

BOILER SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

THIS APPLIANCE SHOULD BE EARTHED.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

The water leaving the boiler may be hot enough to burn the skin. Avoid contact with the pipe work or flues.

Do not run the water in the system hotter than necessary, it will increase the risk of scalding.

ELECTRIC COOKER SAFETY.

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Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or

similar, remember that you are using a force that can kill or seriously injure you.

The appliance is heavy so, if it needs to be moved, do so with great care. Get help if you need it.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

Make sure that, when installed, the machine is not standing on it's own cable as this would damage the cable.

This appliance requires to be wired in to the mains using 60 Amp cabling. It should not be connected via a normal 13 Amp plug and socket.

GAS COOKER SAFETY.

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If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

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Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or

similar, remember that you are using a force that can kill or seriously injure you.

The appliance is heavy so, if it needs to be moved, do so with great care. Get help if you need it.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

Make sure that, when installed, the machine is not standing on it's own cable as this would damage the cable.

The electricity in this appliance is only designed to run the clock and lights etc.

Gas also has safety requirement to avoid the danger of explosion or suffocation.

PLUG WIRING

For most domestic equipment two different styles of cable are commonly used. One cable has two wires, or 'cores' within it and the other has three 'cores'.


Inner core wires will be coloured differently to distinguish between their different uses.

Of the inner wires, in a two-core cable, one will be coloured BROWN or RED and the other will be coloured BLUE or BLACK.

In a three-core cable the third wire will be coloured GREEN or GREEN/YELLOW.

The BROWN or RED wire is used for connection to the LIVE terminal on the plug which may also be coloured RED, or show the letter "L" beside it, or show a symbol like this +.

The BLUE or BLACK wire is used for connection to the NEUTRAL terminal on the plug which may also be coloured BLACK or show the letter "N" beside it.

The GREEN or GREEN/YELLOW wire is used for connection to the EARTH terminal on the plug, which may show the letter "E" or be marked with the symbol:- 

IT IS ABSOLUTELY ESSENTIAL THAT WIRES BE ATTACHED ONLY TO THEIR DESIGNATED POSITIONS ON THE PLUG!

Some equipment does not need to have an 'Earth' wire and so the cable provided will have only two inner cores. These will be for the 'live' (red/L) terminal and the 'neutral' (black/N) terminal.

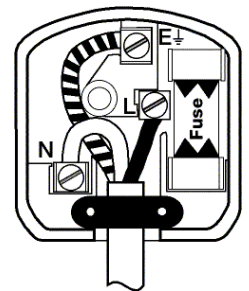
WARNING! WHERE THERE IS A THIRD, OR 'EARTH', (green/yellow), WIRE IT IS ESSENTIAL TO YOUR SAFETY TO SEE THAT IT IS CORRECTLY FITTED TO THE 'EARTH' PIN OF THE PLUG AND THAT NO OTHER WIRE IS ATTACHED TO THIS TERMINAL! The EARTH terminal is always easily recognisable from the fact that it is longer than the other two.

If the plug needs replacing it will be necessary to change it. First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and THROWN AWAY! The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.



DISH WASHER SAFETY.

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If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

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The appliance is heavy so, if it needs to be moved, do so with great care. Get help if you need it.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

The contents can reach a temperature that could be harmful. Allow to cool before trying to unload them. Keep children away from the machine when it is in use. Also note that the water may still be hot in the filter when cleaning that.

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PLUG WIRING

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
Inner core wires will be coloured differently to distinguish between their different uses.

Of the inner wires, in a two-core cable, one will be coloured BROWN or RED and the other will be coloured BLUE or BLACK.

In a three-core cable the third wire will be coloured GREEN or GREEN/YELLOW.

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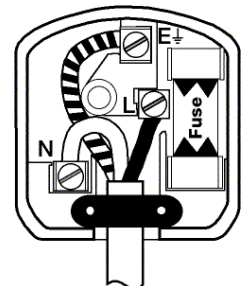
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If the plug needs replacing it will be necessary to change it First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and THROWN AWAY! The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.



ELECTRIC FIRE SAFETY.

