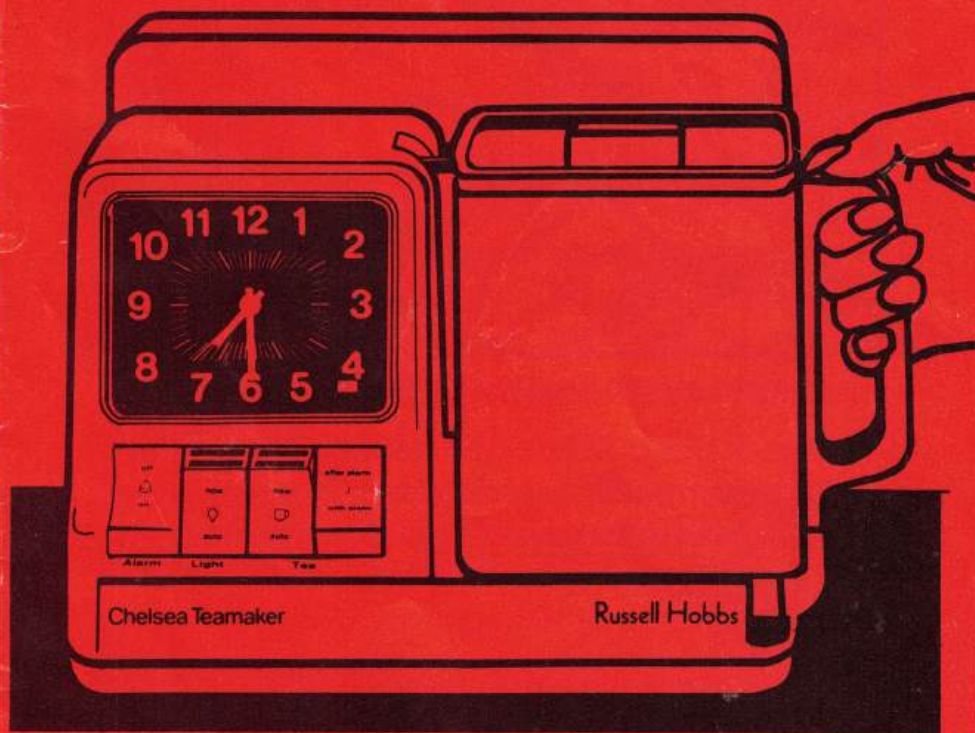


**Russell Hobbs**

# **Chelsea Teamaker**

Model 7106

## **Instructions**

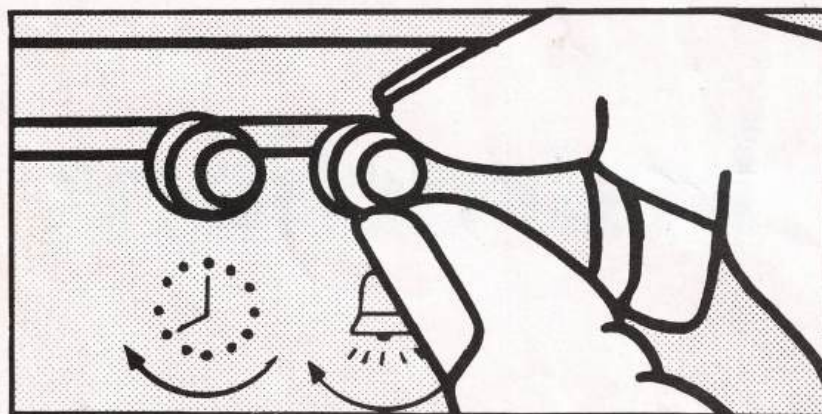


## Clock

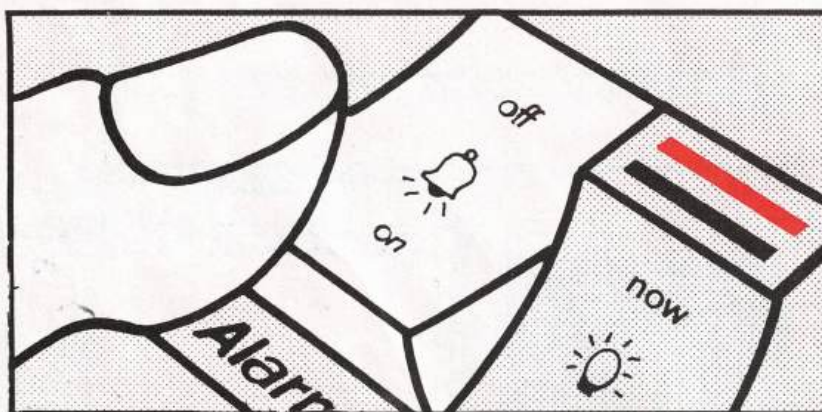


Set the time by turning this knob at the rear clockwise.

