



Attaching a bicycle light to Road Sack



The following is an easy mod to allow the mounting of most bicycle light to your Road Sack.

The main benefits having a light emitting device is obviously to further increase night time visibility during night rides.

WARNING&DISCLAIMER:

Take care when performing the mod as to not damage the fabric coating and other parts of the backpack. We are not liable for any damage resulting from following/not following these instructions .

What you will need...

- Your Road Sack.
- A bicycle light with clip attachment.
 - IMPORTANT : This mod cuts a slot for the mounting of the clip, you need to make sure the bicycle light you are purchasing includes a clip attachment. Most bicycle lights comes with a seat-post clip, however only some comes with a paper clip style clip.
 - We recommend LED lights as opposed to globes, brighter, batteries lasts longer.
 - Shop for one that's got a compact profile, and other features that may further improve your safety such as side-mounted LEDs, optically optimized lens & water proofing.
 - We use & recommend the Cateye LD-1000/LD-1100 at the top end, and Blackburn Mars 3.0 for value.
- A pair of pointed and sharp scissors. We recommend the scissors found in Swiss army knives.
- A hole punch. We recommend a leather belt punch and not a paper hole punch. Visit your local shoe repair shop for them to do this for you if you have to.

Instructions:

1. Measure the **width** of the clip that will attach the bicycle light to your backpack.
2. Using a pencil and ruler, draw a horizontal line 3mm below the bottom edge of the rubber Road Sack Logo. Draw it centered and of the same length as the width you measured in step 1.
3. Start the cutting by using the leather belt punch to punch out one end of the line you drew.
4. This hole will allow you to insert the tip of your scissors and cut along the line, as straight as you can to the end of the line you drew.
5. **WARNING:** Do not cut past the width you measured. It's better to cut short than too long.
6. Test the width of slit by inserting the clip attachment (or the entire light if it's one piece). If it does not insert fully, cut a little more and repeat process until the clip can just barely be inserted. The tighter fit it is the less chance of it coming off when riding.
7. When satisfied use the leather belt punch and punch another hold at the **END** of the slit. This is to stop the cut and prevent it from further cracking.
8. Attach the light to the clip and you are done !

