



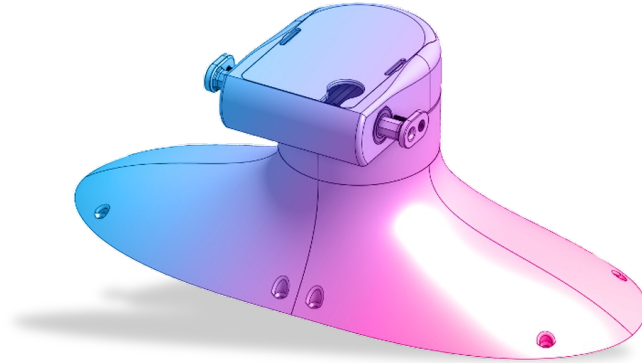
How to build your robot

www.pib.rocks/build

assembly instructions for:

NECK

v2024



PRINT

BUILD

DEVELOP

YOUR OWN ROBOT

Printable and pre-assembled parts

Pib's neck consists of **9 printable parts** and is assembled in **10 steps**.

In order to construct the neck, you will need to print the parts as seen in the table.

Please note: For better readability we use the abbreviations in the tutorial: A50 instead of A50-Neck_housing.

We provide a screwdriver shaped like a pen in the box that includes the required hexagonal head. However, using a longer one can be useful

Printable parts

A71-Inner_part

A72-Top_part

A73-Cover_neck

A74-Motor_shaft (2x)

A75-R-Neck_Right

A75-L-Neck_Left

A76-Neck_Middle

A77-Motor_Adapter_Neck

Non-printable parts

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

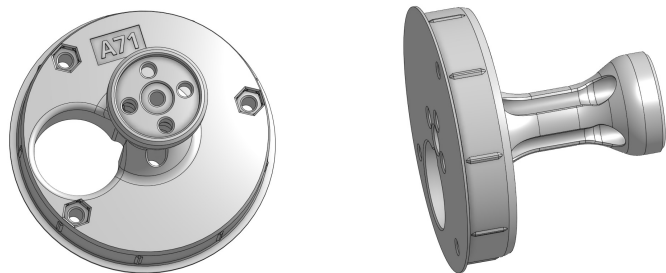
If you do not have it yet, you can buy in our shop
<https://shop.pib.rocks>.

| Non-printable parts |
|------------------------------------|
| 2 x M03 Ballbearings |
| 2 x E07 MG996R servo |
| 2 x M18 Metal-motor-Adapter |
| 1 x M04 Ballbearing |

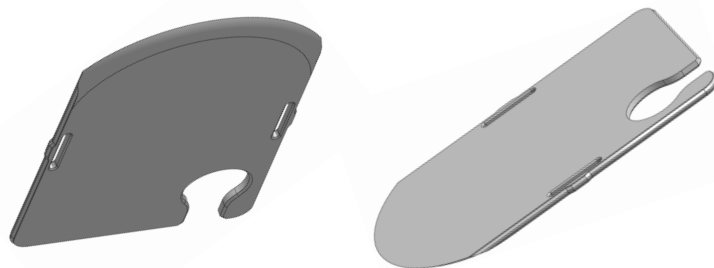
| Non-printable parts |
|--------------------------------|
| 13 x S01 M3 nuts |
| 8 x S03 M3 8mm screws |
| 8 x S04 M3 10mm screws |
| 5 x S05 M3 12mm screws |
| 4 x S06 M3 16mm screws |
| 1 x S07 M3 18mm screws |
| 4 x S08 M3 20mm screws |
| 3 x S11 M3 30 mm screws |
| 1 x S13 M3 40 mm screws |