## Alarm



Set the alarm time by turning this knob at the rear clockwise.

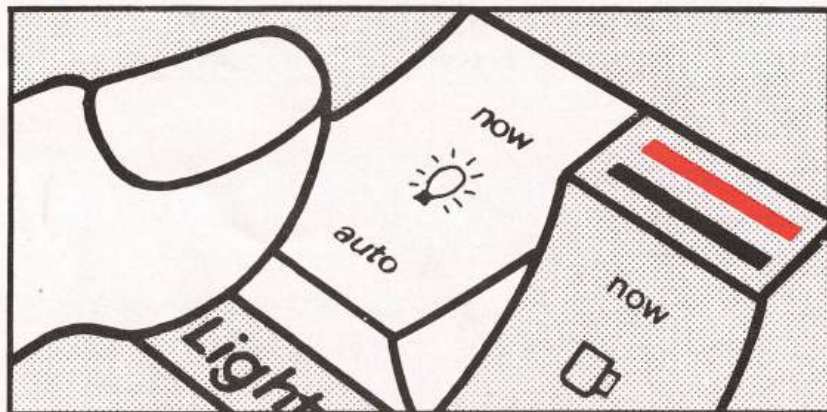


The alarm switch has two positions, OFF and ON.

The clock has a 12 hour movement. This means that the alarm will operate every 12 hours. So switch off in the morning, and switch on before going to sleep.



# Light



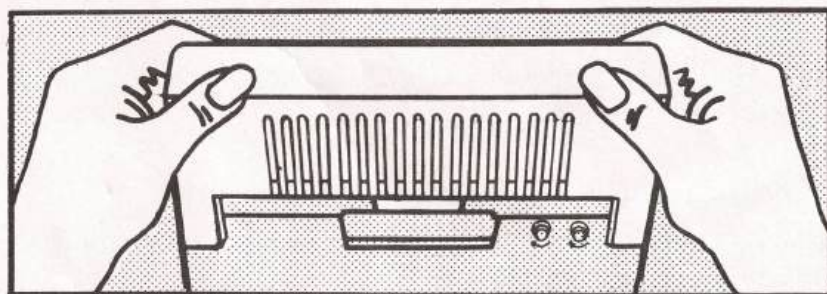
The light switch has three positions, NOW, OFF and AUTO.

With the switch set to AUTO, the light will come on at the alarm time, and will stay on for about 45 minutes.

The central position is OFF, marked by the black bar visible on the top.

Press NOW for the light to come on.

The light itself has two positions. The lower position in which you receive it, is for background light. For brighter lighting, lift the light upwards from the ends with both hands.



If you need to replace the lamp, DISCONNECT FROM THE MAINS SUPPLY BEFORE REMOVING THE LAMP SHADE.

The light is a 30 watt strip lamp, 221mm long. DO NOT REPLACE WITH A HIGHER WATTAGE LAMP.

Remove the screw, lift the shade from the screw end and slide off.

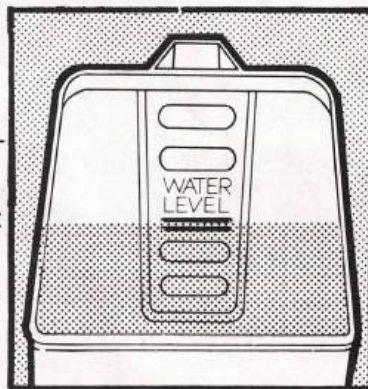
Remove the lamp by holding one end and, pushing towards the opposite end, lift out.

Replacement is the reverse of the above.



