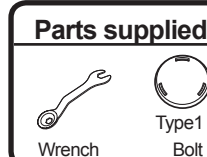


WASHING MACHINE

INSTALLATION GUIDE

French on back ►
Spanish on back ►



1

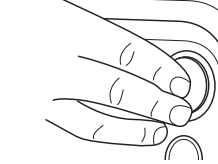
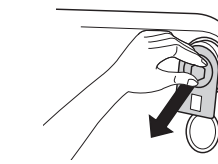
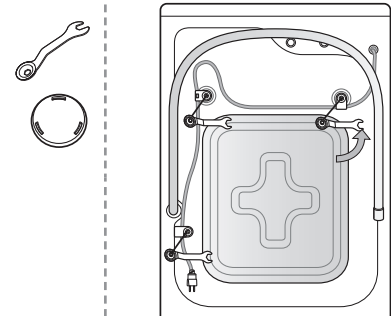
PREPARATION.

1. Check the installation location. **CHECK**: Solidly constructed floor (Not Carpeting and soft tile surfaces)
2. And move the washer to the installation location.

* When installing the washer on a pedestal, do the installation before next step.

2

REMOVING ALL SHIPPING BOLTS.



Remove all shipping bolts at the back of washer with supplied spanner.

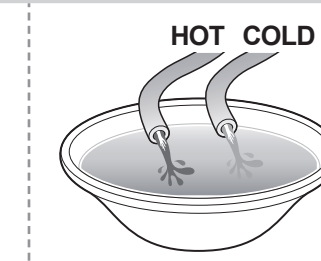
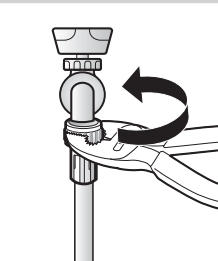
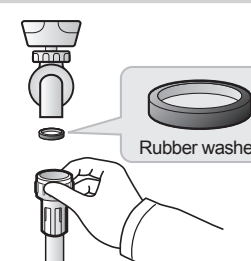
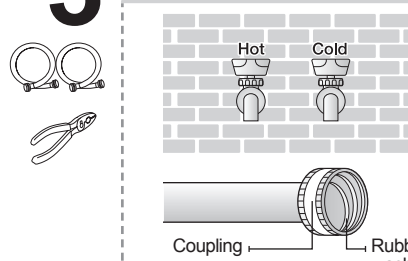
Hold the shipping bolt with your hand and pull it through the wide section of the hole. Repeat for each shipping bolt.

Fill the holes with the supplied bolt hole covers.

* CAUTION: Failure to remove the shipping bolts will cause vibration and noise.

3

COLD & HOT WATER HOSES INSTALLATION ON FAUCETS.



Make sure a **Rubber washer** is inside each coupling on both ends.

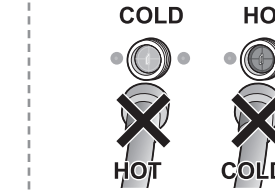
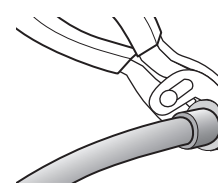
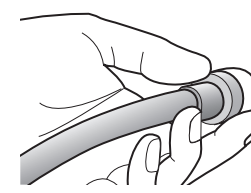
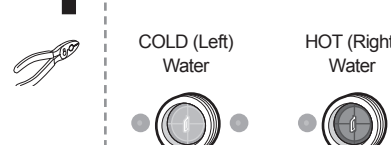
Tighten Coupling by hand until it is snug.

Then tighten two-thirds of a turn with pliers.

Run water in a bowl or basin to get rid of any debris inside hose. Check for HOT and Cold water supply.

4

WATER HOSES INSTALLATION ON WASHER.



Connect one end of the COLD/HOT water supply hoses to the each COLD/HOT water supply intakes at the back of the washer.

Tighten Coupling by hand until it is snug.

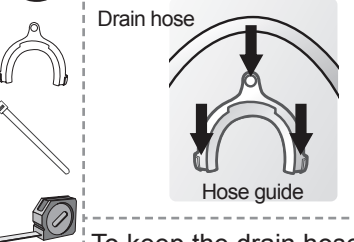
Then tighten two-thirds of a turn with pliers.

For proper operation, make sure both Hot & Cold hoses from faucets are connected to the corresponding Hot / Cold water inlets on the washer.

* CAUTION: Make sure that the HOT & COLD hoses are switched with each other.

