



Max Lamp



Please read this instruction manual before assembly and operation and keep safe for future reference



A. IMPORTANT SAFETY INSTRUCTIONS

Thank you for purchasing this Max lamp. Max is an oversized lamp with moving parts counter-balanced by springs which can all generate significant force, hence there are a number of safety issues to be aware of.

CAUTION: Read and follow all instructions before assembling or operating Max. Failure to comply with these instructions may cause electrical shocks or other injury to persons or property.

WARNINGS

General

1. Care should be taken when Max is used by, or near children, and whenever the lamp is left operating and unattended.
2. Before assembling the lamp, remove the components from the packaging and check they are in good condition. If you receive them in a damaged state, please contact us within 24hrs of receipt to report the damage.
3. **DO NOT** let children play with the packaging, for example plastic bags, as there is a danger of suffocation.
4. This lamp is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the lamp by a person responsible for their safety.
5. The bulb and bulb holder operate at a high temperature during operation and remain hot for a period of time after power off. Potential danger would occur when touching them during this period.

Installation

1. Max is an **INDOOR** lamp and should **NOT** be used outside under any circumstances as this may result in injury and or damage to the product.
2. **DO NOT** install this lamp in a bathroom or other area of high humidity.
3. Please follow the assembly instructions carefully and take notice of the relevant warnings.
4. Always place Max on a level floor to prevent any risk of the lamp tipping over.
5. Take care when attaching springs as once extended there is a risk of them springing back rapidly which may cause them to detach and cause injury or damage.
6. **DO NOT** stand on the base as this may result in damage to the spun aluminium form.
7. **DO NOT** use Max without the recommended amount of sand in the base or there is a risk of the lamp tipping over.
8. **DO NOT** over-tighten the shade tightening knob as only light force is required to hold the shade in position and excessive force may result in damage to the product.
9. Due to the size of Max it has a considerable weight and so care should be taken when repositioning the lamp. It is recommended to remove the arm assembly by lifting it out of the base and moving the two elements separately.
10. **DO NOT** attempt to over-extend the reach of the lamp by straightening the arms and tilting towards the horizontal as this may render the lamp unstable.

Moving Parts

1. Extreme care should be taken when repositioning the arms to ensure hands/ fingers are not trapped between the moving parts.
2. When attempting to reposition the arms, **DO NOT** attempt to initiate movement near the pivot point or excessive force will be required.

3. **DO NOT** attempt to force the movement of any mechanical parts.
4. **DO NOT** adjust the central tightening knob as this is set during manufacture at a pre-determined torque. Releasing this knob will result in the upper arm assembly falling suddenly which may cause injury or damage.
5. **DO NOT** rotate the shade upwards beyond 170 degrees either side of vertical as this will result in twisting the electrical cable which may result in damage over time.

Electrical Safety

When using electrical appliances, basic safety precautions should always be followed:

1. **DO NOT** operate any product with a damaged cord or plug. If the supply cord is damaged it must be replaced by Max Inc in order to avoid a hazard.
2. **DO NOT** attempt to repair or adjust any electrical or mechanical functions on the lamp, as this may void warranty. Contact Max Inc to arrange inspection and repair.
3. Check the household voltage to ensure it matches the specification before operating.
4. Always unplug the lamp from the power source before servicing.
5. Always unplug the lamp when not in use for extended periods. To disconnect from the power supply, grip the plug and pull from the power socket. Never pull by the cord.
6. **DO NOT** run power cord under carpeting, or cover with rugs or runners.
7. Arrange the cord away from areas where it may be tripped over.
8. **DO NOT** insert fingers or allow objects other than bulbs to enter the bulb holder as this may damage the product and could cause an electrical shock or fire.
9. Ensure the floor mounted dimmer does not come into contact with standing water on the floor.

READ AND SAVE THESE IMPORTANT SAFETY INSTRUCTIONS

B. BS PLUG WIRING

This lamp is fitted with a UK **13A (BS 1363)** plug as part of the manufacturing process. This is fitted with a **3A** fuse.

