WARNING!  
• There are no serviceable parts inside the iQ Warmer. Do not attempt to open, service or repair the warmer yourself. 
• Failure to follow de-scaling instructions may cause irreparable damage. 
• This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. 
• This appliance is intended for use by responsible persons, keep out of the reach of small children and the infirm. 
• Never immerse the warmer or power cord in water.
• Always check feed temperature before feeding.
• Always use a cloth when removing bottles, cups, jars and tins from the warmer.
• Use the lifter to remove small bottles, VIA Cups, and small baby food jars or tins.
• When in use, the warmer contains hot water. Be careful to avoid spilling any water on yourself when removing the bottle or container from the warmer. 
• To avoid possible scalding, take care when opening the lid after a completed cycle as there may be some residual steam.
• Heating food jars or tins from frozen within this warmer is NOT RECOMMENDED.
• Always ensure that you are using the correct volume of water before beginning the warming cycle. The warmer should be emptied of residual water before each subsequent use.

IMPORTANT! DE-SCALING
Under no circumstances should anything other than a soft cloth or stroke be used to mop up any corrosive damage. Avoid contact with eyes as this may cause irritation. Keep out of the reach of children.

EITHER: Mix one sachet of iQ Units® with 200ml/oz of tap water. Pour solution into the empty warmer DO NOT place a bottle, jar or cup into the warmer when de-scaling. Close the lid of the warmer and programme the warmer to run with 300ml/11oz of milk from frozen. After the warming cycle has ended, the solution to cool for 30 minutes before emptying the warmer and mixing tap water with the inside and outside of the warmer with a damp cloth only.

Or: Pour 100ml/3.5oz of steamer mixed with 100ml/3.5oz of cold water into the warmer. Allow liquid to stand in the unit until any limestone has dissolved. DO NOT place a bottle, jar or cup into the warmer when de-scaling. DO NOT START the warming cycle. Empty the unit and thoroughly Wipe the inside and outside of the warmer with a damp cloth only.

Care of your iQ Bottle and Baby Food Warmer
• Children should be supervised to ensure they do not play with the appliance.
• For your safety and health Warning! Before first use clean the product. Dishwasher safe. Sterilise using a Philips AVENT Steam Steriliser or boil for 5 minutes. Before each use, inspect the product. The cover away at the first sign of damage or weakness. Do not leave in sunlight while not in use, it is still warmer than the environment together with this may weaken the plastic. Always use a product with adult supervision. Always check food temperature before feeding.

Troubleshooting Guide

Food is not warm enough
The temperature of the food depends on the efficiency of the heaters inside the warmer and the volume of food fed. If you find that it is not warm enough you should check that the food is not too cold to start with and that you have fed an appropriate volume of food. 

Milk is not warm enough
If you find that it is not warm enough at the end of a warming cycle fill the warmer with an additional 30ml/1oz of milk from frozen. Do this from room temperature mode and programme the warmer at the 30ml/1oz option. After the warming cycle select the food temperature before feeding.

Display will not turn on
Check that the lid is closed correctly. Check that the mains lead is plugged into the mains and the power outlet is switched on. Then hold the Power/Mode Selection Button for 3 seconds.

If all mode and starting temperature symbols are flashing, then the unit may have become faulty. Return the unit to your retailer for inspection or replacement.

Symbols on the display and flashing
If the food temperature and heating elements are flashing then the food has not been cooked correctly. If all volume symbols are flashing and the keep warm function is not active for over 45 minutes then select the food temperature setting.

The warmer is keeping
• Follow the standard steps 1 to 5 as described above. Insert the bottle or container into the warmer. Unplug the warmer, discard the milk or food and programme the warmer at the 30ml/1oz option. After the warming cycle select the food temperature before feeding.

To stop the warming cycle
Press the Power/Mode Selection Button and the warmer will stop and return to default settings.

To start the warming cycle
Once the correct mode, starting temperature and volume have been selected, press the Power/Mode Selection Button and the keep warm function will begin.

If lid is opened during warming cycle
If the lid is opened at any time during the warming cycle the lights on the display panel will flash and the warmer will stop and return to default settings. It is best to reheat the warmer after the lid has been opened. 

After 30 minutes of warming the food, check the temperature of the milk by sprinkling a few drops on the back of your hand.

Detergent setting the appropriate amount of food
The maximum volume that may be selected when warming food from frozen is 300ml/1oz.

Eichardt's Baby Bottles
• They are dishwasher safe and suitable for microwave use. • They are BPA and phthalate free. • They are made from high-quality, durable, non-toxic materials. • They are designed for long-term use, ensuring they remain safe and hygienic for your baby.

Spoon
• For age range 6m+. 
• Small-bowled spoons specially designed for small mouths and tender gums. • Long handle – easy to hold, use and clean. • Shaped for faster feeding without spills.

For your child’s safety and health Warning! Before first use clean the product. Dishwasher safe. Sterilise using a Philips AVENT Steam Steriliser or boil for 5 minutes. Before each use, inspect the product. The cover away at the first sign of damage or weakness. Do not leave in sunlight while not in use. It is still warmer than the environment together with this may weaken the plastic. Always use a product with adult supervision. Always check food temperature before feeding.

