

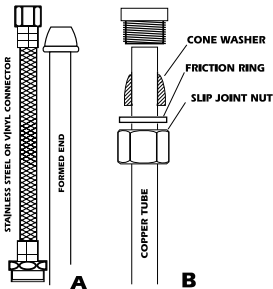
## 4" Center Lavatory Faucets



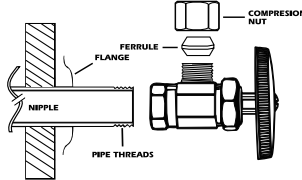
1. Shut off water supply and remove old faucet.
2. Place faucet in position on the sink. From under the sink, place mounting nuts on the threaded shanks and tighten nuts. Install plastic deck plate gasket under faucet. Suitable for model code-PFWS7850/PFWS7840 "Option: If the sink surface is uneven or irregular, plumber's putty or a silicone sealant may be used to create a watertight seal. plumber's putty may have an adverse reaction with some cultured marble or natural stone. In these cases a high quality silicone sealant may be used." Place a silicon, acrylic or latex based sealant around the drain opening and thread joints. Avoid contact of plastic parts with plumber's putty, pipe dope, or any other oil based compound.

3. A. This faucet is designed for supply tubes with formed ends or flexible supply lines with built in nuts.

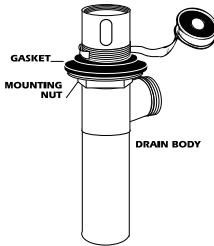
B. If you have copper tube supplies assemble as illustrated. Insert tube all the way into threaded shank with care. Do not over tighten. **WARNING: Items shown on B for copper supply only.**



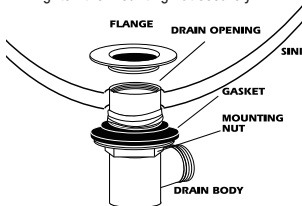
4. Connect hot and cold water supply tubes to shut off valves and to faucet. Tighten firmly. Be careful not to over tighten.



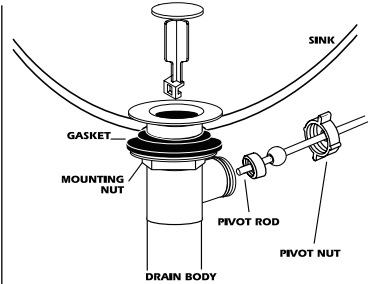
5. Thread mounting nut and bottom gasket onto drain body. Wrap the top threaded end of the drain body with the Teflon tape.



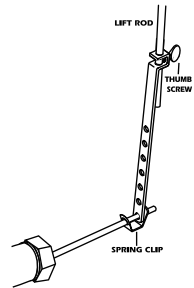
6. Slip drain body through the drain opening and screw flange onto the drain body. Holding the drain in position with pivot rod opening facing the back of the sink. Tighten the mounting nut securely.



7. Place pivot rod in pivot rod opening. Slide pivot nut over the pivot rod and thread it on the drain body. Tighten firmly, be careful not to over tighten.



8. Insert lift rod through the lift rod strap and secure with the thumb screw. Then guide the pivot rod through one of the holes on the lift rod strap and secure it with the spring clip, then adjust the height of the lift rod by resetting the screw.



9. Turn on the hot and cold water supply valves. Check for any leaks, especially at the hookups to the supply lines. Tightening the nuts slightly will stop any minor leaks. After installation is complete, flush faucet to clean any debris and replace the aerator.



## Robinets de lavabo (espac. de 4 po)



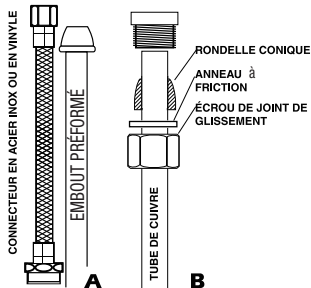
1. Fermez l'alimentation d'eau et retirez le vieux robinet.