Printable parts - Overview

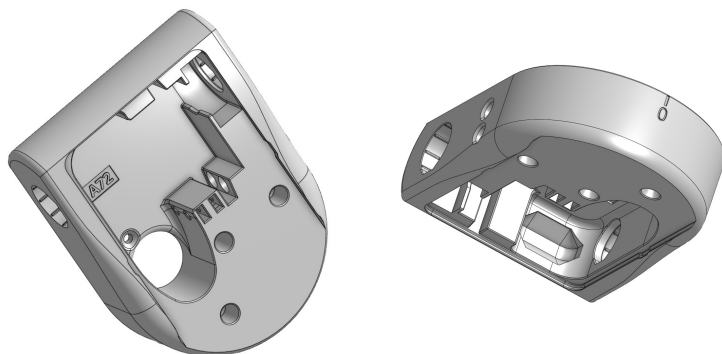
A71-Inner_part



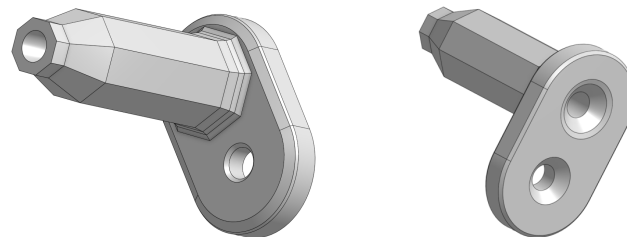
A73-Cover_neck



A72-Top_part

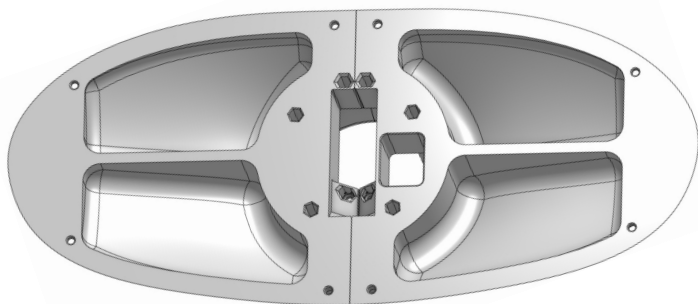
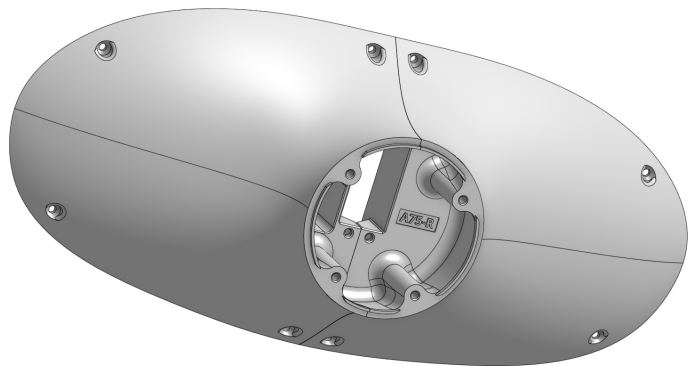


A74-Motor-shaft

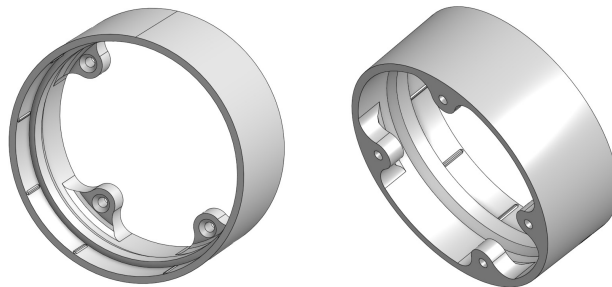


Printable parts - Overview

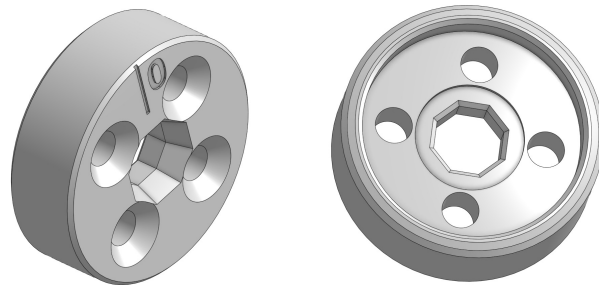
A75-Neck_left/right



A76-Neck_middle



A77-Motor_adapter_neck



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.



1-5

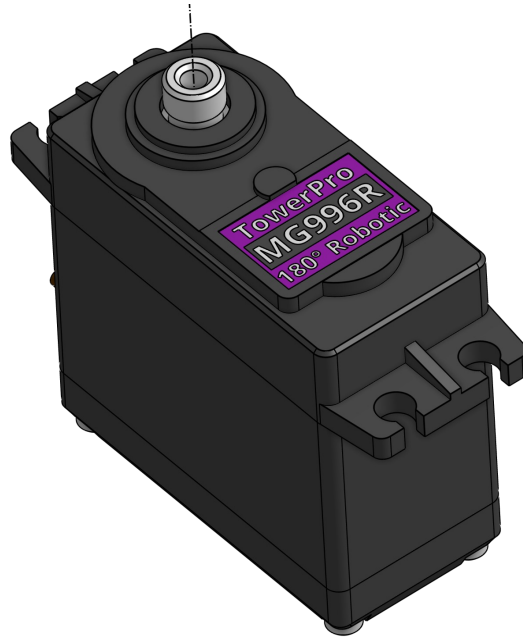
We have categorized each step according to its **difficulty** - from **1-5** (1 being the easiest, 5 the hardest)



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

Step 0

Make sure all motors in this tutorial are calibrated according to tutorial "**step 1c motor calibration**"



