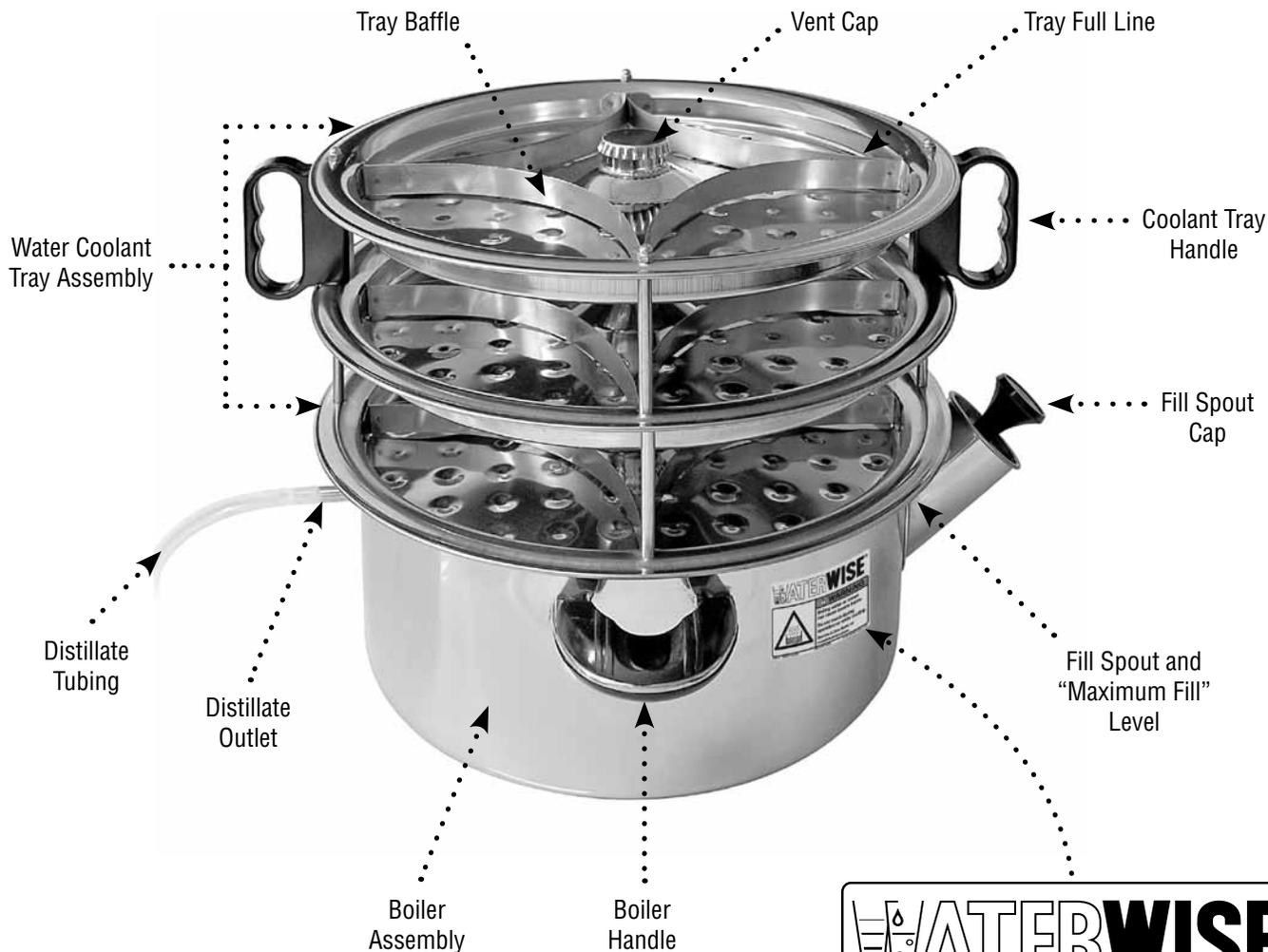


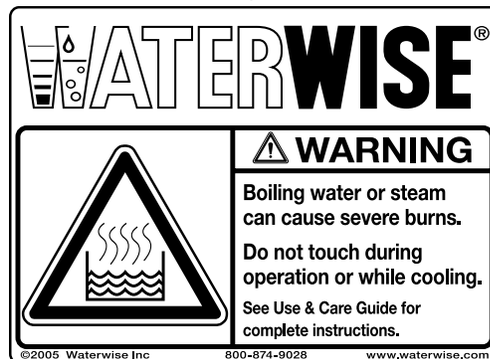
WATERWISE® Model 1600™

NON-ELECTRIC WATER DISTILLER



READ USE & CARE GUIDE BEFORE USE

A person who has not read and understood the Use & Care Guide should not operate this appliance.



