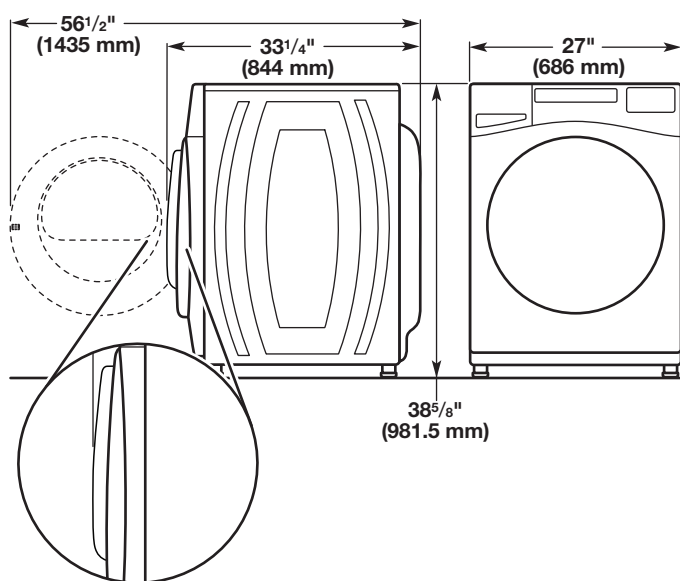
Proper installation is your responsibility.

You will need:

- A water heater set to 120°F (49°C).
- A grounded electrical outlet located within 6 ft (1.8 m) of power cord on back of washer.
- Hot and cold water faucets located within 4 ft (1.2 m) of hot and cold water fill valves on washer, and water pressure of 20–100 psi (137.9–689.6 kPa).
- A level floor with maximum slope of 1" (25 mm) under entire washer. Installing on carpet or surfaces with foam backing is not recommended.
- Floor must support washer's total weight (with water and load) of 315 lbs (143 kgs).

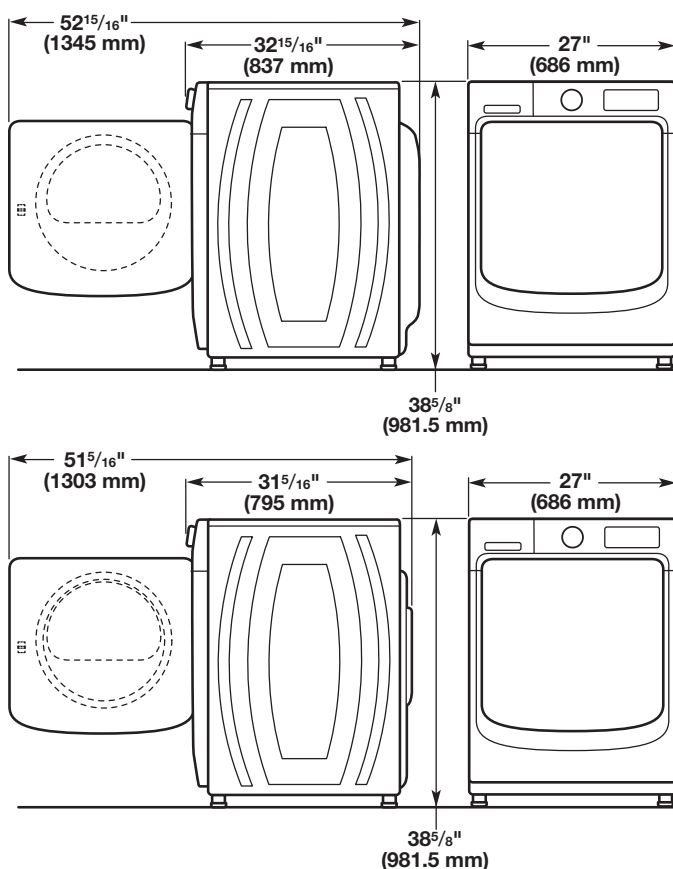
IMPORTANT: Do not install, store, or operate washer where it will be exposed to weather or in temperatures below 32°F (0°C). Water remaining in washer after use may cause damage in low temperatures. See "Washer Care" in your Use and Care Guide for winterizing information.

Whirlpool Models*



*For additional details (or information) specific to your model, refer to the 'Dimensions' listed for your model at www.whirlpool.com.tw.

