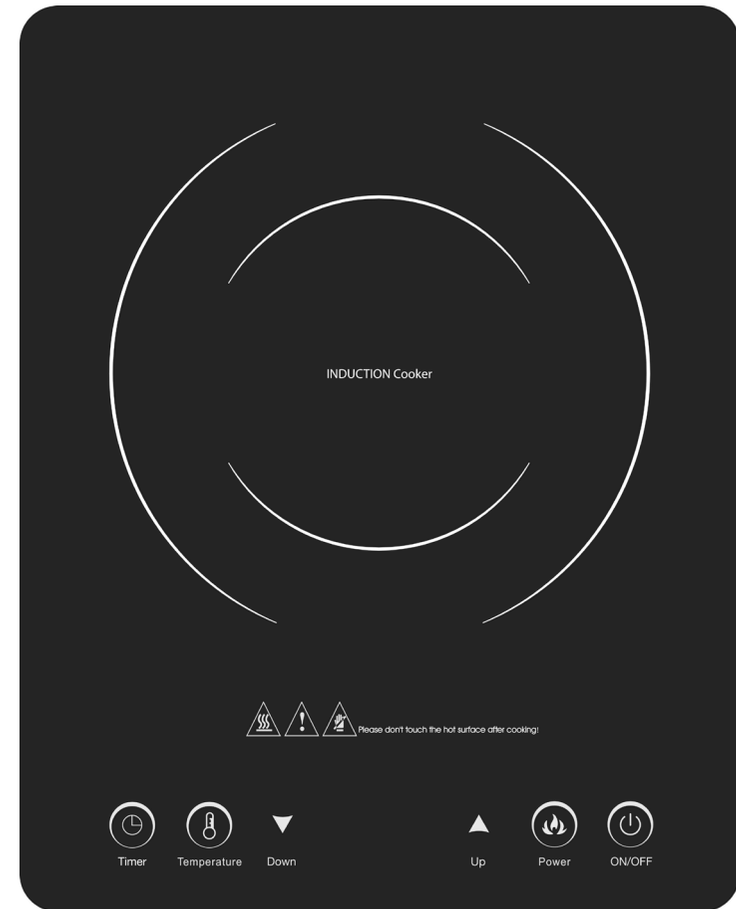
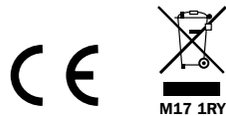


Induction Hob

With Low Wattage Setting



WARRANTY: To validate the warranty on this product. Please visit our website and click on the warranty button and enter your details www.streetwizeaccessories.com



Streetwize Accessories:

Unit 1, Royce Trading Estate, Ashburton Road West,
Trafford Park, Manchester M17 1RY

Sales enquiries: sales@streetwizeaccessories.com

Technical enquiries: support@streetwizeaccessories.com

+44 (0)161 447 8597

www.streetwizeaccessories.com

WARNING: PLEASE READ THESE INSTRUCTIONS BEFORE OPERATING THE INDUCTION HOB AND KEEP FOR FUTURE REFERENCE.

IMPORTANT SAFETY INSTRUCTIONS:

The following safety precautions should always be followed when using domestic electrical products to reduce the risk of electric shock, personal injury or fire. It is important to keep these instructions for further reference after you have read and understood them and before attempting to use the product.

