

# PRODUCT SPECIFICATION SHEET



Part #: CB82

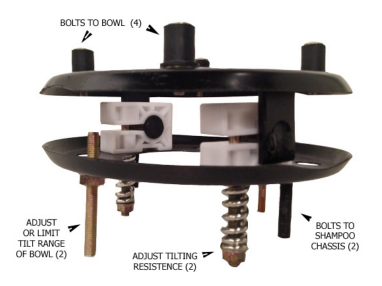
**Description:** Collins Round Tilting Porcelain

Shampoo Bowl

#### **Standard Features:**

Good for backwash or sidewash

- Reliable tilt mechanism allows 6" of travel
- 570 single handle faucet
- Spray hose
- Vacuum breaker
- Drain assembly
- Hair strainer
- Flexible tail stock
- •







International Association of Plumbing and Mechanical Officials

# **Specifications:**

Collins Round Porcelain Shampoo Bowl w/ 570 single handle faucet, spray hose, vacuum breaker, drain assembly, fixed and flexible tail-stock. Good for backwash or sidewash. INCLUDES tilt mechansim with 6" range. Large 23 1/2" W x 21 1/2"D x 9"H. BLACK.

## **Optional Features:**

- •
- •
- •

# **Shipping and Assembly/Installation Information**

Total Ship Weight 50 LBS

# of Ship Pieces 1 Cartons Skids

## **Additional Information:**

Available in black only.

The CB82 can also be non-tilting if preferred.

# Collins CB82 PORCELAIN Shampoo Bowl w/ 570 Faucet & vacuum breaker, 23 1/2" x 21 1/2 " x 9"







P/N 20101 Tilting Bowl Mechanism



# Collins CB82 PORCELAIN Bowl - Included Accessories



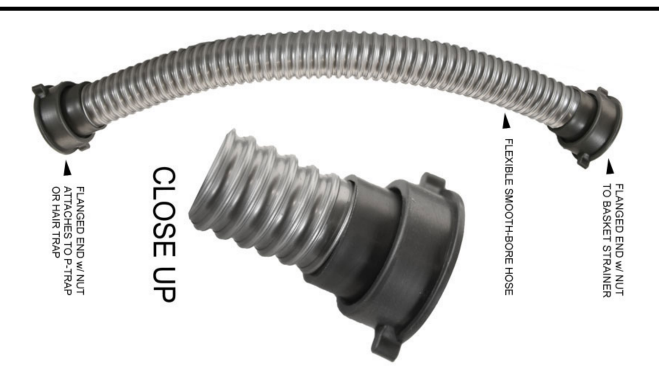
## 662S Drain Assembly

Strainer basket assembly for Tilting bowls. Heavy-duty construction, premium gaskets, center tightening bolt that clamps bowl, metal hair strainer, metal tail stock.

Fits all brand shampoo bowls with standard 3 1/2" hole for drain.



Item#	Description	MSRP	Salon Price*	
662S	662S Drain Assembly for Tilting Bowls	\$62.50	\$31.25	

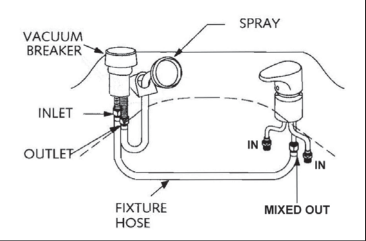


Flexible Drain Line P/N 20129

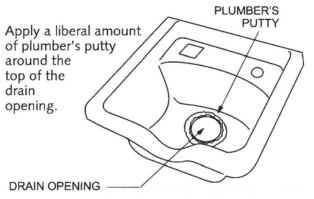


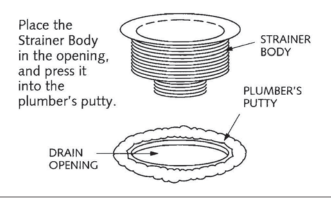
# HOSE CONNECTIONS

If your Bowl is equipped with a Vacuum Beaker, connect one end of the Fixture Hose to the inlet side of the Vacuum Breaker. Connect the other end to the Fixture Tailpiece. Attach the Spray Hose connector to the Vacuum Breaker outlet.