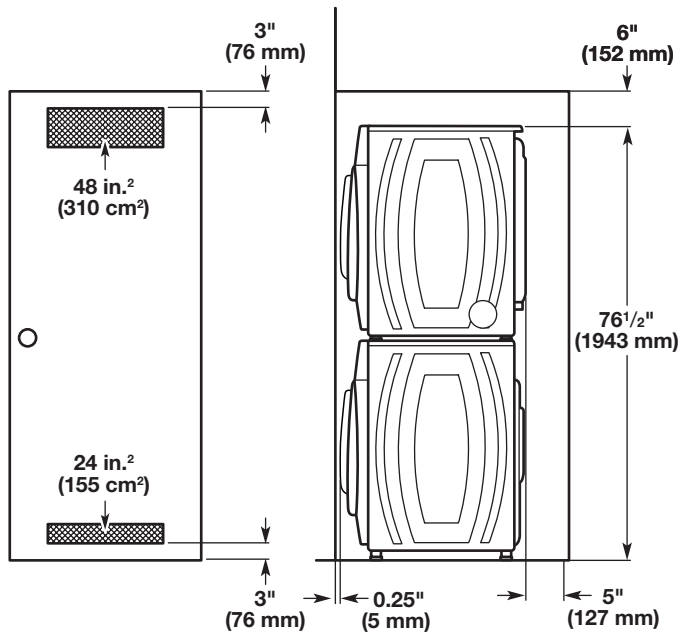
Maytag Models



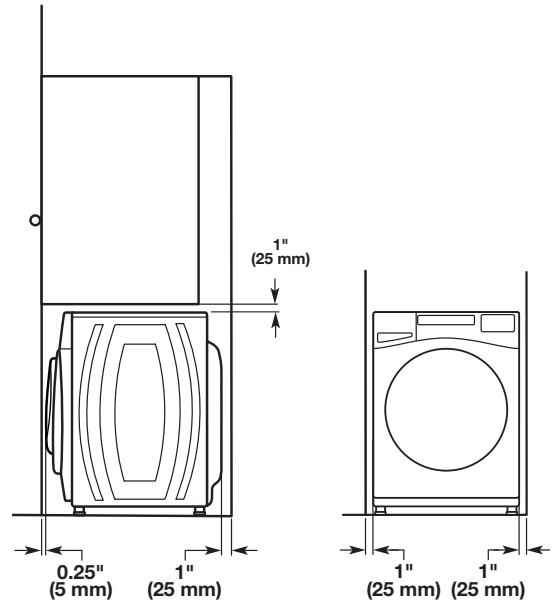
All dimensions show minimum spacing allowed. For each arrangement, consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for walls, doors, and floor moldings.

Space must be large enough to allow door to fully open. Add spacing of 1" (25 mm) on all sides of washer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

Recessed area or closet installation (stacked washer and dryer):



Custom cabinet installation:

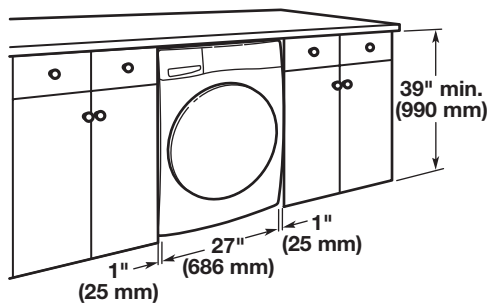


DRAIN SYSTEM

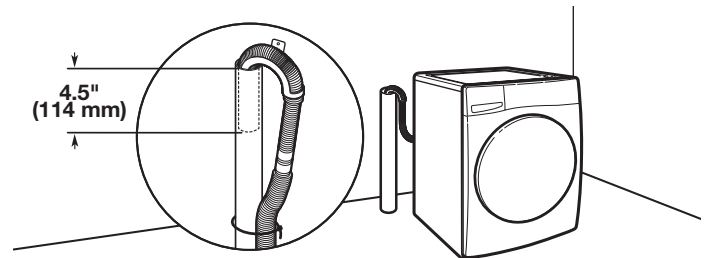
The drain system can be installed using a floor drain, wall standpipe, floor standpipe, or laundry tub. Select the method you need.