(Includes fan heaters, bar fires, and oil filled radiators).

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Check the cable before use and regularly during use as it is susceptible to abrasion and damage. A competent repairer should repair or replace a damaged cable. It should always be replaced with a cable of the right type and capacity.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

The equipment should be examined before each use, and frequently during use, to ensure that the appliance is not damaged or worn. Any damage should be corrected and worn parts replaced by a professional repairer.

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Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Whenever an appliance is put into use after a long period of non-use, it should be checked for electrical safety. This is particularly appropriate to those that are portable.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

This appliance is not intended to be used in wet, rainy or very high humidity conditions (e.g. condensation in a bathroom).

Do not use or handle the appliance with wet hands.

Do not allow fan heaters to blow hot air for a long time while close up to the cable or any other object nor allow any hot surface to lie in contact with the cable lest a fire should be started.

Do not leave fires unattended for long periods or within reach of small children.

Be careful that things cannot fall or get knocked into the fire. For example, Curtains blowing may knock things off the window ledge onto the fire.

Electric fires may produce a fire risk. Use with care.

PLUG WIRING

For most domestic equipment two different styles of cable are commonly used. One cable has two wires, or 'cores' within it and the other has three 'cores'.

Inner core wires will be coloured differently to distinguish between their different uses.

Of the inner wires, in a two-core cable, one will be coloured BROWN or RED and the other will be coloured BLUE or BLACK.

In a three-core cable the third wire will be coloured GREEN or GREEN/YELLOW.

The BROWN or RED wire is used for connection to the LIVE terminal on the plug which may also be coloured RED, or show the letter "L" beside it, or show a symbol like this +.

The BLUE or BLACK wire is used for connection to the NEUTRAL terminal on the plug which may also be coloured BLACK or show the letter "N" beside it.

The GREEN or GREEN/YELLOW wire is used for connection to the EARTH terminal on the plug, which may show the letter "E" or be marked with the symbol:-

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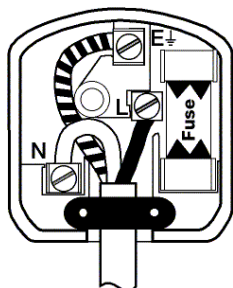
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If the plug needs replacing it will be necessary to change it. First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and **THROWN AWAY!** The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. **DO NOT** continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.



FAN SAFETY.

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Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

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This appliance is not intended to be used in wet, rainy or very high humidity conditions (e.g. condensation in a bathroom).

Do not use or handle the appliance with wet hands.

PLUG WIRING

For most domestic equipment two different styles of cable are commonly used. One cable has two wires, or 'cores' within it and the other has three 'cores'.

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FREEZER SAFETY.

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Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

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Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.

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The appliance is heavy so, if it needs to be moved, do so with great care. Get help if you need it.

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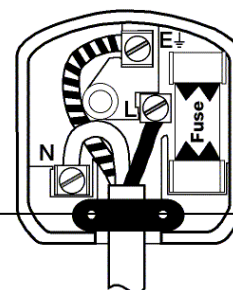
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This appliance is not intended to be used in wet, rainy or very high humidity conditions (e.g. condensation in a bathroom).

Make sure that, when installed, the machine is not standing on it's own cable as this would damage the cable.

Do not allow excessive ice to build up inside the appliance. Regularly defrost and remove ice build up.

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PLUG WIRING

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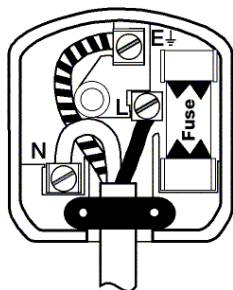
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FRIDGE SAFETY.

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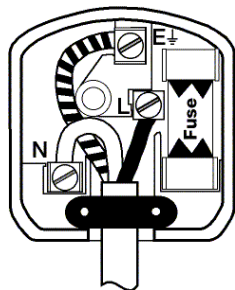
WARNING! WHERE THERE IS A THIRD, OR 'EARTH', (green/yellow), WIRE IT IS ESSENTIAL TO YOUR SAFETY TO SEE THAT IT IS CORRECTLY FITTED TO THE 'EARTH' PIN OF THE PLUG AND THAT NO OTHER WIRE IS ATTACHED TO THIS TERMINAL! The EARTH terminal is always easily recognisable from the fact that it is longer than the other two.

