

piRover Builds with K2

piRover Build Activity

Rev 1.1

Resources:

Yahboom Instruction Manual

- [Page 1](#)
- [Page 2](#)

Yahboom Videos

- [Build/Install 1](#)
- [Build/Install 2](#)
- [Build/Install 3](#)

K2 Videos

- [piRover - Build 1](#)
- [piRover - Build 2](#)
- [piRover - Build 3a](#)
- [piRover - Build 3b](#)

Task:

Build the Yahboom G1 Tank robot using resources provided by both the manufacturer and the instructor. This is the major project assigned in Sprint 1 of the course and must be completed successfully to continue with future activities.

Review all resource provided and build your piRover using the steps outlined below. Be sure to capture images of your piRover as you complete build sections. These must be shared during the Scrum process reporting completed during following class sessions.

The project is graded on process and product. It's not enough just to build the piRover. You must participate in the team process, discuss, and reflect.

Prior to Build

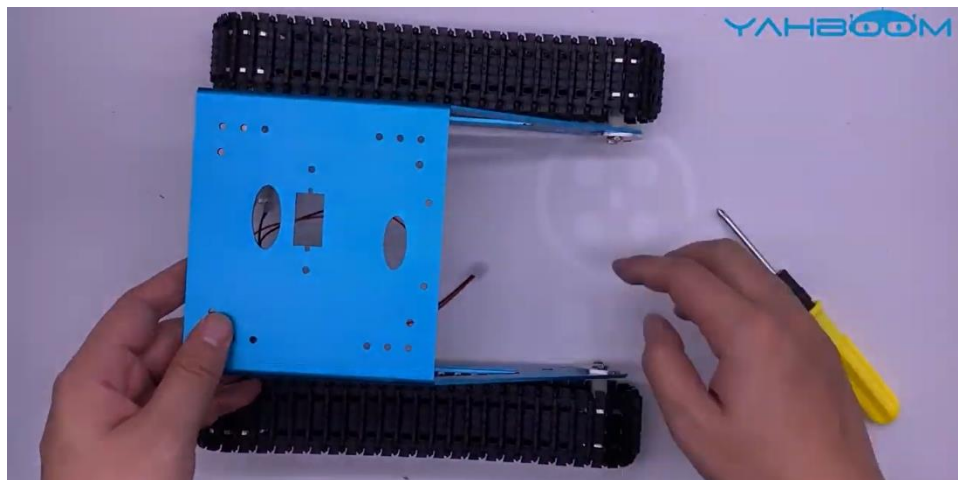
1. Be sure that you have viewed both the "Unboxing" and the "Website Review" videos. See the links provided in this week's Moodle session.
2. Review both front and back (page 1 and page 2) of the Yahboom Instruction Manual.
3. Locate a good place to work. This is an extensive build and will take significant time. Either find a workspace where your system, components, and tools can stay organized for the duration of the build or have storage containers and locations identified so that

piRover Builds with K2


when your work is interrupted, the kit can be packed and stored until the next build session.

Build 1

1. Review the Package List on [Page 1](#) of the Yahboom Instruction Manual. Note that components are shown along with the required hardware (nuts, screws, spacers, etc.). Be sure to refer to this section as you complete the build. There are multiple sizes of metric screws and standoffs. The packaging often contains extra items, and it can be difficult to identify the required hardware for a specific build step.
2. View the Yahboom [Build/Install 1](#) video.
3. View the K2 [piRover - Build 1](#) video
4. Complete installation steps 01 through 07 shown on pages 3 and 4 of this document. Be sure you read and follow red note at the top specifying plastic spacers to be used on wheel screws.
5. Once the build is completed, take a picture of the current piRover status. An example image is shown below.



6. Locate the Build Scrum 1 assignment item in Moodle. **Post** your Build 1 image to this link prior to the assigned class session

 **Build Scrum 1**

7. During the class session, each member will share their Build 1 experience. Reflect on your experience, consider the following, and be prepared to share.

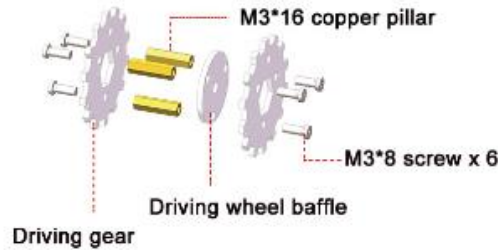
piRover Builds with K2

- Were you able to locate and use the correct parts?
- Were the directions clear and easy to follow?
- Which part or parts of the build were difficult or challenging?
- What would you do differently next time?