# Preparing the teapot

- 1 The base of the teapot engages into a socket in the clock. Remove the teapot, always withdrawing it sideways away from the clock.
- 2 Take off the lid, remove the tea float and strainer cover.
- 3 Fill the teapot with cold water to the water level marked, which is about 4 cups. Fill the pot at the tap—never when plugged into the clock. **WARNING, IF THE POT IS OVER-FILLED THERE IS A RISK THAT BOILING WATER MAY BE EJECTED.**
- 4 Slide the teapot back into the clock unit sideways making sure it completely engages into the socket.
- 5 Unclip the strainer cover from the tea float.



## Loose Tea

Evenly distribute the tea leaves in the tea float. Use two level measures of tea leaves, since the extraction rate is very high. Adjust subsequently to suit, but do not use more than four measures of tea leaves. Replace the strainer cover, ensuring it is clipped into position.

## Teabags

Place two teabags in the tea float, taking care that they do not overhang. **DO NOT** replace the strainer cover.

## Ground Coffee

The teamaker can be used to make excellent coffee, using ground coffee or ground coffee bags. Follow the instructions for loose tea or teabags.

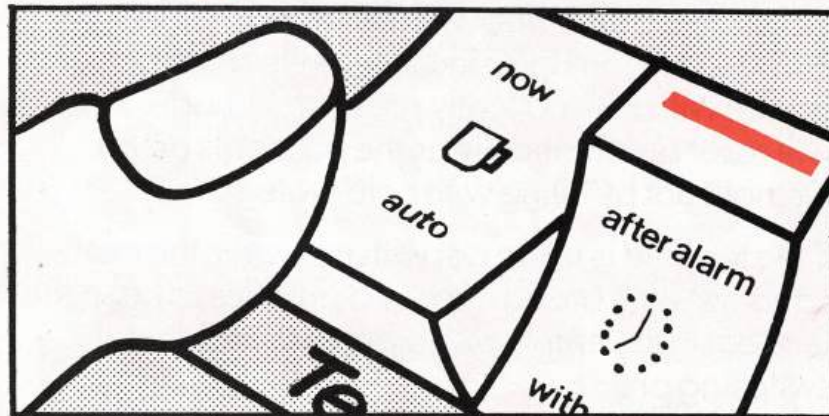
## Instant Coffee

**Do not use** instant coffee in the teapot as it will froth out of the spout. Instead, use the tea float empty, and put the instant coffee in the cups, using the hot water when it is ready.

- 6 Float the tea float, with strainer cover, if fitted, on the surface of the water.
- 7 Refit the teapot lid.



## Setting the teamaker



The left hand tea switch has three positions, NOW, OFF and AUTO.

Press NOW if you want tea immediately. The 'tea made' light (in the bottom right hand corner of the clock) will glow when the tea is made. Allow to brew for a few minutes before serving.

Press AUTO if you want tea automatically in the morning.

The right hand tea switch enables you to select tea AFTER ALARM or WITH ALARM.

When set to AFTER ALARM, the teapot starts to make the tea at the alarm time selected. The 'tea made' light will glow when the tea is made. Allow to brew for a few minutes before serving.

When set to WITH ALARM, the teapot starts to make the tea before the alarm time selected. So it is made and brewed when you are awakened.

The Alarm, Light and Teamaking functions can all be selected independently or used together in any combination.

To make an all-automatic setting easy we have marked all the switches with a red line on the top. When all the switches are pressed down, a continuous red line shows. This will give you alarm, light and tea ready all at the same time.

The black bars across the two centre switches show that they are OFF.

Remember, as the clock has a 12 hour movement automatic operation will take place every 12 hours if the switches are left in the AUTO position. So switch off in the morning after use and set before going to sleep.

## Misuse

Don't switch on teapot without water inside. However, if you do so inadvertently, a safety device will automatically prevent damage. This will reset automatically as the pot cools down. Do not cool by filling with cold water.

If the tea float is in the pot with no water, the pot cannot switch on. So it is good practice to keep the tea float in the empty pot to prevent accidental switching on.

## Care & Maintenance

**IMPORTANT.** Disconnect from mains supply before cleaning the appliance or removing lampshade.

The outside of the clock unit can be cleaned by wiping with a damp cloth. Avoid abrasive cleaners which may scratch surfaces.

