

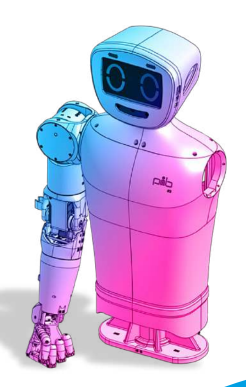
How to build your robot

www.pib.rocks/build

instructions for:

Assembly

pib#4







Non-printable parts

You will need the following non-printable parts from our pib.Box Master/School.

If you do not have it yet, you can buy it in our shop https//shop.pib.rocks.

Non-printable parts - Electronics

1 x E13-SPL-82

1 x E14-Power_Supply-cable

USB C extension cable

Non-printable parts

4 x S01 M3 nuts

4 x S13 M3 40 mm screws

Servo extension cables

E23 - Cable_sheath

E20 power jack



Build it better: our suggestion for assembling pib



We recommend **tools** for each step. These are a suggestion, you can of course also use other tools.



We have categorized each step according to its **difficulty** - from **1-5** (1 being the easiest, 5 the hardest)







We also show you which **non-printable parts** you need for each step

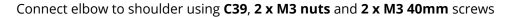
Step 1a

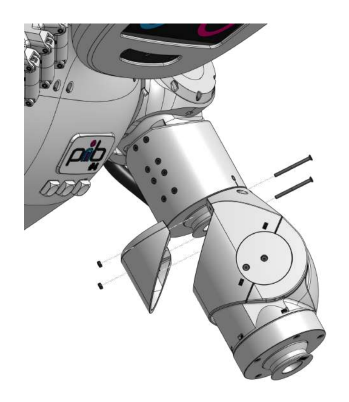


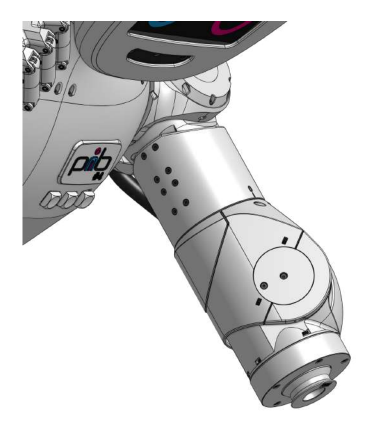












Step 1b



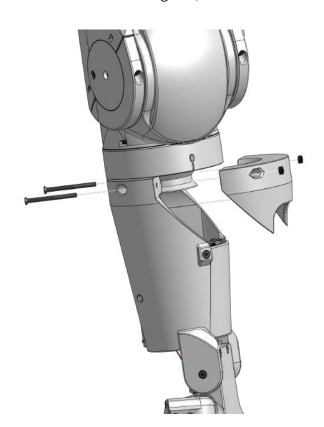








Connect forearm to elbow using C18, 2 x M3 nuts and 2 x M3 40mm screws



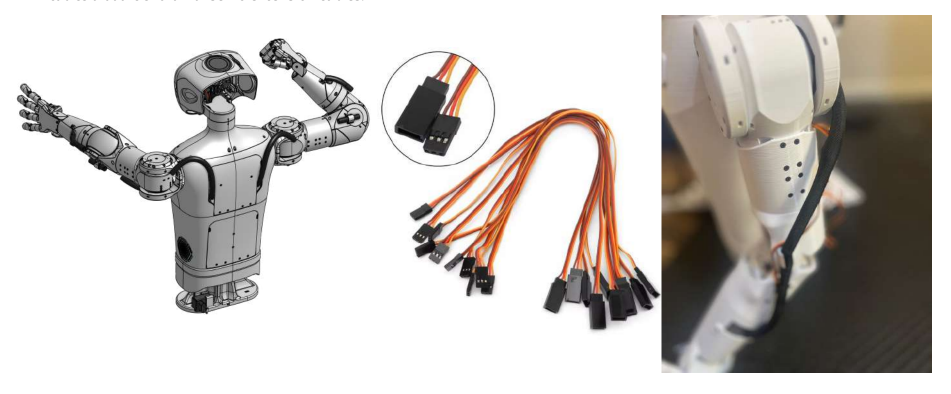




Step 2



Guide all the wires through the black **E23-Cable_sheath** and place it in the **2 C74** in elbow and shoulder. Make sure to extend servo cables that are short with **servo extension cables**.





