





Regeneration time and Methods of it.

Regeneration

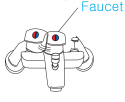
Continuing water softening makes the resin's capacity gradually exhausted and eventually it contains the concentration of calcium, magnesium, and other hardness ions. At this stage this resin must be regenerated by refined salt and the prefilter includes this refined salt. Accordingly, this regeneration is usually effective by replacing the prefilter properly on time about every 1 month.

This filter replacement cycle varies according to the water quality and the scale of usage (Using underground water or water with high degree of hardness ions might shorten the lifespan of filters)

The heavey concentration piled to the prefilter can differ water pressure thus it's important to replace filters on time.

Regeneration Method,

Close water supply by the faucet,

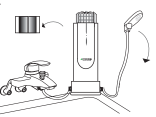


2

Insert a new filter and

close the outer cap

Place the shower head on to the floor and open the cap of water softner

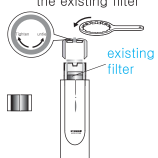


Open water supply valve

the salty taste block

and when water becomes

Open the outer cap by the supplied handler and take out the existing filter



Strong Tighten

Be careful to the right filter position. otherwise, water does not come out.

water flow,(close the water supply facucet)

* Best way,
Do the regeneration in the evening and use this softner in the next morning after the removal of this salty taste completly.

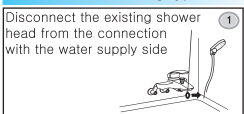




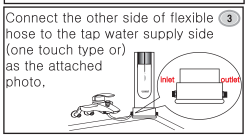


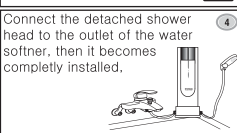
Installation and Precaution

Installation(standing type)

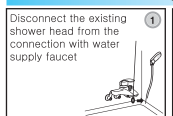


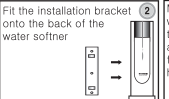




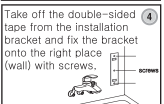


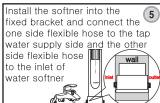
Installation(Bracket type)





Mark the right place of the wall for the installation of the water softner according to the flexible connection hoses's length,







PRE-CAUTION.

- 1) After filter replacement, clean the system with water
- 2) When the top cover is not opened, try it again after drainning off water completly. Do not open it by force to prevent any damage to the system,
- 3) In order to have the effective water softening, the right time filter replacement is necessary since according to water quality(condition), water consumption, or other factors, the regeneration efficiency can be decreased severely.
- 4) Do not diassemble or repair
- 5) Do not install near to hearing devices,
- 6) Do not drink water from this system
- 7) When water pressure becomes decreased, replice the pre-filter

1