Step 1

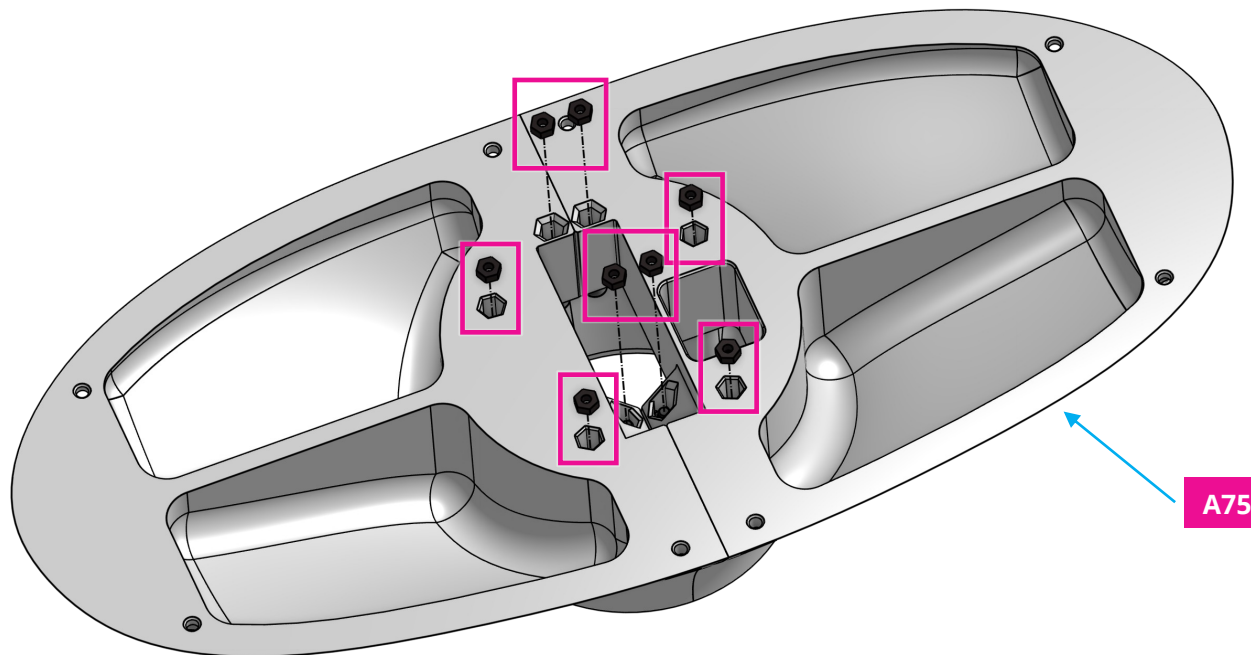
Insert **8 x nuts** in **A75** in the shown spots.



1

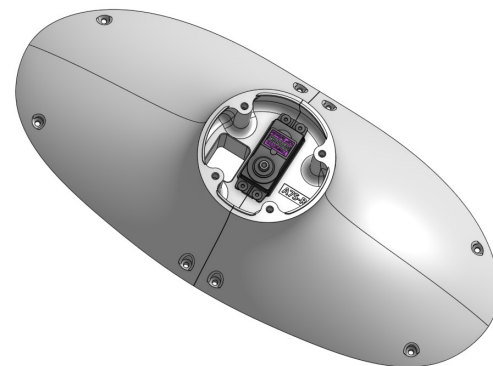
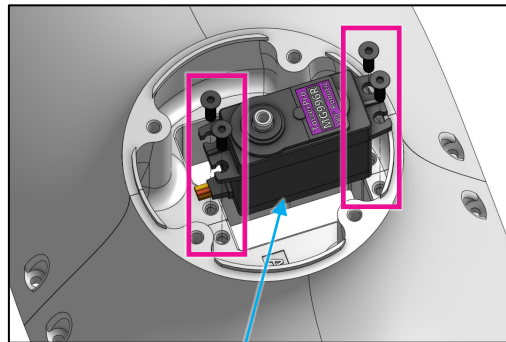
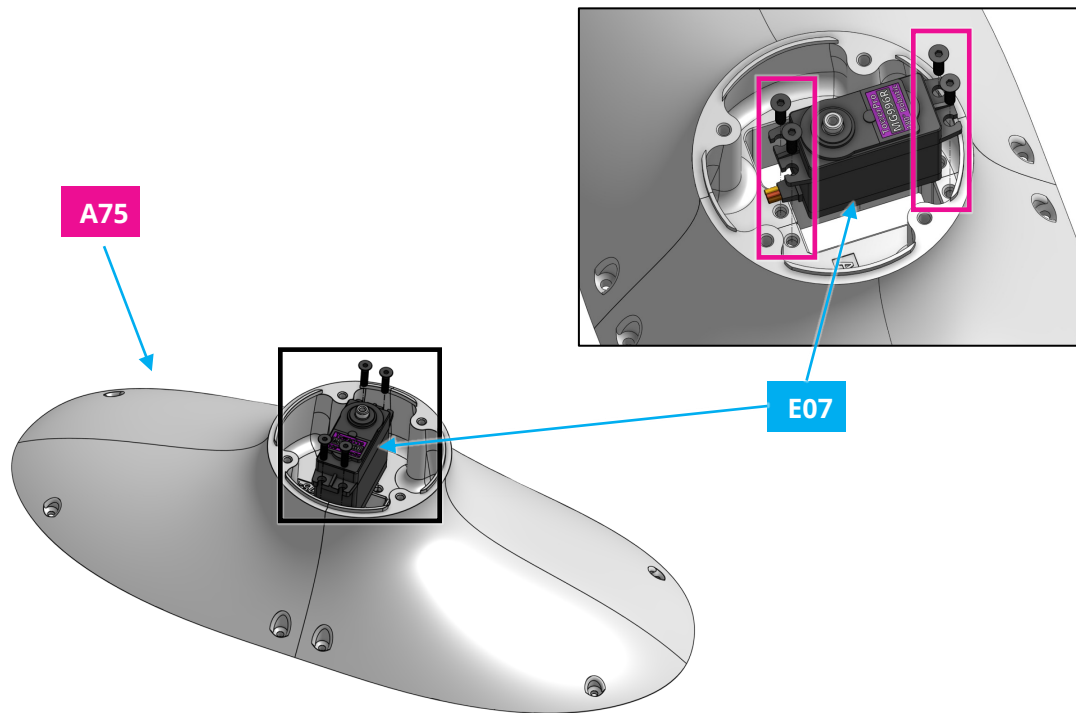


8x



Step 2

Place **1 x E07** (MG996R) in **A75** and use **4 x 12mm screws** to fix it.



