

K4100 Backwash Shampoo Specifications



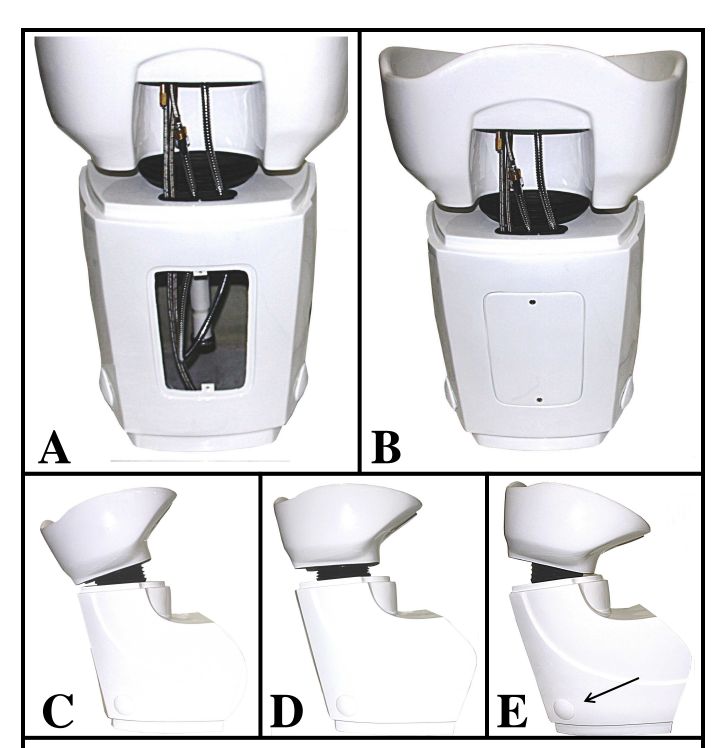
- Shampoo Backwash Unit (150 pounds assembled assembly required).
 - o Three Shipping Boxes (White Bowl, White Bowl Base, Black Chair).
 - o Anchor the White Bowl Base in desired location.
 - Anchor to your floor (cement anchors included see Note below).
 - o Attach the White Bowl to the White Bowl Base.
 - o Attach the Faucet & Shower Hose and other fixtures.
 - o Attach a Vacuum Breaker (if needed).
 - o Connect to a Hot & Cold water supply and to a Waste Water Drain.

NOTE: A qualified Plumber should be employed to assemble this Shampoo Backwash Unit. Install in a waterproof environment (for example on a tile or concrete floor). Wood floors should not be used without first putting down a waterproof rubber mat. Use appropriate anchors for wood floors (Not Included).



- Seat Cushion Width: 20"
- Seat Cushion Depth: 19"
- Seat Cushion Thickness: 4"
- Floor to Seat Height: 19"
- Back Cushion Height: 18"
- Back Cushion Width: 18"
- Back Cushion Thickness: 3"
- Armrest Inside Dimensions: 20"
- Armrests Outside Dimensions: 26"
- Leg Rest Pillow: 19" wide x 13" deep x 4" thick
- Bowl is 37.5" from the floor to the top of the bowl (in back)
- Bowl is 23" wide x 21" long x 10" deep
- Bowl Tilt Range: about 21" to 26" when measured from the Bowl Neck Cavity to the Top of the Seat Cushion
- Assembled Unit is 53" long by 26" wide
- Assembled Unit is 68" long with Leg Rest extended

NOTE: The Black Chair does not connect to the White Bowl Base but snuggles into it – and can be moved away for cleaning.



- A = access door removed to connect the White Bowl to the White Bowl Base, install a Flexible Waste Water Hose, install the Faucet and other Fixtures and to anchor the White Bowl Base to the floor.
- B = access door closed after installations completed.
- **C** = tilting White Bowl at Highest Point.
- **D** = tilting White Bowl at Level.
- **E** = tilting White Bowl at Lowest Point.

NOTE: There are two round removable access holes (see arrow) – one on each side – which can be used for running pipes or just for ventilation.