If the plug needs replacing it will be necessary to change it First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and THROWN AWAY! The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.



HEDGE TRIMMER SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Joins in the cable must only be made with weatherproof couplings.

Check the cable before use and regularly during use as it is susceptible to abrasion and damage. A competent repairer should repair or replace a damaged cable. It should always be replaced with a cable of the right type and capacity.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

Before starting make sure the area is cleared of wire, nails, toys, bones, stones and other loose goods.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

The equipment should be examined before each use, and frequently during use, to ensure that the appliance is not damaged or worn. Any damage should be corrected and worn parts replaced by a professional repairer.

Dress is relevant. Always wear good strong shoes. Don't wear open toed sandals or go barefoot. Don't wear loose flowing, long clothes.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

BE PARTICULARLY CAREFUL to keep this appliance clear of its cable when in use.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

Children and pets, and even adults, can be a hazard and so must not be allowed into any area being cut.

It is important that you first learn how to USE the machine safely. To control it and to be able to stop it quickly when needed. This type of

equipment is designed to be safe, but can be injurious and damaging because of its mobility, so check constantly for safety when it is in use. This equipment is too potentially dangerous for use by those unfamiliar with the machine.

If the machine is to be left for a few minutes or it is stopped to check the cable or make an adjustment it should be unplugged.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Whenever an appliance is put into use after a long period of non-use, it should be checked for electrical safety. This is particularly appropriate to those that are portable.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

It is advisable, and strongly recommended, that a Residual Current Circuit Breaker (RCB) is fitted to the supply socket as this provides additional safety if a shock is received. The ordinary household fuse PROVIDES SIGNIFICANT NO PROTECTION.

Do not use the appliance in the rain or if area is wet. Even when damp, it is easy to slip. Be extra vigilant and wear non-slip shoes.

Do not use or handle the appliance with wet hands.

Plan your cutting so that you are moving away from the power source as you go, i.e. the cable is always 'going away' behind you. Keep the cable well away from the cutting blades. The Hedge Trimmer could easily cut the cable and endanger your life in so doing.

PLUG WIRING

For most domestic equipment two different styles of cable are commonly used. One cable has two wires, or 'cores' within it and the other has three 'cores'.

Inner core wires will be coloured differently to distinguish between their different uses.

Of the inner wires, in a two-core cable, one will be coloured BROWN or RED and the other will be coloured BLUE or BLACK.

In a three-core cable the third wire will be coloured GREEN or GREEN/YELLOW.

The BROWN or RED wire is used for connection to the LIVE terminal on the plug which may also be coloured RED, or show the letter "L" beside it, or show a symbol like this +.

The BLUE or BLACK wire is used for connection to the NEUTRAL terminal on the plug which may also be coloured BLACK or show the letter "N" beside it.

The GREEN or GREEN/YELLOW wire is used for connection to the EARTH terminal on the plug, which may show the letter "E" or be marked with the symbol:-

IT IS ABSOLUTELY ESSENTIAL THAT WIRES BE ATTACHED ONLY TO THEIR DESIGNATED POSITIONS ON THE PLUG!

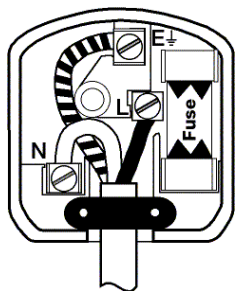
Some equipment does not need to have an 'Earth' wire and so the cable provided will have only two inner cores. These will be for the 'live' (red/L) terminal and the 'neutral' (black/N) terminal.

WARNING! WHERE THERE IS A THIRD, OR 'EARTH', (green/yellow), WIRE IT IS ESSENTIAL TO YOUR SAFETY TO SEE THAT IT IS CORRECTLY FITTED TO THE 'EARTH' PIN OF THE PLUG AND THAT NO OTHER WIRE IS ATTACHED TO THIS TERMINAL! The EARTH terminal is always easily recognisable from the fact that it is longer than the other two.

