

SCUTTLE Assembly & Parts Guide

revised 2020.09.03

SCUTTLE Assembly



Playlist



Assembly instructions are provided in the SCUTTLE youtube playlist. There's also testing, programming, and demo videos (more than 80 in total).

We recommend you use the wiring diagrams for assembling electronics and the youtube videos for the hardware.

The CAD model on GrabCAD.com shows how all components fit.

3D Models

Motor



12v dc motor with gearbox Scuttle has two motors for driving the rear wheels. Each is a 12v DC motor with a gearbox that reduces the output speed to 200 RPM. The 6mm shaft is offset by 7mm from the centerline of the motor, which helps raise the clearance of the motor housing from the ground in the robot chassis. Three M3x10 screws fasten the motor to the motor plate.

The motor leads must be soldered to wires of 18 AWG or larger.

Alternates: you can find other versions of this motor with different speeds. The 250RPM version, has higher speed and lower torque.

Converting to brushless is an exciting option but it requires both hardware and software adaptations.

Embedded Computer - Beaglebone Blue



The beaglebone Blue is an embedded Linux computer with extra robotics features such as built in motor drivers and dual WiFi modules, power management and servo ports.

More resources:

- Beaglebone Blue Wiki
- Beaglebone Blue <u>Specification Sheet</u>
- Beaglebone Blue <u>Schematic</u>
- Summary <u>Video</u> in 1 Minute

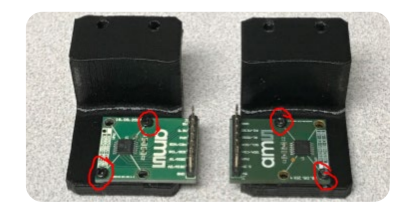
Beaglebone Blue

Alternates: you can also use Raspberry Pi or other single board computer (SBC).

Other modules will require separate purchase of:

- Power regulator
- 2nd Wifi Dongle
- Servo driver (if used)

Encoders



Left and Right Encoder Brackets Two AMS AS5048B encoders are required for SCUTTLE, with one at each motor pulley. Some details:

- They are actually angular position sensors. They return a degrees value from 0 to 360.
- It communicates over I2C. The left-hand encoder is addressed as 0x40 and the Right-hand encoder is addressed as 0x41, assigned by pullup pin.
- They measure the rotation of the motor pulley, and the software adjusts for 1:2 wheel:motor turn ratio

There is one standardized encoder bracket used for right and left (as of version 2.4). The sensor is paired over a diametric magnet, mounted at the end of the motor shaft.

Resources for the encoder:

AMS AS5048B <u>Datasheet</u>

Dual Motor Driver



Motor Driver

A number of motor driver options are available. The standard choice is HW-231 motor driver which uses the NXP MC3386 H-Bridge. The ground is connected directly to the battery pack and it accepts two input pin pairs as PWM channels.

Resources for the motor driver are here:

MC3386 <u>Datasheet</u>

Alternate: the ever-common L298N will also work for driving the motors, but it will not drive enough current for full output of our motors. It's an option if you're just learning and want to save money.

Battery Pack



Version 1 Battery Pack with Cover Removed The battery pack is a 3-cell lithium ion pack with a nominal voltage of 11.1v (3.7v per cell) combined with a few off-the-shelf parts and a 3D printed case. The capacity is 3400 mAh (we verified!) And they have enough capacity to drive SCUTTLE for several hours.

With additional actuators, a significant payload, or demanding sensors such as the SICK LIDAR, it is advised to add more capacity to the robot. The cells must not be drained below 2.8 volts each to prevent damage.

Resources for the battery pack are here:

- Panasonic NCR18650B datasheet
- Battery Cell handling and protection <u>youtube video</u>
- Instructions: <u>Battery Cell supplemental info</u>
 - shows more on assembly.

Alternate: our next favorite cell is undergoing testing and it's the LG HE4. We discovered it by this <u>comparison</u> video. It has a lower cost and nearly-equal performance.

LIDAR (optional)



SICK TIM561 LIDAR

SCUTTLE has been enhanced with a lidar manufactured by SICK sensor company. This lidar performs laser-based ranging in 270 degree plane at 0.33 degree resolution, 15 times per second! The USB interface is used to communicate to the microprocessor and the power is directly provided by the 11.1v battery pack.

Resources for the LIDAR unit are here:

- <u>Pysicktim</u> python library on Github
- Operating instructions from SICK
- Technical information from SICK

Alternate option: first of all, LIDAR is not a requirement.

Slamtec RPLIDAR A1 is compatible with SCUTTLE but has not been tested yet.

USB Camera



Microsoft Webcam The integrated USB camera is a Microsoft LifeCam HD-3000. On the robot, we remove the camera's mounting bracket and inserted the camera into a 3D printed bracket.

Resources for the HD-3000 Camera are here:

- LifeCam HD-3000 <u>datasheet</u>
- <u>Camera Supplemental Info</u> sheet shows how to remove the flexible grip and infrared filter

Alternate options have been successfully tested including Logitech C270 & WyzeCam with webcam firmware. Some will work with no changes to software, and some will require minor changes

Ultrasonic Sensor



HC-SR04 Ultrasonic Ranging Sensor The ultrasonic sensor is for range-finding. It's an optional item to support autonomous driving and obstacle avoidance.

There are versions of this board which require 5v (more common) or only 3.3v (less common). If your board requires 5.0v then power will need to be drawn directly from the power port on the beaglebone.

Resources for the HC-SR04 are here:

HC-SR04 Datasheet

Alternate options include IR rangefinders or full-on LIDAR. Both have been successfully tested.

Power Connector



Anderson Powerpole Connector Housing Our Anderson Powerpole (APP) power connector is fairly new in the market and gaining popularity. It's carefully chosen with these metrics in mind:

- Easy for students to crimp, no soldering
- High Current (15, 30, and 45A)
- Modular, for expansion
- Affordable

Many power electronics, such as radio-controlled cars are using gold-plated barrel connectors. You can use any connector that supports sufficient current but this is our favorite.