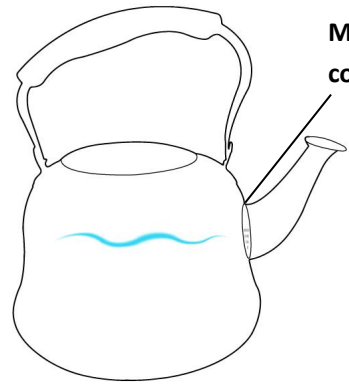


# User Guide

## AMFOCUS STAINLESS STEEL WHISTLING TEA KETTLE



## Boiling Water



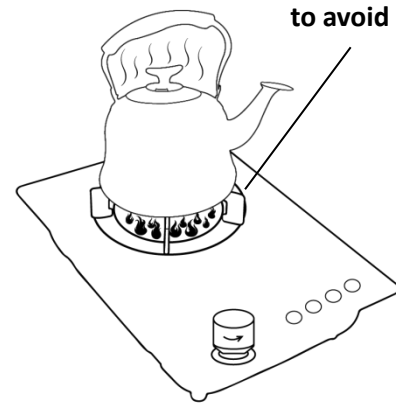
Make sure water level cover all filter holes inside

A



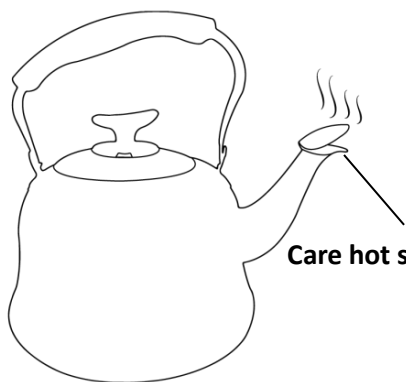
Make sure close the lid tightly

B



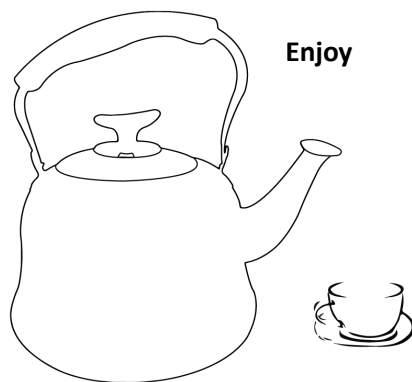
Keep flame under bottom and lift up the handle when boiling to avoid handle get too hot

C



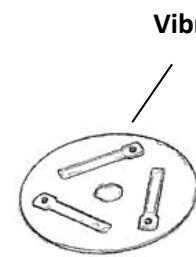
Care hot steam when pouring

D



Enjoy

E



Vibration sheet

F

# Using Tips

- Make sure water level cover filter holes and no full fill to ensure a normal whistle.(A)
- Keep the flame under bottom and lift up the handle to avoid it get too hot.(C)
- Use for boiling water only, not suitable for tea or other liquids.
- Clean the dry thoroughly each time before and after use.

Troubleshooting		
Issues	Reasons	Solutions
<b>Not Whistling</b>	Water level failed to cover filter holes inside	Fill water to cover all the filter holes inside
	Lid was not closed tightly	Close the lid tightly
	Full fill	Do not fill the kettle fully, leave some space inside for pressure for steam whistle
	Water drops blocked the vibration sheet(F), usually happens when it whistled the first time but not further	Take off the lid and shake it a few times to get off the water drops on the inside of lid formed from vapor
	Vibration sheet(F) was crooked	Disassemble the lid and adjust the vibration sheet(F)
	Functionally defect	If after checked above all the facts and the tea kettle still can not whistle, please contact us through amazon message system for a solution
	Lid too loose or tight	Do not twist the lid to very tight, it may stop the vibration sheet(F) from working; After times of use, the screw under lid may get loose and recede the vibration sheet(F). Just keep it stay on a proper tightness.
<b>Handle Get Hot</b>	Used on over-large cooktop, side flame may reach over bottom and heat up the handle	Use on proper size of cooktops to avoid flame reach over the bottle and get handle hot
	Handle lay down on side when boiling	Lift up the handle when boiling on stove top
<b>Rust</b>	Failed to clean and dry kettle thoroughly after use	Clean and dry both inside and outside of kettle after use
	Contacted or used with acid liquids	Keep this kettle away from acid liquids and don't use it with any other liquids than water. Use baking soda or vinegar to scrub off the mirror stain.

## Water Stains&Cleaning Hacks

Types	Causes	Solutions
<b>Water Build-up(Limescale)</b>	This is mostly caused from hard waters, which as we know contains many minerals in it, those minerals will deposit on the surface of kettle and harden as it dry after water evaporated.	Using some mildly acidic like white vinegar, lime juice, etc. Tip 1: Add vinegar&water solution into kettle, stay for half or an hour, boil once or twice; Use clean cloth to wipe inside out, then dry completely; Boil water once or more to clean thoroughly.
		Tip 2: Fill tea kettle with half water, add extracted lemon juice in the water and place lemon slices on the top, boil for 15min or so and leave to soak until water cools down. Clean out lemons and drain water, boil with plain water once or more, wipe clean and dry, then rinse several time more and let it dry thoroughly.
<b>Water Stains</b>	Water stains are usually white in color, but they can also be brown or rust colored when iron or other trace elements are present. When standing water was naturally evaporated or boiled away, the minerals are left behind and form a hard and hazy looking stain.	Spray or wipe the area with 50/50 vinegar or lemon juice solution, let the cleaning solution work on the stain for 15 minutes. Use a soft bristle brush or green scrubby to scrub away any stain that remains. Then rinse repeatedly and dry thoroughly.
		Spray or wipe full strength vinegar on the hard water buildup. Let the vinegar work on the stain for 30 minutes. Sprinkle baking soda on the stain. Use a green scrubby to scrub away any stain that remains. Rinse repeatedly and dry thoroughly.
<b>Rust</b>	1.Used with heavy duty cleanser or hard(steel) brushes to clean the kettle, which will ruin the protection layer on the surface of kettle and expose it to oxygen attack and form into rust. 2.Contactd with other metal particles or corrosive liquids, which will also destroy the protection layer and get rust.	Using some cleaning solutions like bar keeper friend or lemon juice and cream of tarter to scrub away the rust, use a soft scrubbie pad for cleaning, the key is to clean away the rust completely and dry thoroughly afterward, the protection layer will reform on its own in a few days next.
		Create a paste from equal parts lemon juice and baking soda, then scrub with a damp sponge. For tougher stains, leave the paste on for 15-30 minutes, then wipe clean. The more important is to keep your tea kettle away from other metalware and corrosive liquids after clean and dried thoroughly.

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## Contacts

Should any further issues or support needed, please feel free to contact us with your order number via amazon message system, our customer service team will offer you a satisfying solution promptly.

E-mail: [willgardener0429@gmail.com](mailto:willgardener0429@gmail.com)

Facebook: @amfocus amfocus

Twitter: @AMFOCUS3