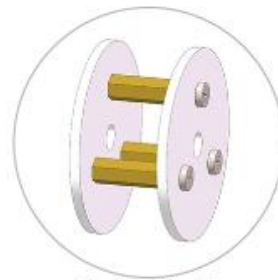
Installation Step

Note: All screws are fitted with plastic spacer

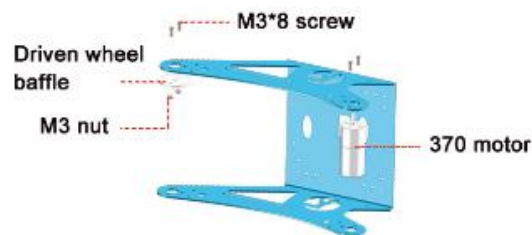
01 Assemble driving gear



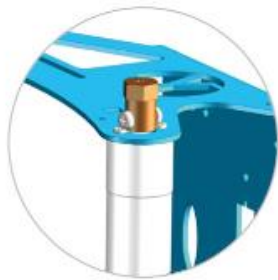
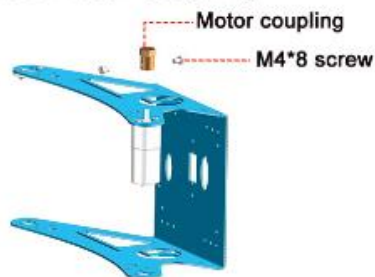
02 Assemble driven gear



03 Assemble baffle and motor



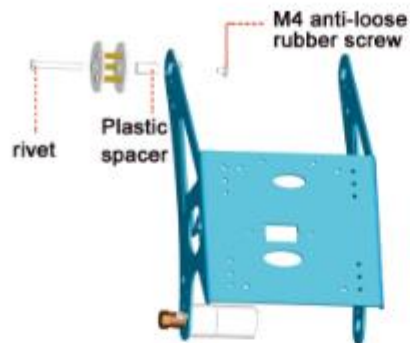
04 Assemble Motor coupling



piRover Builds with K2

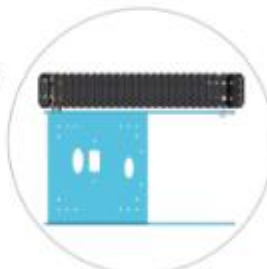
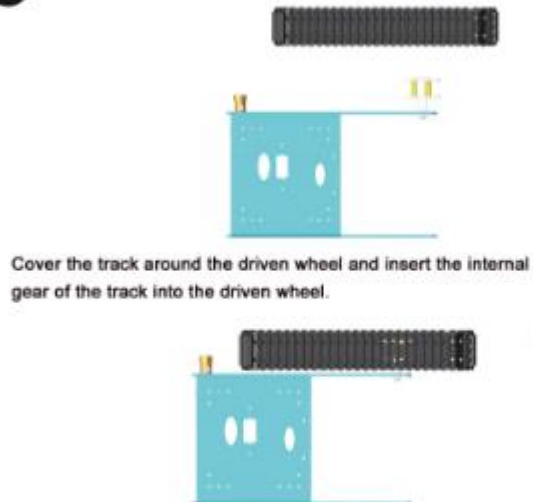
4