Step 3

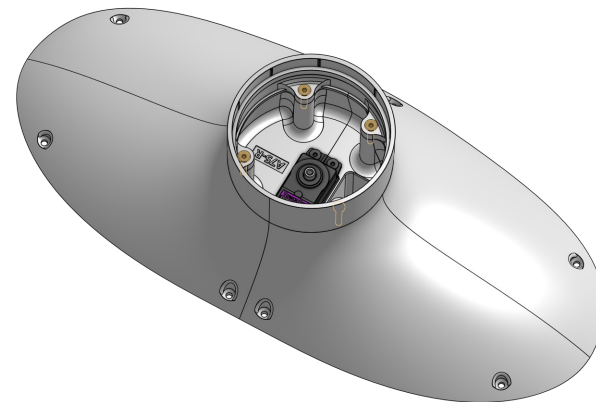
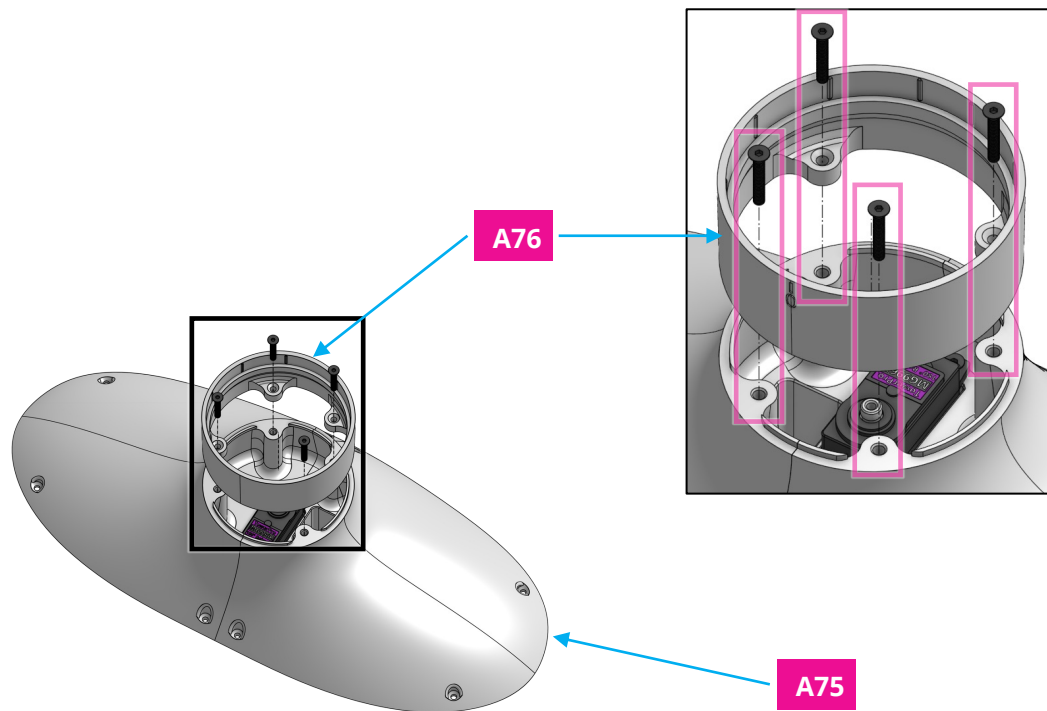
Connect **A76** to **A75** using 4 x M3 20mm screws.



1



4x



Step 4a

Attach **3 x M3 nuts** and **1 x M18** to **A71**.



