

waterpik

Instruction Manual

Manuel d'instructions

Manual de instrucciones

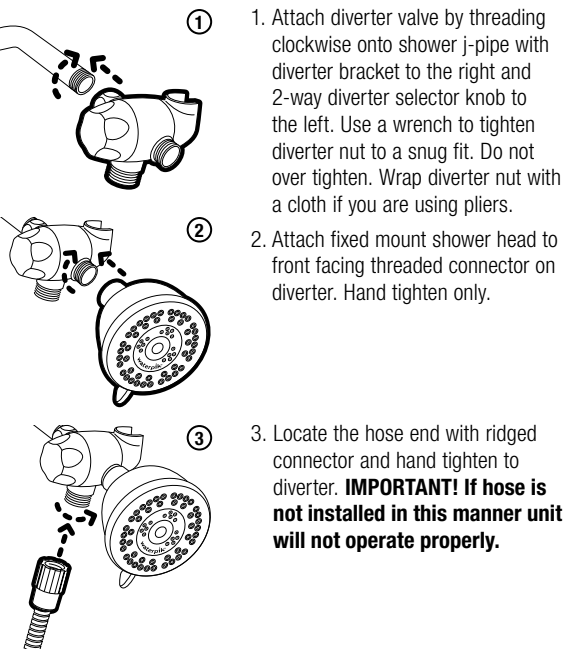
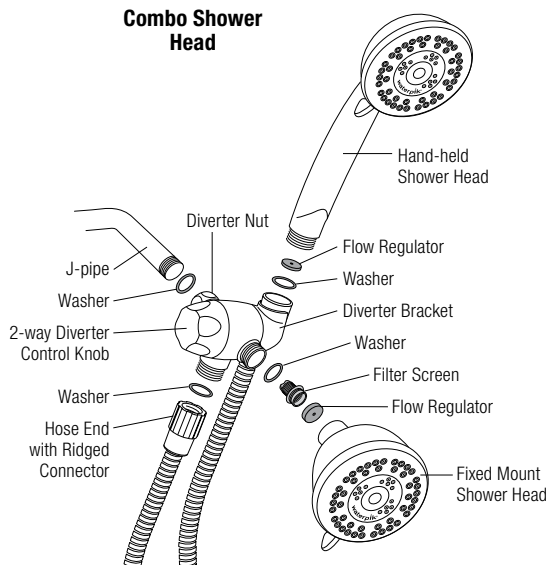
Model # is located by barcode.
Please write your model # on your sales receipt or below.

Le numéro de modèle se trouve à côté du code-barres.
Veuillez inscrire le numéro de modèle sur votre reçu de vente ou ci-dessous.

El número de modelo está ubicado al lado del código de barras.
Sirvase escribir el número de modelo en el recibo de compra o debajo.

Model Number:

INSTALLATION



ENGLISH

To begin your Waterpik® brand shower experience we want to give you all of the proper tools to make installation easy and quick. This way you are that much closer to enjoying an invigorating shower with your new shower head.

You can access more products and information on your product at www.waterpik.com.

Note: pictures depicted may not directly illustrate your shower head.

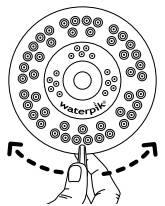
PRIOR TO INSTALLATION

- Write down your model number in the allotted space above. (model number is found on the packaging near UPC code).
- If you do not have the package you may find the model number on our website www.waterpik.com.

- Remove old shower head and remove all pipe tape as well.
- Insure that the washer from the old shower is not connected to the pipe. Use a thin utensil to check inside the pipe for washers, such as a pencil or screw driver. **Do not use your fingers.**
- No tools needed for shower head installation.

OPERATION:

Spray Selector:
Spray Selector allows you to select from various spray patterns. Spray pattern is controlled by the small lever that rotates left and right.



WARNING:

- To avoid hot water dangers and conserve even more energy, make sure your water heater is set at 120°F (48.9°C) or below.
- Test the tub/shower water with your hand before bathing.
- For additional safety for Ecoflow® or high efficiency showerheads, it is recommended that all homes have installed a pressure balance tub and shower valve with the rotational limit stops properly set by a plumber.
- For external use only.** The potentially deadly amoeba, *Naegleria fowleri*, may be present in some tap water or unchlorinated well water.

