

CARE & MAINTENANCE

Cleaning Sanijet® Pipeless Jets



- Always refer to your state/local codes for specific cleaning requirements.
- NEVER USE abrasive cleaners on any surface area. Failure to comply can cause damage and void your warranty.

Preparation & Cleaning

1. Drain the bath of all water.
2. Rotate the jet covers to unlock. (Fig. 1)
3. Remove the jet covers. (Fig. 2)
4. Remove the magnetic impellers/rotors from the jet case. (Fig. 3)
5. Place the jet covers and impellers/rotors in a sink.
6. Use a non-abrasive antibacterial cleaner to remove any visible residue, and rinse with fresh water.
7. Use a non-abrasive antibacterial cleaner to clean the basin, jet cases, drain stopper, and light casing, followed by a rinse with fresh water.

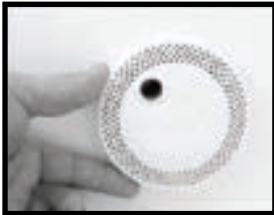


Fig. 1



Fig. 2

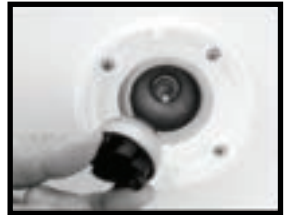


Fig. 3

Disinfection

1. Spray surface of the jet covers, impellers/rotors, and basin until thoroughly coated with an EPA-registered disinfectant.
2. Allow to set for the required disinfection contact period (refer to manufacturer specs).
3. Rinse surfaces with fresh water.

Re-Assembly

1. Dry the jet covers, impellers/rotors, and basin.
2. Reinstall the impeller (magnet will hold it in place).
3. Reinstall the jet cover by placing it at the 10 o'clock position. Maintain even pressure and rotate jet cover to securely lock in place at the 3 or 9 o'clock position.

NOTE: You will feel the cover click into place.

Jets will not run if not locked into place properly.

Foot Bath Additives

Provide an enhanced pedicure experience with essential oils, aromatherapy products, and other additives, knowing all residue can be easily removed. The Sanijet® foot bath can be used with most foot and skin care products, provided that the cleaning protocols are strictly followed.

Products NOT Recommended

- Silicate based bath additives/scrubs - may void warranty.
- High foam agents (use only low foam solutions).
- Abrasive cleaners that might damage the system components, and scratch/dull the basin surface (major scratches will require professional refinishing).
- To avoid discoloration, products with petroleum distillates must not remain on surfaces.