

Stainless Steel Care

All stainless steel components are finished in stainless 304. stainless steel is a corrosion resistant chromium/nickel alloy steel that is strong and durable. However stainless steel is not rustproof, therefore regular cleaning of the stainless steel components is recommended to prevent and remove any oxidation layers.

1.) Rinse off stainless steel with fresh water to wash away accumulated chemicals and dirt particles then wipe dry with a soft towel.

2.) To remove oxidation spots it is recommend using a metal polish like AutoSol. AutoSol is available through several automotive and hardware stores.

[AutoSol Metal Polish >](#)

3.) For additional protection and to restore more luster a physical barrier between the stainless steel and the corrosive agent is recommended by applying an automotive wax paste.

Strong Protection

For extreme harsh environments and to lower the frequency of cleaning we recommend a protective coating like "Protecta Clear" to be applied to the stainless steel. This protective clear coating provides a strong barrier against many harsh corrosive agents like salt and chlorine. An easy application process provides excellent protection.

[Everbrite ProtectaClear >](#)