2. Positionnez le robinet sur l'évier. Accédant sous l'évier, placez les écrous de montage sur les tiges filetées et serrez les écrous. Installez le joint d'étanchéité de plastique sous le robinet. Conçu pour les modèles PFWS7850/PFWS7840. "Option : Si la surface est inégale ou irrégulière, du mastic de plombier ou de la silicone pour le scellement peut être utilisé pour l'étanchéité. Le mastic peut avoir une réaction adverse sur des similimarbres ou de la pierre naturelle. Dans ce cas une silicone de haute qualité doit être utilisée.

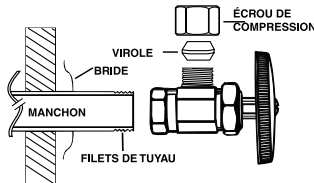
Mettez de l'enduit d'étanchéité à base de silicone, d'acrylique ou de latex autour de l'ouverture du renvoi et des joints filetés

3. A. Ce robinet est conçu pour les tuyaux d'alimentation avec embouts préformés ou les conduites d'alimentation flexibles avec écrous intégrés.

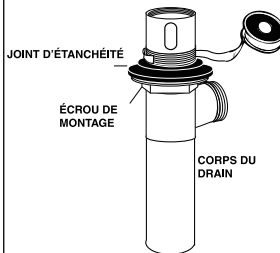
B. Si vos tuyaux d'alimentation sont en cuivre, faites le montage tel qu'illustré. Insérez complètement et délicatement le tuyau dans la tige filetée. Ne serrez pas trop fort. **AVERTISSEMENT : Les éléments illustrés sur la figure B concernent uniquement les tuyaux d'alimentation en cuivre.**



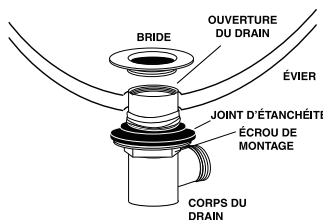
4. Connectez les tuyaux d'alimentation en eau chaude et froide aux robinets d'arrêt et au lavabo. Bien serrer. Faites attention de ne pas trop serrer.



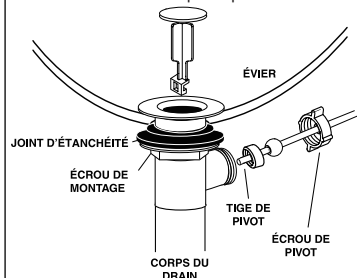
5. Enfillez l'écrou de montage et le joint d'étanchéité sur le corps du drain. Enveloppez le bout fileté supérieur du corps du drain de ruban de téflon.



6. Glissez le corps du drain à travers l'ouverture prévue et y vissez la bride. Maintenez le drain en place vous assurant que le trou de la tige de pivot pointe vers l'arrière de l'évier. Serrez fermement l'écrou de montage.

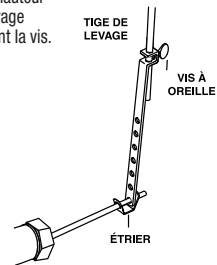


7. Positionnez la tige de pivot dans l'ouverture prévue. Glissez l'écrou de pivot sur la tige de pivot et vissez-la contre le corps du drain. Serrez fermement en faisant attention de ne pas trop serrer.



8. Insérez la tige de levage à travers la bride plate et stabilisez à l'aide de la vis à oreille. Guidez ensuite la tige de pivot à travers l'un des trous de la bride plate à tige de levage et stabilisez-la à l'aide de l'étrier.

Puis ajustez la hauteur de la tige de levage en repositionnant la vis.



9. Ouvrez les robinets de l'alimentation en eau chaude et en eau froide. Vérifiez qu'il n'y a aucune fuite, en particulier au niveau des raccordements avec les conduites d'alimentation. Serrer un peu les écrous arrêtera les toutes petites fuites. Une fois l'installation terminée, faites couler l'eau par le robinet pour évacuer les débris, puis remettez l'aérateur en place.