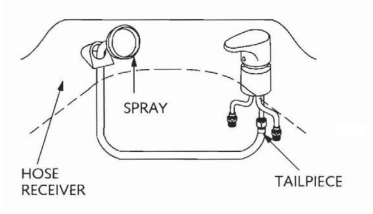


# INSTALL THE DRAIN ASSEMBLY

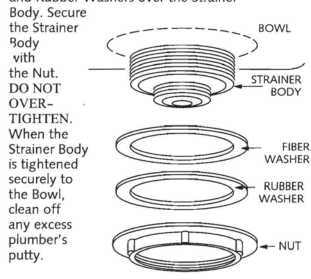


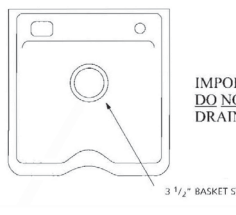


If your Bowl is not equipped with a Vacuum Breaker attach the Spray Hose connector to the fixture tailpiece.



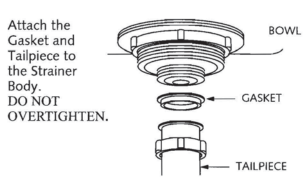
From the underside of the Bowl, place the Fiber and Rubber Washers over the Strainer





IMPORTANT! DO NOT OVERTIGHTEN DRAIN ASSEMBLY!

3 1/2" BASKET STRAINER





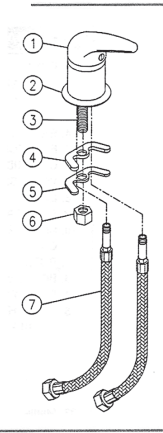
# INSTALLATION INSTRUCTIONS

**MODEL NUMBER: 570** 

## CHROME LEVER-HANDLE FAUCET



# INSTALLATION GUIDELINES



#### ENGLISH

- 1. Unscrew the fixed parts ( such as (#6) fix nut, (#5) brass washer, (#4) rubber washer ) from the faucet.
- 2. Have the two (#7) flexible hoses screwed to the hot/cold water outlet accordingly.
- Put the (#1) Main body and (#2) Base of the main body from the top to line up with the reserved hole on basin.
- 4. From the bottom, secure the (#4) rubber washer, (#5) brass washer in the order by screwing the (#6) fix nut to the (#3) retaining mounting tube.

#### **ESPANOL**

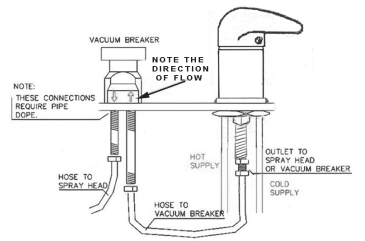
- Desatornille las partes que contengan roscas (como por ejemplo #6, atornillador de cobre #5 y atornillador de plastico #4) de la llave.
- 2. Conecte las dos mangueras (parte #7) a la conexion de el agua caliente/fria como sea necesario.
- Ponga la llave principal (parte #1) y la base (parte #2) en el hoyo de arriba designado especificamente para este uso.
- 4. De la parte de abajo del lavado, apriete en orden el atornillador de plastico (parte #4) luego el atornillador de cobre (parte #5) reforzandolos con la rosca #6 en el tubo de montaje (parte #3).

#### FRANCAIS

- Dévissez les pièces fixes (telles que l'écrou de difficulté #6, la rondelle #5 en laiton, et la rondelle #4 en caoutchouc) du robinet
- 2. Ayez les deux tuyaux #7 flexibles vissés à la sortie eau chaude/froide en conséquence.
- Mettez le corps #1 principal et la base #2 du corps principal à partir du dessus pour aligner avec le trou réservé en bassin.
- 4. Du fond, fixez la rondelle #4 en caoutchouc et la rondelle #5 en laiton dans l'ordre en vissant l'écrou de la difficulté #6 au #3 maintenant le tube de support.

## CORRECT HOSE CONNECTIONS FOR VACUUM BREAKER

ESPANOL: CONEXIONES CORRECTAS de la MANGUERA para el TRITURADOR del VACÍO FRANCAIS: RACCORDEMENTS CORRECTS de TUYAU pour le BRISEUR de VIDE



ENGLISH: Arrows on the vacuum breaker indicate directional flow of water. Device will leak and not work properly if installed with water flow reversed.

ESPANOL: Las flechas en el triturador del vacío indican el flujo direccional de agua. El dispositivo se escapará y no funcionará correctamente si está instalado con la corriente invertida.

FRANCAIS: Les flèches sur le briseur de vide indiquent l'écoulement directionnel de l'eau. Le dispositif coulera et ne fonctionnera pas correctement s'installé avec l'écoulement d'eau a renversé.