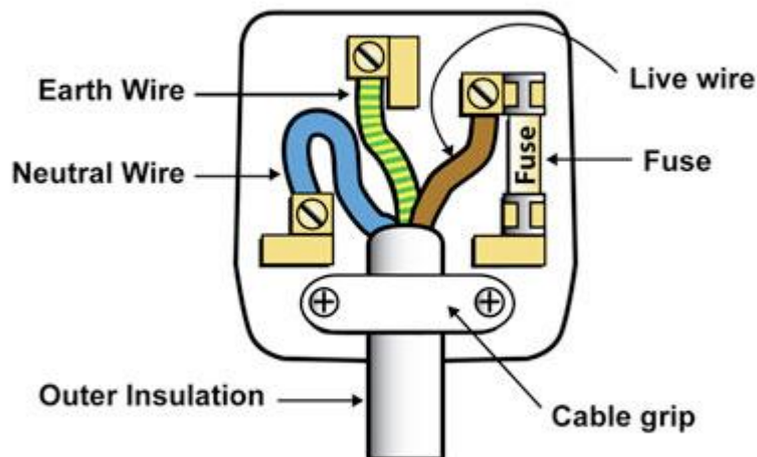
Should it be necessary to change the plug, please note the wires in the mains lead are coloured in accordance with the following code:

| | |
|-------------------------|-----------|
| BLUE | - NEUTRAL |
| BROWN | - LIVE |
| GREEN AND YELLOW | - EARTH |

After rewiring a plug, always ensure that the cord grip is positioned and fastened correctly and that the correct 3A fuse has been used.

WARNING - If in doubt consult a qualified electrician.

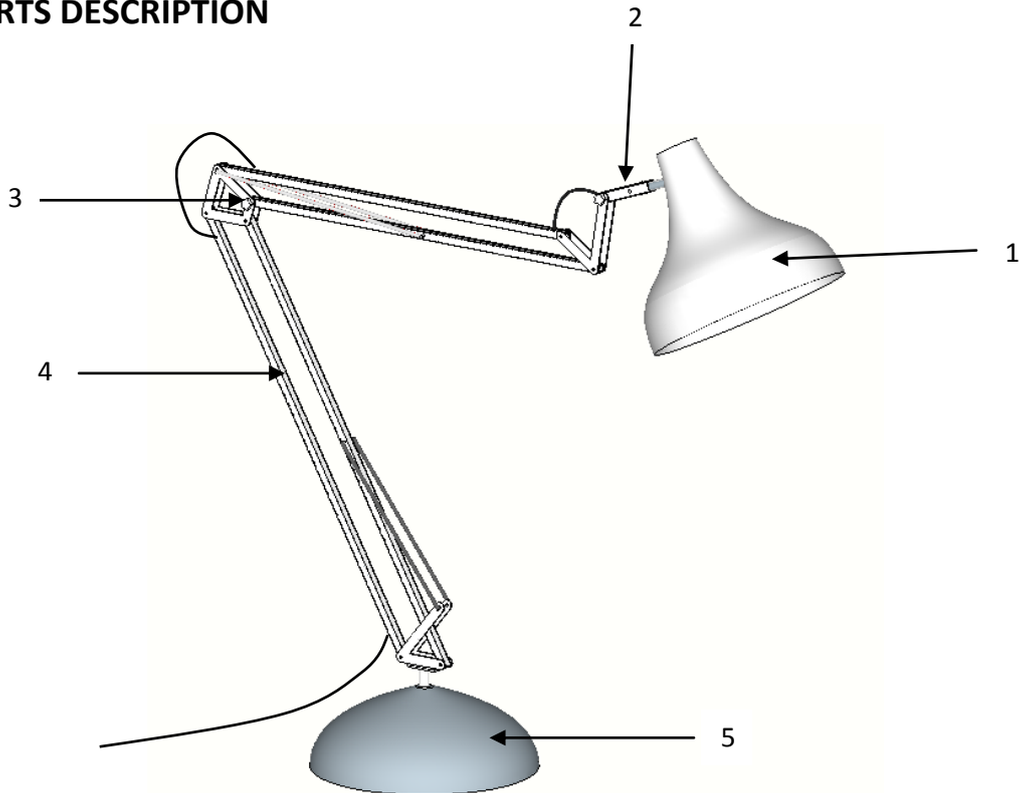
Wiring Diagram for a 13Amp Plug (BS1363)



