

“Keep your Wonder Shower™ Working & Looking Like New”

“ Invest a few seconds when done showering ”

(A)



First

~ Adjust Wonder Shower™ to a downward position allow water to drain out. See Illustration A

Second

~ When done or almost done dripping, swivel the head up & rotate around so holes face the ceiling.★★
(See Illustration B)

★★ It's nearly impossible for all the water to drain out of the head, putting it in this position insures remaining water can't drip out, eliminating 'Partial Drip Syndrome' (enough water to form a partial drip) from several spray holes that will evaporate leaving calcium deposits in and around spray holes, resulting in clogged holes and calcium deposits on the surface that will destroy the decorative/protective finish . .

Tip: If water begins spraying in sideways directions, try poking a round, pointed wood toothpick in spray hole to break the calcium loose that's clogging it, repeat in all holes. Will help your Wonder Shower™ to again deliver the luxurious shower that we all love so much.

Why you need invest a few seconds doing this follow the logic

Mineral deposits form wherever water evaporates on any hard surface (white spots) therefore drying your Wonder Shower surfaces will eliminate mineral build-up, preserving the finish. While the finish is decorative, it also seals & protects the brass base material of the shower. ~ Destroying the finish opens raw brass to oxidize, turning dark red, green and/or black . . . Following these 3 steps **Will** extend the Life of the Wonder Shower considerably! Note!! Damage caused by mineral build up is not covered by warranty therefore it's sound logic to “Invest a few seconds now . . . instead of lots of cash later!”

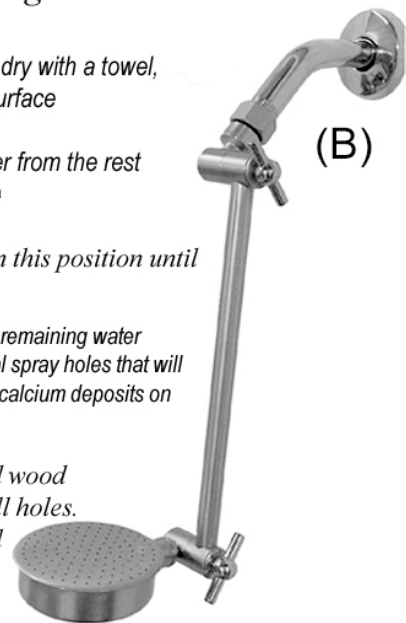
Lastly

~ Wipe shower head face dry with a towel, leaving NO water on the surface to evaporate.

For best results wipe water from the rest of your Wonder Shower™ also

Leave Wonder Shower in this position until next shower.

(B)



Thank you in advance for reading and following these suggestions ~ Gregg Schuller