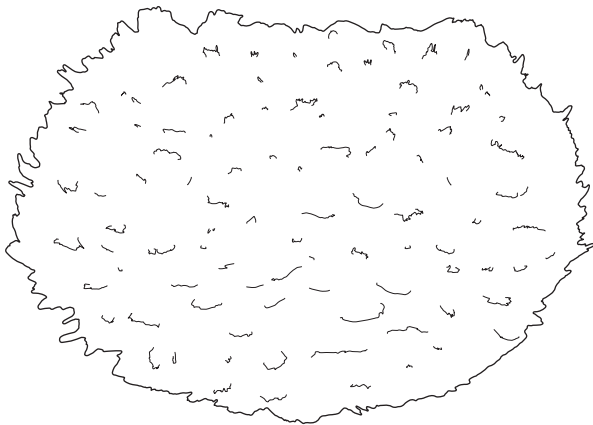


# Eos

## assembly guide

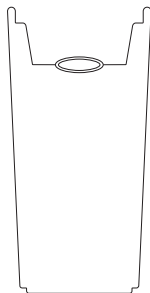
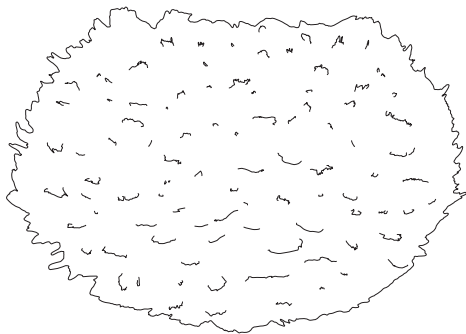


UIMAGE

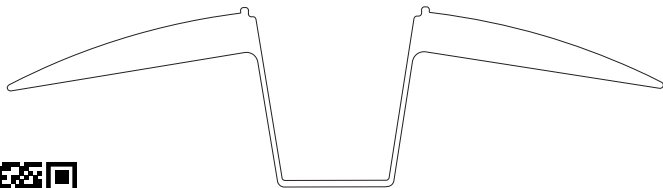
Please give the  
feathers time to  
readjust to their  
original shape.

It may take up to two weeks, but you can help  
them along by running your fingers carefully  
through the feathers.

IN THE BOX

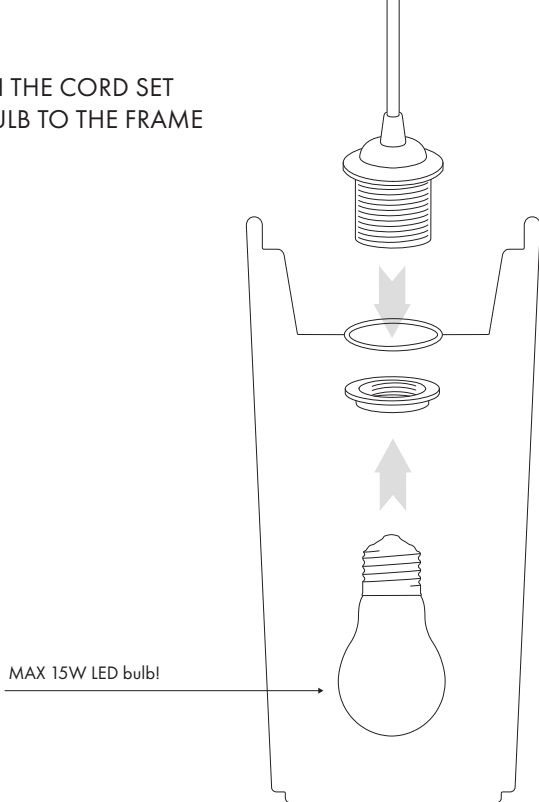


- or -



Find assembly videos by using the QR code  
or by going online at our website [umage.com/instructions](https://umage.com/instructions)