Step 3





Connect output jack of **E14 power supply** into **E20 power jack**, strip both ends and insert **2 wires** on the other side of the jack (the wires should be ~ 10cm)





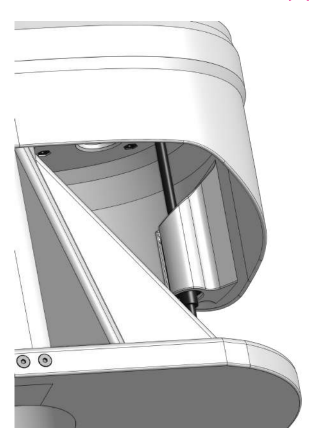




Step 4a

(d) 2

Place **E14's output wire** in the shown orientation and spot in **B43-L**.



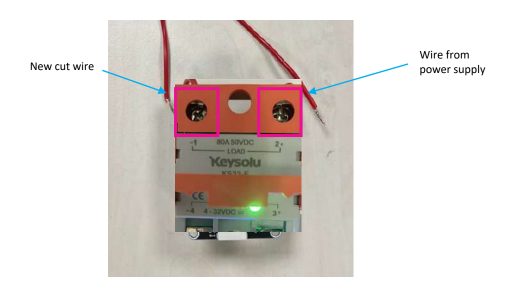


Step 4b





Connect the **red wire** coming out of the **power supply** to the + side of the **relay** and cut a small piece of the **red cables** you have and connect it to the other side. Unscrew terminals, insert **wires** and then screw them back.



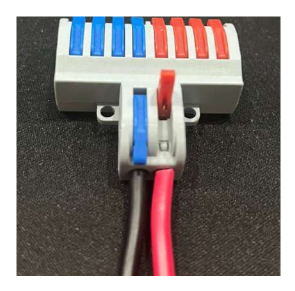


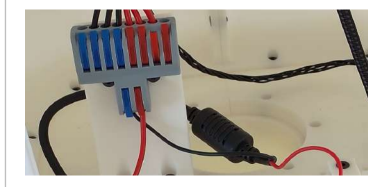


Step 4c

(d) 1

Pull the red and blue switches in **E13**, insert the **red wire** coming out of the relay and the **black wire** coming out of the power supply.







Make sure to place the wires in the correct switches:

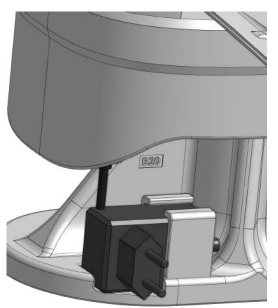
- ✓ Red wire to red switch
- ✓ **Black** wire to **blue** switch

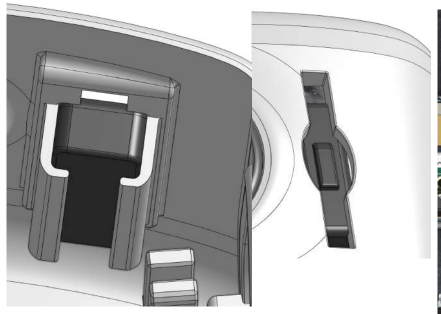


Step 4d

(d) 2

Pass **E16 RPi power supply** from **B20** through the holes in the upper body to the shown spot in **A01** and connect it to **Raspberry Pi**.









