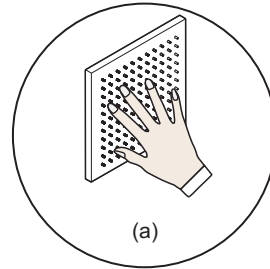


---

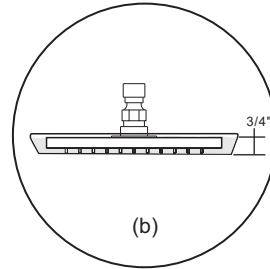
## Tips for Maintaining your Shower Panel

### Scale Removal

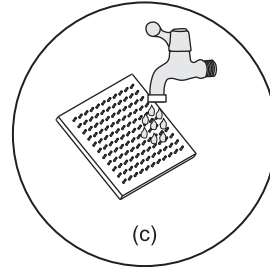
1. If scale deposits are noticed in the jet spray nozzles, turn the water on using a low flow setting and lightly rub the rubber nozzles with your finger or a non abrasive sponge or clean cloth (see (a))



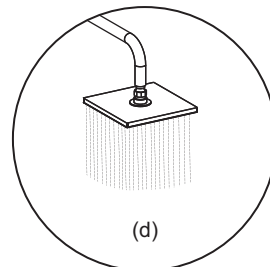
2. If scales or deposits are stubborn or difficult to remove, especially if present on the chrome plated surface of the shower head or jet sprayers, please follow these steps:
  - a. pour approx. 1 cup of commercial scale remover such as "LIME AWAY™" or CLR™ into a shallow dish.
  - b. dilute the scale remover with water as instructed in the scale remover instructions.
  - c. remove the shower head or jet sprayer affected and soak it face down in the scale remover solution for 2-5 minutes or as recommended on scale remover instructions (see (b))



3. Thoroughly rinse the shower head or jet spray part with warm water (see (c))



4. Reinstall the shower head or jet spray part. Turn on the shower and allow the part to be flushed for about 1 minute.



## Cleaning Recommendations

Modern faucets and shower products utilize a combination of materials to comply with the needs of the market with regard to design and functionality.

To avoid damage, it is necessary to use some caution when cleaning. Damage caused by improper treatment is not covered under the warranty.

**Cleaning Materials for Faucets and Showers**

- To remove lime scale, use only products made specifically for that purpose. Always follow the manufacturer's instructions when using.
- Do not use cleaners that contain hydrochloric, formic, acetic, or phosphoric acids, as these will cause considerable damage to finishes and to plastic components.
- Never mix cleaning materials.
- Never use cleaners containing abrasives. Do not use abrasive cleaning cloths, pads, or sponges.

**Cleaning Procedures**

- Required cleaning your faucets and shower products, regular cleaning will prevent scale buildup and water spotting.
- Follow the label instructions. Do not allow any cleaner to remain on the product for longer than necessary.
- When using spray cleaners, please spray first to a sponge or cloth. Don't spray directly to the product.
- Please use clean water to rinse to remove residual cleaners and dirt.

**Important**

- Soap and shampoo residue can also cause damage to the product. Rinse with clean water after use.
- If the surface is already damaged, harsh cleaning materials will cause further damage.

## Troubleshooting

Problem	Possible Causes	Remedy
Limited water flow	- Supply pressure inadequate	- Check water pressure (If a pump has been installed check to see if the pump is working)
	- Filters Gasket are dirty	- Clean Filter Gasket between shower and hose
Crossflow, hot water being forced into cold water pipe, or vice versa, when mixer is closed	- Check valves dirty or leaking	- Clean check valves, exchange if necessary
Output temperature does not correspond with temperature set	- Thermostat has not been adjusted - Hot water temperature too low	- Adjust thermostat (please contact the supplier) - reset high temperature limit stop
Temperature regulation not possible	- Temperature regulator dirty or calcified	- Clean temperature regulator, exchange if necessary
Safety stop override button not operating	- Spring defective - Button calcified	- Clean spring /button, exchange if necessary
Shower drips continuously	- Dirt or sedimentation on valve seat, shut-off unit damaged	- Clean or exchange shut-off unit

**Warranty :**

- the product warranty period of one year.
- the purchase of the products from the date, within one year of the product in the normal use of process quality problems, to damage or malfunction Accessories for free replacement.
- users to produce purchase invoices to prove the date of purchase. Unable to confirm the purchase date, will not warranty.
- because of improper use of the user to the product caused by damaged or broken parts, will not warranty.