OILED FLOW FRAME CARE INSTRUCTIONS

Craster's products are made to be used every day and on every occasion. This is why they deserve some simple, caring actions to preserve their quality over time

MATERIAL AND FINISH INFORMATION

The frames are made from mild steel and finished with a process called blackodizing. The frames are immersed in hot oil to create a unique patina on the surface, and then coated with wax to prevent any further oxidation. This process creates an industrial aesthetic, but care needs to be taken to re-wax regularly in order to maintain the finish and prevent oxidation.

RESIDUE

- The black oiled finish is protected with a wax layer
- Please note that the wax protective layer can blister during air freight leaving a white residue on the surface. To remove simply buff any affected areas with a dry cloth.

CLEANING

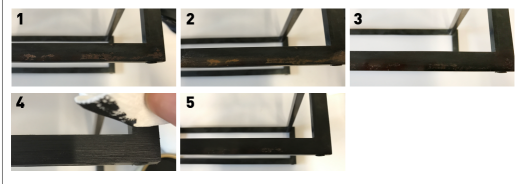
- To clean use a surface cleaner and cloth
- Products must be fully dried to prevent oxidation
- Re-wax after exposure to water or use in moist environment
- Do not place in the dish washer. Oiled flow products are **NOT** dishwasher safe

TO RE-APPLY EXTERNAL WAX

- Clean and apply a liquid wax finish every month
- Apply liberally and polish with a lint free cloth

RECOMMENDED WAX

From the Anvil Maintenance Wax - CLICK HERE FOR LINK



IF YOUR FRAME IS SHOWING SIGNS OF OXIDATION

- 1 Identify the oxidation
- 2 Use wire tool to remove affected area
- 3 Wipe clean
- 4 Apply a thin layer of patinating wax
- 5 Polish smooths

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