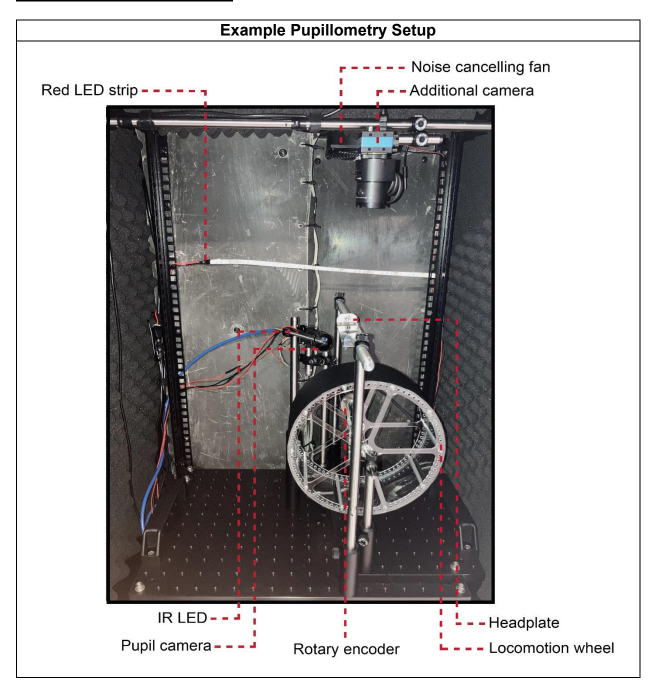
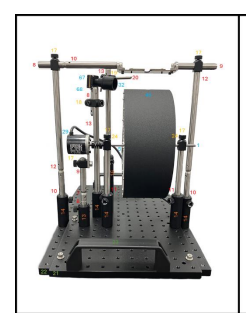
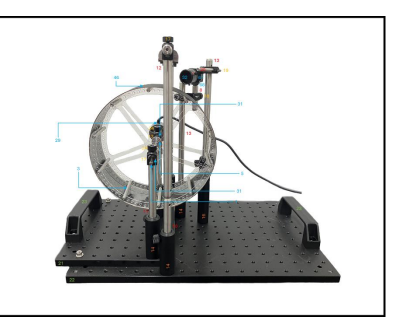
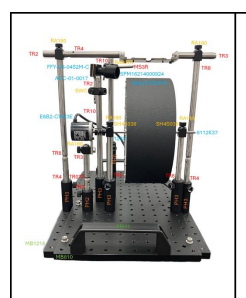
#### Step By Step Building Guide

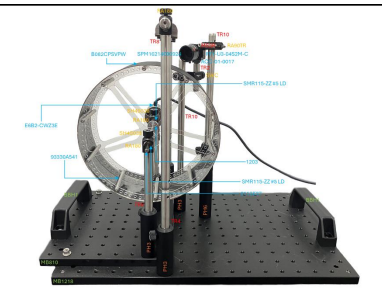


# Labeled Pupillometry Setup

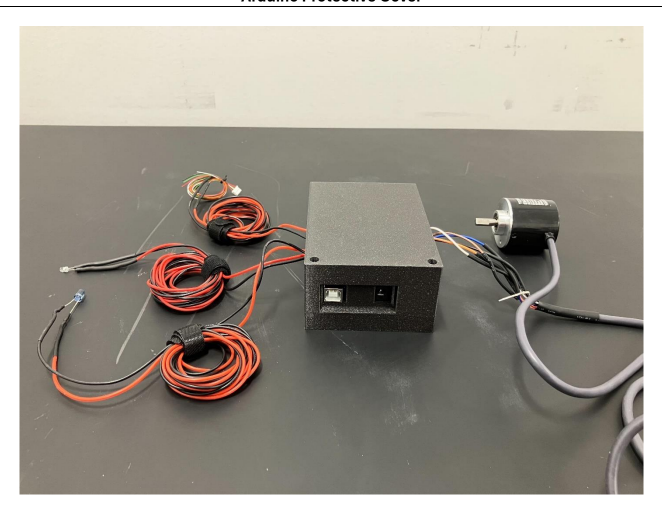








#### **Arduino Protective Cover**



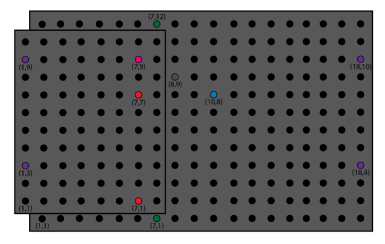
#### Assemble the Breadboard

#### **Single Breadboard Option**

# (1,10) (6,10) (18,10) (18,4) (11,4) (7,11)

Optical Post Coordinates
Breadboard Handle: (1, 4) (1, 10)
Wheel: (6, 2) (6, 8)
Rotary Encoder: (5, 11)
Head Ring: (7,1) (7,12)
Camera: (8,9)
Breadboard Handle: (18, 4) (18, 10)
Breadboard Handle: (18, 4) (18, 10)