05 Assemble driven wheel



Design Sketch

06 Assemble track



Design Sketch

07 Assemble track and driving wheel

M4*8 screw
Driving gear



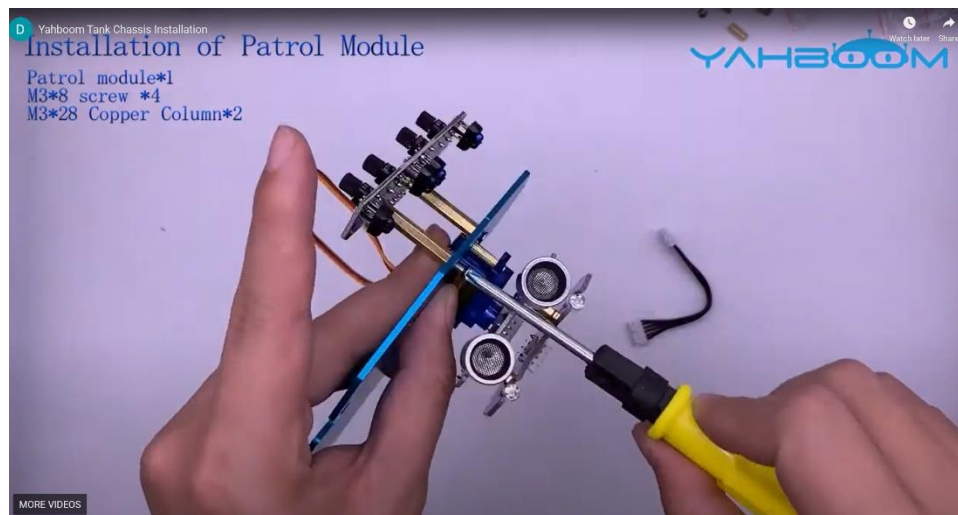
Design Sketch




piRover Builds with K2

Build 2

1. View the Yahboom [Build/Install 2](#) video.
2. View the K2 [piRover - Build 2](#) video
3. Review the Package List on [Page 1](#) of the Yahboom Instruction Manual. Search kit contents and locate the parts required this build
4. Complete installation steps 08 through 10 shown on pages 6 and 7 of this document.
5. Once the build is completed, take a picture of the current piRover status. An example image is shown below.



6. Locate the Build Scrum 1 assignment item in Moodle. **Post** your Build 1 image to this link prior to the assigned class session

 **Build Scrum 1**

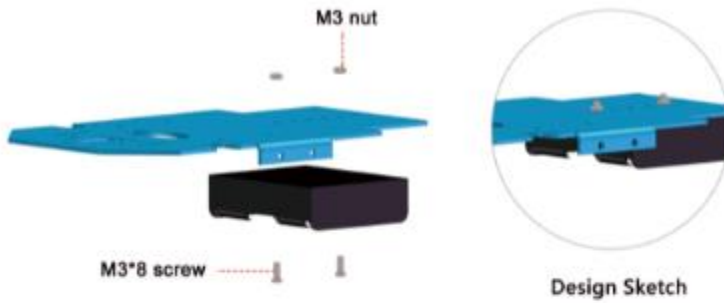
7. During the class session, each member will share their Build 1 experience. Reflect on your experience, consider the following, and be prepared to share.
 - a. Were you able to locate and use the correct parts?
 - b. Were the directions clear and easy to follow?
 - c. Which part or parts of the build were difficult or challenging?
 - d. What would you do differently next time?

