



Dear Customer:

Below, please find product information in support of your purchase. We appreciate your continued support of POOL JEWELS' line of innovative poolside products.

#### **PREVENTATIVE MAINTENANCE FOR STAINLESS STEEL**

1. WHEN ADDING CHLORINE PRODUCTS TO POOL WATER, DO NOT ADD IN THE AREA NEAR HANDRAILS OR LADDERS MADE OF STAINLESS STEEL. (CONCENTRATED CHLORINE AND STAINLESS ARE NOT COMPATIBLE.)
2. Stainless steel rail goods require periodic maintenance in order to retain their surface brightness. Polishing with a clean cotton cloth and a "Windex"-type product restores luster.
3. Stainless steel though resistant to discoloration or rust, will still rust if not properly maintained. When discoloration or rust occurs, "Bon Ami", "Ajax" or equivalent products, applied with a wet clean cotton cloth works well. It is best to clean in the same direction of the rail's brush marks that is around the circumference of the tube.

3M Scotch-Brite™ Hand Pads, available in various grades, are also suitable for removing discoloration or rust.

4. Stainless steel rails in an indoor pool environment or near the ocean require maintenance and cleaning more frequently because of either chlorine or salt vapors. Regular protective care is thus even more essential.

#### **IMPORTANT NOTICE - STAINLESS STEEL AND SALT WATER**

When using handrails in a salt water environment, it is recommended you use rails made of 316-stainless steel. 316-stainless steel has a less likely chance of corrosion, staining, tarnishing or pitting. Even though 316-stainless steel has a higher resistance to salt water, maintenance is still required.

POOL JEWELS is not responsible in any form for the use of our handrails that are made of 304-stainless steel when used in a salt water environment

Regards,  
POOL JEWELS