If the plug needs replacing it will be necessary to change it First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and THROWN AWAY! The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!



The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.

IMMERSION HEATER SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

THIS APPLIANCE SHOULD BE EARTHED.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

Setting the thermostat high could cause the water to be hot enough to scald. Ensure the water is not too hot before touching it.

INSTANT WATER HEATER SAFETY.

These Safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

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Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

Check the water temperature before use to avoid scalding.

LAWN MOWER SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Joins in the cable must only be made with weatherproof couplings.

Check the cable before use and regularly during use as it is susceptible to abrasion and damage. A competent repairer should repair or replace a damaged cable. It should always be replaced with a cable of the right type and capacity.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

Before starting make sure the area is cleared of wire, nails, toys, bones, stones and other loose goods.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

The equipment should be examined before each use, and frequently during use, to ensure that the appliance is not damaged or worn. Any damage should be corrected and worn parts replaced by a professional repairer.

Dress is relevant. Always wear good strong shoes. Don't wear open toed sandals or go barefoot. Don't wear loose flowing, long clothes.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

BE PARTICULARLY CAREFUL to keep this appliance clear of its cable when in use.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

Children and pets, and even adults, can be a hazard and so must not be allowed into any area being cut.

It is important that you first learn how to USE the machine safely. To control it and to be able to stop it quickly when needed. This type of equipment is designed to be safe, but can be injurious and damaging because of its mobility, so check constantly for safety when it is in use. This equipment is too potentially dangerous for use by those unfamiliar with the machine.

If the machine is to be left for a few minutes or it is stopped to check the cable or make an adjustment it should be unplugged.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Whenever an appliance is put into use after a long period of non-use, it should be checked for electrical safety. This is particularly appropriate to those that are portable.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

It is advisable, and strongly recommended, that a Residual Current Circuit Breaker (RCB) is fitted to the supply socket as this provides additional safety if a shock is received. The ordinary household fuse PROVIDES SIGNIFICANT NO PROTECTION.

Do not use the appliance in the rain or if area is wet. Even when damp, it is easy to slip. Be extra vigilant and wear non-slip shoes.

Do not use or handle the appliance with wet hands.

Plan your cutting so that you are moving away from the power source as you go.

Do not mow the grass by pulling the mower towards you, Always push it,

Do not, while it is still running, push the mower over places that are not grassed. Switch off and see that the blade has stopped first.

If you are stopped in your mowing for any reason, a blockage or hitting a stone, switch off disconnect from the mains and wait for the blade to stop before taking action.

Remember that the blade continues to revolve for a while after switching off. Wait for it to stop.

PLUG WIRING

For most domestic equipment two different styles of cable are commonly used. One cable has two wires, or 'cores' within it and the other has three 'cores'.

Inner core wires will be coloured differently to distinguish between their different uses.

Of the inner wires, in a two-core cable, one will be coloured BROWN or RED and the other will be coloured BLUE or BLACK.

In a three-core cable the third wire will be coloured GREEN or GREEN/YELLOW.

The BROWN or RED wire is used for connection to the LIVE terminal on the plug which may also be coloured RED, or show the letter "L" beside it, or show a symbol like this +.

The BLUE or BLACK wire is used for connection to the NEUTRAL terminal on the plug which may also be coloured BLACK or show the letter "N" beside it.

The GREEN or GREEN/YELLOW wire is used for connection to the EARTH terminal on the plug, which may show the letter "E" or be marked with the symbol:-

IT IS ABSOLUTELY ESSENTIAL THAT WIRES BE ATTACHED ONLY TO THEIR DESIGNATED POSITIONS ON THE PLUG!

Some equipment does not need to have an 'Earth' wire and so the cable provided will have only two inner cores. These will be for the 'live' (red/L) terminal and the 'neutral' (black/N) terminal.