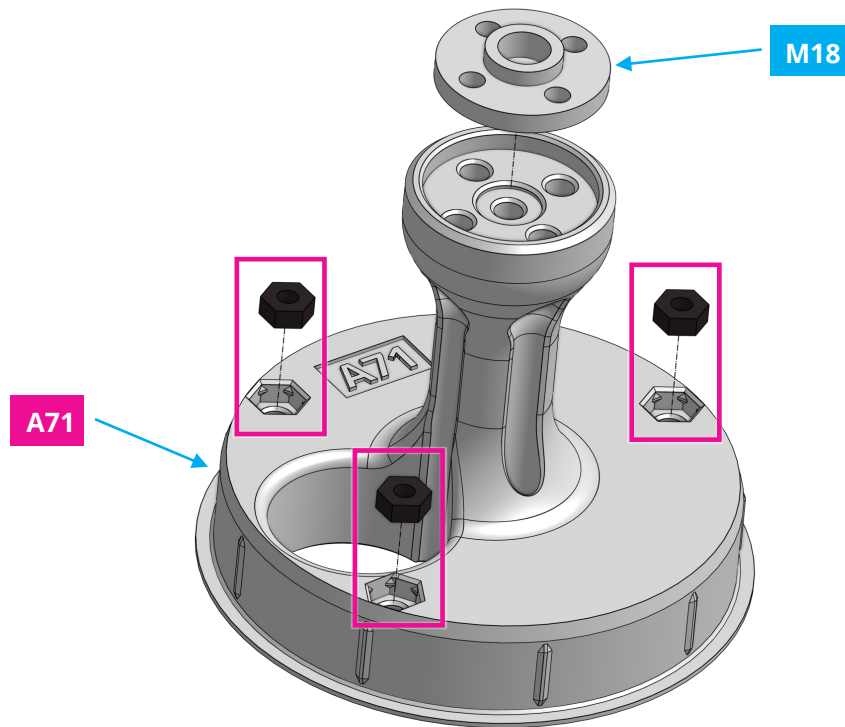
1



1x

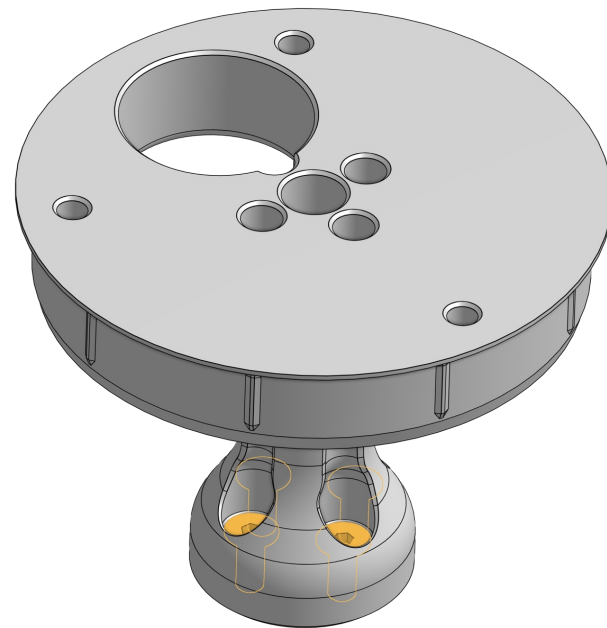
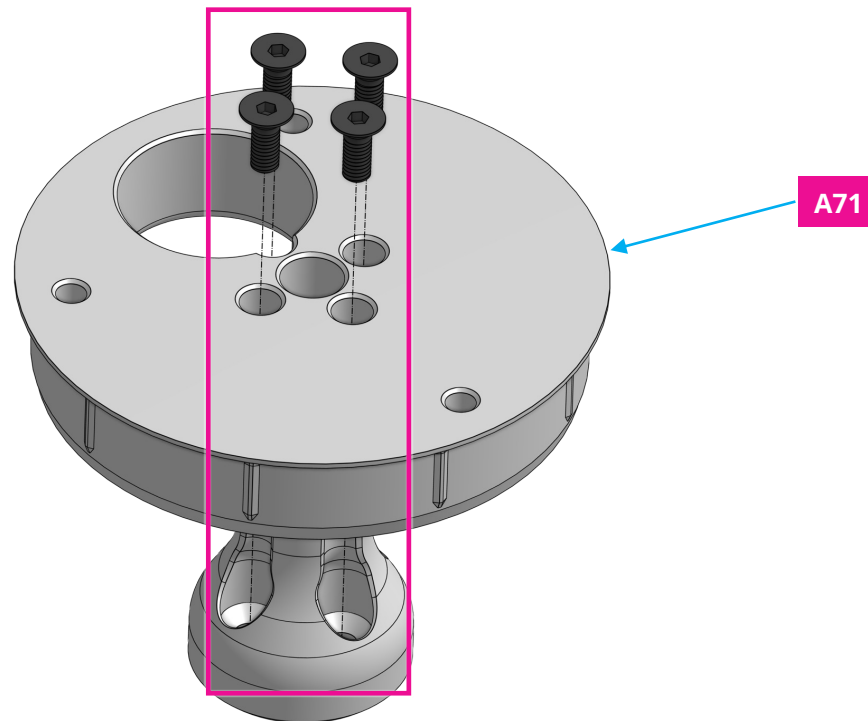


3x



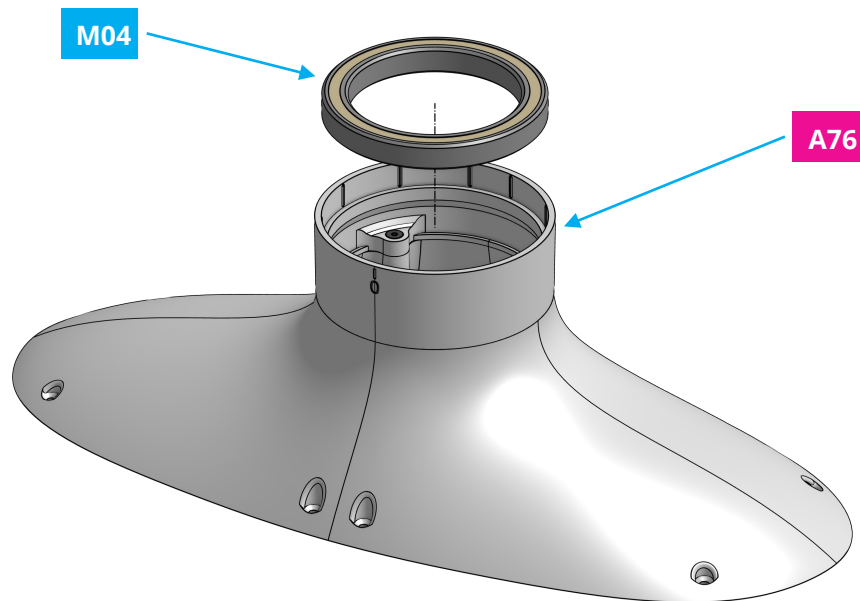
Step 4b

Fix **M18** using **4 x M3 8mm screws**.