IMPORTANT: To avoid siphoning, only 4.5" (114 mm) of drain hose should be inside standpipe. Always secure drain hose with cable tie.

Custom under-counter installation:

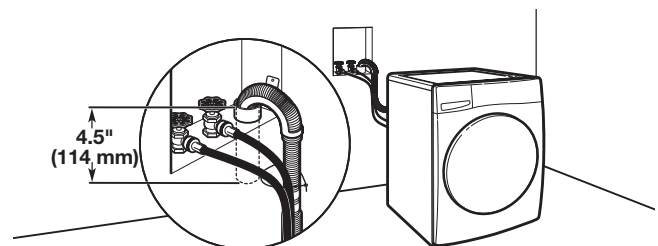


Floor standpipe drain system



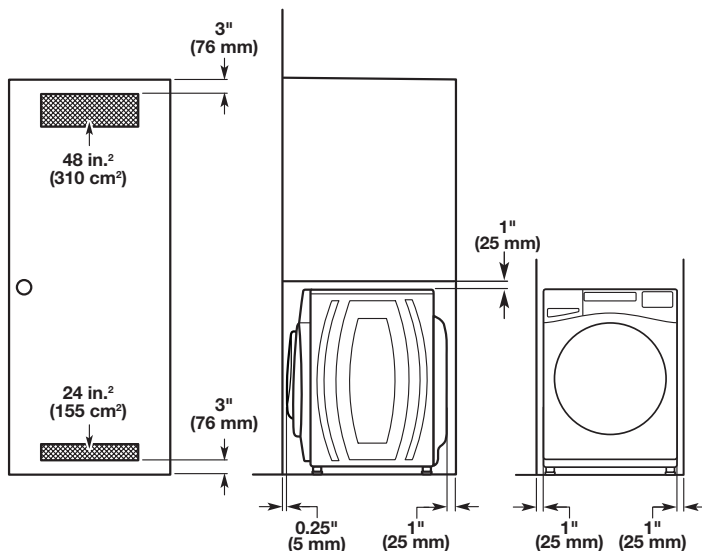
Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gallon (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available (Part Number 3363920). Top of standpipe must be at least 39" (990 mm) high; install no higher than 96" (2.44 m) from bottom of washer. If you have an overhead sewer and need to pump higher than 96" (2.44 m), a sump pump and associated hardware are needed. See "Alternate parts."

Wall standpipe drain system

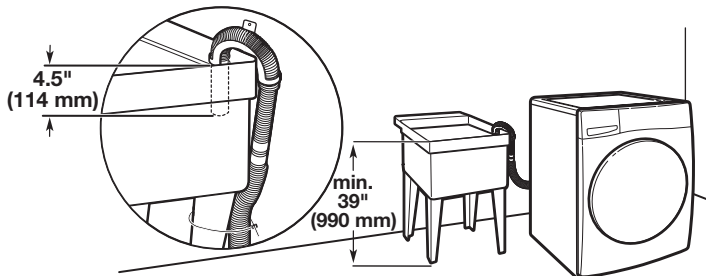


See requirements for floor standpipe drain system.

Recessed area or closet installation:

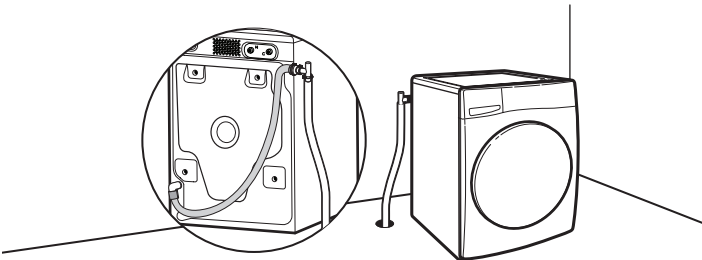


Laundry tub drain system



Floor drain system

Minimum capacity: 20 gallon (76 L). Top of laundry tub must be at least 39" (990 mm) above floor; install no higher than 96" (2.44 m) from bottom of washer.



Floor drain system requires a Siphon Break Kit, two Connector Kits, and an Extension Drain Hose that may be purchased separately. Please contact your retailer for ordering information, or see the "Assistance or Service" page on the back of your Use and Care Guide. Minimum siphon break height: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)

ELECTRICAL REQUIREMENTS

⚠ 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.