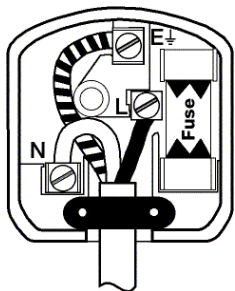
WARNING! WHERE THERE IS A THIRD, OR 'EARTH', (green/yellow), WIRE IT IS ESSENTIAL TO YOUR SAFETY TO SEE THAT IT IS CORRECTLY FITTED TO THE 'EARTH' PIN OF THE PLUG AND THAT NO OTHER WIRE IS ATTACHED TO THIS TERMINAL! The EARTH terminal is always easily recognisable from the fact that it is longer than the other two.

If the plug needs replacing it will be necessary to change it. First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and THROWN AWAY! The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.



NIGHT STORAGE HEATER SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair,

maintain or modify it. Only genuine approved replacement parts should be used.

THIS APPLIANCE SHOULD BE EARTHED.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

The appliance is heavy so, if it needs to be moved, do so with great care. Get help if you need it.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Whenever an appliance is put into use after a long period of non-use, it should be checked for electrical safety. This is particularly appropriate to those that are portable.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

These heaters contain material which get very hot in use. Do not cover or obstruct the ventilation.

PLUG WIRING INSTRUCTIONS

These safety instructions should be read carefully and kept for future reference.

For most domestic equipment two different styles of cable are commonly used. One

cable has two wires, or 'cores' within it and the other has three 'cores'.

Inner core wires will be coloured differently to distinguish between their different uses.

Of the inner wires, in a two-core cable, one will be coloured BROWN or RED and the other will be coloured BLUE or BLACK.

In a three-core cable the third wire will be coloured GREEN or GREEN/YELLOW.

The BROWN or RED wire is used for connection to the LIVE terminal on the plug which may also be coloured RED, or show the letter "L" beside it, or show a symbol like this +.

The BLUE or BLACK wire is used for connection to the NEUTRAL terminal on the plug which may also be coloured BLACK or show the letter "N" beside it.

The GREEN or GREEN/YELLOW wire is used for connection to the EARTH terminal on the plug, which may show the letter "E" or be marked with the symbol: - ⊥

IT IS ABSOLUTELY ESSENTIAL THAT WIRES BE ATTACHED ONLY TO THEIR DESIGNATED POSITIONS ON THE PLUG!

Some equipment does not need to have an 'Earth' wire and so the cable provided will have only two inner cores. These will be for the 'live' (red/L) terminal and the 'neutral' (black/N) terminal.

WARNING! WHERE THERE IS A THIRD, OR 'EARTH', (green/yellow), WIRE IT IS ESSENTIAL

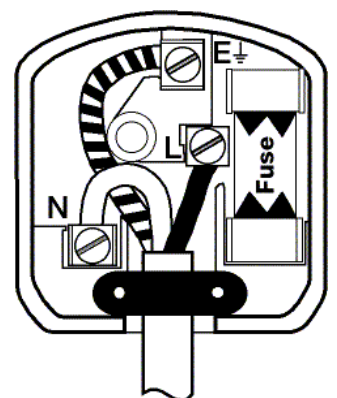
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If the plug needs replacing it will be necessary to change it First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and THROWN AWAY! The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.



SATELLITE AND CABLE DE-CODER SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions. Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and

good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair,

maintain or modify it. Only genuine approved replacement parts should be used.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

This appliance is not intended to be used in wet, rainy or very high humidity conditions (e.g. condensation in a bathroom).

Do not use or handle the appliance with wet hands.

PLUG WIRING

For most domestic equipment two different styles of cable are commonly used. One cable has two wires, or 'cores' within it and the other has three 'cores'.


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The GREEN or GREEN/YELLOW wire is used for connection to the EARTH terminal on the plug, which may show the letter "E" or be marked with the symbol:- 

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Some equipment does not need to have an 'Earth' wire and so the cable provided will have only two inner cores. These

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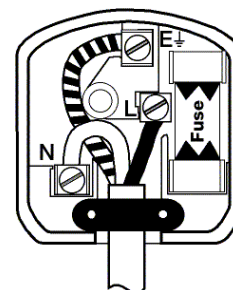
WARNING! WHERE THERE IS A THIRD, OR 'EARTH', (green/yellow), WIRE IT IS ESSENTIAL TO YOUR SAFETY TO SEE THAT IT IS CORRECTLY FITTED TO THE 'EARTH' PIN OF THE PLUG AND THAT NO OTHER WIRE IS ATTACHED TO THIS TERMINAL! The EARTH terminal is always easily recognisable from the fact that it is longer than the other two.