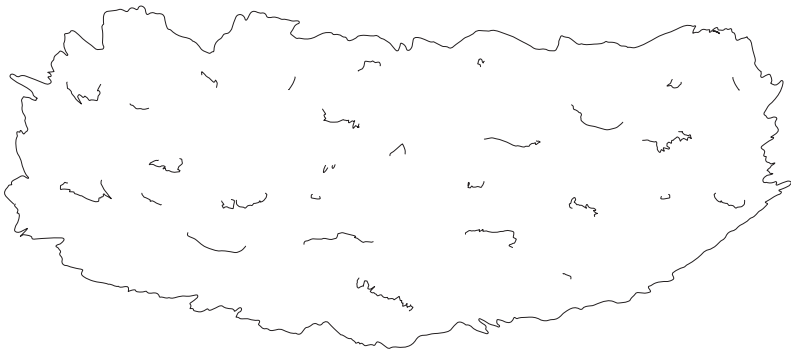
- 1 ATTACH THE CORD SET  
AND BULB TO THE FRAME



2

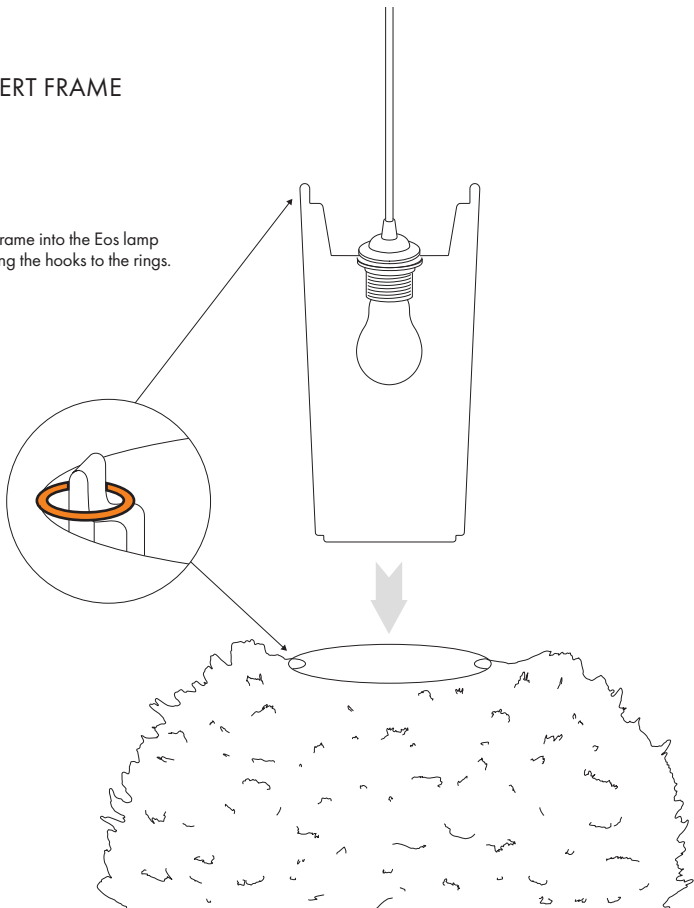
## EXPAND EOS

Widen the lamp by pulling  
from the top and bottom holes.