To clean the teapot, remove the tea float, empty the tea and wash the tea float and the strainer cover under a tap. Rinse the inside of the teapot and wipe with a cloth. Clean the outside with a damp cloth. Make sure the connector socket is kept absolutely dry.

### NEVER IMMERSE THE TEAPOT IN WATER.

To remove stubborn stains, fill the teapot to water level, immerse tea float and strainer cover into water. Add two teaspoons of household detergent, citric acid crystals or bicarbonate of soda. Cover with lid and leave to soak for 12 or more hours.

The film or stains can be removed with cloth or brush and further rinsing will complete the process.



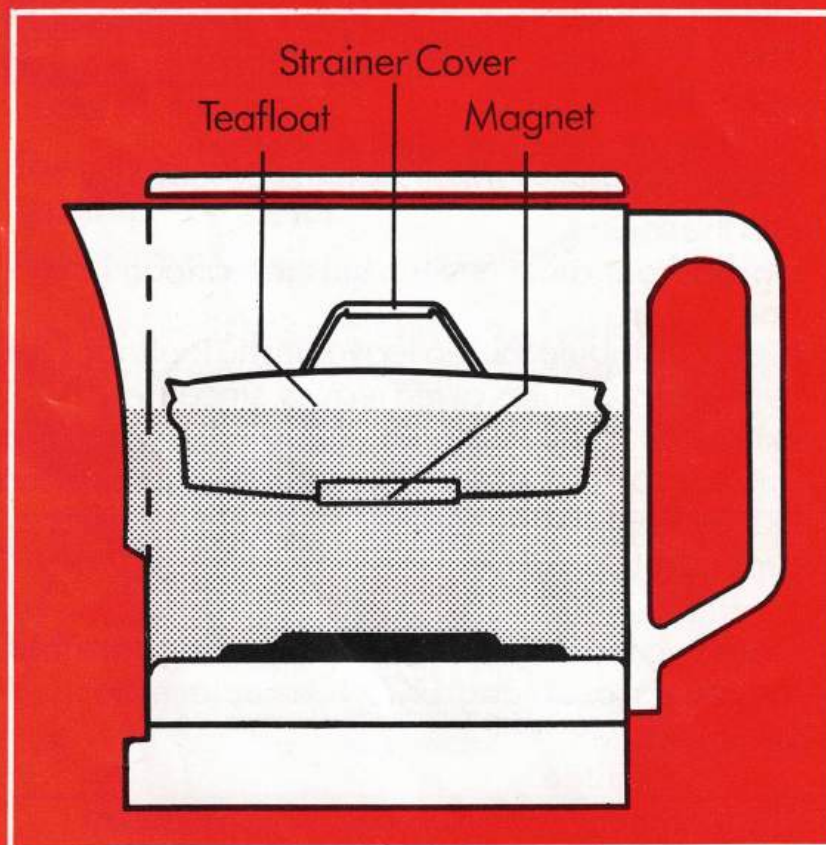
# How the teapot works

The Chelsea Teamaker uses a unique method of teamaking using only one pot. It is useful to know how it works.

A float containing the tea floats on the surface of the cold water. When the teapot is switched on, the water is heated, (heating the pot at the same time).

When the water boils, it bubbles over the side of the tea float, beginning the infusion process and causing the tea float to sink.

A switch in the base of the teapot is switched off by a magnet in the bottom of the tea float.



This appliance is suppressed against radio and tv interference to EEC directive no. 76/889.



# How to connect a plug

**WARNING. THIS APPLIANCE MUST BE EARTHED AND IS SUITABLE FOR USE ON AC SUPPLY ONLY.**

Check that your supply corresponds to that shown on the rating plate. The appliance must only be used from a 13A or a 15A power socket. If a BS 1363 13A plug is used it should be fitted with a 3A fuse. If in doubt consult a qualified electrician.

**IMPORTANT** The wires in this mains lead are coloured in accordance with the following code:

Green and Yellow	Earth
Blue	Neutral
Brown	Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured Green and Yellow must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol  $\perp$  or coloured Green or Green and Yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Black.

The wire which is coloured Brown must be connected to the terminal which is marked with the letter L or coloured Red.