piRover Builds with K2

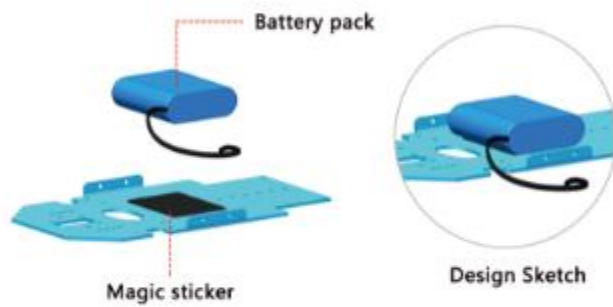
5

08 Assemble battery

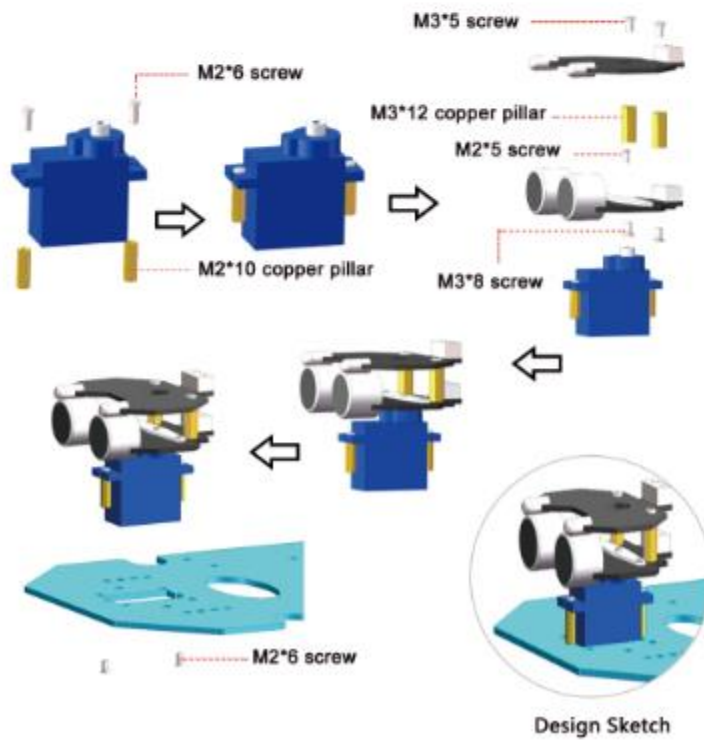
Assemble Arduino



Assemble Raspberry pi



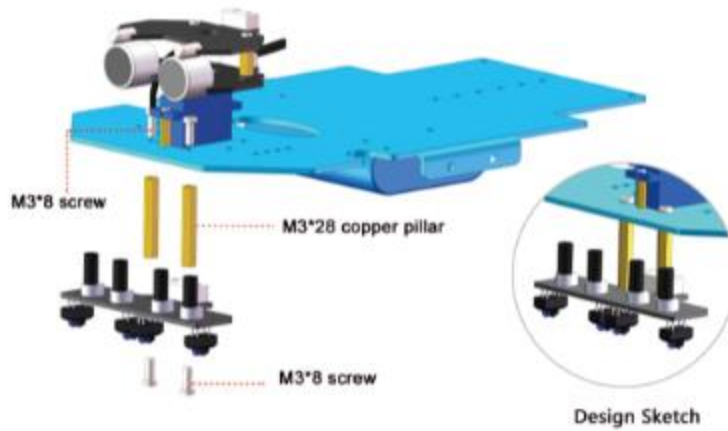
09 Assemble ultrasonic module and servo



piRover Builds with K2

6

10 Assemble patrol module



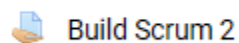
piRover Builds with K2

Build 3a

1. View the Yahboom [Build/Install 3](#) video from the start to 5:25.
2. View the K2 [piRover - Build 3a](#) video
3. Review the Package List on [Page 1](#) of the Yahboom Instruction Manual. Search kit contents and locate the parts required this build
4. Complete installation steps 11 through 20 shown on pages 9 through 11 of this document.
5. Once the build is completed, take a picture of the current piRover status. An example image is shown below.



6. Locate the Build Scrum 1 assignment item in Moodle. **Post** your Build 2 image to this link prior to the assigned class session



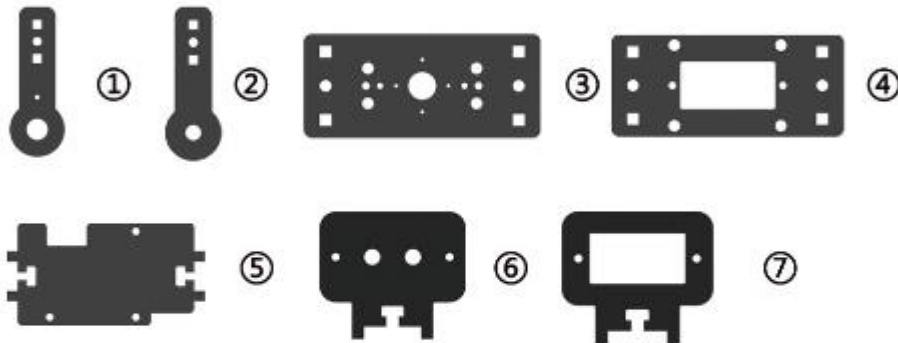
7. During the class session, each member will share their build and reflect on the experience.