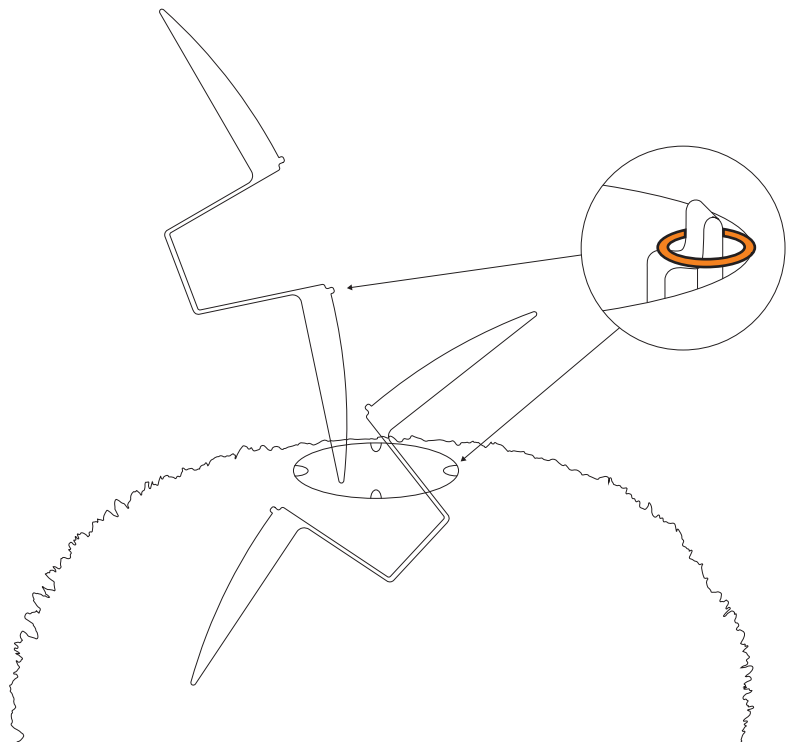


### 3 INSERT FRAME

Insert the frame into the Eos lamp by attaching the hooks to the rings.

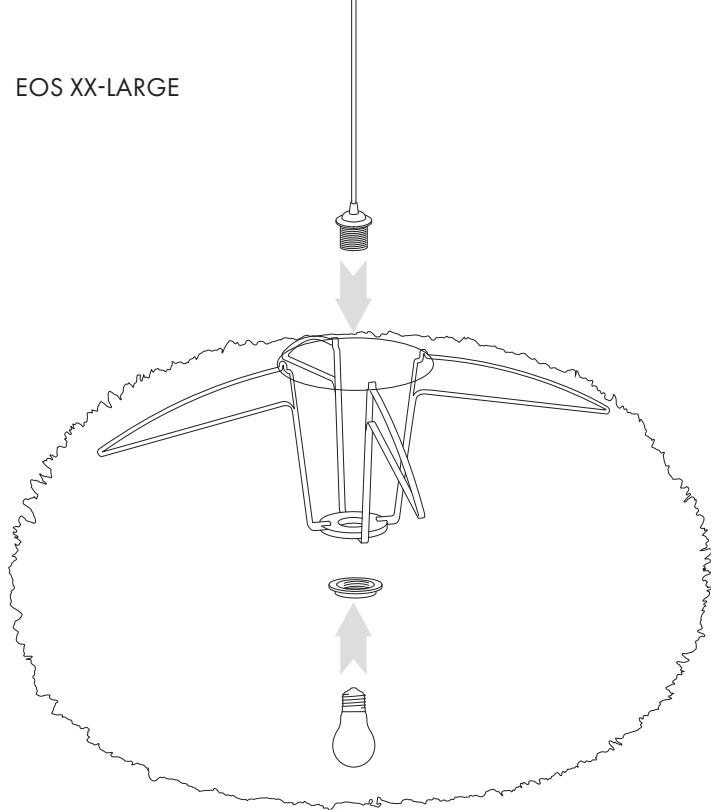


1 EOS XX-LARGE



2

EOS XX-LARGE





# Cleaning tips

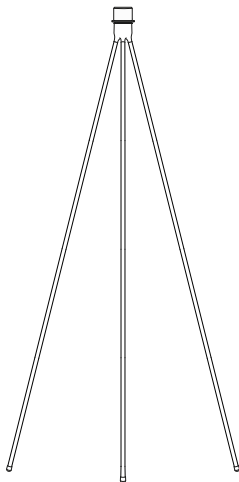
Keep the lamp clean using a hair dryer on the coolest setting, 25 cm (10") from the lamp and blow the loose dust from the feathers.

Use a damp cloth for dust that is difficult to remove.

Always keep the lamp away from fire.

# Tripod floor

## assembly guide



UIMAGE

# **! IMPORTANT !**

Tripod table stand safety instructions  
(Read and keep these instructions for future reference)

Product name: Tripod floor

Model no.: 4011, 4012

Rating parameter: 120V, 60HZ, AC ONLY

Lamp type: E26 Type A / 60W MAX

## **NOTE:**

THIS INSTRUCTION SHEET COVERS A VARIETY OF STANDS (DIFFERENT COLORS), BUT WITH THE SAME APPLICATIONS. DO NOT PLUG IN YOUR STAND TO A POWER SOURCE UNTIL ALL STAND- AND LAMP ASSEMBLY AND BULB INSTALLATION IS COMPLETE.

