# The right way to set up the Distancer.

### 1. Step

Make sure that the cable is unplugged and not connected to any electric source. The set contains the cable, the distancer and two rings to be screwed on the socket to fix the distancer. Any ring has two directions in which it can be fixed on the socket: the wide side or the narrow side upwards. Fix the 1. ring about 2 cm on the socket the way that the narrow side points upwards as shown in the picture. Possible Mistakes: a. The ring is fixed too low and there is no space left to fix the 2nd ring. aa. The ring is screwed all the way up the thread and drops off. aaa. The ring is set up with the wide side facing upwards and you can not fix the 2nd ring as in step 2 and 3.



### 2. Step

Slide the distancers central hole over the socket until it touches the already fixed ring. Do not remove any part of the distancer to do so. The central holes inner side is cut in lashes to allow the distancer to slip over the thread.



## 3. Step

Screw the 2nd ring wide side facing upwards until the distancer touches. Hold the 1. ring with the other hand and twist both rings tight against each other to fix them and the distancer inbetween. Please check that the distancer is well fixed.

Possible Mistakes: a. The 2. ring is set up with the narrow side pointing upwards and the two wide sides do not touch to fix the distancer. aa. The 1. ring is not hold with the other hand and both rings srew up the thread and drop off.



# 4. Step

The distancer contains a set of lashes on each side to be pushed through the matching slits from the OUTER side.

Possible Mistakes: The lashes are pushed through the slits from the inner side.



# 5. Step

Repeat step no. 4 on the other side. This way it forms a basket due to the material tension.

Possible Mistakes: The lashes are pushed through the slits from the inner side thus causing the basket to collapse.

Check the right fix of the lashes, if they stick out you pushed them in from the inner side,- in this case repeat step 4 and 5.



### 6. Step

Insert a candle bulb for socket size E 14 and max. 25 W in. Now you can set up the *Sternenlicht* star and put bulb and distancer inside the star. Fix the star with its strings or a lace safely to the cable. Plug in and enjoy your new Sternenlicht.

Make sure not to damage the cable upon fixation for decoration. Assure that for anything done on the cable as refitting, cleaning, fixing for decoration or else the cable is disconnected.