piRover Builds with K2

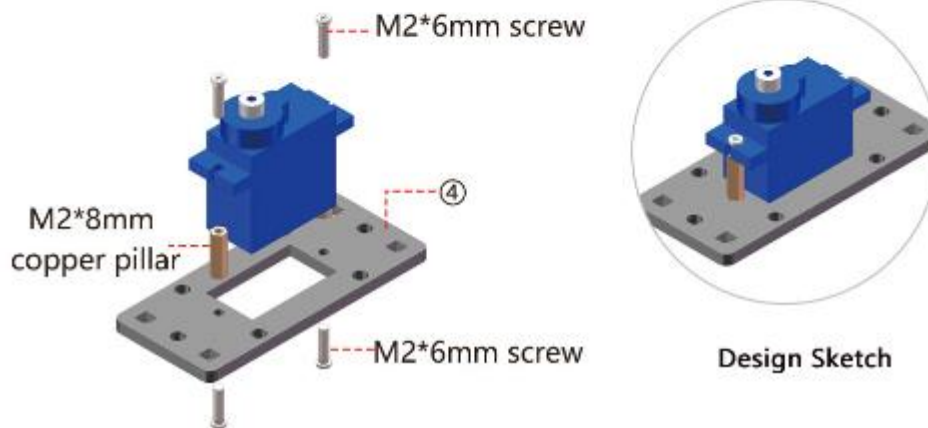
Raspberry Pi version

Assemble camera

Acrylic plate introduction

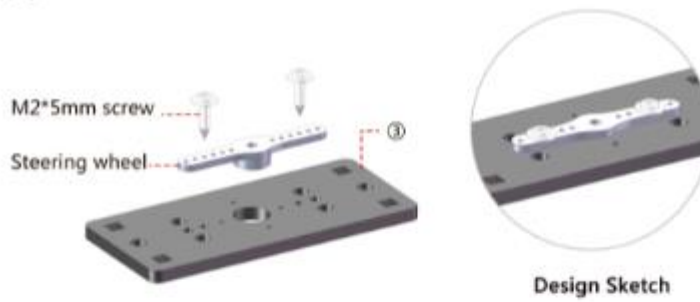


11 Assemble camera vertical servo



8

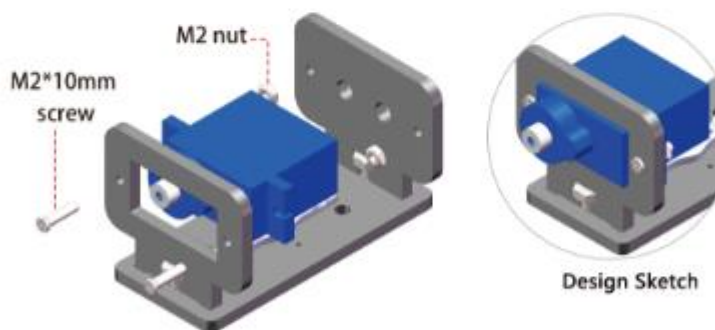
12 Assemble steering wheel for vertical servo



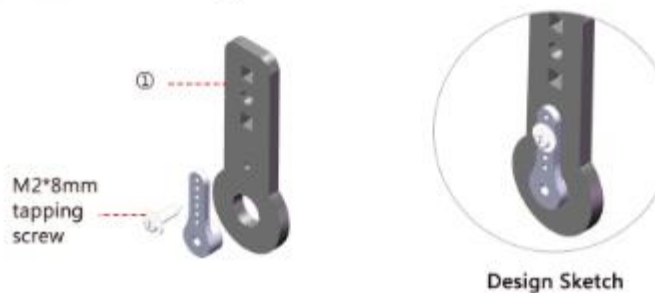
13 Assemble camera horizontal servo stand