CARE AND CLEANING

- To maintain proper working conditions cleaning is required when mineral deposits appear on the spray orifices. To clean mineral deposits, gently rub the rubber nozzles on the face of the shower head to dislodge.
- To clean heavier deposits, remove shower head and soak face down in 1-2 cups of white vinegar (use white vinegar only) for about 2-3 hours. Replace shower head and run in each mode to flush out vinegar.
- Do not clean or rinse any part with harsh chemicals, heavy duty cleaners, or abrasives; this may damage parts or finish and will void warranty.
- Clean Filter screen by back flushing to remove particles. Filter screen can be located in one or more of the following ways: located in the handle of the handheld, attached to a rubber washer or in the fixed mount. Follow steps 1-4 under installation to reinstall showerhead.

TROUBLESHOOTING GUIDE

Problem	Solution
No water flow from installed shower head	a Confirm previous shower washer is not in the j-pipe. b Confirm there is only one washer in the pivot ball.
Low water pressure or missing spray patterns	a Clean shower head in vinegar/water solution. (See care & cleaning section). b Clean filter screen.
Leaking at pipe/pivot ball connection	a Confirm only one washer is seated on top of the screen. b Grate bar of soap across the j-pipe threads to act as a sealant.
Diverter spins	a Confirm washer is in diverter nut. b Tighten an additional ¼ to ½ turn.

Vacuum Breaker (some models):
Vacuum breakers are required on hand-held showers in the State of Wisconsin and the City and County of Los Angeles, California, by plumbing code in order to protect water supplies from potential back-flow. The Vacuum breaker (located within the bracket or hose) may discharge a small amount of water when you turn on your shower. It will also drain a small amount of water when you turn off your shower. Both are normal operative conditions.

LIMITED LIFETIME WARRANTY

Water Pik, Inc. warrants to the original purchaser of this product that it is free from defects in material and workmanship for as long as the original purchaser owns this product. Water Pik, Inc. will replace any part of the product which in our opinion is defective, provided that the product has not been abused, misused, altered or damaged after purchase. (This includes damage due to use of tools or harsh chemicals.) In the event an item has been discontinued we will replace with what we deem to be the closest product. Water Pik, Inc. is not responsible for labor charges, installation, or other consequential cost. The responsibility of Water Pik, Inc. shall not exceed the original purchase price of the product. This warranty gives you specific legal rights. You may also have other rights that vary where you reside. Save your receipt as proof of purchase is required for warranty action.

Have any questions or need assistance?

For quick service prior to calling have your model number and receipt ready.

In the U.S., call our toll-free Customer Assistance Line **1-800-525-2774**.

Outside the U.S., write us at Water Pik, Inc.
1730 East Prospect Road
Fort Collins, CO 80553-0001
U.S.A

In Canada, call our toll-free Customer Assistance Line **1-888-226-3042**.

www.waterpik.com

If product malfunctions or becomes damaged, stop use and contact Water Pik, Inc. for replacement.

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waterpik

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FRANÇAIS

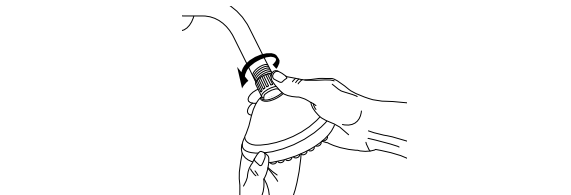
Pour que vous puissiez tirer tout l'agrément possible d'une douche avec le système de douche Waterpik®, nous voulons vous permettre de réaliser l'installation aussi facilement et rapidement que possible. Vous pourrez ainsi prendre votre première douche sans délai avec votre nouveau système de douche.

Vous pouvez accéder à plus de produits et d'informations sur votre produit à www.waterpik.com.

Note : Les illustrations incluses peuvent ne pas représenter exactement le produit acheté (douchette).