- A 120 V, 60 Hz., AC only, 15 or 20 A, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit breaker serving only this appliance be provided.
- This washer 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 outlet, grounded in accordance with local codes and ordinances. If a mating outlet is not available, it is the personal responsibility and obligation of the customer to have the properly grounded outlet installed by a qualified electrician.

- 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.

GROUNDING INSTRUCTIONS

For a grounded, cord-connected washer:

This washer must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electrical shock by providing a path of least resistance for electric current. This washer 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 properly installed and grounded in accordance with all local codes and ordinances.

WARNING: Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to 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.

INSTALLATION INSTRUCTIONS

⚠ WARNING

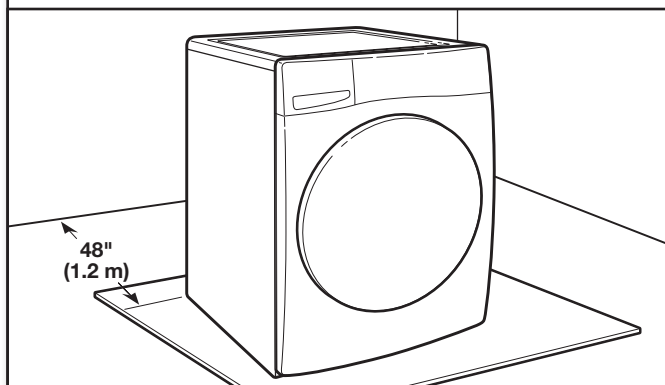
Excessive Weight Hazard

Use two or more people to move and install washer.

Failure to do so can result in back or other injury.

NOTE: To avoid floor damage, set washer onto cardboard before moving it.

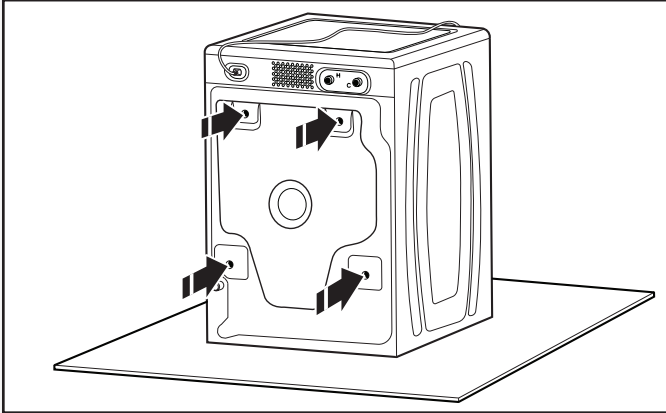
1. Move washer



It is necessary to remove all shipping materials for proper operation and to avoid excessive noise from washer.

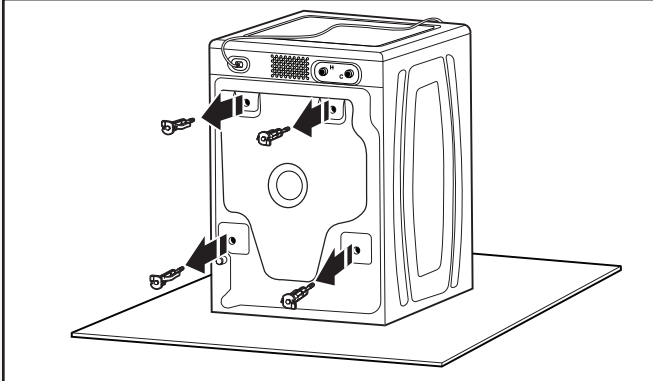
Move washer to within 4 ft (1.2 m) of its final location. It must be in a fully upright position.

2. Locate transport bolts



Locate four transport bolts on rear of washer.

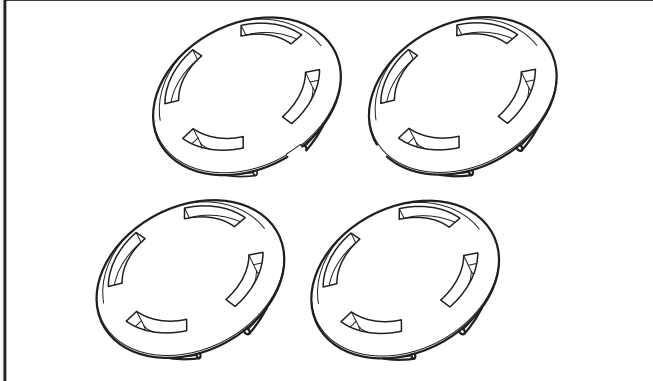
3. Remove transport bolts from washer



Loosen bolts with a 5/8" (16 mm) wrench. Slide each bolt and spacer to center of hole. Pull bolts and plastic spacers from back of washer. Discard bolts and spacers.