## Tubería central de 4" para lavabo

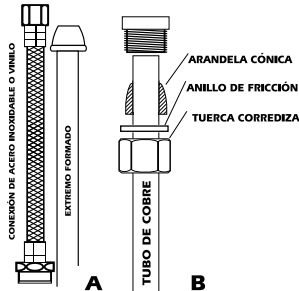


1. Cierre el suministro de agua y retire el grifo usado.

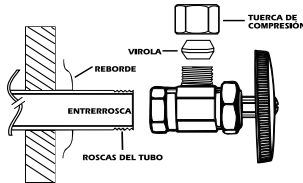
2. Coloque el grifo en el lavabo, coloque las tuercas del montaje en los ejes roscados. Instale la junta para placa de cubierta plástica código debajo del grifo. Ideal para el modelo con PFWS7850/PFWS7840 "Opción: Si la superficie de la tarja está dispereja o irregular, puede usarse mastique de plomero o sellador de silicón para crear un sello hermético. El mastique de plomero puede tener una reacción adversa con algunos mármoles acabados o piedra natural. En estos casos puede usarse un sellador de silicón de alta calidad."  
EAplice un sellante de silicona, acrílico o latex alrededor de la abertura del desagüe y de las juntas roscadas. Evite el contacto de las piezas de plástico con masilla de plomería, compuesto para tuberías, o cualquier otro compuesto a base de aceite.

3. A. Este grifo esta diseñado para tubos de suministros de extremos formados o con tuercas integradas.

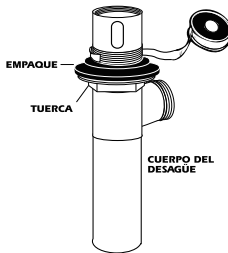
B. Si tiene tubos de suministro de cobre. Ensamble como se ilustra. Inserte el tuba en el eje roscado con cuidado. No ajuste demasiado. **AVISO: Las partes que so muestran en B son solamente para tubos de cobre.**



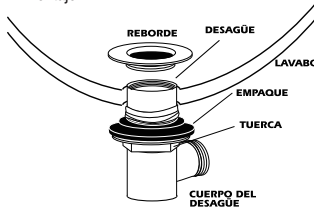
4. Conecte los tubos de suministro de agua caliente y fría a las llaves de paso y al grifo. Ajuste firmemente. Tenga cuidado de no apretar demasiado.



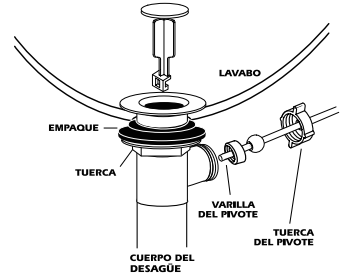
5. Atornille la tuerca de montaje y el empaque en el cuerpo del desagüe. Envuelva la parte roscada del cuerpo con cinta Teflón.



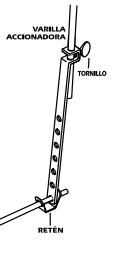
6. Pase el cuerpo del desagüe a través del agujero del desagüe y atornille el reborde. Sosteniendo el cuerpo del desagüe con la abertura del pivote dirigida hacia la parte de atrás del lavabo. Ajuste la tuerca da montaje.



7. Coloque la varilla en la abertura del pivote. Pase la tuerca a través de la varilla y atornillela en el cuerpo del desagüe. Ajuste firmemente, tenga cuidado de no ajustar demasiado.



8. Inserte la varilla elevadora por el tirante y asegúrela con el tornillo. Guíe la varilla del pivote a través de uno de los orificios del tirante y fíjelo con el retén, luego ajuste la altura de la varilla accionados reajustando el tornillo.