If the plug needs replacing it will be necessary to change it First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and THROWN AWAY! The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.



SHOWER SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances

only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

THIS APPLIANCE SHOULD BE EARTHED.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

Check the water temperature before use to avoid scalding.

Do not touch other electrical appliances while you are wet.

SMOKE ALARM SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

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Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

This appliance is not intended to be used in wet, rainy or very high humidity conditions (e.g. condensation in a bathroom).

Do not disable this alarm. It is provided to protect your life. Regularly check the alarm is working.

STRIMMER SAFETY.

These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

Joins in the cable must only be made with weatherproof couplings.

Check the cable before use and regularly during use as it is susceptible to abrasion and damage. A competent repairer should repair or replace a damaged cable. It should always be replaced with a cable of the right type and capacity.

Exercise the greatest care with children. Physical and electrical injury can occur if they are allowed freedom with such equipment. Allow children to use specific appliances only according to your knowledge of the age, wisdom and good sense of the child. Most of these appliances were not intended for "playing with" and all rely on parental supervision when used by children. Remember electricity can kill. Children may defeat basic safety precautions by poking things inside appliances through vents intended for cooling.

Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

Before starting make sure the area is cleared of wire, nails, toys, bones, stones and other loose goods.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

The equipment should be examined before each use, and frequently during use, to ensure that the appliance is not damaged or worn. Any damage should be corrected and worn parts replaced by a professional repairer.

Dress is relevant. Always wear good strong shoes. Don't wear open toed sandals or go barefoot. Don't wear loose flowing, long clothes.

Electricity is dangerous. When using ANY electrical equipment at UK domestic mains voltage, (220v AC), or similar, remember that you are using a force that can kill or seriously injure you.

BE PARTICULARLY CAREFUL to keep this appliance clear of its cable when in use.

Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

Children and pets, and even adults, can be a hazard and so must not be allowed into any area being cut.

It is important that you first learn how to USE the machine safely. To control it and to be able to stop it quickly when needed. This type of equipment is designed to be safe, but can be injurious and damaging because of its mobility, so check constantly for safety when it is in use. This equipment is too potentially dangerous for use by those unfamiliar with the machine.

If the machine is to be left for a few minutes or it is stopped to check the cable or make an adjustment it should be unplugged.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Whenever an appliance is put into use after a long period of non-use, it should be checked for electrical safety. This is particularly appropriate to those that are portable.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

It is advisable, and strongly recommended, that a Residual Current Circuit Breaker (RCB) is fitted to the supply socket as this provides additional safety if a shock is received. The ordinary household fuse PROVIDES SIGNIFICANT NO PROTECTION.

Do not use the appliance in the rain or if area is wet. Even when damp, it is easy to slip. Be extra vigilant and wear non-slip shoes.

Do not use or handle the appliance with wet hands.

Plan your cutting so that you are moving away from the power source as you go, i.e. the cable is always 'going away' behind you. Stop immediately if the wire becomes entangled. Disconnect from the mains before attempting to untangle the wire.

PLUG WIRING

For most domestic equipment two different styles of cable are commonly used. One cable has two wires, or 'cores' within it and the other has three 'cores'.

Inner core wires will be coloured differently to distinguish between their different uses.

Of the inner wires, in a two-core cable, one will be coloured BROWN or RED and the other will be coloured BLUE or BLACK.

In a three-core cable the third wire will be coloured GREEN or GREEN/YELLOW.

The BROWN or RED wire is used for connection to the LIVE terminal on the plug which may also be coloured RED, or show the letter "L" beside it, or show a symbol like this +.

The BLUE or BLACK wire is used for connection to the NEUTRAL terminal on the plug which may also be coloured BLACK or show the letter "N" beside it.