IMPORTANT: Do not plug washer in until installation has been completed.

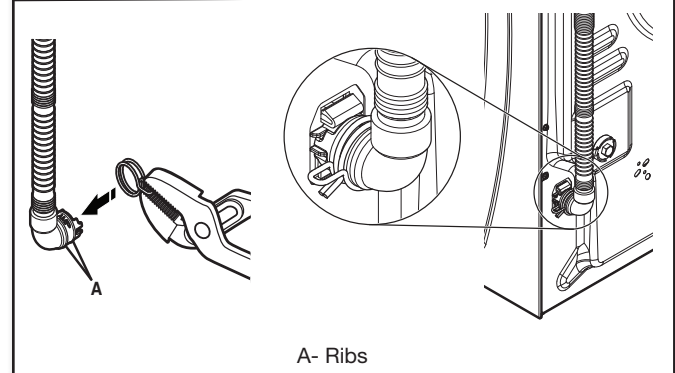
4. Cover bolt holes with transport bolt hole plugs



Close bolt holes on cabinet back with four transport bolt hole plugs included with washer parts.

CONNECT DRAIN HOSE

5. Attach drain hose to drain port



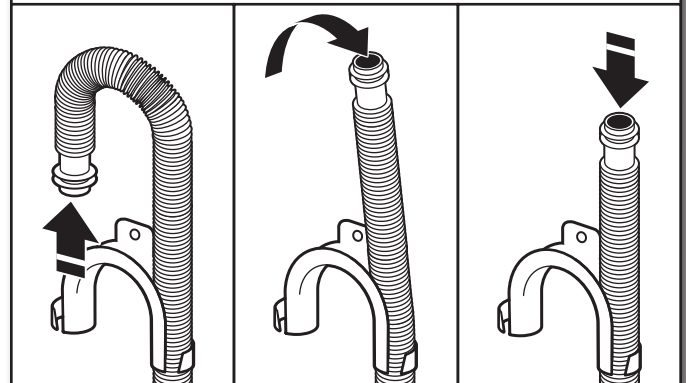
If clamp is not already in place on elbow end of drain hose, squeeze clamp with pliers and slide it over end of hose, centering it between the ribs, as shown. Squeeze clamp with pliers and slide elbow end of drain hose onto drain port and secure with clamp.

For a laundry tub or standpipe drain, go to step 7.

For a floor drain, remove the preinstalled drain hose form as shown in step 6. You may need additional parts with separate directions. See "Alternate Parts."

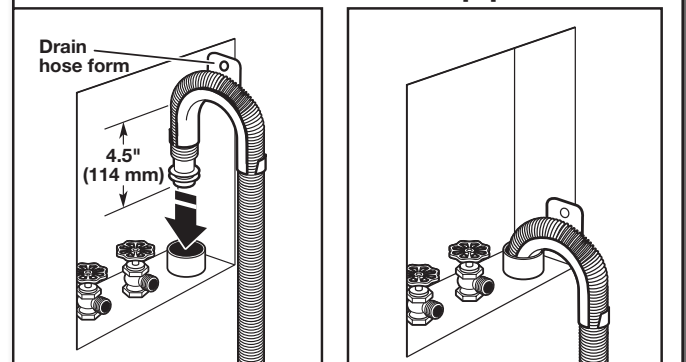
It is the responsibility of the installer to install and secure the drain hose into the provided plumbing/drain in a manner that will avoid the drain hose coming out of or leaking from the plumbing/drain.

