

Spring Cleaning with billyGO **FAUCETS & SHOWERHEADS**

M-38424 | TACLB41879E | PATENT PENDING

Limescale residue and minerals found within hard water can attach to a faucet head, building up over time. This build up can reduce water pressure, leading to an overall slower stream.

To avoid build up, descale faucets and showerheads once every few months.



STEP ONE



- Fill a medium-sized baggie one-third of the way with vinegar

STEP TWO



- Submerge the spout in vinegar by placing the baggie over the faucet and securing it with a rubber band.

STEP THREE



- Let appliance(s) sit, immersed in vinegar for two three hours

STEP FOUR



- Remove baggie and if needed, use an old toothbrush to scrub away tough deposits

STEP FIVE



- Take an old wash-cloth and wipe away any residue or particles that remain

STEP SIX



- Run warm water through faucet and repeat process as needed