5

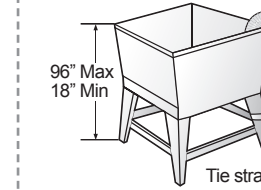
CONNECTING THE DRAIN HOSE.



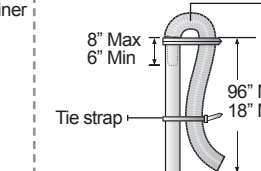
Case 1. Wash basin



Case 2. Laundry tub



Case 3. Stand pipe



To keep the drain hose spout bent, use the supplied plastic hose guide.

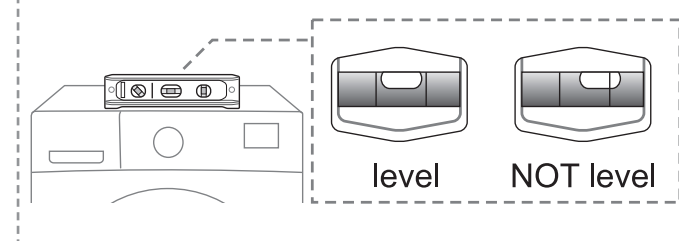
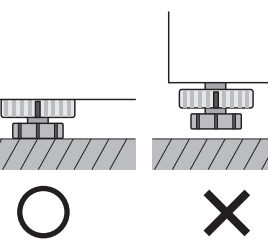
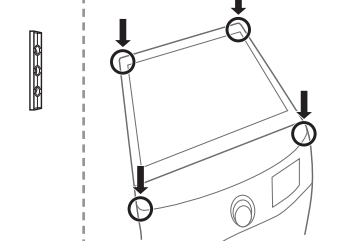
The drain hose must be placed at a height between 23.6 in (60cm) and 35.4 in (90cm).

Laundry tub must be no shorter than 18 in (46 cm) and no longer than 96 in (245 cm).

Do not insert the drain hose too far into the stand pipe: 6 - 8 inches, and no more.

6

MOVE THE WASHER TO ITS FINAL LOCATION AND MAKE SURE IT IS LEVELED.

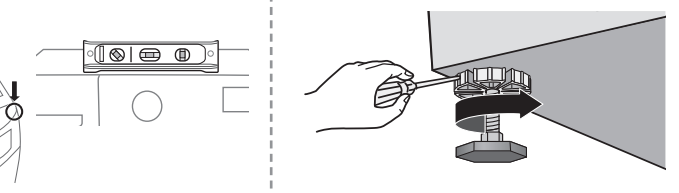
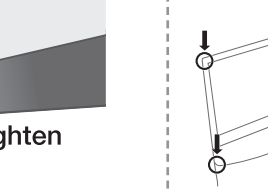
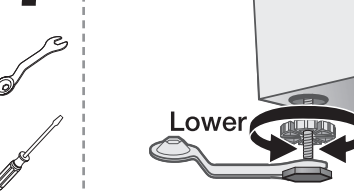


Confirm whether washer is well seated and does not shake. Adjust leveling legs, if necessary.

Your washer must be leveled on all four sides. Use a carpenter's level on all four corners of your washer to ensure it's level.

7

LEVEL THE WASHER BY ADJUSTING THE FOUR LEVELING LEGS.



Level the washer by turning the leveling wheel in or out as required by using the supplied wrench.

Check whether washer shakes and level again, if necessary.

When your washer is leveled, tighten the locking nuts using the wrench or (-) flathead screwdriver.

* CAUTION: Your washer must be leveled on all four sides. An unlevel washer may cause vibration.

8

Final Test : Water leakage , Vibration & Noise

1. Powering your washing machine.
2. Run a test cycle(Rinse+Spin) with small amount of laundry such as 4~5 Towels.

(1) Check for any leakage at the hose connections.

* If water leaks while water is being supplied or drained, check the water connections. (Refer to Step 3,4,5)

(2) Check for vibration and noise.

* If the washer rocks and vibrates excessively, level your washer again. (Refer to Step 6,7)

! Visits by a Service Engineer to explain functions, maintenance or installation is not covered by warranty.