6. Remove drain hose form (floor drain installations only)



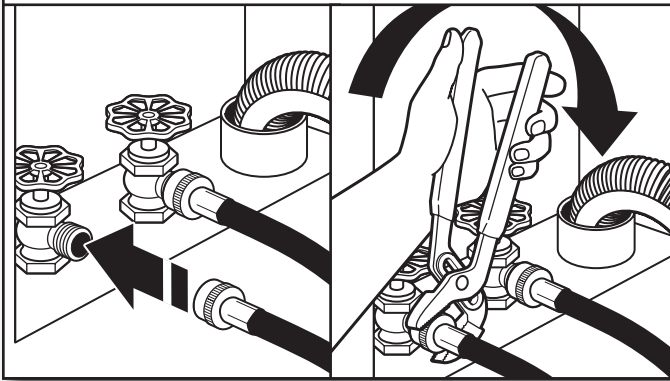
For floor drain installations, you will need to remove the drain hose form from the end of the drain hose. You may need additional parts with separate directions. See "Alternate Parts".

7. Place drain hose in standpipe



CONNECT INLET HOSES

8. Connect inlet hoses to water faucets

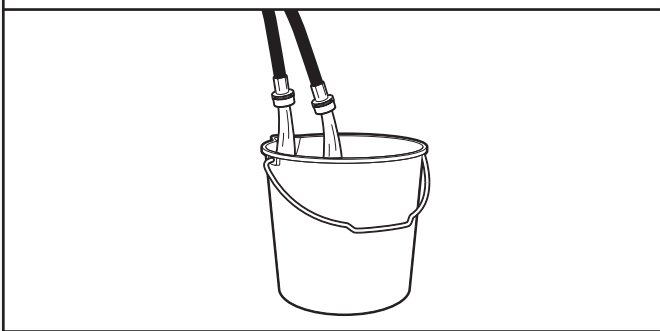


Attach the hose labeled hot to hot water faucet. Screw on coupling by hand until it is seated on washer. Use pliers to tighten couplings an additional two-thirds turn. Repeat this step with the hose labeled cold for the cold water faucet. Both hoses must be connected for washer to work properly.

IMPORTANT: Do not overtighten or use tape or sealants on valve when attaching to faucets or washer. Damage can result.

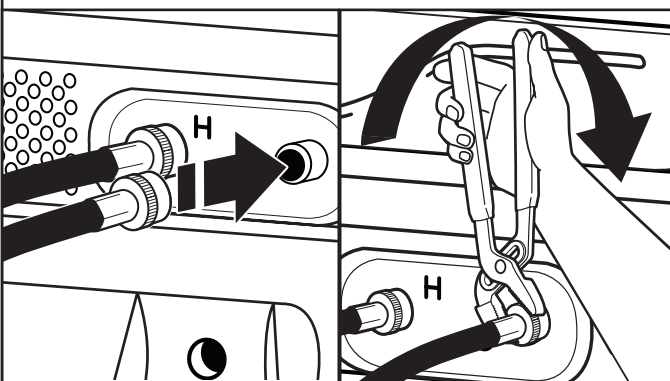
HELPFUL TIP: Make note of which hose is connected to hot water to help in attaching hoses to washer correctly. In most standard configurations, hoses will cross over each other when attached correctly.

9. Clear water lines



Run water for a few seconds through hoses into a laundry tub, drainpipe, or bucket to avoid clogs. Water should run until clear.

10. Connect inlet hoses to washer



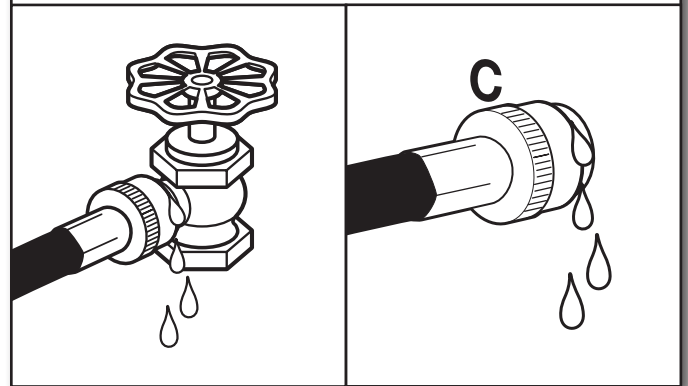
Attach hot water hose to hot water inlet valve. Screw coupling by hand until it is snug. Use pliers to tighten couplings an additional two-thirds turn. Repeat with cold water inlet valve.

IMPORTANT: Do not overtighten or use tap or sealants on valve when attaching to faucets or washer. Damage can result.