1. This is a domestic electrical product which must only be used for its intended purpose in accordance with these instructions. This product should never be used in a commercial environment.
2. Check the rating plate to ensure that the correct input voltage is being supplied to the product.
3. Always switch off the product and remove the plug from the wall socket when not in use, and before cleaning or changing accessories.
4. Never leave this product unattended when in use or connected to the mains supply when not in use.
5. Always ensure the product is switched off before connecting it to the mains supply.
6. Never reach for an electrical product that has fallen into water. To do so will result in an electric shock. Switch off the power at the wall socket and disconnect the plug before attempting to remove it from the water. After removing, never attempt to reconnect the product until it has fully dried and been tested and approved by a qualified person.
7. Domestic electrical products are not designed for use by children. Any child using a domestic electrical product should be closely supervised by a responsible adult to ensure all instructions and safety measures are adhered to.
8. Never allow the mains cable to come into contact with a heat source, water or any other liquid. Ensure sharp objects like knives etc are never used close to a mains cable when the product is in use.
9. Never allow the cable of an electrical product to drape over the edge of a work surface where it could be pulled by a small child. Always check the position of the mains cable when the product is in use.
10. Never carry an electrical product by the mains cable as it could cause damage resulting in electrical failure when next used.
11. Never operate this product if the cable or plug becomes damaged.

NOTE: ONLY A QUALIFIED PERSON CAN CARRY OUT REPAIRS ON THIS ITEM

1. Be aware that many domestic electrical products become very hot during use. Never touch hot surfaces during use and ensure all users are aware of the risks.
2. Where relevant, keep all ventilation slots clear from obstructions and observe safe working distances from walls etc. Never put anything into the ventilation slots of an electrical appliance.
3. Never operate this product with wet hands. Always ensure your hands, the appliances and work area are dry before switching on.
4. Never use this product outdoors. This product is designed for indoor use only.
5. If this product stops working unexpectedly, switch off and unplug the product immediately. Seek professional advice before attempting to re-use the product.

WARNING CODES & SAFETY PRECAUTIONS

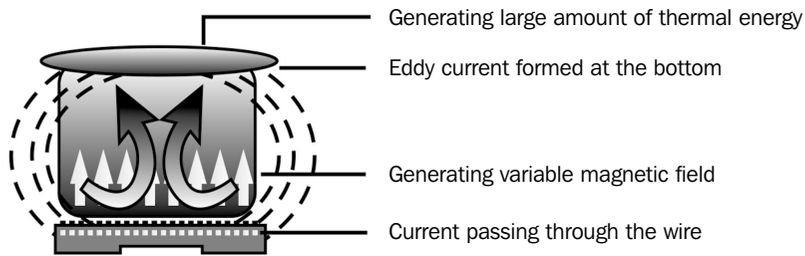
When the hob experiences unsuitable operations, it will display relevant codes on the display screen. This is to protect you and will give and guidance to you to remedy the situation.

Error code	Cause	Solution
E0	Unplaced cookware, material discrepancies or diameter less than 12 cm	Place pans in centre of hob, ensure you are using the correct cookware
E1	Voltage lower than 85V	Ensure voltage is between 200-240V
E2	Voltage higher than 275V	Ensure voltage is between 200-240V
E3	Surface sensor open or short circuit	Please call technical support or consult a qualified electrician
E4	Surface temperature over 280°C	Uneven or incorrect bottom - ensure the to pot/pan has flat bottom, allow cooker to cool before reuse
E5	IGBT temperature over 105°C, overheat protection	Check the hob inlet and outlet to ensure there is no blockage, or if the cooker cooling fan is in working order
E6	IGBT sensor open or short circuit	Please call technical support or consult a qualified electrician

MAINTENANCE

1. Clean after each use. Disconnect plug and wait until the hob has cooled down.
2. If the surface plate gets dirty, clean with a damp cloth.
3. Keep the product clean, do not allow insects to get inside.
4. Clean the ventilation area with a toothbrush.
5. If the product is not working/broken, always repair by a qualified electrician.

WORKING PRINCIPLE



The induction hob is mainly based in the electromagnetic induction technology. The sophisticated electronic circuitry of electrotech produces high frequency electromagnetic field resulting in high heat energy which heats up the bottom of the vessel and passes onto the food directly making the cooking process fast with thermal efficiency up to 95%.

USABLE PANS

Steel or cast iron, enameled iron, stainless steel, flat-bottom pans/pots with a diameter from 12-26cm.