The GREEN or GREEN/YELLOW wire is used for connection to the EARTH terminal on the plug, which may show the letter "E" or be marked with the symbol:-

IT IS ABSOLUTELY ESSENTIAL THAT WIRES BE ATTACHED ONLY TO THEIR DESIGNATED POSITIONS ON THE PLUG!

Some equipment does not need to have an 'Earth' wire and so the cable provided will have only two inner cores. These will be for the 'live' (red/L) terminal and the 'neutral' (black/N) terminal.

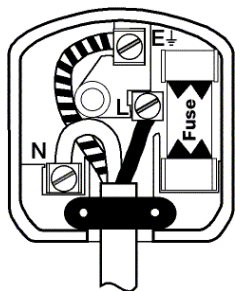
WARNING! WHERE THERE IS A THIRD, OR 'EARTH', (green/yellow), WIRE IT IS ESSENTIAL TO YOUR SAFETY TO SEE THAT IT IS CORRECTLY FITTED TO THE 'EARTH' PIN OF THE PLUG AND THAT NO OTHER WIRE IS ATTACHED TO THIS TERMINAL! The EARTH terminal is always easily recognisable from the fact that it is longer than the other two.

If the plug needs replacing it will be necessary to change it. First take off the plug fitted. If this was a plug moulded onto the cable it will need to be cut off and **THROWN AWAY!** The plug cannot be rewired and throwing it away avoids the hazard of someone putting it into a socket and getting a shock from the bare wires.

Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. **DO NOT** continue to use a plug of this type if the cover is lost. Get another plug!

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.



ELECTRICITY SUPPLY BOARD AND FUSES ETC.

These safety instructions should be read carefully and kept for future reference.

Supply company electricity meter(s) and main fuse(s) are sometimes mounted in a locked box that is outside the dwelling and available to the householder who holds a key. Access to this box may be necessary to read the meter(s) or to switch off the whole electricity supply. However, this equipment is the property of the electricity supplier and must not be tampered with in any way. This restriction must still be observed if the equipment is located inside the dwelling.

If the main meter is outside the dwelling there will be a place inside where the wiring enters. The switches and fuses for all of the electrical outlets within the dwelling will be found there. If the main meter is inside it is most likely that the switches and fuses for the dwelling will be found alongside.

Knowledge of the wiring behind the Fuse Box, switches and other things that may be found there is not within the capacity of the ordinary person. If any kind of attention is needed to this area, except for the changing of a fuse, (see below), **GET AN ELECTRICIAN.**

It is usual for this Fuse Box to be placed in a position that is not unsightly, such as in a cupboard, high on a wall or in an alcove. It is helpful to know where it is, and essential if a fuse is blown!

If your Fuse Box is at a 'child-available' height they must not be allowed to handle, play with or touch the board's wiring or equipment. For preference this area should be boxed in and locked.

Keep a torch or candle and matches as well as necessary tools and fuse wire, handy near the Fuse Box to facilitate any fuse replacement.

When replacing a fuse first switch off the power. Use only a fuse, or piece of fuse wire, of the same rating as was used

before. Modern fuse holders have the rating shown on the fuse holder. A blown fuse **DOES NOT MEAN THAT YOU NEED TO FIT A HIGHER RATED ONE.**

The commonest fuse ratings will be 5 Amp for the lights and 30 Amp for the power sockets. However, older properties may have 5, 10, or 15 Amp fuses so it is wise to acquaint yourself with which you have. Also whether the fuses are of plain wire or pre-fabricated cartridges so as to have replacement fuses available when needed.

It is helpful to know which socket is supplied by which fuse in the box. Do this simple check during the day. Switch off the power. Withdraw one of the power fuses, 30 Amp. Switch on the power again and make a written note of which sockets are now 'dead'. Switch off the power again. Replace the first fuse and pull out another and repeat the process like this until all the fuses and outlets have been identified and listed.

The checking of the outlets is made easier if you are able to connect lights, (portable, standard or other), to every outlet first. In this way it is easy to see which lights are not lit when you switch on the power again.

The lighting fuses can be checked in the same way but in this case there may be only one or two fuses.

If any work is to be carried out on an electrical outlet such as a socket or light fitting it should be done by a qualified electrician.