# VACUUM BREAKER WILL LEAK IF WATER FLOW IS REVERSED





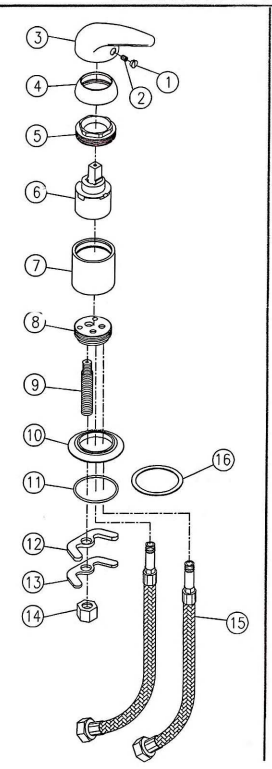
Jeffco Salon Equipment, LLC 2000 Bowser Road Cookeville, TN 38506 www.jeffcosalonequipment.com

# INSTALLATION INSTRUCTIONS

MODEL NUMBER: 570
CHROME LEVER-HANDLE FAUCET



# ILLUSTRATED PARTS LIST



#### ENGLISH:

- 01. INDEX BUTTON
- 02. HANDLE SCREW
- 03. HANDLE
- 04. ESCUTCHEON
- 05. ESCUTCHEON NUT
- 06. CARTRIDGE: VALVE
- 07. VALVE SLEEVE
- 08. DRAIN
- 09. SPOUT ADAPTER
- 10. SPOUT BASE
- 11. O-RING
- 12. RUBBER WASHER
- 13. BRASS WASHER
- 14. SUPPLY NUT
- 15. STEEL HOSE
- 16. RUBBER WASHER

#### ESPANOL:

- 01. Tornillo de Seguridad
- 02. Tornillo de Ajuste
- 03. Manija
- 04. Abrazadera
- 05. Abrazadera con Ajuste
- 06. Valvula de Soporte
- 07. Valvula Cobertora
- 08. Destape
- 09. Adaptador de Destape
- 10. Base de Destape
- 11. Anillo "O"
- 12. Abrazadera de Plastico
- 13. Abrazadera de Cobre
- 14. Tuerca
- 15. Manguera de Acero
- 16. Arandela de gome

#### FRANCAIS:

- 01. BOUTON D'INDEX
- 02. VIS DE POIGNÉE
- 03. POIGNÉE
- 04. CACHE
- 05. ÉCROU DE CACHE
- 06. CARTOUCHE VALVE
- 07. DOUILLE DE VALVE
- 08. DRAIN
- 09. ADAPTEUR DE BEC
- 10. BASE DE BEC
- 11. JOINT CIRCULAIRE
- 12. RONDELLE EN CAOUTCHOUC
- 13. RONDELLE EN LAITON
- 14. ÉCROU D'APPROVISIONNEMENT
- 15. TUYAU EN ACIER
- 16. RONDELLE EN CAOUTCHOUC





Jeffco Salon Equipment, LLC 2000 Bowser Road Cookeville, TN 38506



# Collins CB-82 Tilting Shampoo Bowl

# CARE & MAINTENANCE

**GENERAL CLEANING:** Harsh chemicals and disinfectants may damage your new 8700 Shampoo Bowl. For the best results, use soap and water and/or non-abrasive cleaners. Review the instructions on the bottle before applying any cleaner to the surface. For best results, we recommend the following cleaners be used:

WINDEX, GLASS PLUS, FORMULA 409, MR. CLEAN, SPIC & SPAN, CLOROX

The following cleaners are not recommended for use and may even damage your \\_\_\_\_\_owl:

LYSOL DISINFECTANT SPRAY, LESTOIL, INESOL, WHITECAP, or DOW DISINFECTANT BATHROOM CLEANER,

**ABRASIONS & SCRATCHES:** Light abrasions and scratches may be removed and the original gloss substantially restored by using the following materials:

NOVUS PLASTIC POLISH, PERMATEX PLASTIC CLEANER #430D, TURTLEWAX POLISHING COMPUND, J-WAX AUTOMOTIVE CLEANER/WAX.

**FOR MORE STUBBORN STAINS:** The following agents may be effective with more stubborn stains, but these agents must be removed quickly and the bowl then be thoroughly cleaned with soap & water to avoid permanent damage.

KEROSENE, RUBBING ALCOHOL mixed with 50% water, TRIALENE SOAP, GASOLINE.

WIPE OFF COLOR and CHEMICALS IMMEDIATELY! PROLONGED EXPOSURE TO THESE CHEMICALS CAN PERMANENTLY DISCOLOR OR DAMAGE THE 8700 BOWL'S FINISH. DO NOT PUT NAIL CARE PRODUCTS, ACETONES, KETONES, ESTERS, OR AROMATIC HYDROCARBONS IN THE SHAMPOO BOWL.

Failure to follow the above instructions, or use of cleaning products not listed above will void the factory warranty.