C. TECHNICAL SPECIFICATION

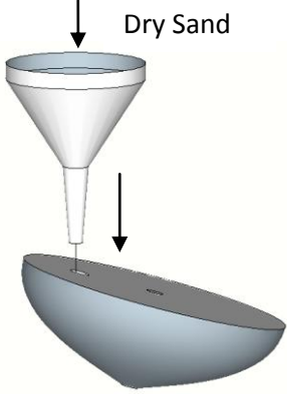
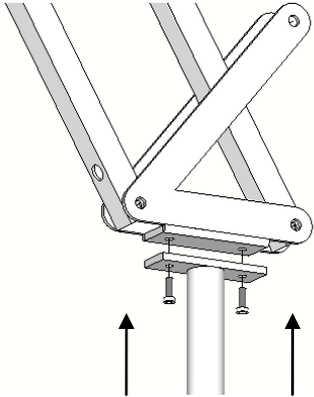
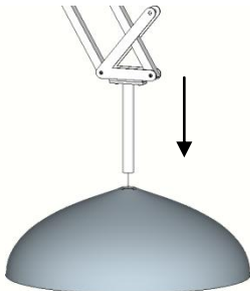
Model Name Max
 Voltage 220-240V~
 Frequency 50Hz
 Max Wattage 150W
 Net Weight 9kg
 Gross Weight 34kg (including sand)

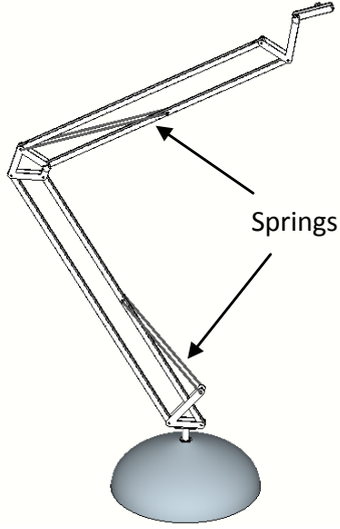
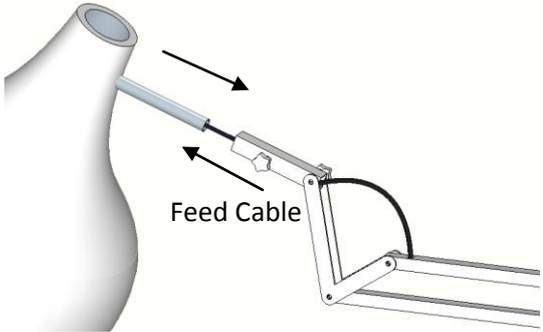
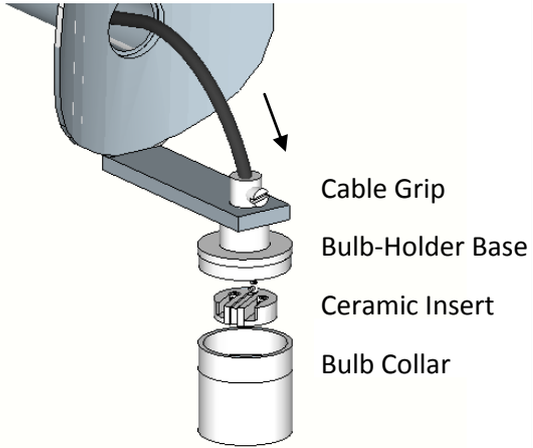
D. PARTS DESCRIPTION

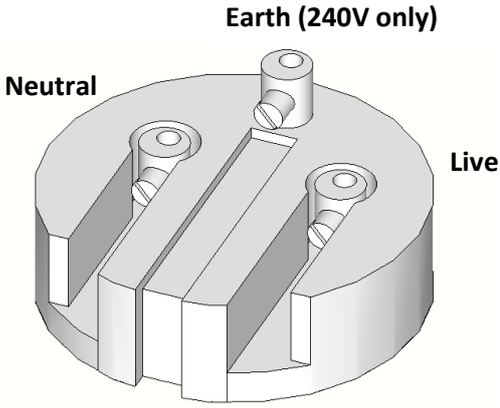


| | |
|---|-------------------------|
| 1 | Shade |
| 2 | Shade Tightening Knob |
| 3 | Central Tightening Knob |
| 4 | Arm Assembly |
| 5 | Base |