INSTALLATION COMPLETION CHECKLIST

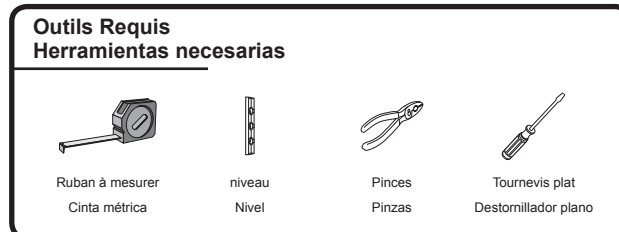
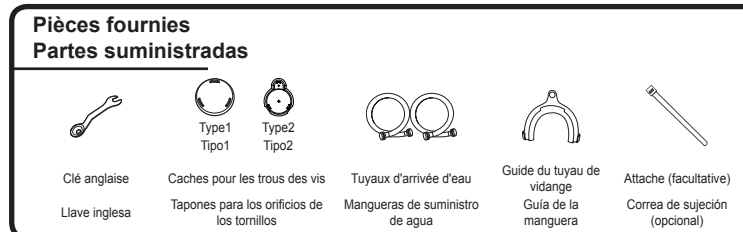
Washer plugged in, power OK

- No water leakage
- Water hose connected properly
- Drain hose connected properly

- No vibration / noise
- Washer leveled
- Shipping bolts removed

LAVAGE MACHINE GUIDE D'INSTALLATION GUÍA DE INSTALACIÓN

français Francés
espagnol Español



1 PRÉPARATION. PREPARACIÓN.

- Vérifiez l'emplacement d'installation. **VÉRIFIEZ :** Une surface dure et à niveau, pas de moquette ou autre revêtement de sol instable.
- Déplacez l'appareil à l'endroit d'installation.
- * Si le lave-linge devrait être installé sur un piédestal, procédez à l'installation de ce dernier avant de passer à l'étape suivante.**
- Verifique el lugar de instalación. **VERIFICACIÓN :** Piso de construcción sólida (no superficies alfombradas ni con revestimiento sintético)
- Mueva la lavadora hasta el lugar de instalación.
- * Cuando instale la lavadora en un pedestal, realice la instalación antes del paso siguiente.**

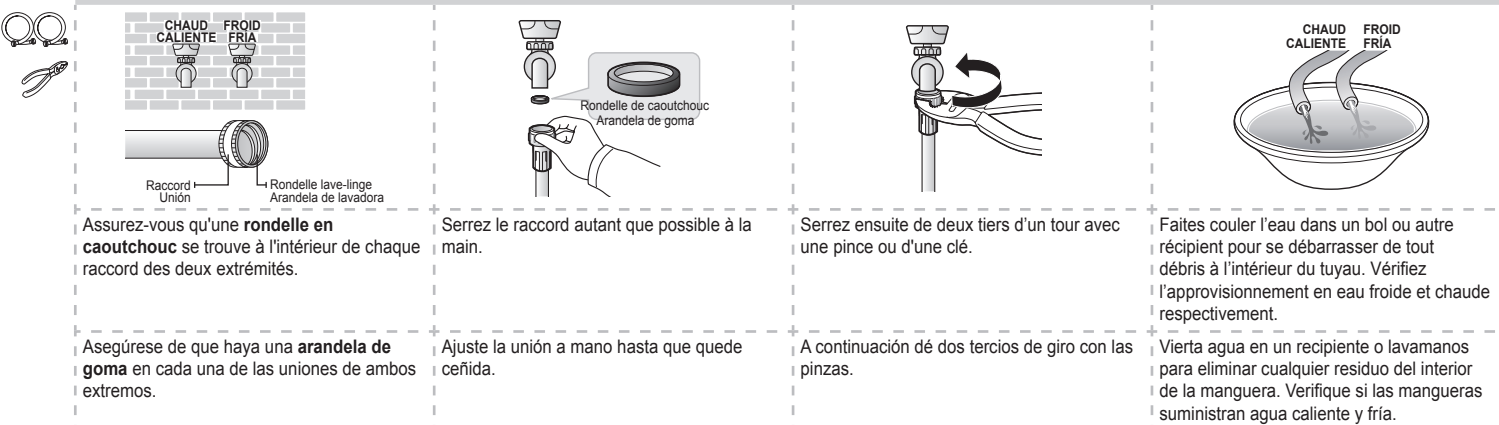
2 ENLÈVEMENT DES BOULONS DE TRANSPORT. REMOCIÓN DE LOS TORNILLOS DE TRANSPORTE.



