



Catalina Swim Spas

January 1, 2016

CUSTOMER INFORMATION

Stainless Steel metal bars and exercise steel hardware is made of #316 stainless steel. To check the quality of the stainless steel, use a magnet to see if it attaches to the steel. If it **does not** attach to the Stainless Steel, then you **do not** have iron in the metal.

If you have **hard water with iron in the water**, you must use a **Metal Gone/Metal Free agent**. Add to the water when you do your chemicals.

****After filling your spa be sure to add a Metal Gone/Metal Free agent along with your chemicals to prevent iron from the water adhering to the stainless steel parts. Add this as needed to prevent future iron from the water adhering to the stainless steel parts. If you notice any discoloration on the stainless steel, it is the iron from the water collecting on the stainless steel and it makes a rust substance. Clean it off, polish with a compound and add the Metal Gone/Metal Free agent to the water.**