FREE on 1800 509 021
300 364 474
www.philips.com/AVENT
1 300 264 474
1800 509 021

Philips AVENT guarantees that should the iQ Bottle and Baby Food Warmer become faulty for twelve months from the date of purchase, it will be replaced free of charge during this time. Please return it to the retailer where it was purchased, or send it back to the retailer where you purchased it as per your instructions. This is dependent on where and when purchased. For the guarantee to be valid, please note: 
• The iQ Bottle and Baby Food Warmer must be used according to the instructions in this leaflet and connected to a suitable electricity supply. • The claim must not be a result of accident, misuse, dirt, neglect or fair wear and tear.

This guarantee does not affect your statutory rights.

Philips AVENT is here to help you

Call FREE on 0800 389 044
Call FREE on 1800 509 021
1 300 264 474

Sudafed, Cofidis, TQ5, England

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FROZEN, 5 TO 8
Interactive Electronic Display Guide

**Power/Mode Selection Button** – Hold button for 3 seconds to switch the warmer on/off. Press repeatedly to select milk or food and starting temperature.

**Volume Selection/Start Button** – Press repeatedly to select the volume of milk or food. Once desired selection is made, hold button for 3 seconds to start warming cycle.

**Volume/Display –** Displays the selected amount of liquid or food in both ml and oz.

**Fridge Temperature Mode** (Switch when warming from chilled).

**Pressurized Temperature Mode** (Switch when warming from frozen).

**Room Temperature Mode** (Select when warming from room temperature). 

N.B. While pressing the Power/Mode Selection or Volume Selection/Start button, please hold the warmer base as shown in the display.

**Water Amount Required**

<table>
<thead>
<tr>
<th>Volume/Display</th>
<th>30ml/1oz</th>
<th>150ml/5.5oz</th>
<th>150ml/5.5oz</th>
</tr>
</thead>
<tbody>
<tr>
<td>N.B. If you find that after heating foods are not warm enough at the end of the warming cycle, consult the Troubleshooting Guide.</td>
<td><strong>N.B.</strong> If you find that after heating foods are not warm enough at the end of the warming cycle, consult the Troubleshooting Guide.</td>
<td><strong>N.B.</strong> If you find that after heating foods are not warm enough at the end of the warming cycle, consult the Troubleshooting Guide.</td>
<td></td>
</tr>
</tbody>
</table>

**Approximate Warming Times**

<table>
<thead>
<tr>
<th>N.B.</th>
<th>15/30ml from room temperature</th>
<th>2 min</th>
<th>3 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>N.B.</td>
<td>15/30ml from room temperature</td>
<td>3 min</td>
<td>4 min</td>
</tr>
<tr>
<td>N.B.</td>
<td>15/30ml from room temperature</td>
<td>4 min</td>
<td>5 min</td>
</tr>
<tr>
<td>N.B.</td>
<td>225/300ml from room temperature</td>
<td>5 min</td>
<td>7 min</td>
</tr>
<tr>
<td>N.B.</td>
<td>If at any time the warmer is switched on and not running a cycle, it will automatically turn off after 3 minutes if no selections have been made.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Instructions for Use**

1. Ensure that the warmer is placed on a firm level surface. Open the lid using the front catch, and fill the warmer with the appropriate amount of water (– See chart on page 3 to determine water amount. Please use the fully assembled bottle (including dome cap to prevent overheating) or storage container with lid in the warmer. For full details, please refer to manufacturer’s instructions. N.B. When warming a 330ml/11oz bottle, the lid flip will lift to accommodate the bottle. Remove and discard the emptied contents to avoid risk from the warmer. Close lid ensuring that the front catch locks into place.
2. Plug in the warmer and switch on at the same time.
3. Switch on the warmer by holding the Power/Mode Selection button for 3 seconds (vii). The warmer will beep, and the milk/room temperature and milk/food symbols will illuminate. It is never ready for use. If the lid has not been closed correctly, the symbols will flash. When the unit is switched on, it automatically defaults to the milk/room temperature mode. If this is the mode you need to go to step 5. If not, proceed to step 4.
4. Choose milk or food, and select the starting temperature (ii) by pressing the Power/Mode Selection button repeatedly until the desired symbols are illuminated. Please note that there are 6 possible options: milk from room temperature, milk from chilled, milk from frozen, room temperature foods from chilled, food from frozen. (See Display Guide on page 3 if needed.)
5. N.B. Warning food pots or jars from frozen is NOT recommended.
6. Please ensure that the correct options are selected, as milk and food should not be heated for too long.
7. Select the amount of milk or food in the bottle or container by repeatedly pressing the Volume/Selection/Start button until the desired volume is illuminated (iv). If the desired amount is not shown on the display, please select the amount nearest to it. **N.B.** For volumes in grams, select the same amount in ml (e.g. 85g select 85ml). **N.B.** The maximum volume that can be selected when warming from frozen is 230ml/8oz.
8. **N.B.** If at any time the warmer is switched on and not running a cycle, it will automatically turn off after 3 minutes if no selections have been made.