## **NOTICE:**

YOU ARE ADVISED TO CONTACT A QUALIFIED ELECTRICIAN FOR THESE PROCEDURES.

## THE SAFETY PROCEDURES

1. Remove the packaging carefully without the use of sharp objects. Assemble the tubes, ensure that all tubes are correctly assembled, then place the stand firmly on the floor before moving onto next procedure.
2. Unscrew the ring of the socket. Assemble the suitable lampshade (not included) and put it on the socket and screw the ring back on until lampshade is completely fastened.
3. Firmly screw an E26 light bulb (MAX 60W) into the socket. Do NOT put your fingers into the socket!
4. Insert the plug into a suitable outlet and turn on the power supply.
5. Press the cord-switch to on.
6. Always disconnect the power-supply before cleaning, changing of light bulbs or repair of the table stand. The latter, should always be done by a qualified electrician.
7. Let the light bulb cool off sufficiently before changing the bulb.
8. Keep the tripod floor away from any flammables, or objects that cannot handle heat.
9. Please always place the stand on a level surface not more than 8° angle.
10. The stand is for indoor use ONLY.
11. If the stand in any way malfunctions, to avoid accidents or mishandling of the tripod floor stand, please always contact UIMAGE Service Center or call a qualified electrician.
12. Only use the Tripod floor stand, where these same official electrical- and technical parameters exist!

13. Do NOT touch the light bulb immediately after the light is turned off. Be aware of possible scalding!
14. The Tripod floor stand is NOT a child's toy and should not be used in any other manner than described above.
15. The minimum diameter of open area (top & bottom) should NOT be less than 100MM (4 inches); Lamp-to-shade spacing must be over 3-1/4 inches (63.5mm); Lamp Centerline Length must over 2-1/2 inches (82.5mm).
16. The weight of lamp shade should NOT exceed 1.1 KGS (2-1/2LBS).

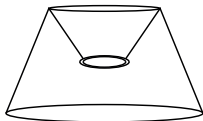
**NOTE:** DO NOT try to repair the tripod if the product, cable, socket or the lamp-shade is in any way broken or not as expected, such tasks are only intended for qualified electricians!



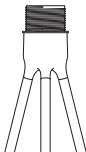
MAX 60W



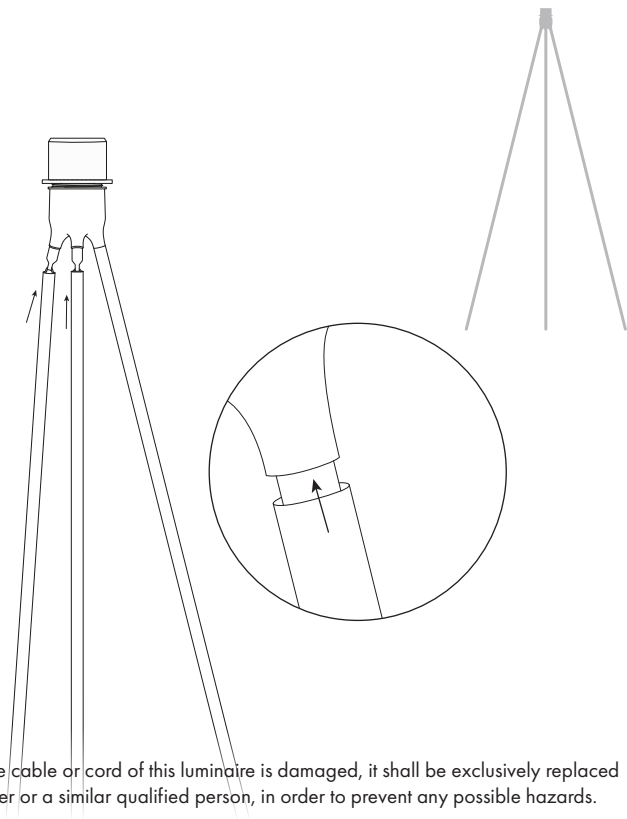
— >100 mm —



— >100 mm —



Find assembly videos by using the QR code  
or by going online at our website **[umage.com/instructions](http://umage.com/instructions)**



If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or a similar qualified person, in order to prevent any possible hazards.