#### **Modular Breadboard Option**



Optical Post Coordinates (10 x 8 Optical Board) Breadboard Handle: (1, 3) (1, 9)

Rotary Encoder: (7, 9)
Wheel: (7, 1) (7, 7)

Optical Post Coordinates (18 x 12 Optical Board)

Breadboard Handle: (18, 4) (18, 10) Head Ring: (7,1) (7,12) IR Camera: (8,9) IR LED: (10,8)

#### **Assemble the Breadboard (Single Breadboard Option)**

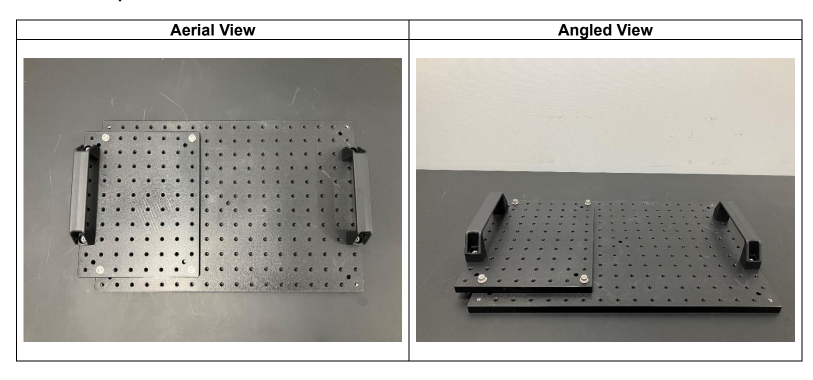
- 1. Mount post holders according to the above figure
  - a) Handle Two SH4S038 screws at coordinates (1,4) and (1,10)
  - b) Wheel Two PH3 post holders at coordinates (6,2) and (6,8)
  - c) Rotary encoder One PH2 post holder at coordinate (5,11)
  - d) Head plate Two PH3 post holder at coordinates (7,1) and (7,12)
  - e) IR Camera One PH3 post holder at coordinate (8.9)
  - f) IR LED One PH6 post holder at coordinate (10,8)
  - g) Handle Two SH4S038 screws at coordinates (18,4) and (18,10)

#### Assemble the Breadboard (Singular and Modular Breadboard Option)

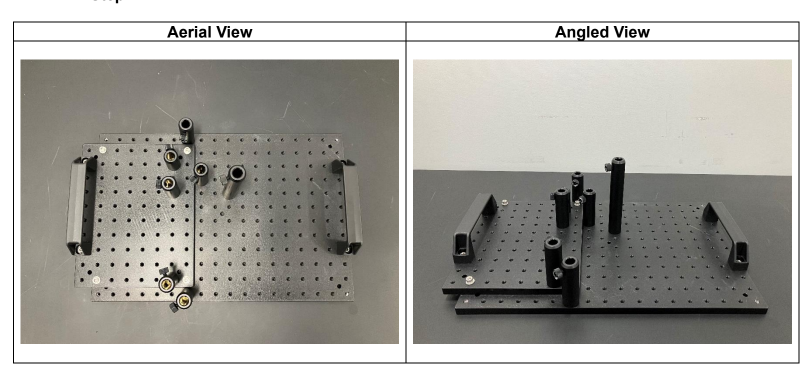
- 1. Mount post holders according to the singular breadboard option above
  - a. Handle Two SH4S038 screws at coordinates (1,4) and (1,10)
  - b. Wheel Two PH3 post holders at coordinates (6,2) and (6,8)
  - c. Rotary encoder One PH2 post holder at coordinate (5,11)
  - d. Head plate Two PH3 post holder at coordinates (7,1) and (7,12)
  - e. IR Camera One PH3 post holder at coordinate (8,9)
  - f. IR LED One PH6 post holder at coordinate (10,8)
  - g. Handle Two SH4S038 screws at coordinates (18,4) and (18,10)
- 2. Mount post holders according to the modular breadboard option above
  - a. 10 x 8 Optical Board
    - Handle Two SH4S038 screws at coordinates (1,3) and (1,9)