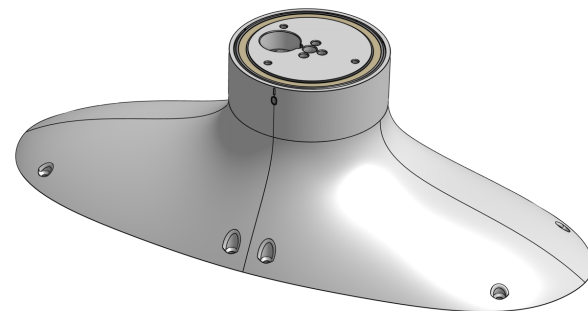
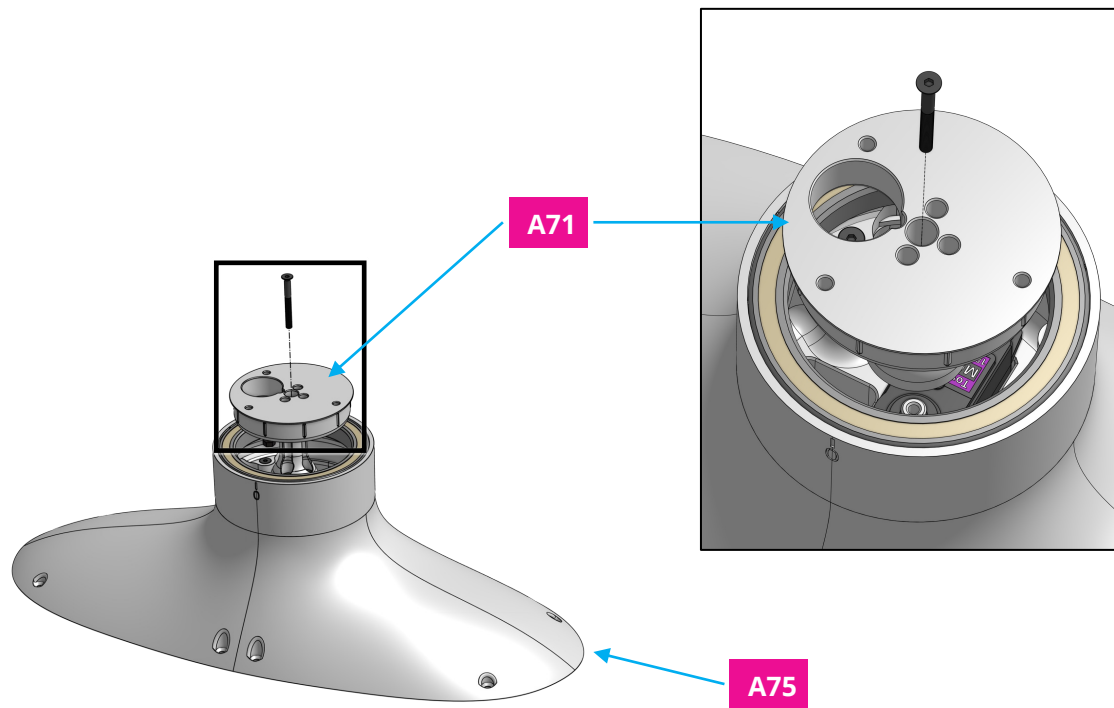
Step 5

Place **1 x M04 ballbearing** in the shown spot of **A76**.



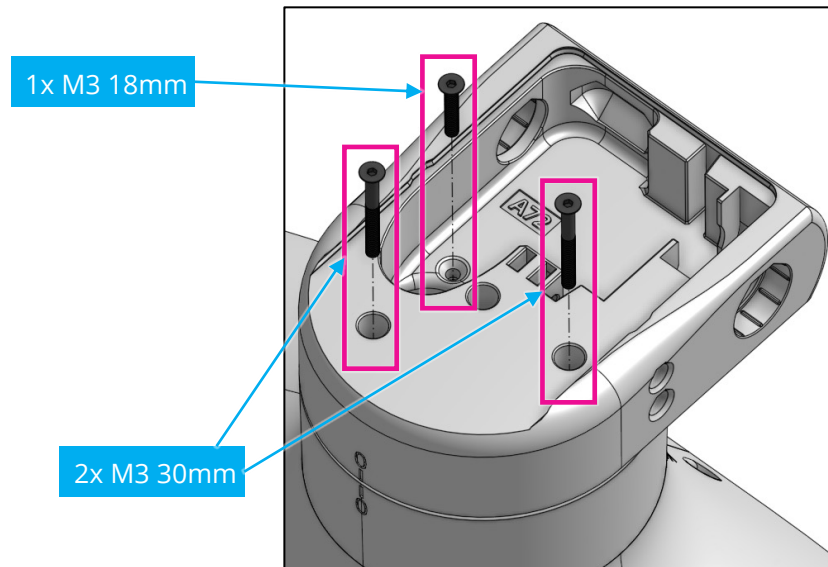
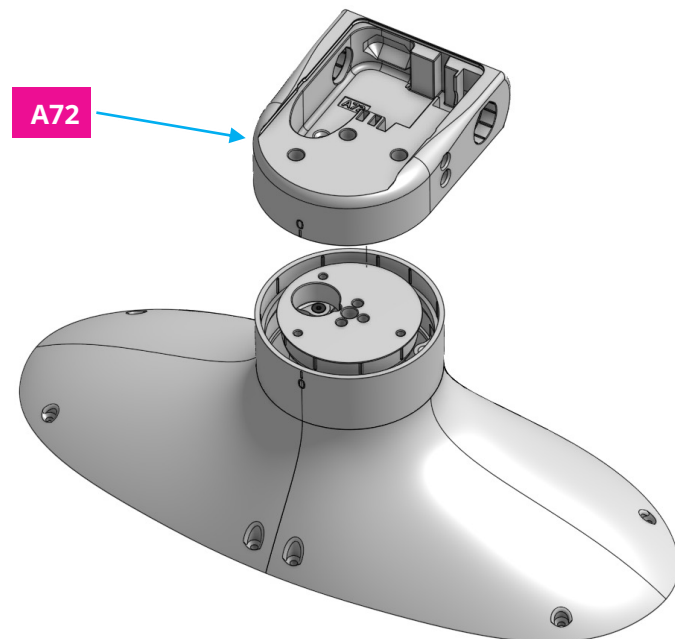
Step 6

