

CARE INSTRUCTIONS

Swiss Eco Tap[®]
the acqua saver

FAUCET / SURFACES

Use only cold, clean water and a soft, damp cloth (microfiber cloth for best finish) for daily cleaning. If necessary, add a mild, soapy cleaner to the water.

A commercially available tap descaler – recommended for sanitary fittings – can only be used for stubborn calcifications.

Always rinse with plenty of clean water in all cases!

Never use acid, aggressive decalcifier or abrasive aids / sponges or steel wool. The warranty does not cover scratched surfaces due to improper cleaning methods!

Never use alcohol-containing detergents to clean the sensor window. The window will be destroyed and the warranty will be void!

NOZZLE REMOVAL

The Swiss Eco Tap special tool is used for assembly and disassembly (item no. A59650-001-000).

For electronically controlled faucets, place a solid object (e.g., cardboard or cloth) directly in front of the sensor to activate the faucet. Wait until the valve stops automatically (vandal protection approx. 30 sec.). Once the nozzle has been cleaned and removed, take away the object in front of the faucet sensor and test the faucet start-up with normal water tapping.

CLEANING NOZZLE

- ◆ Remove the nozzle (counter clockwise).
- ◆ Brush all around with a hand brush, especially the water inlet strainer.
- ◆ Place the nozzle in a tumbler containing household vinegar or in stubborn cases with a recommended commercially available tap descaler (see surfaces above). Leave overnight if necessary.
- ◆ Do not put the seal into the tumbler. Clean the seal manually.
- ◆ Before reassembling, rinse the nozzle well with clean water and brush it again if necessary.
- ◆ Then fit the gasket and carefully re-mount it with the special tool (clockwise sense).
- ◆ Tighten lightly!

Never insert the nozzle into acid / lye or try to clean the holes or sieves with a pointed object.

The outlet holes are sharp and must not be damaged. The water jet is destroyed which can disrupt even the flow of the spray. The guarantee expires!