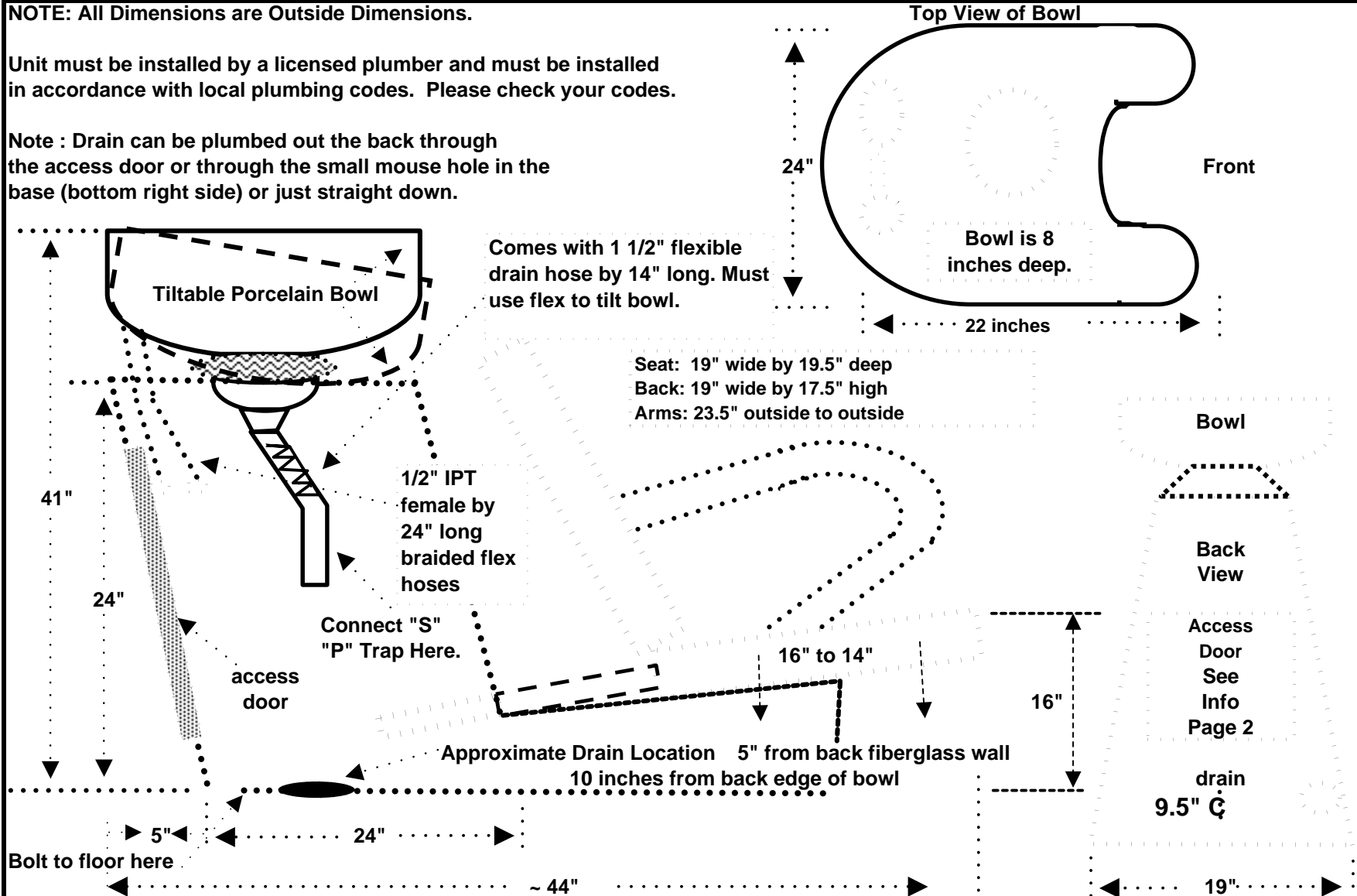


K4013-B Shampoo Bowl Chair

NOTE: All Dimensions are Outside Dimensions.

