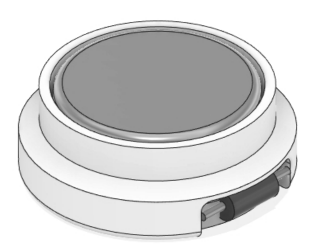


PX625 Adapter

INSTRUCTION MANUAL



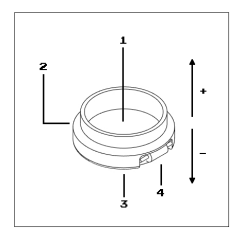
Thank you for choosing this product

If you are displeased by the product, communicate with the vendor or send an email to windfishshores@gmail.com. This is an open source product. You can find more information about it on the project's web-page.



Overview

The positive side is located towards the thin side of the adaptor:

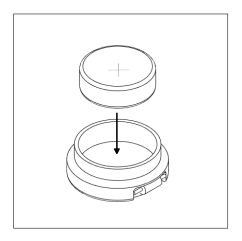


- Battery compartment
 Plastic casing
 Circuit board

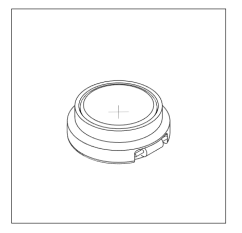
- 4. Diode

Loading a battery

Use only 386 silver-oxide cells with this adaptor.



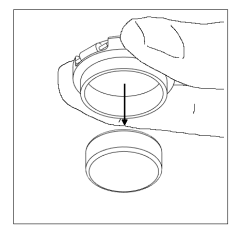
Place a new 386 silver-oxide battery in the adaptor, positive side facing up.



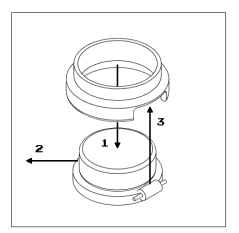
Push the battery down until its negative side makes contact with the adaptor.

Unloading a battery

The battery will not fall off the adaptor easily.



Hold the adaptor firmly, up-side down and tap your hand on a flat surface. Don't bang the adaptor against the surface.

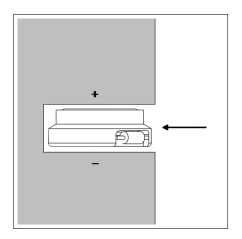


If the battery is not coming out, don't pry on the battery.

- 1. Push the battery through until it comes out from the other side along with the circuit board.
- 2. Remove the old battery.
- 3. Re-assemble the adaptor by wedging the circuitboard back in place. Make sure that the circuitboard is oriented correctly so that the diode nests inside the casing's gap.

Using the adapter

After loading a battery in the adaptor, place it in the battery compartment of your application.



The adaptor should be oriented with its thinner side facing the positive side of the application's compartment. This adaptor is not suitable for applications that require contact with the side of the battery.

The output voltage of the adaptor is 1.35 V and fluctuates slightly depending on the current draw.