
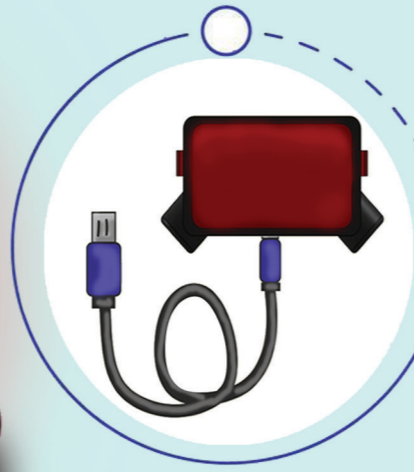
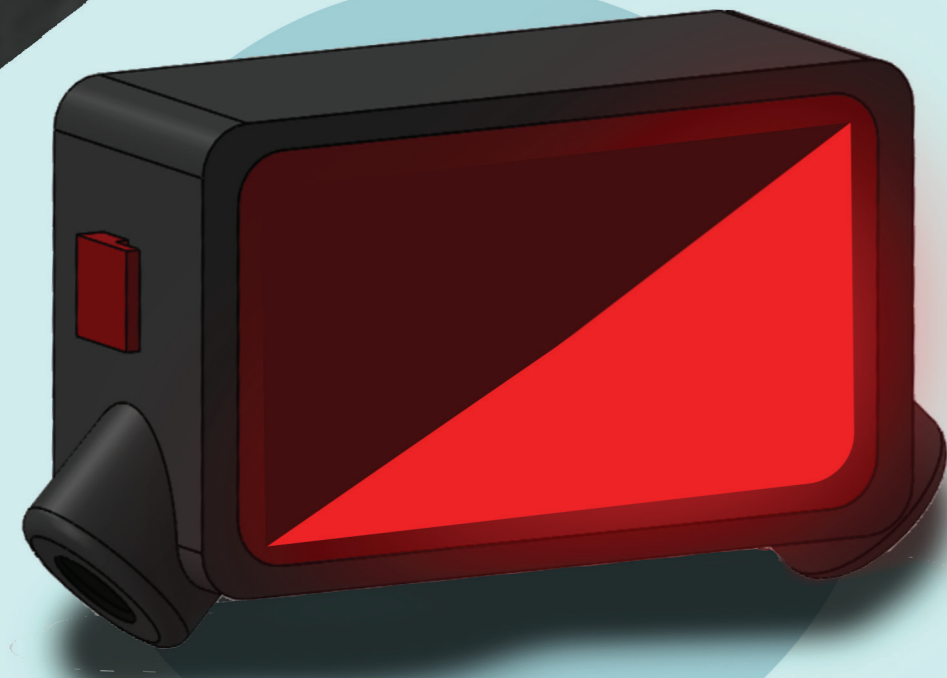
 **72%** of students surveyed face **safety concerns** regarding **visibility** and **other road users** while cycling to and from college

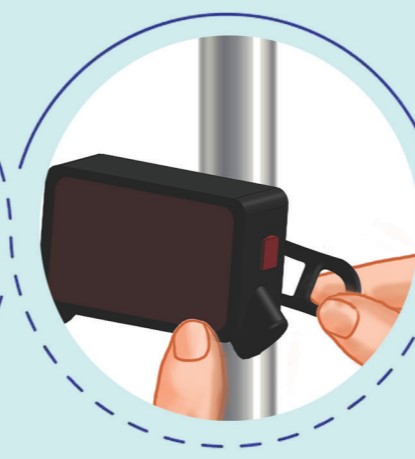
 Participants stated that they enjoy cycling and would cycle more **if they felt safer** on their journey. **Cost savings** and environmental concerns **motivated students** to cycle to college.

 The **Boundary Beam** is a personal safety device, showcasing the recommended **1.5 meter distance** vehicles should abide by while **overtaking cyclists**.



Charging

Charge the Boundary Beam using the USB-C charging port on the underside of the device.



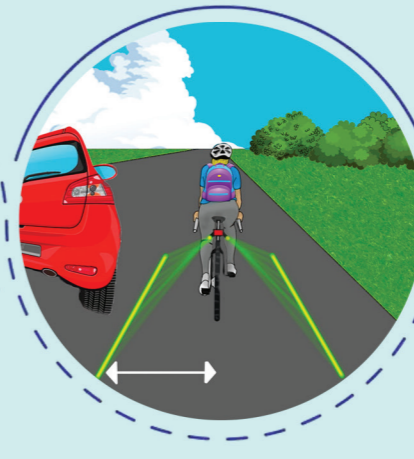
Mounting

Attach the device underneath the saddle of your bike using the universal silicone strap.



Activate

Switch on using the power button. This powers the laser function and the red LED light.



In Use

Green laser beams shine a 1.5 meter boundary onto the road below. The red LED acts as tail light.



Safety

The green laser beams are just as effective during the day as they are at night!