NOTE: To reduce risk of hose failure, replace the hoses every 5 years. Record hose installation or replacement dates for future reference.

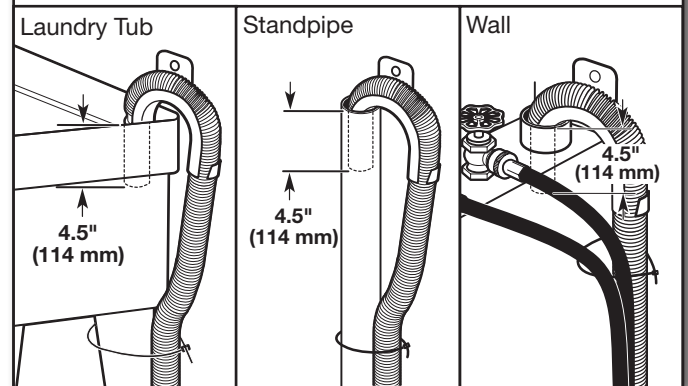
■ Periodically inspect and replace hoses if bulges, kinks, cuts, wear, or leaks are found.

11. Check for leaks



Slowly turn on water faucets to check for leaks. A small amount of water may enter washer. It will drain later.

12. Secure drain hose

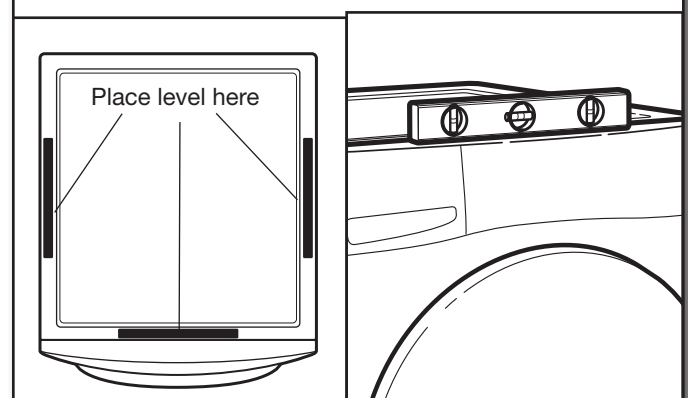


Secure drain hose to laundry tub leg, drain standpipe, or inlet hoses for wall standpipe with cable tie.

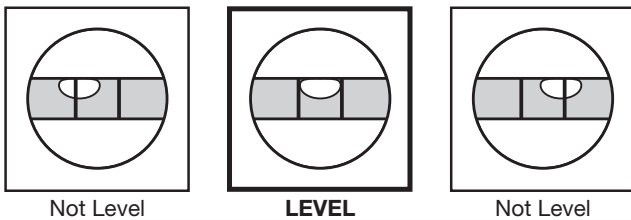
LEVEL WASHER

IMPORTANT: Leveling your washer properly reduces excess noise and vibration.

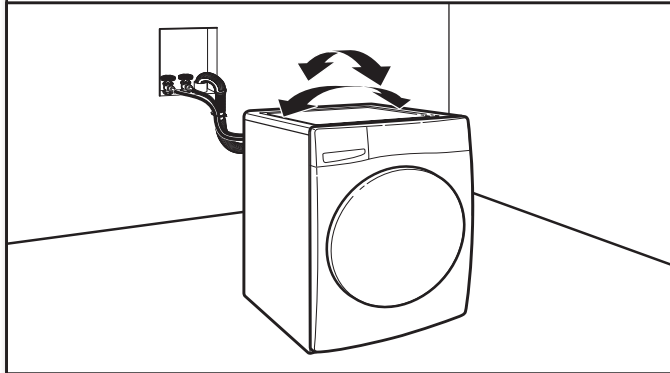
13. Check levelness of washer



Remove cardboard from beneath washer. Place a level on top edges of washer, checking each side and front. If not level, tip washer and adjust feet up or down as shown in steps 15 and 16, repeating as necessary.

