

OpenROV 2.8 Kit

Parts Manifest

OPENROV

Welcome to the OpenROV community! You can find more information on our website
OpenROV.com/welcome

The history of OpenROV is full of contributions from people who want to see the robot with great ideas to make the robot more capable and exciting. We're committed to continuing to evolve the design with great ideas to make the robot more capable and exciting. We're committed to continuing to evolve the design with great ideas to make the robot more capable and exciting.

We're also very interested in hearing what you think of your ROV! If you're so compelled, we'd love for you to share your thoughts on OpenExplorer.com with great ideas to make the robot more capable and exciting.

If you run into issues, the support information is available on our website (accessible through the Welcome page). As always, we're committed to continuing to evolve the design with great ideas to make the robot more capable and exciting. We're committed to continuing to evolve the design with great ideas to make the robot more capable and exciting.

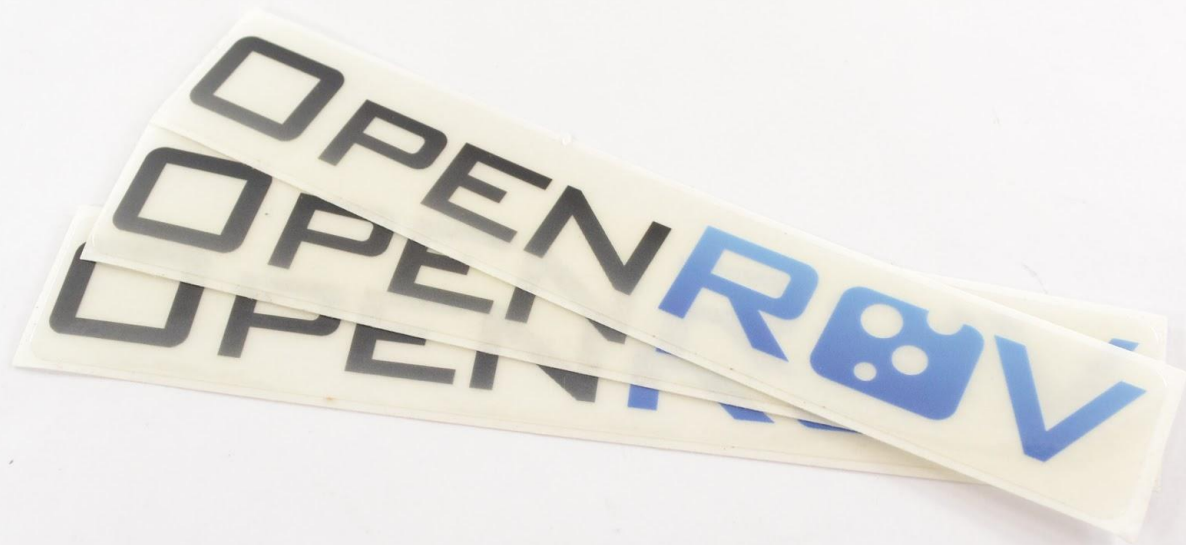
Onward,



Eric Stackpole (eric@openrov.com) & David La... (openrov.com)

P.S. Make sure to take a picture with your OpenROV and send it to us on Twitter @OpenROV!

OpenROV 2.8 kit (in box)



Stickers (3x)

OPENROV

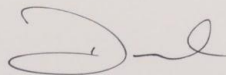
Welcome to the OpenROV community! You can get started by visiting our website OpenROV.com/welcome

The history of OpenROV is full of contributions from users and developers with great ideas to make the robot more capable and exciting. Development will continue to be ongoing based on feedback, and we hope you'll share your thoughts and collaborate with others on OpenROV.com/forum

Check out OpenExplorer.com to see some of the amazing things people from around the world are doing with tools like OpenROV. You can follow expeditions and create your own to share your plans and build progress.

If you run into any issues, you can find the link to get help on our Welcome page. As always, please reach out with any additional questions or comments, and thank you once again for being a part of this adventure!