- Wheel Two PH3 post holders at coordinates (6,1) and (6,7)
- Rotary encoder One PH2 post holder at coordinate (5,10)
- b. 18 x 12 Optical Board
  - Head plate Two PH3 post holder at coordinates (7,1) and (7,12)
  - IR Camera One PH3 post holder at coordinate (8,9)
  - IR LED One PH6 post holder at coordinate (10,8)
  - Handle Two SH4S038 screws at coordinates (18,4) and (18,10)

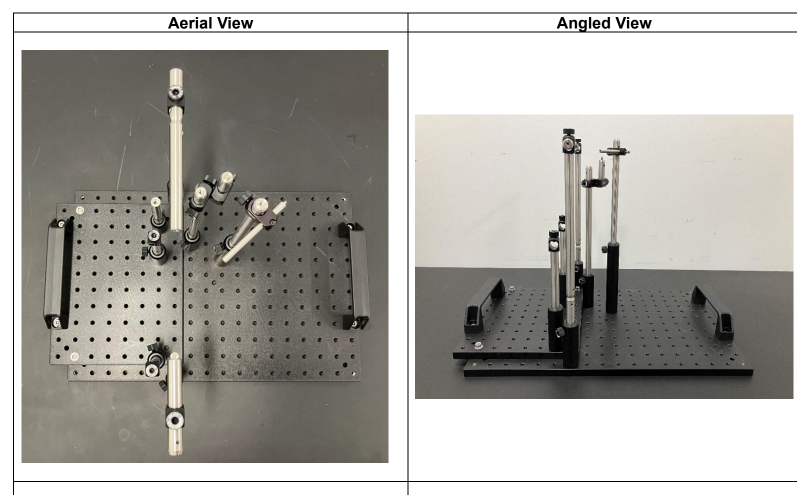
Step 1:

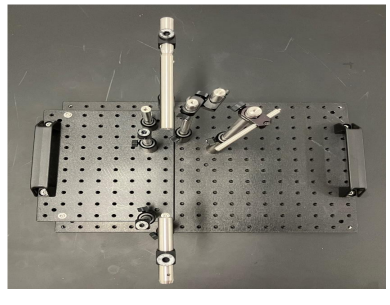


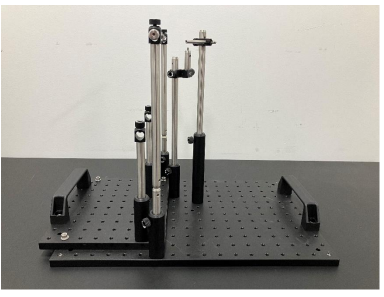
Step 2:



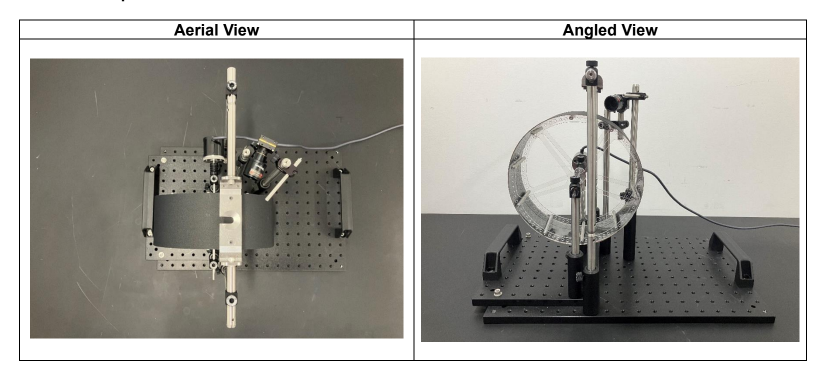
Step 3:





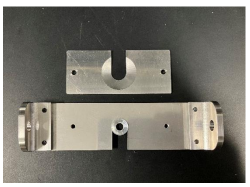


Step 4:



# Constructing the Head Plate System









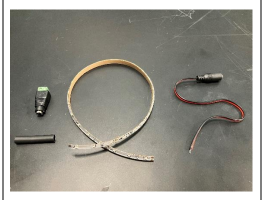
## Constructing the UV LED, IR LED, and GPIO Cables