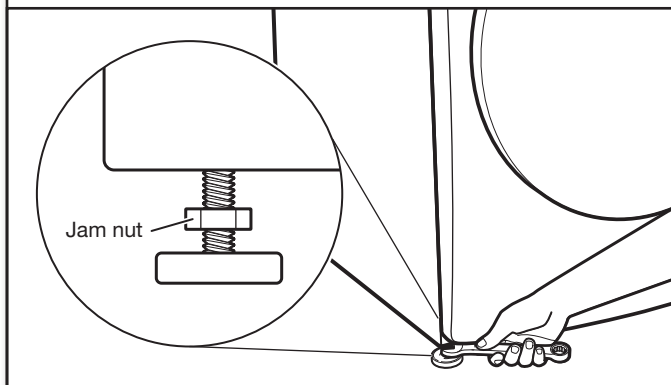


14. Rock washer to test foot contact



Grip washer from top and rock back and forth, making sure all four feet are firmly on floor. Repeat, rocking washer from side to side. If washer rocks, go to step 15 and adjust leveling feet. If all four feet are in firm contact with floor, go to Step 16.

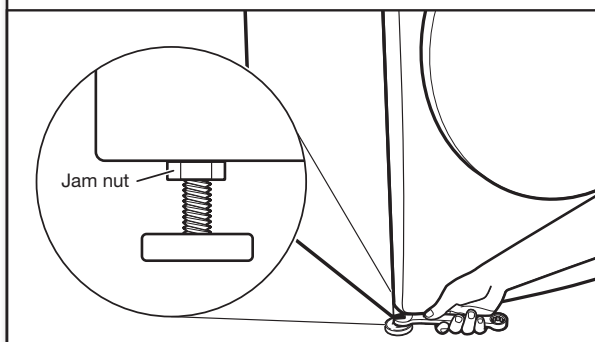
15. Adjust leveling feet



If washer is not level, use a 9/16" (14 mm) open-end or adjustable wrench to turn jam nuts clockwise on feet until they are about 1/2" (13 mm) from the washer cabinet. Then turn the leveling foot clockwise to lower the washer or counterclockwise to raise the washer. Do not exceed 2" (50 mm) from bottom of foot to bottom of cabinet. Recheck levelness of washer and that all four feet are firmly in contact with the floor. Repeat as needed.

HELPFUL TIP: You may want to prop up front of washer about 4" (102 mm) with a wood block or similar object that will support weight of washer.

16. Tighten leveling feet



When washer is level and all four feet are firmly in contact with the floor, use a 9/16" (14 mm) open-end or adjustable wrench to turn jam nuts counterclockwise on leveling feet tightly against washer cabinet.

HELPFUL TIP: You may want to prop washer with wooden block.

⚠ WARNING



Electrical Shock Hazard

Plug into a grounded 3 prong outlet.

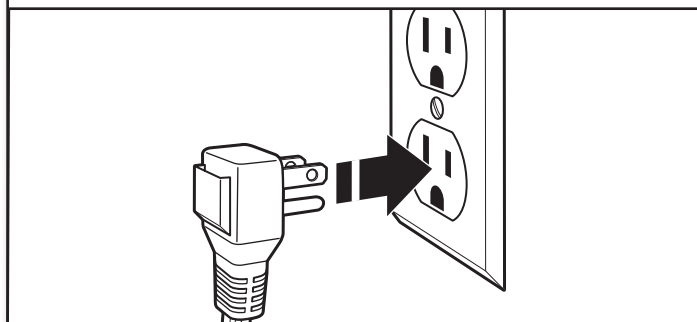
Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

17. Plug into a grounded 3 prong outlet



COMPLETE INSTALLATION CHECKLIST

- ☐ Check electrical requirements. Be sure you have correct electrical supply and recommended grounding method.
- ☐ Check that all parts are now installed. If there is an extra part, go back through steps to see what was skipped.
- ☐ Check that you have all of your tools.
- ☐ Check that transport materials were completely removed from back of washer.
- ☐ Check that both hot and cold hoses are attached and water faucets are on.
- ☐ Check for leaks around faucets, valves, and inlet hoses.
- ☐ Remove protective film from console and any tape remaining on washer.
- ☐ Check that washer is plugged into a grounded 3 prong outlet.
- ☐ Dispose of/recycle all packaging materials.
- ☐ Read "Using Your Washer" in your Washer Use and Care Guide.
- ☐ To test and clean your washer, press POWER and choose the Quick cycle and run it without clothes. Use only HE detergent. Use 1/2 the manufacturer's recommended amount for a medium-size load.