Onward,



Eric Stackpole (eric@openrov.com) & David Lang (david@openrov.com)
Co-Founders, OpenROV

P.S.- Make sure to take a picture wearing your OpenROV beanie and post it on Twitter, Instagram, or Facebook with **#OpenROV**

Letter



OpenROV Beanie



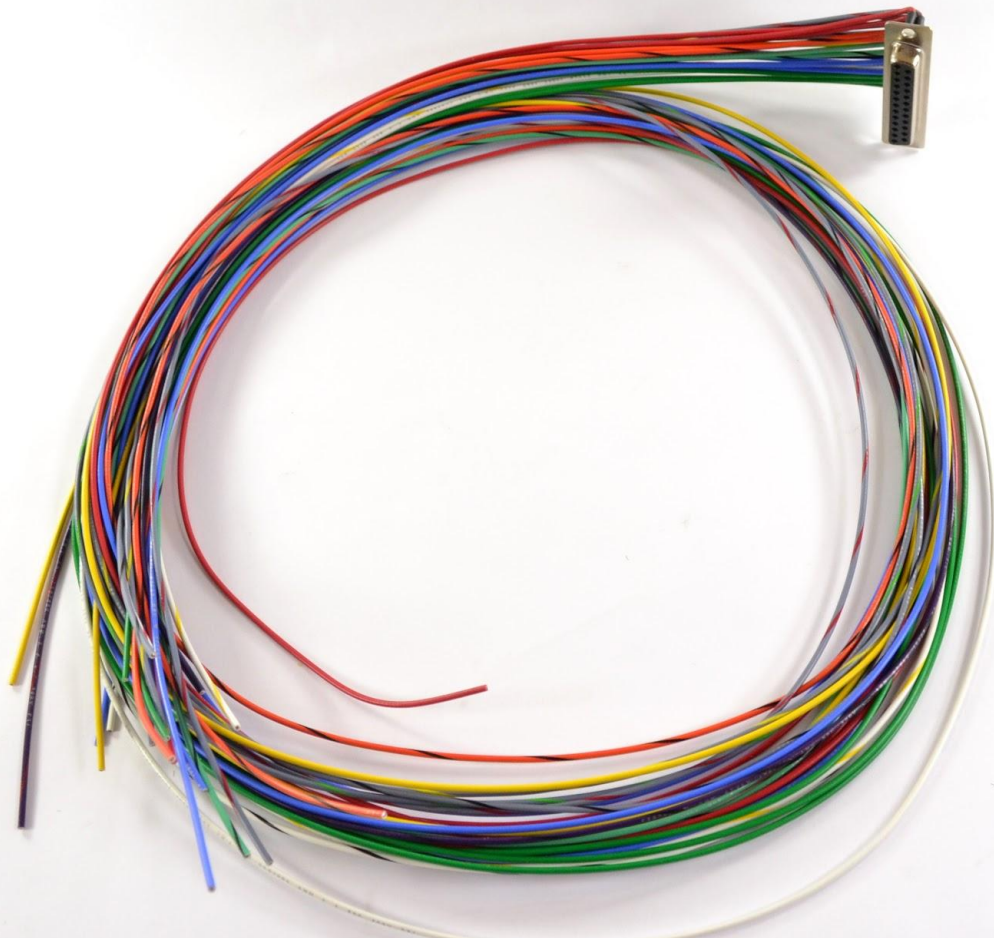
Weights (2x)



BeagleBone Black (w/ USB cable -- in box)