Connect **A71** to **A75** using **1 x M3 30mm screw**.



Step 7

Connect **A72** to the assembly using **2 x M3 30mm screw** and **1 x M3 18mm screw**.



Step 8

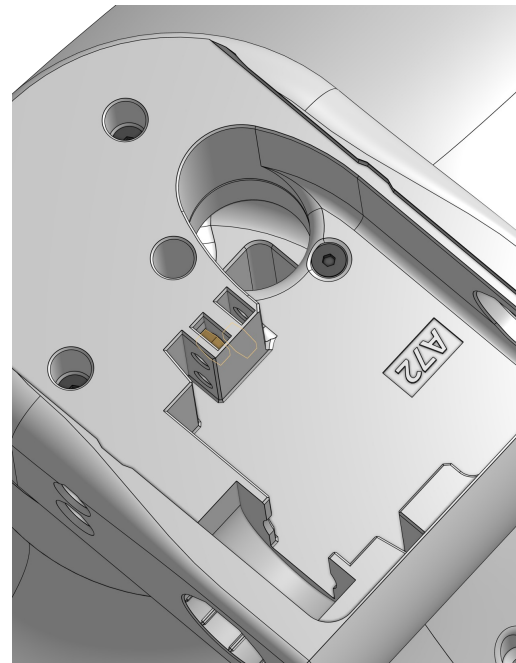
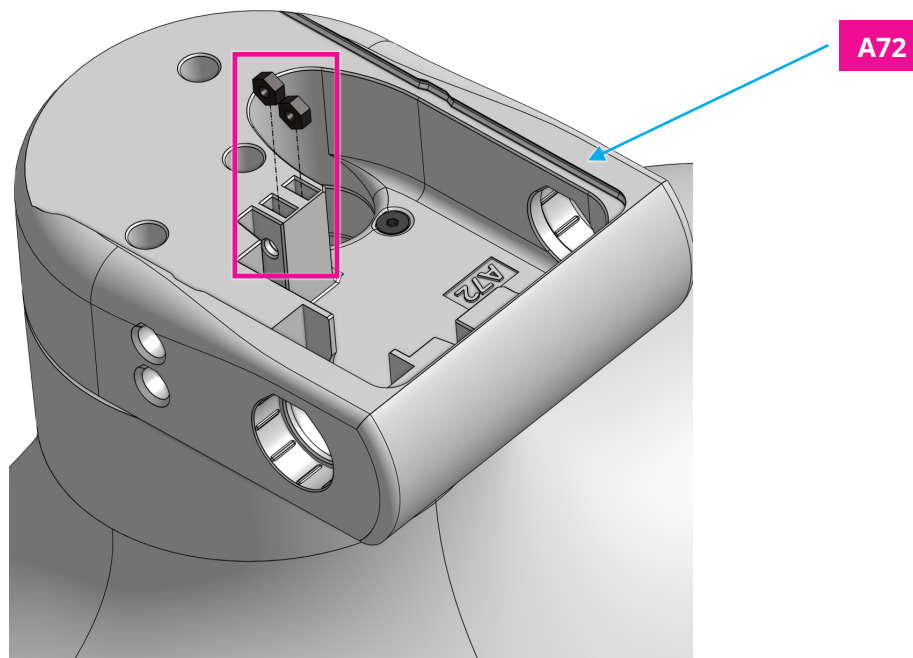
Insert **2 x M3 nuts** In **A72**.



1



2x



Step 9a

Connect **E07**, **M18** and **A77** using **4 x M3 8mm screws**.



