

Rotogola, Care, Handling and Maintenance Instructions

Like all surfaces Stainless Steel requires cleaning to remove dirt and grime to keep it in pristine condition.

The level of cleaning and maintenance depends primarily on the environment.

Harsh environments ie: within 5kms of the Coast or in Sulphur areas ; 2- 6 monthly

Other environments ; 6-12 monthly

However as soon as you notice any discolouration we recommend cleaning straight away.

Cleaning : Hose contaminants off the stainless steel regularly with just water, even if you can't see it with the naked eye they can be building up: bi-monthly is timely as this will slow contamination down immensely.

At cleaning intervals simply brush the GRUNT EMER-GEL supplied in your Rotogola Care Kit onto the stainless steel and rub with cloth if necessary and simply hose off. (see product instructions on the back of container)

In Harsh environments spray on the CRC Lanolin supplied in your Rotogola Care Kit onto the clean stainless steel to add protection. (See product instructions on the back of the can)

Note: You can purchase these products through Rotogola when needed.

Important: Keep a good written record of your cleaning and maintenance for your warranty to stay valid.

HANDLING THE STAINLESS STEEL COMPONENTS :

Important: Please read the warranty information carefully to know what can void the warranty.

Make sure when transporting that steel does not rub against steel. Ideally cardboard or bubble wrap the components. Strop down well. Store in a dry safe place.

TIMBER COMPONENTS :

It is recommended to stain or paint the timber to your choice of colour or stain as soon as possible after procuring the timber as this helps keep it stable and helps have the chosen coating as dry as possible prior to erecting the structure. It is extremely important not to leave the timber unprotected in full sunlight as it van twist or warp. Don't worry that they have not been cut to length as the ends can be stained when they are cut at the beginning of construction.