DO NOT operate Distiller if warning label is not affixed.

Level Test

WATERWISE® Model 1600™

NON-ELECTRIC WATER DISTILLER

LEVEL TEST

**READ USE & CARE GUIDE
BEFORE USE**

To ensure maximum operating efficiency and optimum water quality, always operate Distiller on a flat, level, well-supported, stable heating surface. If Distiller is not level, performance will be impaired.

If the collection cup assembly has been inadvertently bent, purified water will not flow out of the boiler. Purified water will drip back into the boiler and not out of the distillate outlet as designed.

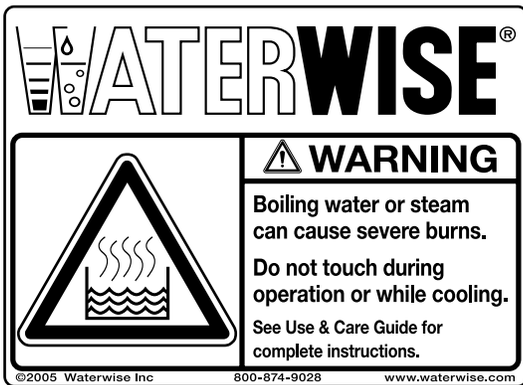
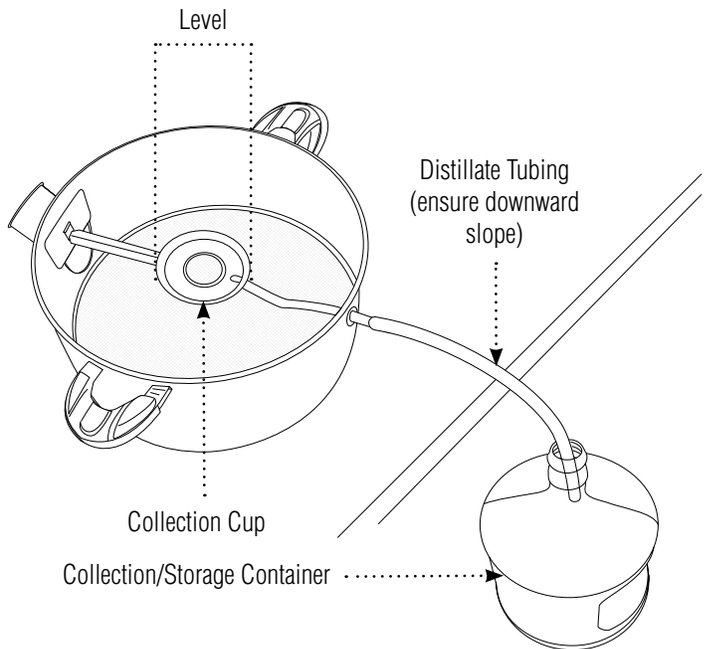
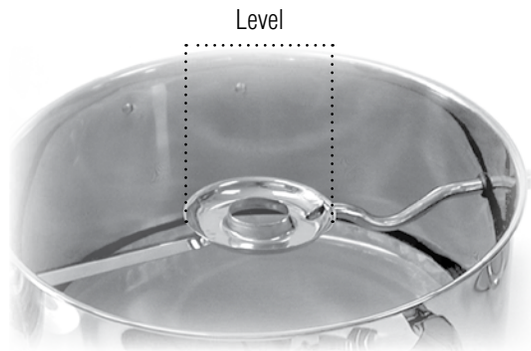
To Test:

Place Distiller on a flat, level surface. Remove water coolant tray assembly from the boiler. Slowly pour water into collection cup.

Water should flow evenly around collection cup and out of the distillate outlet without overflowing and running into the boiler. If it does not, adjust the collection cup so that the water can easily flow downward out of the cup to the distillate outlet, distillate tubing and on to the collection/storage container.

The collection cup assembly **MUST REMAIN LEVEL** and distillate tubing must run at a downward slope into the collection/storage container.

DO NOT remove collection cup assembly. Removal of this component may cause the rubber grommet to be cut, or may cause the collection cup to become bent, so that the purified water will no longer flow into the container.



DO NOT operate Distiller if warning label is not affixed.