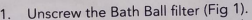


# BEFORE USING YOUR BATH BALL FILTER

Easily replace the filter cartridge (d) every 12-18 months depending on consumption and water conditions. Harsher water conditions will require more frequent changing of the replacement cartridge.

# CARTRIDGE REPLACEMENT



Replace the used cartridge with the new replacement cartridge (Fig 2).

Screw the housing back together (Fig 3).

Run hot water for 2-3 minutes to flush media fines from bath ball cartridge. Loose media fines in a new replacement disk are normal and will be flushed out when in use.



Back flushing extends the life of your cartridge. Running water the opposite way through the cartridge will restore optimum service flow and ensure premium contact time with the media.

Unscrew the filter housing.

- The replacement cartridge can be used inversely. Simply remove the replacement cartridge and reverse it by turning it around.
- Reassemble the housing as per the instructions. 3.
- Use as normal.

## **HOW TO USE**

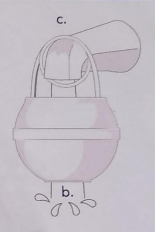
(Fig 2)

Hang the Bath Ball from its cord (a) over your bathtub faucet. As the tub is filling, water will flow through the filter and out of the bottom (b) with oxygenated, contaminant-free filtered water.

(Fig 3)



If you do not have a pull on the top of your bathtub faucet, which will keep the Bath Ball from sliding off, wrap the rubber cord (c) around the bathtub faucet one time to secure in place.



## BEFORE USING YOUR BATH BALL FILTER

- Activate filter by running hot water through the Bath Ball cartridge for 2-3 minutes. This will flush loose media fines from bath ball cartridge. Loose media fines in a new cartridge are normal when first used. Loose media fines are not harmful.
- 2. Cool to the desired temperature before entering bath.

## **MAINTENANCE**

Caution: Protect cartridge from freezing temperatures. If freezing temperatures exist, drain unit and set wet replacement cartridge aside to dry. Protect cartridge from direct sunlight. Not intended for outdoor use.

**OPERATING SPECIFICATIONS** 

Pressure Range: 30-60 psi (2.1-4.1 bar)

Temperature Range: 40-110°F (4.4-43.3°C)

Optimum Service Flow: 2-3 gpm at 60psi