E. ASSEMBLY INSTRUCTIONS

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|----------|--|---|
| <p>1</p> | <p>After unwrapping base, place base upside down on a well cushioned surface and remove rubber plug.</p> <p>Fill base with at least 25kg (55lb/ one large bag) of DRY sand, ideally using a funnel. Make sure to fill completely (angling base helps distribute sand evenly).</p> <p>Replace rubber plug securely.</p> <p>Place base right way up in desired location.</p> |  |
| <p>2</p> | <p>Lay arm assembly on a well cushioned surface and remove the 2 Allen head bolts located in base of bracket.</p> <p>Attach T-Section to bracket using the 2 bolts and Allen key provided.</p> |  |
| <p>3</p> | <p>Carefully lift arm assembly and slot T-Section into hole in top of base.</p> <p> WARNING - Ensure hands/ fingers are not trapped when inserting T-Section.</p> |  |

| | | |
|----------|---|---|
| <p>5</p> | <p>Attach springs to arm assembly installing the bottom springs first.</p> <p>To install, locate one end of spring loop over pin and then holding the bottom third of spring, stretch to locate loop over the other pin. Ensure spring loops locate correctly.</p> <p>To ease installation and reduce tension required on springs, position arms as per the diagram.</p> <p>⚠ WARNING – Be careful when installing stretched springs to ensure they don't come loose and cause injury.</p> |  |
| <p>6</p> | <p>Attach lamp shade to arm assembly by locating shade stem in square section whilst feeding cable through shade stem.</p> <p>To secure shade in desired position, screw shade tightening knob into nut welded on outside of square section being careful not to over-tighten.</p> <p>⚠ WARNING – Ensure hands/ fingers are not trapped when inserting shade stem.</p> |  |
| <p>7</p> | <p>Wire bulb-holder inside lamp shade as follows:</p> <ul style="list-style-type: none"> • Unscrew outer bulb collar on bulb-holder, the ceramic insert should come loose. • Feed cable end through cable grip and top of bulb-holder. • The cable is supplied with wires cut to length and stripped. • Tighten cable grip with screwdriver supplied. <p>⚠ WARNING – if in doubt consult a qualified electrician</p> |  <p>EXPLODED VIEW – SHADE OMITTED FOR CLARITY</p> |

| | | |
|----------|---|---|
| <p>8</p> | <p>Insert the wires into the connections in the ceramic insert referencing the diagram opposite:</p> <p>240V (earthed)</p> <ul style="list-style-type: none"> • Left – Neutral (Blue wire) • Central – Earth (Green/Yellow wire) • Right – Live (Brown wire) <p>110V</p> <ul style="list-style-type: none"> • Left – Neutral (Blue or Black wire) • Central – DO NOT CONNECT • Right – Live (Brown or Black wire) <p>Tighten all connections and locate the ceramic insert in the top of the bulb-holder, then screw the bulb collar in place taking care not to cross thread the fitting.</p> |  |
| <p>9</p> | <p>Install bulb, then:</p> <p>240V (earthed)</p> <ul style="list-style-type: none"> • Plug Max lamp into mains supply. <p>110V</p> <ul style="list-style-type: none"> • Plug dimmer control into mains supply. • Plug Max lamp into dimmer. <p>Enjoy Max.</p> |  |

F. OPERATING INSTRUCTIONS

1. The combined on/ off/ dimmer switch on the lamp is operated with a simple sliding movement.
2. To adjust the shade rotation, adjust the shade tightening knob.
3. To adjust the arm position, simply move the arms as required.



WARNING - Ensure hands/ fingers are not trapped when adjusting arm position.

G. MAINTENANCE

WARNING: Disconnect the lamp from the power supply before attempting any maintenance work.



1. Wipe Max with a damp cloth only, never use strong detergents, corrosive elements, solvents, chemicals or abrasives to clean this product.
2. If over time the lamp fails to maintain its desired position, tighten the pairs of dome nuts holding the arms between the plates at the top, middle and foot of the arm assembly, by a quarter turn.

H. ENVIRONMENTAL INFORMATION

Dimmable low energy Compact Fluorescent bulbs (E27 Screw Base) may be used as replacements for the 100W GLS bulbs supplied with the lamp.

I. CONTACT INFORMATION

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