14 Assemble camera horizontal servo



15 Assemble rotating arm

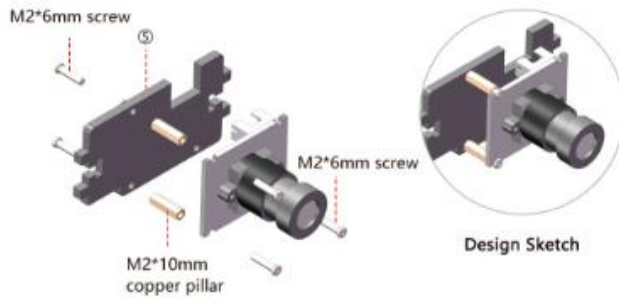


piRover Builds with K2

Build 3c

9

16 Assemble camera and plate

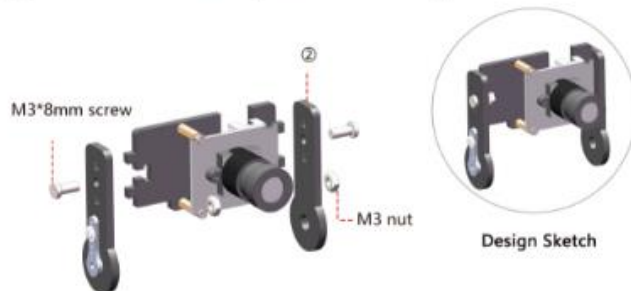


10

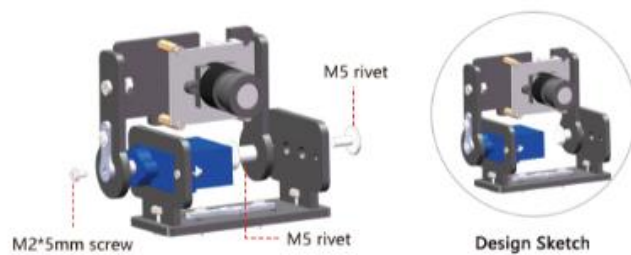
20 Assemble camera



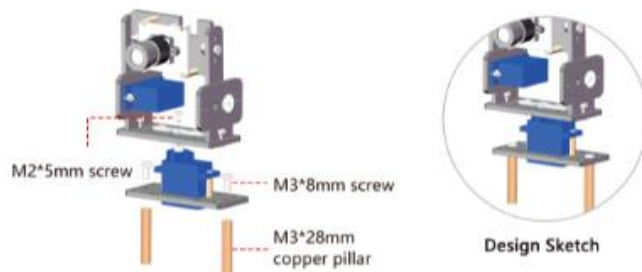
17 Assemble camera plate and rotating arm



18 Assemble horizontal servo and camera



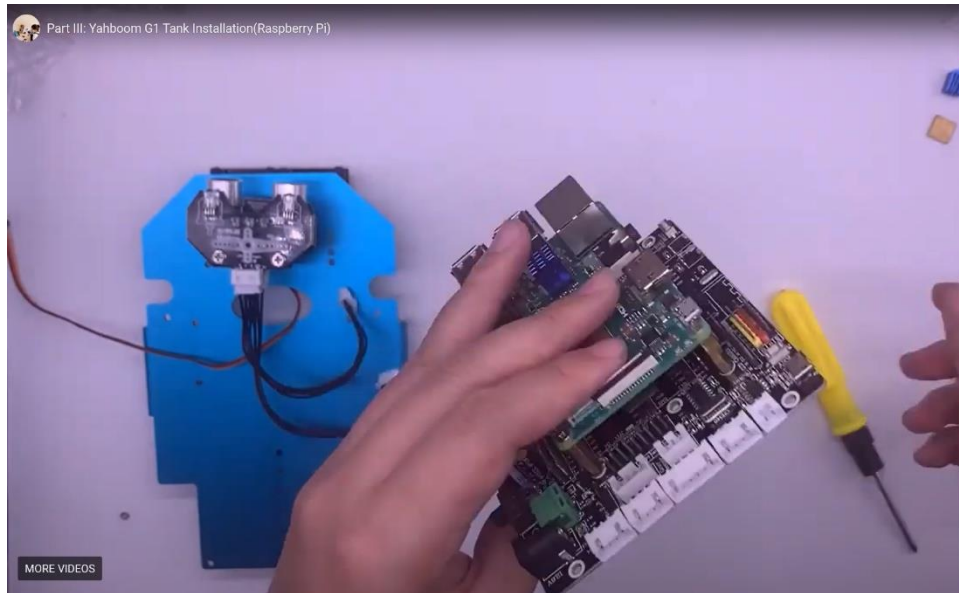
19 Assemble copper pillar for camera platform




piRover Builds with K2

Build 3b

1. View the Yahboom [Build/Install 3](#) video from the 5:25 to the end.
2. View the K2 [piRover - Build 3b](#) video
3. Review the Package List on [Page 1](#) of the Yahboom Instruction Manual. Search kit contents and locate the parts required this build
4. Complete installation steps 21 through 25 shown on pages 9 through 11 of this document.
5. Once the build is completed, take a picture of the current piRover status. An example image is shown below.