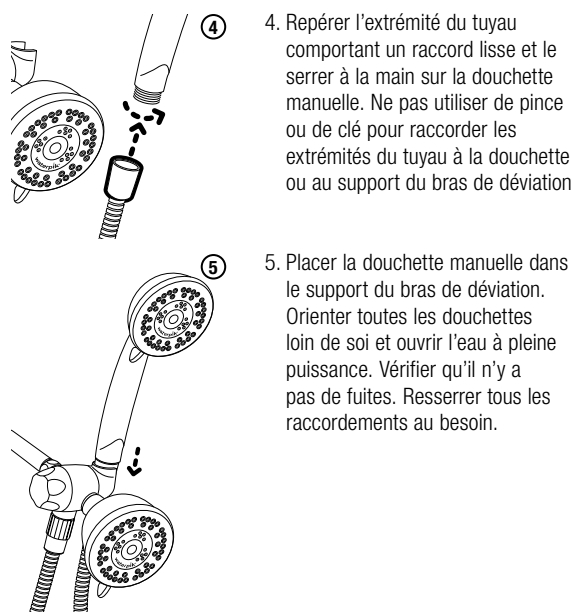
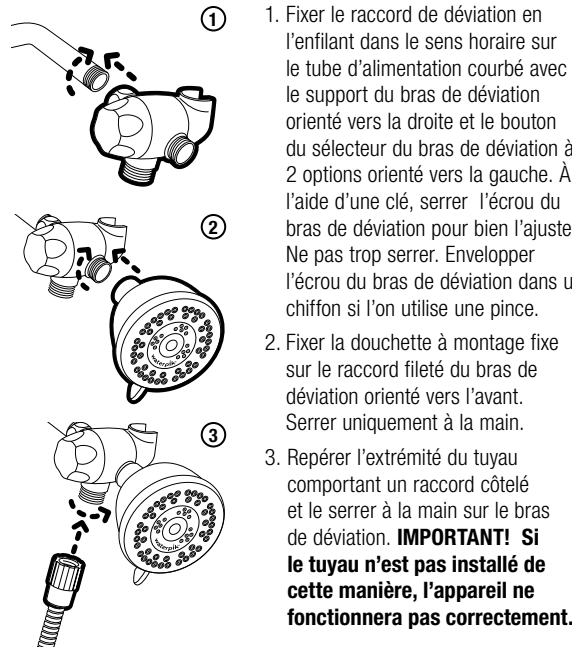
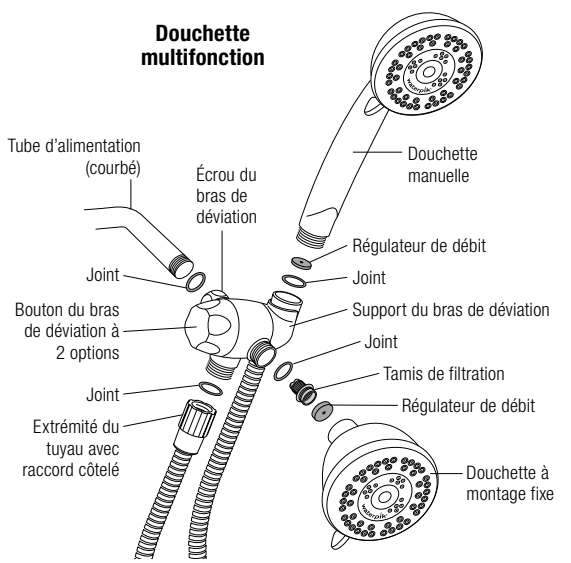
AVANT L'INSTALLATION

- Inscrire dans l'espace ci-dessus le numéro de modèle du produit (le numéro de modèle du produit figure sur l'emballage, à proximité du code CUP).
- Si l'emballage du produit n'est plus disponible, on peut trouver le numéro de modèle du produit sur notre site Internet www.waterpik.com.



- Retirer la douchette existante; éliminer également les résidus de composé d'étanchéité des tuyauteries.
- Veiller à ce que le joint de la douchette existante ne reste pas attaché sur le tube d'alimentation. Utiliser un ustensile mince tel un crayon ou un tournevis pour vérifier qu'aucun joint ne se trouve à l'intérieur du tube d'alimentation. **Ne pas utiliser les doigts.**
- Aucun outil n'est nécessaire pour l'installation de la douchette.

INSTALLATION



UTILISATION DU PRODUIT

Sélecteur du mode d'aspersion :
Le sélecteur du mode d'aspersion permet de choisir l'un des modes d'aspersion disponibles sur la douchette. Le pivotement d'une petite manette (vers la droite ou vers la gauche) permet la sélection du mode d'aspersion.

AVERTISSEMENT :

- Afin d'éviter les dangers liés à une eau à forte température et de conserver davantage d'énergie, vérifier que le chauffe-eau est réglé à un maximum de 120°F (48,9°C).
- Tester la température de l'eau de la baignoire/douche avec la main avant de se baigner.
- Pour plus de sécurité avec les douchettes Ecoflow® ou douchettes haute efficacité, on recommande l'installation dans chaque résidence d'un mitigeur à équilibrage des pressions (pour baignoire/douche), avec butées de limitation de la rotation adéquatement réglées par un plombier.
- À usage externe uniquement.** L'amibe *Naegleria fowleri* potentiellement mortelle peut être présente dans certaines eaux du robinet ou eaux de puits non chlorées.