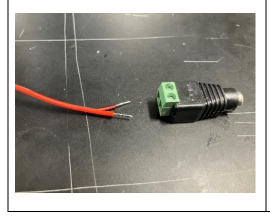


# Constructing the Red-Light Strips

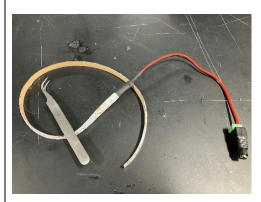










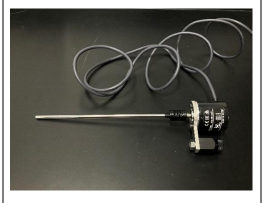


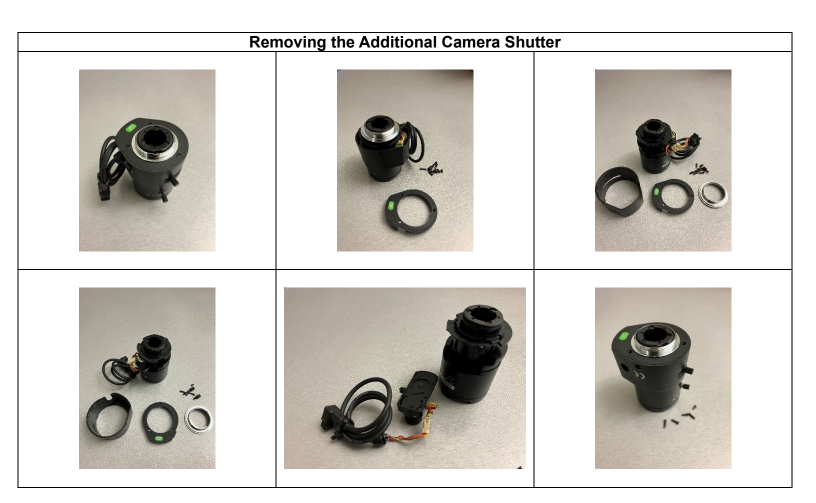
# **Constructing the Rotary Encoder**



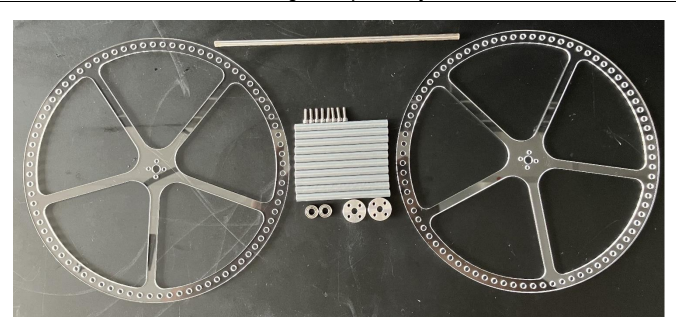


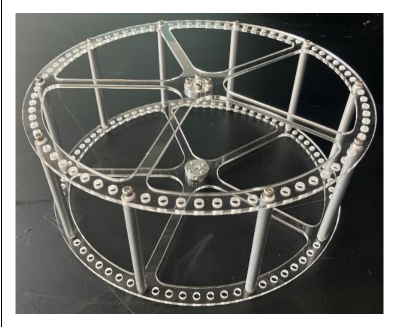






#### **Constructing the Pupillometry Wheel**



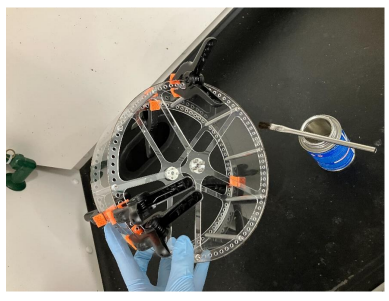




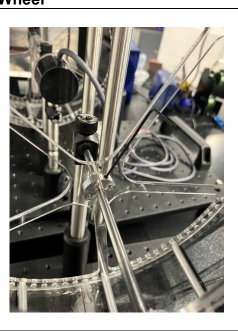
\* Place the 5 mm bearings into the Thorlabs RA180 component. Pass the 5 mm shaft through the mounting hub of the wheel and fit the joined components through the ball bearings.

