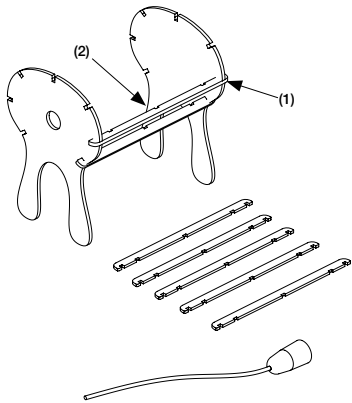




Luminant 

Everything you need to know to bring your Luminant to life...

## STEP 1

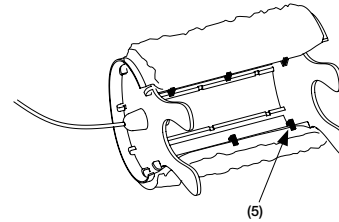


Gently ease the struts into the slots on the main front and back pieces.

Ease the struts into place until they are flush with the outer edges (1). To avoid stressing the struts, place pressure at the ends (1), not in the middle (2).

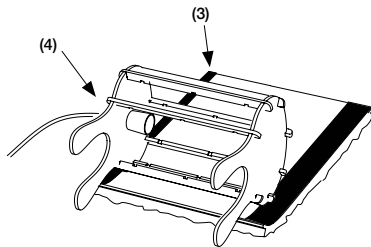
Fit the lamp holder through the hole in the rear.

## STEP 3



Line up one edge of the plastic backing fabric (5) with the last strut on one side of the frame. Ease the pegs over the backing fabric to pin the fabric to the strut. Repeat on the other side, making sure that the fabric fits snugly around the frame. If the fabric seems too short to peg to the second side, this will be because the struts are not fully pushed in.

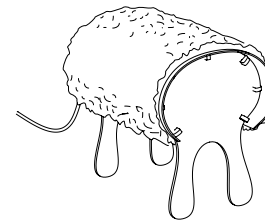
## STEP 2



Lie the frame on its side and place on the fabric, lining up with the black fabric strips.

**Important:** place the tail end (4) by the narrow black strip (3), or your Luminant will have its legs on backwards!

## STEP 4



Check that the legs are on the right way: there should be more fabric overhang at the front end than at the tail end. All done? Fit an energy saver light bulb and release into your home.

## Keeping your Luminant happy and safe

Use only Energy Saver compact fluorescent light bulbs, maximum 20w. Do not use an incandescent (old style) bulb, as Luminants are not designed to withstand the high level of heat generated by these bulbs. For the most even lighting effect, use a 20W Osram Dulux EE Energy Saver. Need more help? See over for our photographic instructions, and feel free to email us at [studio@jennykeate.co.nz](mailto:studio@jennykeate.co.nz)

**Need more help? Follow these step by step photographic instructions**



**Place the parts on a firm surface. Press the struts into the slots on the main front and back pieces, making sure that this sticker is facing inwards.**



**Place pressure on the joint, not in the centre of the strut.**



Make sure all the struts are in as far as they can go, so that the edges are flush with the front and back pieces.



Fit the lamp holder through the hole in the rear.



Lie the frame on its side and place on the fabric, lining up with black fabric strips. Note that the narrow black strip is at the tail (light fitting) end.



Line up the fabric edge with the inside edge of the strut, so that the edges are flush. (You need them to overlap enough to be able to peg the two together.)



Peg the fabric to the strut, using the three location slots on the strut to position the pegs.



Roll the frame around so that the other side can be pegged. If it seems as if the fabric is too short to peg to the other side, this will be because the struts aren't pressed fully into the edges of the frame (see step 1) and are holding the fabric out from the frame.



Fit an energy saver bulb (maximum 20 watts).



Use the switch at the rear end to bring to life.