Step 4e

(d) 2

Connect all **E19 bricklet cables** coming out of electronics (servo bricklets, RGB buttons and relay) to **E02 brick hat.** Correct ports are mentioned in next slide. Relay should use 1 meter bricklet cable and all others use 50cm bricklet cables



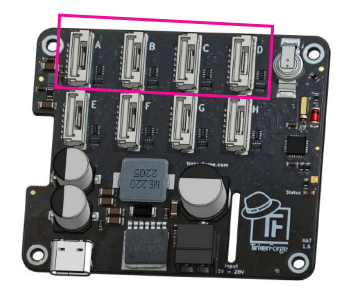


Note



Electronics should be connected according to this table

	Port in brick hat (inscribed on the hat)
Relay	А
Servo bricklet 1 (connected to right arm)	В
Servo bricklet 2 (to be connected to neck and shoulders)	С
Servo bricklet 3 (to be connected left arm)	D

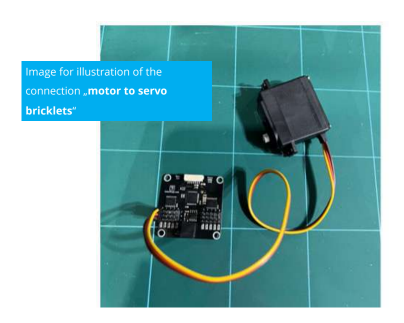


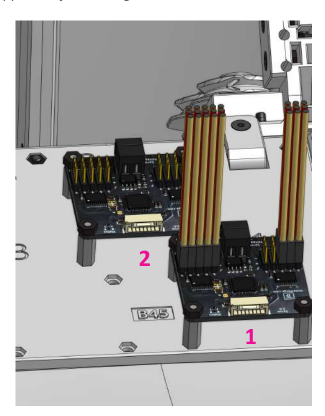


Step 5



Connect the **motors** in fingers, arm and head to **E03 servo bricklets** in the upper body according to the table in the next slide.







Step 5 – Table (1)

Motor name (joint connected to motor like thumb rotator)	Bricklet number (when assembled, bricklet 1 will be the right and 2 is the middle. Bricklet 3 is the extra one for 2 arms pib)	Bricklet pin (pin on bricklet that servo will be connected to, 0 to 9)	
thumb_right_opposition	1	0	
thumb_right_stretch	1	1	
index_right_stretch	1	2	
middle_right_stretch	1	3	
ring_right_stretch	1	4	
pinky_right_stretch	1	5	
wrist_right	1	6	
lower_arm_right_rotation	1	7	
elbow_right	1	8	
upper_arm_right_rotation	1	9	
shoulder_horizontal_right	2	0	
shoulder_vertical_right	2	1	
Free replacement for burned pins	2	2	
Free replacement for burned pins	2	3	
turn_head_motor	2	4	
tilt_forward_motor	2	5	



Step 5 – Table (2)

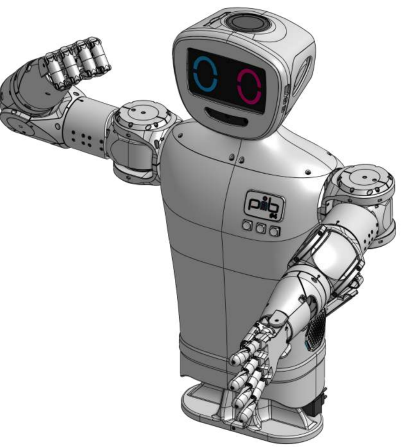
Motor name (joint connected to motor like thumb rotator)	Bricklet number(When assembled bricklet 1 will be the right and 2 is the middle, bricklet 3 is the extra one for 2 arms pib)	Bricklet pin (pin on bricklet that servo will be connected to, 0 to 9)
Free replacement for burned pins	2	6
Free replacement for burned pins	2	7
shoulder_horizontal_left	2	8
shoulder_vertical_left	2	9
thumb_left_opposition	3	0
thumb_left_stretch	3	1
index_left_stretch	3	2
middle_left_stretch	3	3
ring_left_stretch	3	4
pinky_left_stretch	3	5
wrist_left	3	6
lower_arm_left_rotation	3	7
elbow_left	3	8
upper_arm_left_rotation	3	9



Congratulations

You did a great job, pib is assembled!







Do you need support?

Or do you need our pib.Box with all non-printable parts?
Or maybe you have some new ideas and improvements?
Please contact us.



team@pib.rocks
Send us an email.



discord.com/invite/GRdpyeDu7P Join us on Discord.



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