Constructing the Pupillometry Wheel





# Installing the Pupillometry Wheel



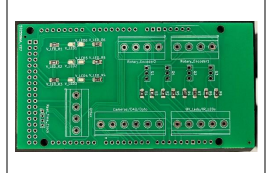
\* The 5 mm mounting hub comes with two smalls screws which can be used to secure the entire pupillometry wheel to the shaft. Tightening this component ensures that movement from the wheel is accurately reflected by the rotary encoder. Insert these two screws into the mounting hub before installing the wheel into the pupillometry system to avoid difficulties.

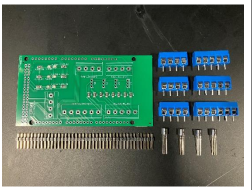
Constructing the Aerial Camera Setup

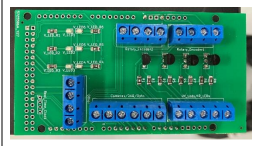




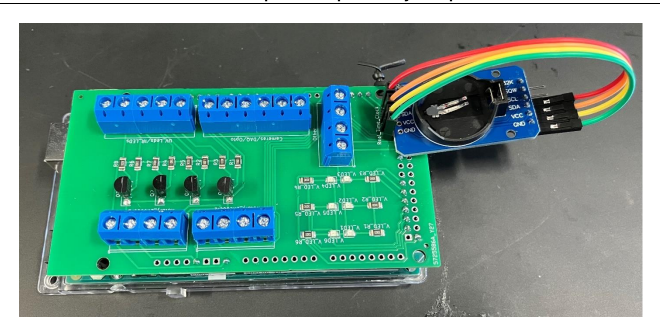
#### **Constructing the Pupillometry Printed Circuit Board**

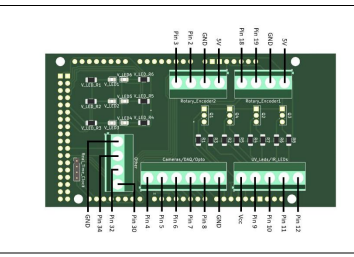


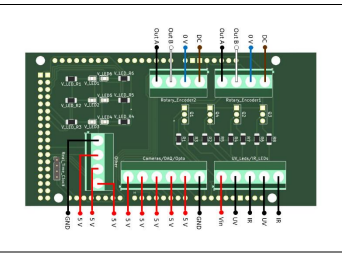




## Arduino Compatible Pupillometry Setup PCB







The Arduino compatible PCB shield was specifically designed for the purpose of interfacing with all the components necessary for head-fixed experiments. These are the capabilities of the board, based on its current configuration:

#### UV / IR LED Terminal Block (1 x 5 Terminal at Arduino Pins 9 through 12)

- Four 5 Volt ports in for two UV LEDs and two IR LEDs (With 4 accompanying transistors and resistors)
- One GND port for all four LEDs

#### Camera/DAQ/Opto Terminal Block (1 x 6 Terminal at Arduino Pins 4 through 7)

- Four trigger ports for two FLIR cameras and two monochrome cameras
- One port for the DAQ and Optogenetic Interference Module
- One GND port for all four cameras, the DAQ, and the Optogenetic interference system

# Real Time Clock Terminal Block (1 x 4 Terminal at Arduino Pins D20 SDA and D21 SLA)

- Two input ports for the single RTC
- One PWR for the single RTC
- One GND port for the single RTC

#### Rotary Encoder #1 Terminal Block (1 x 4 Terminal at Arduino Pins 2 and 3)

- Two output ports for the single rotary encoder
- One PWR for the single rotary encoder
- One GND port for the single rotary encoder

#### Rotary Encoder #2 Terminal Block (1 x 4 Terminal at Arduino Pins 18 and 19)

- Two output ports for the single rotary encoder
- One PWR port for the single rotary encoder
- One GND port for the single rotary encoder

#### Other Digital Pins (1 x 4 Termina Block at Arduino Pins x through x)

Four digital output pins that can be assigned to any additional electrical systems

#### Fail safe LEDs (6 LEDs at Arduino Pins 42 through 52)

- Six digital output pins that can be assigned to based on relevant binary events
  - o Two LEDs can be assigned when an input signal is sent to the IR LED
  - Two LEDs can be assigned when an output signal has been received from the Rotary Encodes.
  - The remaining LEDs can be assigned to indicate a closed loop for any of the cameras or other systems.