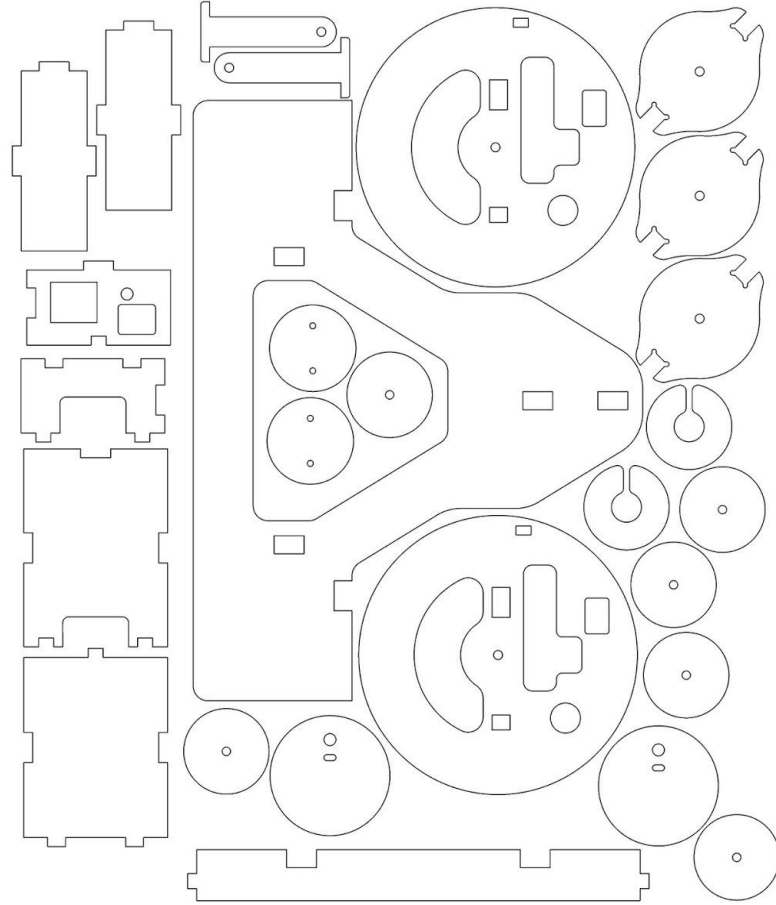
Shell



DB-25 Connector



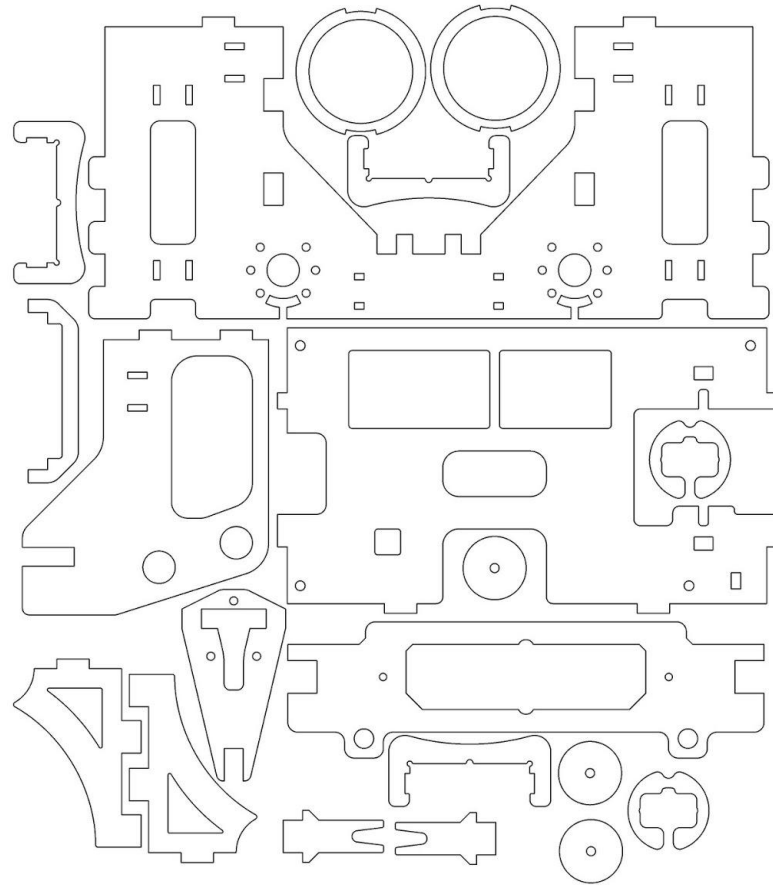
3mm Acrylic Parts Bag



3mm Acrylic Parts



6mm Acrylic Parts Bag



6mm Acrylic Parts



Battery Tubes



Propeller Bag



Propellers (3x)



O-ring Bag

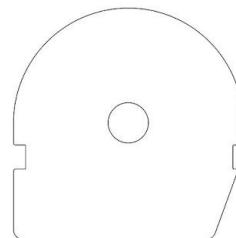
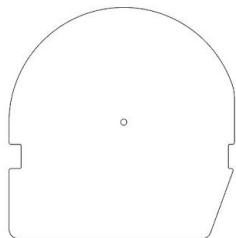


O-ring Bag --- 4 large, 4 small

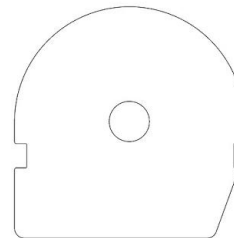
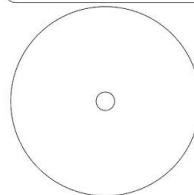
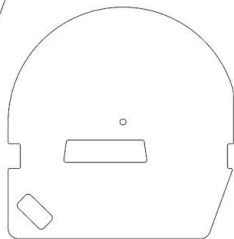
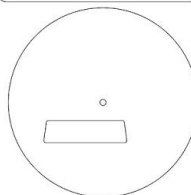