Unit must be installed by a licensed plumber and must be installed in accordance with local plumbing codes. Please check your codes.

Note : Drain can be plumbed out the back through the access door or through the small mouse hole in the base (bottom right side) or just straight down.



NOTE: This diagram is NOT DRAWN to scale. **The unit must be bolted to the floor.**

K4013-B Shampoo Bowl Chair - Instructions for Installation:

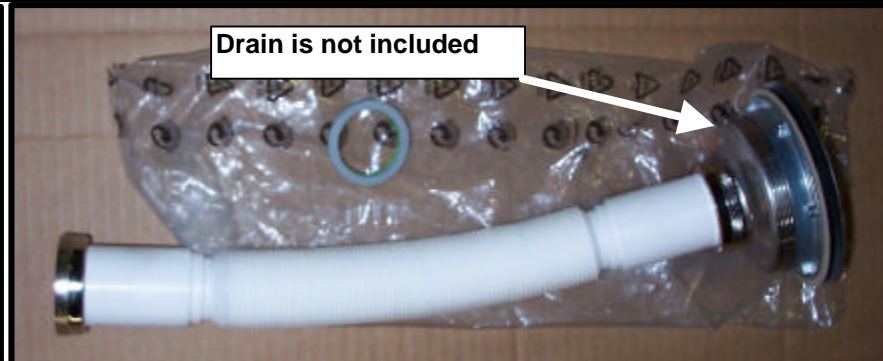
NOTE: Check your local building codes. This backwash unit must be installed by a licensed plumber.

NOTE: The tilting bowl and the drain flexhose need to be connected to a secure drainage system. The drainage system must be securely fastened to your floor or wall.

1) Unit must be securely bolted to the floor.
Concrete floors require 2 each concrete anchors.
Wood floors require 2 each through bolts - washers and nuts to be fastened to the underside of floor.
A steel crossmember with 2 pre-drilled holes as anchor points is provided (inside of unit). Concrete anchors are not provided.

2) Plumbing requirements will vary by municipality. Check your local building codes.
This backwash unit comes with the 3.5 inch drain installed.
A Pibbs 1.5 inch diameter flexible hose is provided (which allows the tilt bowl mechanism to function).
Your plumber will have to provide local building code requirements for "P" trap, "S" trap, Hair trap or if any special venting is required.

3) Hot and Cold water lines are a flexible braided hose approximately 24 inches long.
They may be installed inside the fiberglass base or on the outside of the backwash unit.
The fittings are female 1/2 inch IPT thread with rubber gaskets.



This is a Pibbs Model 0174 Flexible Drain Hose. It has been made (in Italy) to American standard fittings. Standard American screw collar on both ends - 1.5 inches in diameter - with a collapsed length of about 14 inches - can be extended to 30 inches (recommended to be used in the collapsed position). Two (2) gaskets included. Material: heavy-duty white polypropylene.

Access Door Dimensions

Door is 11" wide by 11" high
Door bottom edge is 6" from floor
Door top edge is 17" from floor
Center of door is 12" from floor

Access Door Inside Cavity Dimensions

Inside Cavity is 15" side to side
Inside Cavity is 15" deep from door's bottom edge
Inside Cavity is 11" deep from door's top edge
Inside Cavity is 23" high by 15" wide

SPECIAL NOTE: Water pressure (at the faucet) should never be over 60 PSI. Optimal operating water pressure should be in the 30 to 45 PSI range. Know where your water shut-offs are located. Know your building water pressure and the location of the building pressure regulator.



KELLER INTERNATIONAL, LLC
1431 Lake Rd, Hamlin, NY. 14464
Tele#: 1-800-578-8772
Fax#: 1-585-964-8093
www.kellerinternational.com