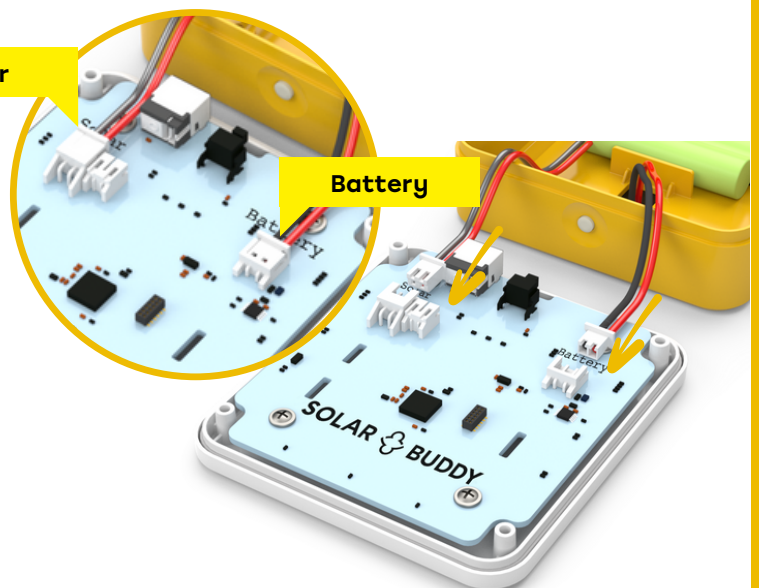
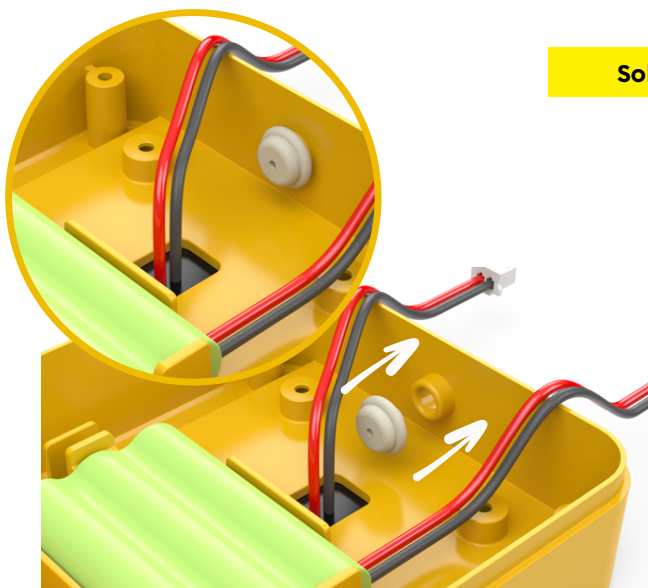


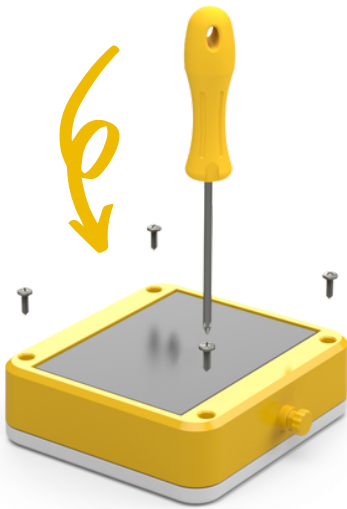
1 Install the rubber seal to the outside border of the lens to ensure the light is waterproof. Make sure the switch on the PCB and the face on the front of the lens are on the same edge.

2 Place the short screws in the 4 holes in the corners and tighten with the screw driver provided.

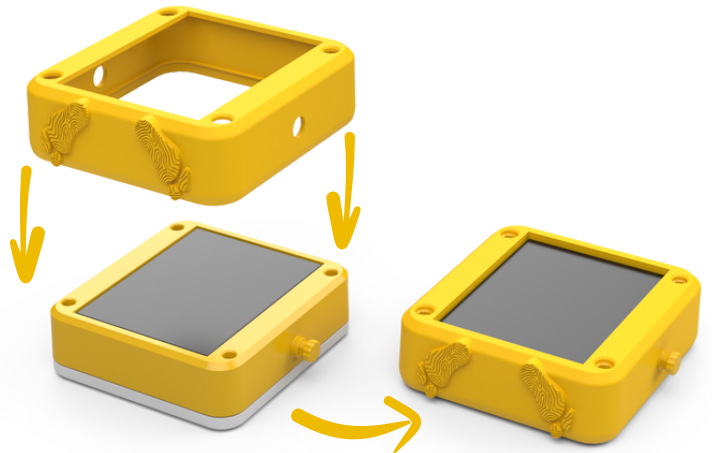


3 Install the switch button.

4 Place the wires from the battery and the solar panel into their labelled input.

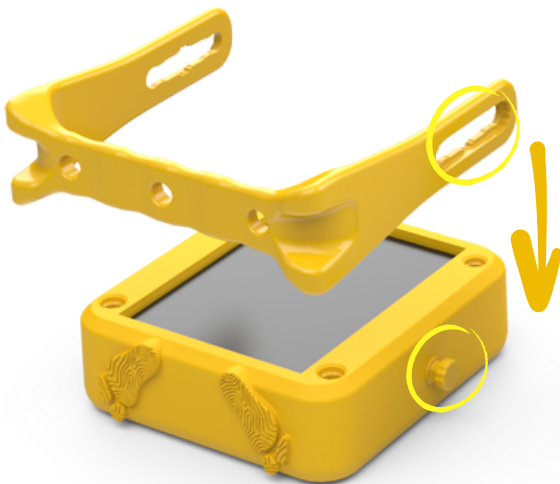


5 Install the large screws to secure the lens to the housing.

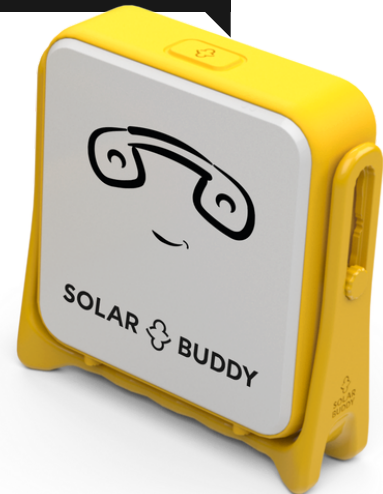


6 Wrap the light with the rubber bumper ensuring the button is on the top, and the feet are at the bottom.

TEST YOUR LIGHT NOW!



7 Line up the middle hole on the handle with the brackets on the side of the light. When both sides are hooked into the ridge, slide the brackets to the end so the light stands up.



8 Congratulations! You've completed the build part of the JuniorBuddy Program!

Next: LetterBuddy Program

You are already transforming lives with light, and now you can send a letter of encouragement to a child who will receive this gift.



1. Scan

Scan the QR code and download the template to edit.

2. Get creative!

You supply the compassion and creativity! Colourful text and emojis are welcomed as are drawings or inspirational messages.

3. Submit

Please email to



letters@solarbuddy.org

Students - please send to your teachers for review and collation.

WORDS HAVE POWER,
CONNECT WITH YOUR BUDDY