Enameled iron pot Iron or Enameled iron pot Castiron Pan Iron Pot Deep-Fry Pan Stainless Steel Pot Iron plate

NON-USABLE PANS

Heat-resistant glass, ceramic container, copper, aluminium pots/pans, rounded bottom pots/pans all measuring less than 12cm.



Rounded Bottom pot Aluminum Copper Pot Bottom Measuring Less than 12 cm Pot with Stands Ceramic Pot heat-Resistant Glass Pot

PARTS DESCRIPTION



SPECIFICATION

Power rate	2000W
Voltage	220-240V 50-60Hz
Temperature	60°C-270°C
Max current	6-15A

SALIENT FEATURES

1. Our induction hob has unique features of knowing the voltage at the time of functioning and to read how much electricity is used after each cooking.
2. Controlled heating from start to finish with an efficiency of 95% without any wastage of electricity. The entire hob is 100% free from shock with microcomputer inspection and superior body structure.
3. The induction cooker will not produce any flame, heat or smoke, keeping the kitchen clean and hygiene.
4. Cooking can be performed even from outside kitchen ie. living room etc
6. The hob can be carried to anywhere due to its very light weight.

GENERAL INSTRUCTIONS

1. Do not plug into a socket where several other appliances are plugged in.
2. Do not use if the plug or cord is damaged or if the power plug does not fit into the socket.
3. Do not modify the parts, or repair this unit, the supply cord must be replaced by qualified electrician.
4. Do not use this unit near an open flame or any wet places.
6. Keep out of reach of children and pets.
7. Do not heat or overheat an empty pot.
8. Do not place metallic objects such as knives, forks, spoons, lids, cans and aluminium foil on the top of the induction hob.
9. Allow sufficient space around the cooking area (keep a minimum distance of 5-10cm from the unit to walls or other items).
10. Never use the unit on low-heat resistance material (carpet/vinyl).
11. Do not place paper between the pot/pan and unit, this may burn the paper.
12. Do not block air intake or exhaust vent.
13. Caution, the surface will remain hot for a period of time after use from the radiant head.
14. Hob can affect the items having or attracting magnetic fields, such as radios, televisions, automatic banking cards and cassette tapes.
15. Do not use the hob on metallic surfaces.
16. Do not disconnect the power cord immediately after cooking, at least 15 seconds is necessary to cool down the unit.

OPERATION STEP

1. Put the suitable pan/pot in the centre of hob after the cooker has been plugged in and the power indication light is on.
2. Press the 'on/off' button
3. Press 'mode' or 'function' button to select cooking function accordingly, for example 'hotpot' etc
4. The 'hotpot' indicated light will be on.
5. The digital display will show power, for example '1400W'
6. Press '+' or '-' to adjust the power.
7. Under any condition, press 'on/off' button will put the hob into waiting mode.,
8. To turn off, press the 'on/off' switch again, then unplug.

TIMER/PRE-SET

1. Under cooking mode, press 'timer/pre-set'. Timer option is for the amount of time you would like to cook the food for then shut down, pre-set is what time you want the cooker to start. The timer can be set for hotpot, stir fry, BBQ etc. The pre-set can be used for rice, soup, steamer, water, keep warm, milk etc,
2. Press '+' or '-' to adjust the time. Pressing '+' or '-' once will increase/decrease by 1 minute. Long pressing '+' or '-' will increase/decrease time by 10 minutes.
3. The time will set when there is no operation for 5 minutes.

LOCK/UNLOCK

1. To lock the cooking mode, press 'Lock' once. All buttons on the product will be blocked except 'on/off'.
2. To unlock, press 'lock' for 3 seconds. The will unlock all buttons.

POWER LEVEL

Power Level	300	500	800	1000	1200
	1400	1500	1800	2000	
Temperature	60	90	120	160	180
	200	220	240	270	

WARNING: FOR CARAVANS AND MOTORHOMES, PLEASE USE UP TO 1400 WATTAGE SETTING.