

RASPBERRY PI EYE

What have you seen lately?

[THE RASPBERRY PI EYE – A VISION TOOL FOR THE PI](#)[TECHNICAL SPECIFICATIONS](#)[CON](#)

THE PI EYE KIT

[Home](#) / [Technical Specifications](#) / [The Pi Eye Kit](#)

The Pi Eye Kit is a prototype kit for experienced makers and others who have some capabilities for completing this project on their workbench. It requires some drilling and fabrication which currently is a little beyond a “Batteries not included” type of product. The first production run is available, but limited to a small number of units. For details on what’s in the kit look at the Bill of Materials page and then take a look at the assembly instructions.

We are offering this kit a little bit above the cost of components. Many of the parts are available on Amazon or eBay, but the two circular support plates are a unique part of the design and only available here.

If you get the kit you’ll need these items to complete the project:

- Raspberry Pi (Version 3 recommended)
- Raspberry Pi Camera (Version 2 recommended)
- Raspberry Pi Power Supply (2.5 amp recommended)
- Mounting stand (A tripod, CCTV mount or locally fabricated mount)
- Sense-Hat Board (optional)
- Sense-Hat Extender Pins (optional)
- Thin HDMI Cable
- Eye Skin

The cost for the initial prototype kit is \$40.00 plus \$13.60 for priority mail postage (US only). You can order and pay for one using this [PayPal link](#) or [Local pickup only](#).

Recent Posts

[Visual Field Construction – Heal Plc](#)[Object Detection – Haar Cascades](#)[Visual Field Construction – Sensors](#)[Visual Field Construction – Motion I
Forward](#)[Visual Field Construction – Stitchin](#)

Pi Eye Archives

[May 2017](#)

Search this site ...

Meta

[Log in](#)[Entries !\[\]\(a551b0630a928855fed2157a11076906_img.jpg\)](#)[Comments !\[\]\(241407ae374027aec4b030ca93d07b05_img.jpg\)](#)[WordPress.org](#)

RASPBERRY PI FOUNDATION

This site is not connected, in any way, with the Raspberry Pi Foundation or website "www.raspberrypi.org".

Raspberry Pi is a trademark of the Raspberry Pi Foundation

INFORMATION ABOUT THE EYE

[Heal Plot](#)[Object Detection](#)[Open CV](#)[Visual Field](#)

FIND US ON GITHUB

[Pi-Eye GitHub Site](#)