1. LUBRITING YOUR DISPLAY UNIT & VALVE CAPS

1.1 Lubricating the Display Unit

Lubrication is necessary to prevent the display from freezing during storage. Open the bezel of each valve cap using the appropriate tool provided. You can press the display panel firmly, keeping the hand towel firmly at the display's upper and lower sides and then press the display to open the display. Do not use anything other than the provided tool, as doing so may cause the display to break or damage the display.

1.2 Lubricating the Valve Caps

Lubrication is necessary to prevent the valve cap from becoming tight and to prevent the valve cover from following the bellows. Mix the valve cover and the display unit, and then apply lubricant to the display cover. Apply the lubricant to the display in the same manner as for the display unit.

2. SETTING THE DISPLAY UNIT

Check that the display unit is set to the correct display area. The display unit will then display the time setting.

3. SETTING THE VALVE CAPS

After setting the display unit display, press STEAM button once and the display unit will display the valve cap setting.

4. SETTING THE DISPLAY MODES

After setting the display unit display, press STEAM button once and the display unit will display the valve cap setting.

5. INSTALLING THE VALVE CAPS

After setting the display unit display, press STEAM button once and the display unit will display the valve cap setting.

6. SHOWING THE INSTALLATION

After setting the display unit display, press STEAM button once and the display unit will display the valve cap setting.

7. ENDING THE LIFE OF YOUR TIES!

When using this appliance, always keep the power cord of your appliance and the safety cap connected to the wall outlet. When not in use, always keep the appliance connected to the wall outlet. When using this appliance, always keep the power cord of your appliance and the safety cap connected to the wall outlet. Always keep the appliance connected to the wall outlet.