Endcap Bag --- 12 pieces

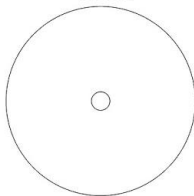
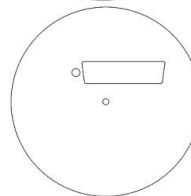
1.5 mm Thick (White)



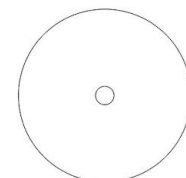
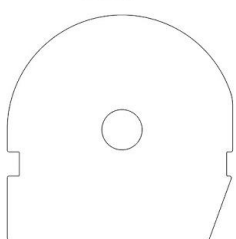
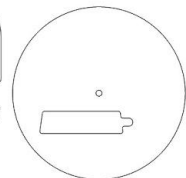
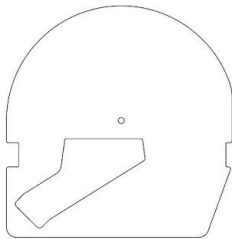
1.5 mm Thick (Clear)



3 mm Thick (Clear)



6 mm Thick (Clear)



Endcap Acrylic Pieces



Miscellaneous Bag Closed



Strap

Ladder Lock

↑
Or
↓

Gray Strap (1x)

Ziptie Small (10x)

Ziptie Large (1x)

Miscellaneous Bag Opened

Ranger Bands (8x)

Fin

Waterproof
Heatshrink
(30" total)

Syringe

Mesh



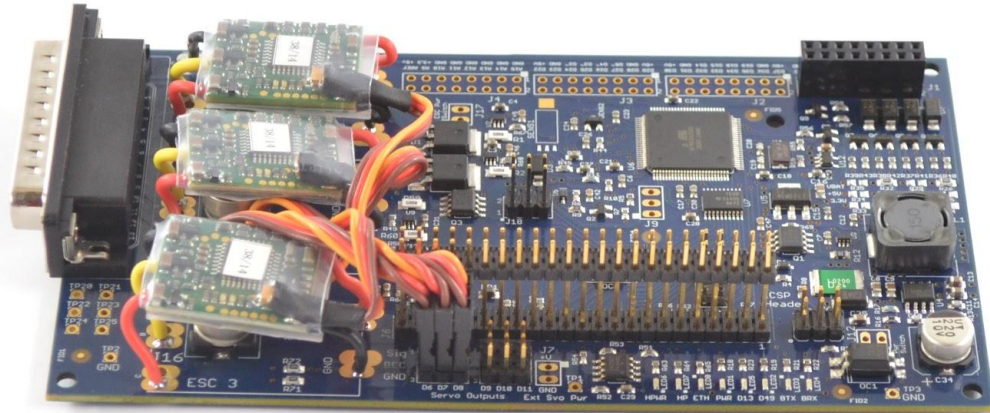
Tether



Motors (3x)



Servo



Controller Board



Tenda Homeplug Adapters



←Or→

Camera



*Black wire may not be included



Electronics Bag Closed

Topside Board



Negative Battery Terminal (2x)

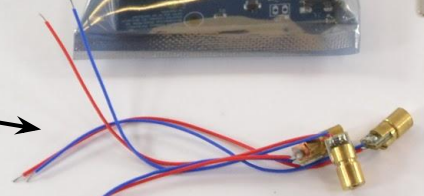
Positive Battery Terminal (2x)

Polyfuse (2x)

Light Board

RJ-45 Jumper

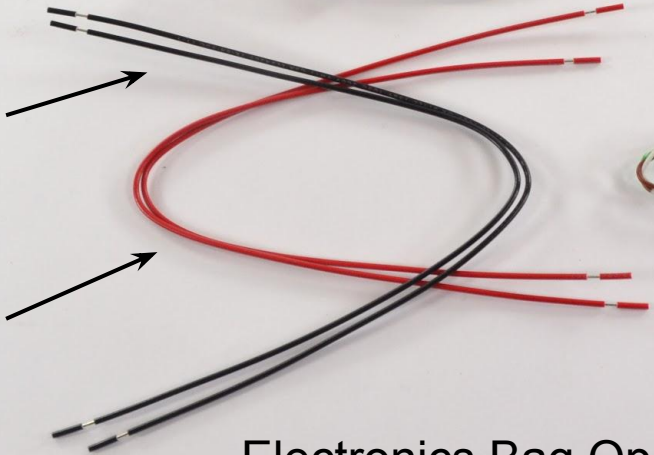
Lasers (3x)



