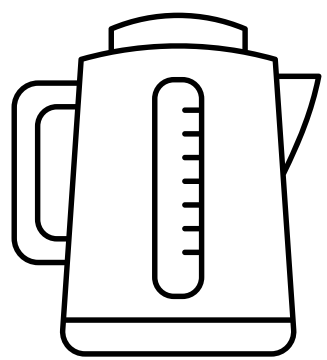
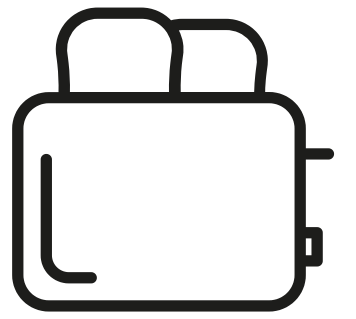


# KITCHEN APPLIANCES

You must ensure all your electrical items are safe and in good working order. This is particularly important if the equipment does not originate from the UK. The maintenance team will carry out testing of all electrical equipment in kitchens as well as any electrical equipment you bring with you. Dates of testing will be communicated via email.

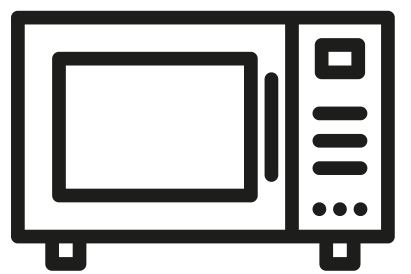
## Toaster

Use the knob or dial on your toaster to adjust how toasted you want your bread. Start with a medium setting between 2-3 at first. Pull down the lever and wait for the toast to pop up. Remove the toast with your fingers or wooden tongs.



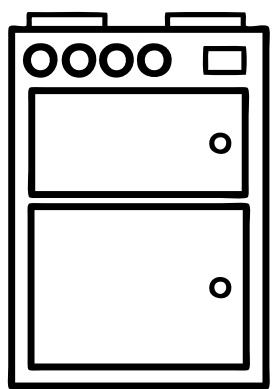
## Kettle

Fill your kettle to the desired fill level (between the minimum and maximum level). Close the lid and place on the kettle base. Press the switch and your kettle will boil. The switch will automatically power off when the water has boiled.



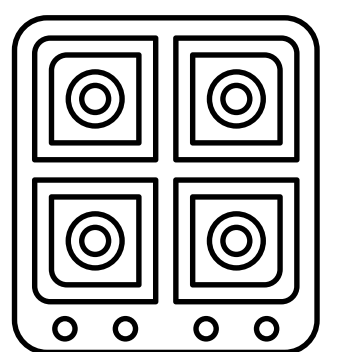
## Microwave

Use glass or toughened plastic (marked suitable for the microwave). Select cook setting, set the timer, and then press Start. There are defrost and cook settings on the cooking dial. Never use metal containers, utensils or tins in the microwave. Use a protective glove to remove your dish.



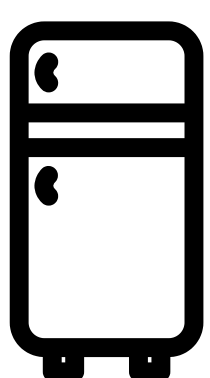
## Oven

Switch on. Select the required oven. Turn dial to the required temperature, preheat ahead of cooking. Light will illuminate when it has reached the temperature. Place items on rack in suitable dish, follow cooking instructions using a timer if required. Turn oven off after use and clean when cool.



## Cooker Top (Hob)

Cookers and hob temperatures are operated by the corresponding dial located for each hot plate. The temperature of each hot plate can be increased/decreased via the numbered settings on the dial. After use, please ensure all dials are at the off position. Plates will take time to cool.



## Fridge freezer

Your fridge freezer should remain switched on at the plug. Keep the contents tidy and covered to create space for cold air to circulate and limit electricity consumption. Let food cool completely before putting in the fridge or freezer.