

HINGE AND HANDLE HARDWARE

CLEANING INFORMATION

How to Care for Your Hardware:

Proper care will help maintain the beauty of your hardware for years to come. Failing to follow basic maintenance guidelines can prevent the hardware from reaching its full potential lifespan.

Daily Care: The best way to preserve the finish is to wipe down the hardware after each use. After showering, use a dry towel to thoroughly dry the hardware. Consistent cleaning prevents mineral deposits from forming and reduces the need for a soap solution (see below).

Weekly Cleaning: If drying the hardware after every use isn't possible, a weekly cleaning is recommended. Use a mild soap and warm water solution—mix a few drops of mild liquid soap (like Ivory) with a cup of warm water. With a soft, non-abrasive cloth, gently clean the hardware. Rinse thoroughly with warm water and dry.

WARNING: Avoid using abrasive cleaners or scrubbing tools. Many hardware components are coated with a clear lacquer that can be damaged by harsh chemicals or scrubbing.

How to Care for Your Glass:

In addition to maintaining the hardware, it is equally important to care for the glass. Neglected glass can accumulate water spots, which can eventually lead to mineral deposits.

Daily Care: The best way to prevent water spots is to squeegee the glass after every use. Making this a daily habit takes only a small amount of time but helps prevent buildup, saving you time on more intensive cleaning later.

Protective Surface Coating: Consider using a liquid surface protector for added protection. Link Hardware's TPC (Transparent Polymer Coating) Surface Protector helps repel water from the glass, though it is not a substitute for regular squeegeeing.

Final Note: By investing in high-quality materials for your enclosure, you can extend the life of both your hardware and glass with these simple care guidelines. If you have any questions, contact the company that completed your installation. They can also provide maintenance products such as squeegees and transparent polymer coatings. Enjoy your shower!