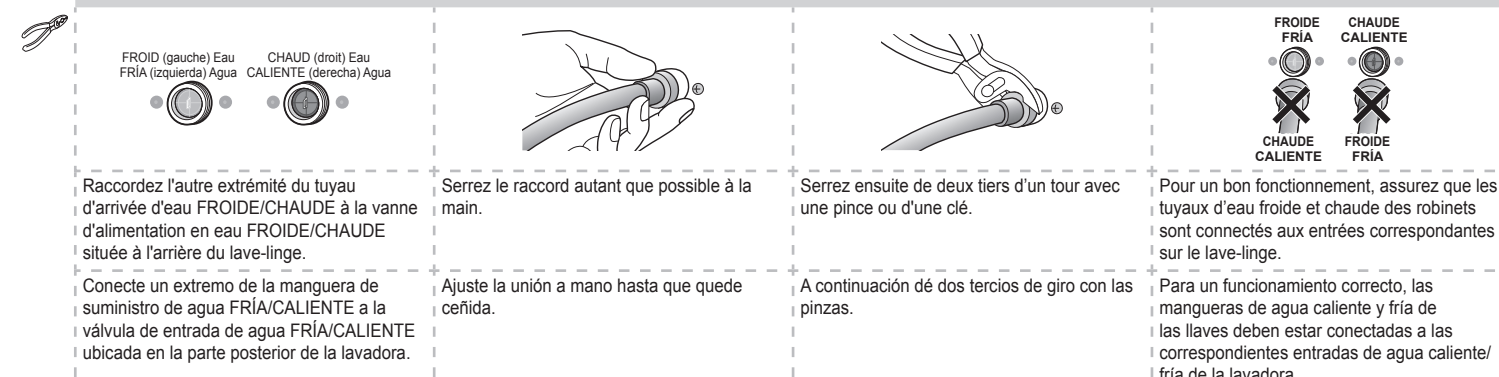
ATTENTION : A défaut d'enlever les boulons de transport, des problèmes de vibrations et du bruit ainsi que l'endommagement de l'appareil vont survenir.

PRECAUCIÓN: Si no se retiran los tornillos de transporte, pueden producirse vibraciones y ruidos.

3 RACCORDEMENT DES TUYAUX D'EAU FROIDE ET CHAUE AUX ROBINETS. INSTALACIÓN DE LAS MANGUERAS DE AGUA CALIENTE Y FRÍA EN LAS LLAVES.



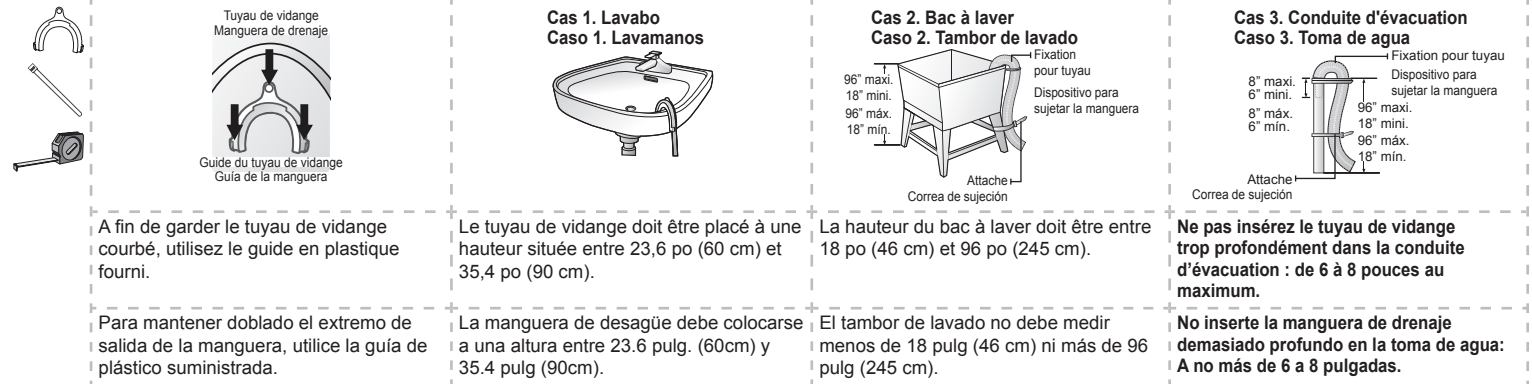
4 RACCORDEMENT DES TUYAUX D'EAU FROIDE ET CHAUE AU LAVE-LINGE. INSTALACIÓN DE LAS MANGUERAS DE AGUA.



