Caring for your product	We recommend cleaning with a soft dry cloth. Do not use abrasive materials as these will damage the finish.	JOHN LEWIS APARTNERS BOUNCE CLIP LIGHT USER GUIDE
Aftercare and Troubleshooting	If you experience any unresolvable technical issues with the product, contact your nearest John Lewis & Partners shop or John Lewis & Partner Technical Support on 03301 230106.	
Specification	Max. power: 3.5W Voltage: 220–240V, 50Hz IP rating: 20 Weight: 0.83kg	
5 year guarantee	At John Lewis & Partners we test every light to high quality standards so we are able to offer you a 5 year guarantee.	
Recycling	This symbol X indicates that this product should not be treated as normal household waste and it should be recycled. John Lewis & Partners do not operate instore take back, but as members of the Distributor Take Back scheme have funded the development and upgrade of recycling facilities across the UK. Please take it to your nearest collection facility or for further details contact your local council or visit www.recycle-more.co.uk.	

John Lewis Partnership 171 Victoria Street London SW1E 5NN johnlewis.com

Made in China

Please retain these instructions for future reference.



Introduction	Thank you for purchasing this Bounce Clip light. Please read the instructions carefully before
	use to ensure safe and satisfactory operation of this product.

Warnings

This is a Class II product and must NOT be earthed.

Please read these instructions carefully before commencing any work. This product is designed to be clipped on to a secure surface and connected to a mains power outlet via the supplied 3-pin plug. Do not remove the plug and connect by other means. Do not clip onto cylindrical/tubular objects. Suitable for clipping onto flat surfaces 10 - 45mm thick (25/64'' - 1 49/64'').

Please ensure that the surface is suitable to clip the light on securely and without damaging the surface.

The clip part of this product is designed with safety in mind. It may be a little stiff in order to provide enough grip to bear the weight of the product.

DO NOT switch the light on until you have made sure it is clipped on securely and will not move.

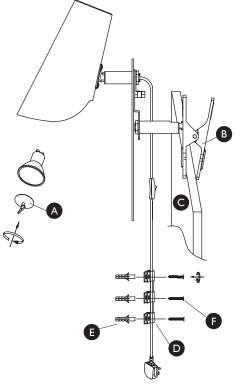
IMPORTANT: Children can become entangled in loose cable. Do not use this product in children's bedrooms. If using around children you must ensure excessive loops of cable are secured against the wall using the fittings supplied.

Parts	Image	Qty
Light fitting		1
Bulb fitting tool (A)	<i>A</i>	1
Retaining clips (D)		3
Fixing screws (F)	annannanti annannanti annannanti	3
Wall plugs (E)		3

**Recommended bulb** Recommended bulb (not included):

1 x 3.5W GU10 LED spotlight bulb

When changing a bulb, always switch off at the mains and allow the bulb to cool before handling. Dispose of used bulbs carefully. Do not exceed the rated power stated or use a different shape bulb from that indicated on the fitting.



Product installation

4

Fit a recommended bulb using the fitting tool (A) provided. This is easier done before mounting the product.

## 2

Locate the nearest mains outlet and select a surface you want to clip the product to. Please ensure that it is suitable for clipping the product on securely and without damaging the surface. Use the clip (B) to mount the product on the surface (C). Take care as the clip may be a little stiff in order to secure the product to the surface.

## 3

If you do not wish to move the product often, or if it is going to be used around children, please use the retaining cable clips (D) provided to secure the excessive loops of cable to the wall.

Decide on the cable position. Using the retaining clips as a template mark and drill the position of the fixing holes. Be careful not to damage any wiring or pipes. Place the clips around the cable and fix in place using the supplied wall plugs (E) and fixing screws (F).

Plug into a mains outlet. Your light is now ready to use. Switch on using the inline switch. Note: The shade may get hot. Only adjust after the fitting has been switched off for ten minutes.

This product is designed as a task light and its position is easily adjustable.