9. Abra las válvulas de los suministros de agua caliente y fría. Verifique si hay fugas, especialmente donde conectan las líneas de los suministros. Ajustando las tuercas ligeramente evitará fugas menores. Después de terminar la instalación, deje correr el agua para limpiar cualquier impureza y reemplace el aireador.



# Warranty

## 4" Center Lavatory Faucets



### **Consumer Limited Lifetime Warranty Industrial/Commercial 1-year Limited Warranty**

#### **What is Covered?**

PROFLO warrants to the ORIGINAL CONSUMER PURCHASER that its faucets (except as explained under paragraph 3, below) shall be free from defects in material and workmanship under normal use and service FOR SO LONG AS THE FAUCET IS USED IN ITS ORIGINAL RESIDENTIAL INSTALLATION. If the faucet is used in industrial, commercial or business applications, the preceding sentence does not apply, but rather FOR ALL INDUSTRIAL, COMMERCIAL OR BUSINESS APPLICATIONS, THE WARRANTY SHALL BE A FIVE (5) YEAR LIMITED WARRANTY FROM THE DATE OF PURCHASE WITH ALL OTHER TERMS AND EXCLUSIONS OF THE WARRANTY APPLICABLE. This consumer warranty and this industrial/commercial/business warranty is applicable only to faucets purchased on or after June 1, 2003, starting on the date on the proof of purchase. For faucets purchased before June 1, 2003, PROFLO's one-year limited warranty will apply.

#### **Company's Obligations**

The Company's obligations under the warranty set forth in paragraph 1 above shall be to replace free of charge any PROFLO faucet or component which is defective as stated above, or at PROFLO's option, to either refund the purchase price or repair the faucet. THE WARRANTY SET FORTH IN PARAGRAPH 1 IS IN LIEU OF ANY OTHER WARRANTY, EXPRESS OR IMPLIED, AND SHALL RUN TO THE ORIGINAL PURCHASER ONLY.

#### **What is Not Covered?**

The warranty set forth in paragraph 1 does not cover and PROFLO is not liable for, installation or any other labor charges or products which have been damaged as a result of any accident, misuse, abuse, neglect, improper installation or maintenance, the use of abrasive or organic solvent cleaners, modification, failure to use the faucet in accordance with instructions provided by PROFLO or use of parts other than PROFLO parts. Faucet components not covered under the PROFLO warranty include: finish, cartridge, solder joints, index caps and water connectors not included as part of the PROFLO faucet.

#### **How to Obtain Warranty Service**

The purchaser should contact their local PROFLO location, the installing contractor or builder from whom the product was purchased, or upon written request addressed to PROFLO, 12500 Jefferson Avenue, Newport News, VA 23602, Attention: Customer Service. PROFLO Customer Service can be reached at 1-800-221-3379. Any shipping charges, associated with warranty service must be prepaid by the consumer. In all cases, proof of purchase (original sales receipt) will be required.

#### **Disclaimer of Consequential or Incidental Damages and Other Warranties**

PROFLO SHALL NOT BE LIABLE FOR PERSONAL INJURY OR PROPERTY DAMAGE OR ANY CONSEQUENTIAL, PUNITIVE OR INCIDENTAL DAMAGES. EXCEPT AS STATED IN PARAGRAPH 1, PROFLO DISCLAIMS ALL EXPRESS OR IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. PROFLO'S LIABILITY, IF ANY, SHALL NOT EXCEED THE REPLACEMENT VALUE OF THE DEFECTIVE FAUCET. Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which vary from state to state.

#### **Please pay attention to following when maintaining your products:**

- a). Do not apply abrasive or caustic cleaners to any part of product that may risk the finish and material.
- b). All cleaners should be completely rinsed with water immediately and kept dry after maintaining.
- c). Inappropriate installation and maintenance will void the warranty.
- d). Do not store caustic chemicals like ammonia in the cabinet under the faucet.