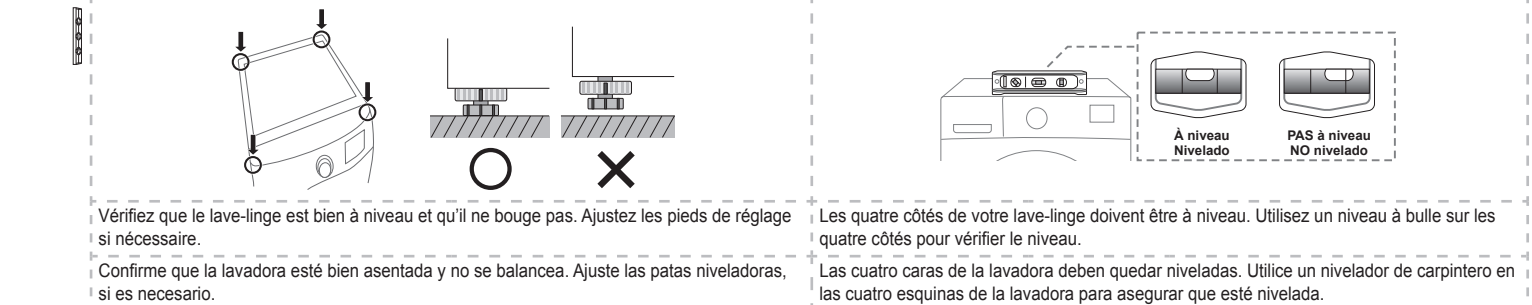
ATTENTION : Assurez vous que les tuyaux d'eau froide et chaude sont correctement raccordés.

PRECAUCIÓN: Asegúrese de que las mangueras de agua CALIENTE y FRÍA no estén intercambiadas.

5 RACCORDEMENT DU TUYAU DE VIDANGE. CONEXIÓN DE LA MANGUERA DE DRENAGE.



6 INSTALLEZ LE LAVE-LINGE SUR SON EMPLACEMENT FINAL ET ASSUREZ-VOUS QU'IL EST À NIVEAU. MUEVA LA LAVADORA HASTA SU UBICACIÓN FINAL Y ASEGUÍRESE DE QUE ESTÉ NIVELADA.



7 L'AJUSTEMENT DES PIEDS DE NIVELLEMENT. NIVELLE LA LAVADORA REGULANDO LAS CUATRO PATAS NIVELADORAS.



ATTENTION : Votre lave-linge doit être mis à niveau sur les quatre côtés. Une machine qui n'est pas à niveau risque de provoquer des vibrations.
PRECAUCIÓN: Las cuatro caras de la lavadora deben quedar niveladas. Una lavadora mal nivelada puede provocar vibraciones.

8 Test final : fuites d'eau, vibrations et bruits. Prueba final: Fugas de agua, vibraciones y ruidos.

- Mettez votre lave-linge sous tension.
- Exécutez un cycle d'essai (rinçage et essorage) avec une petite quantité de linge (4 ou 5 serviettes).
 - Vérifiez l'absence de toute fuite au niveau des raccordements des tuyaux.
 - Si l'eau fuit pendant l'alimentation ou au vidange, vérifiez les raccordements d'eau. (Reportez-vous aux étapes 3, 4 et 5)
 - Vérifiez les vibrations et les bruits.
 - Si le lave-linge vibre de manière excessif, remettez-le à niveau. (Reportez-vous aux étapes 6 et 7)

! Les visites d'un technicien pour expliquer le fonctionnement, l'entretien ou l'installation de l'appareil ne sont pas couvertes par la garantie.

- Suministro de electricidad a su lavadora.
- Ejecute un ciclo de prueba (Enjuagar + Centrifugar) con una pequeña carga de ropa, por ejemplo, 4-5 toallas.
 - Verifique que no haya fugas en las conexiones de las mangueras.
 - Si hay fugas de agua durante el suministro o el drenaje del agua, verifique las conexiones. (Consulte los pasos 3, 4, 5)
 - Examine si hay vibraciones y ruidos.
 - Si la lavadora se balancea y vibra de manera excesiva, nivelela nuevamente. (Consulte los pasos 6, 7)

! Las visitas del personal de servicio técnico para explicar funciones, mantenimiento o instalación no están cubiertas por la garantía.

LISTE D'ACHEVEMENT DE L'INSTALLATION

- Cordon d'alimentation du lave-linge branché, alimentation OK

VERIFICACIÓN FINAL DE LA INSTALACIÓN

- La manguera de agua está conectada correctamente
- La manguera de drenaje está conectada correctamente
- No hay vibración/ruido
- La lavadora está nivelada
- Los tornillos de transporte se retiraron