USB Cable



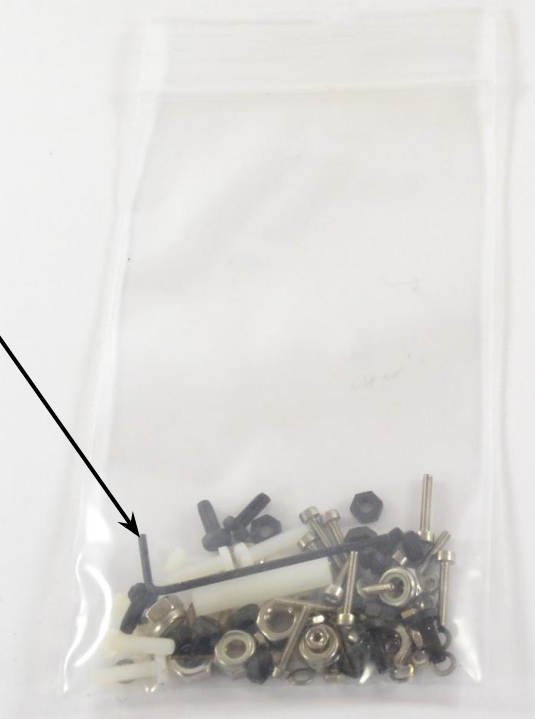
Light Board Wires
Black (2x)



Light Board Wires
Red (2x)

Electronics Bag Opened

Hex Wrench

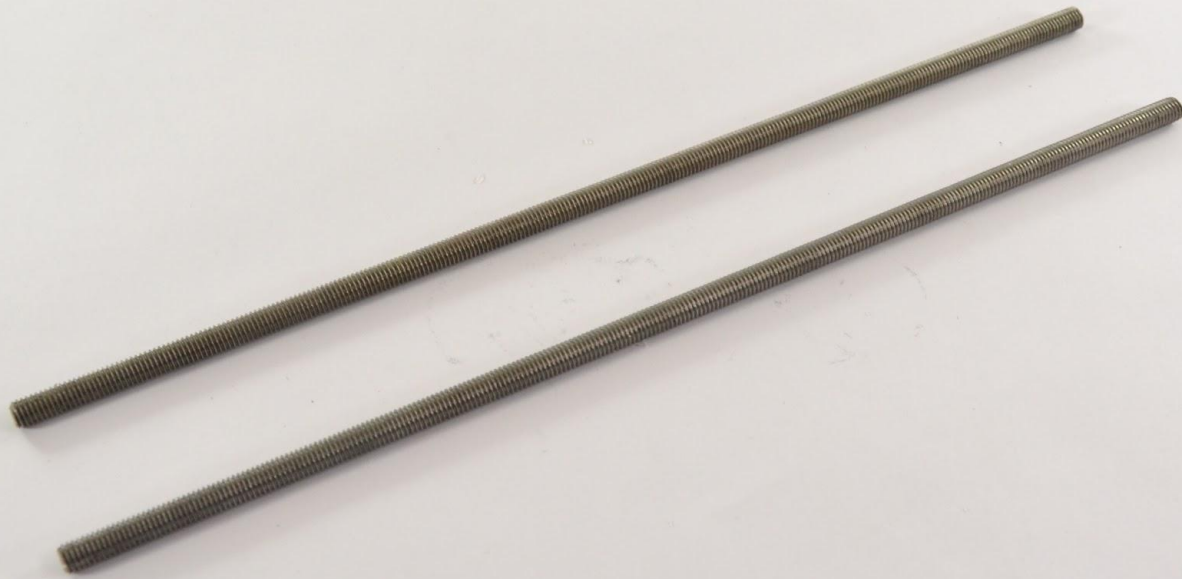


Fastener Bag

-  (13x) M2x12 Stainless Steel Screw
-  (13x) M2 Lock Washer
-  (13x) M2 Nut
-  (6x) M3x8 Nylon Screw
-  (6x) M3x12 Nylon Screw
-  (9x) M3 Nylon Nut
-  (1x) M3x25 Standoff
-  (5x) M5 Nut
-  (5x) M5 Locknut



Electronics Tube



M5 Threaded Rods (2x)

Missing Parts?

[Contact Us](#)