If your property has circuit breakers (they automatically switch off in the event of an overload) they can be safely reset. If, however, they immediately, or frequently trips, seek professional advice.

TELEPHONE EQUIPMENT SAFETY.

(Including Telephone Answering Machines, Faxes and Cordless telephones)

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Before use it is essential to carefully read the instructions.

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Cleaning of the equipment will extend its life but if water is to be used it must not be allowed to get into the electrical parts. The appliance must be disconnected from the power before cleaning. Use a soft damp cloth, do not use abrasives or large quantities of water.

If the appliance is damaged in any way, switch off and disconnect the appliance and take professional advice before using it again.

Only check the appliance when it is disconnected from the supply.

No attempt should be made to remove covers in order to reach the wiring inside. Seek professional help instead.

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Electrical equipment is usually constructed to conform to strict safety standards. You should not attempt to repair, maintain or modify it. Only genuine approved replacement parts should be used.

Do not use this appliance for any task for which it was not specifically designed. Physical injury and/or damage to the appliance may be result.

Under no circumstances must fingers or implements be poked into any openings in the case, or into any moving parts, whilst the electricity is turned on. To do so could lead to severe injury and/or severe damage to the equipment. If there is a valid need to extract some foreign matter from somewhere in the equipment SWITCH off and UNPLUG before doing so.

This appliance is not intended to be used in wet, rainy or very high humidity conditions (e.g. condensation in a bathroom).

Do not use or handle the appliance with wet hands.

Always use to correct transformer supplied with the appliance.

PLUG WIRING

For most domestic equipment two different styles of cable are commonly used. One cable has two wires, or 'cores' within it and the other has three 'cores'.


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IT IS ABSOLUTELY ESSENTIAL THAT WIRES BE ATTACHED ONLY TO THEIR DESIGNATED POSITIONS ON THE PLUG!

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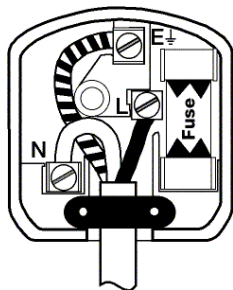
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Any new plug must be a 13amp square pin one and it is recommended that it be of good quality.

Any new plug purchased should have the facility to change the fuse by removing a small cover, without the need to dismantle the plug itself. DO NOT continue to use a plug of this type if the cover is lost. Get another plug!

FRONT LOADING WASHING MACHINE SAFETY.



These safety instructions should be read carefully and kept for future reference.

Before use it is essential to carefully read the instructions.

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The appliance is heavy so, if it needs to be moved, do so with great care. Get help if you need it.

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Whenever an appliance is put into use after a long period of non-use, it should be checked for electrical safety. This is particularly appropriate to those that are portable.

The fuse rating will vary for different types of equipment. Always make sure that you use the correct fuse for your equipment.

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Accidents have occurred because a child or pet has climbed into a washing machine. Check your drum before use.

After washing, check that the drum has stopped turning and that it is empty, before opening the door.

Frayed or badly worn items may shed threads that could clog the machine and do more damage to the garment than a hand-wash, so avoid putting them in.

Go through washing that is to be done and make sure that pockets are empty of toys, stones coins etc. at the same time doing up buttons and zips.

Never overload the machine. Commercial washing machines are better suited to handle the bigger things like duvets and eiderdowns.

Not all fabrics are 'machine washable' so look at the washing instructions on the clothes if in doubt.

Put into a washing bag or pillow case small items such as socks, laces or washable cloth belts.

Stains, (ink, grass and rust) should be treated before the garment goes into the machine. Items that have been in contact with volatile liquids such as petroleum or volatile cleaning fluids should have the substance hand-washed out before being put into the appliance.

The glass door can reach a temperature that could be hurtful to a child. Keep children away from the machine when it is in use. Also note that the water may still be hot in the filter when cleaning that.

To 'air' the machine and allow the door seal to relax leave the door ajar when not in use.

Unplug the electricity and turn off the water after use.

THIS APPLIANCE SHOULD BE EARTHED..

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
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