



## Orange Thunder™ Floats with KO-20™ Technology Care Instructions



Patent Pending

Kraft Tool Company is pleased to offer Orange Thunder™ with KO-20™ Technology. The float material, KO-20™, is highly durable and will withstand the harsh environments present while performing your job within the flatwork process.

Like any product, it is best to understand how to care for the tool. Below are a few tips to care for Orange Thunder™ to ensure a long tool life.

- The Float comes with screws (to secure the hardware to the blade) that have a special factory torque setting. If you attempt to tighten the screws that are directly secured to the blade itself, there is a chance to strip the screw(s). It is not recommended to tighten the screws that are directly secured to the float.
- Orange Thunder™ has the staying power to work in harsh jobsite conditions. KO-20™ material has been tested in temperature ranges up to 220° F. It is recommended to remove the float from direct sun when not in use.
- It is best to lay the float flat when not in use. If the float is placed at an angle, or on a curb, and happens to bow – simply place the float flat on the ground and within 1-2 hours the float will regain its original shape. KO-20™ material has great memory.
- If you get a nick in the material use a pocketknife or a sharp object and brush over the area until smooth. It is that easy to work with KO-20™ material.
- We recommend cleaning the float blade after each use. Simply wash off with water, there is no need to use chemicals. You will find it easy to clean off the float blade due to the material properties of KO-20™. Concrete does not adhere to KO-20™.

If you experience a problem with your Orange Thunder™ with KO-20™ Technology product, please contact your local distributor or contact Kraft Tool Company at **1-800-422-2448**, or email **SalesOrders@KraftTool.com**.

Orange Thunder™ with KO-20™ Technology is proudly made in the USA.