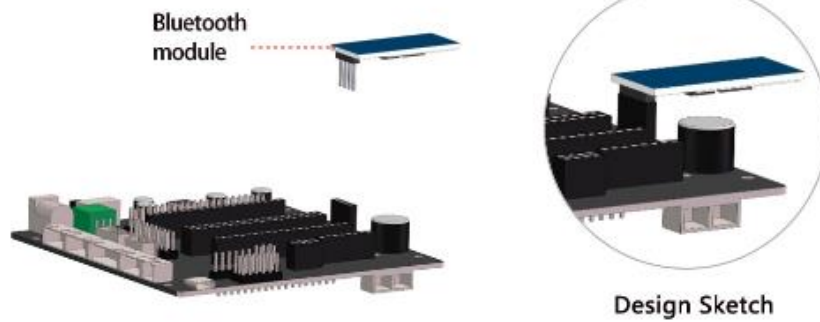
6. Locate the Build Scrum 1 assignment item in Moodle. **Post** your Build 2 image to this link prior to the assigned class session.

 **Build Scrum 2**

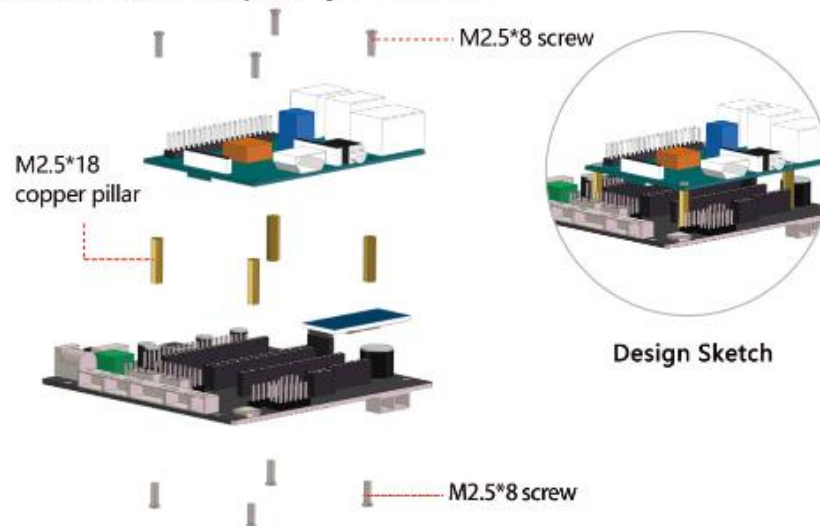
7. During the class session, each member will share their build and reflect on the experience.

piRover Builds with K2

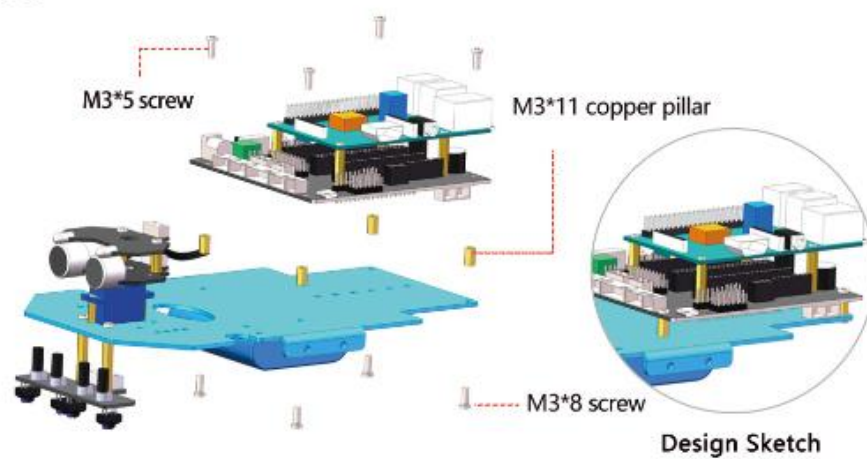
21 Assemble bluetooth module



22 Assemble Raspberry Pi board



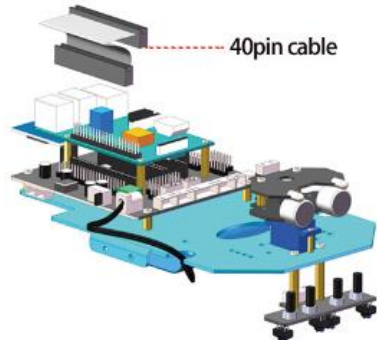
23 Assemble main control board



piRover Builds with K2

11

24 Assemble 40 pin cable



Design Sketch

25 Assemble baseboard



M3*8 screw

Design Sketch

Assessment

This build assignment is an intermediate activity. Build images are submitted and discussed during class periods. Reflection activities are also included during class time. Keep all images and documentation. These will be submitted as part of a final piRover Build document.