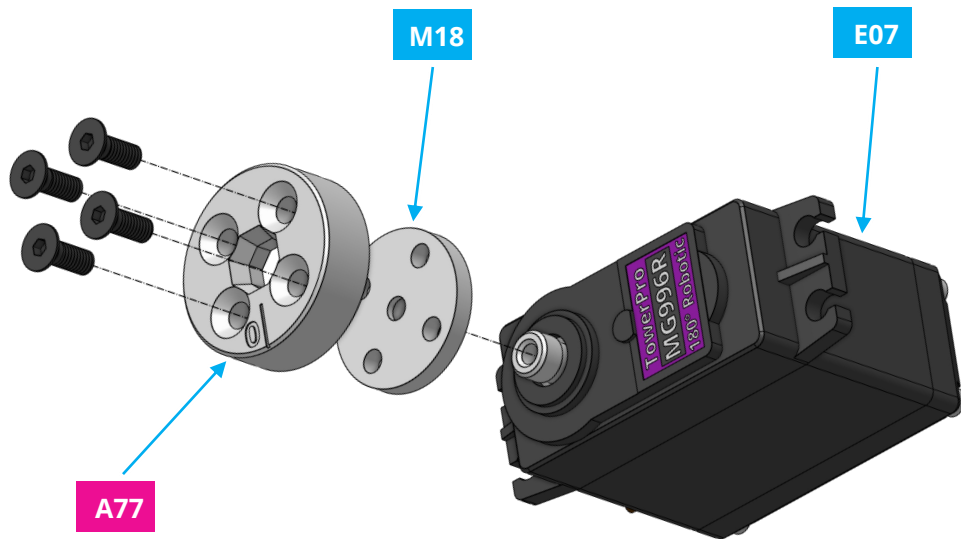
1x



1x



4x



Step 9b

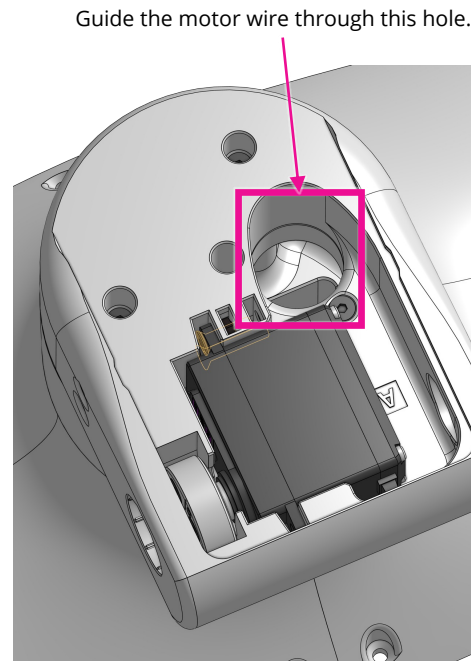
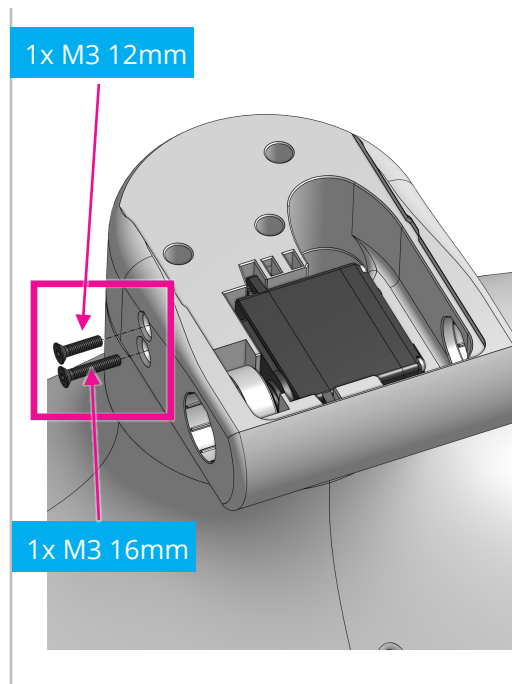
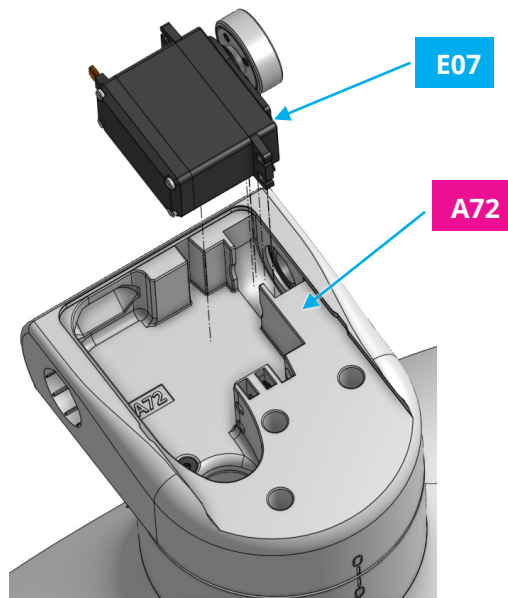
Insert **E07** in **A72** and fix it using **1 x M3 12mm** and **1 x M3 16mm** screws.



1x



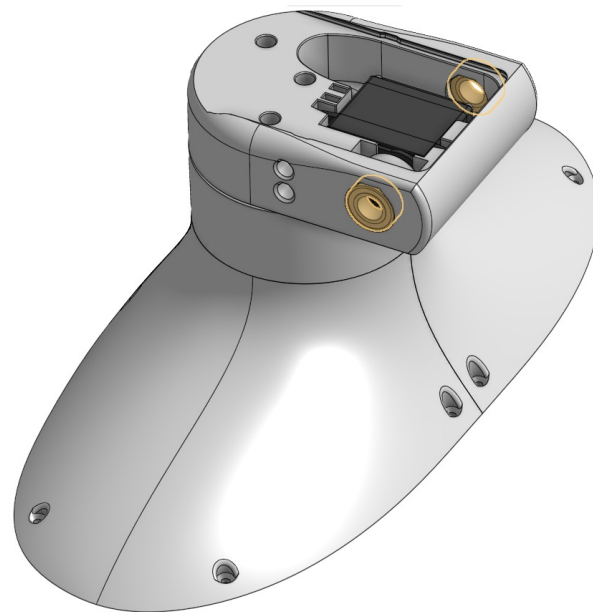
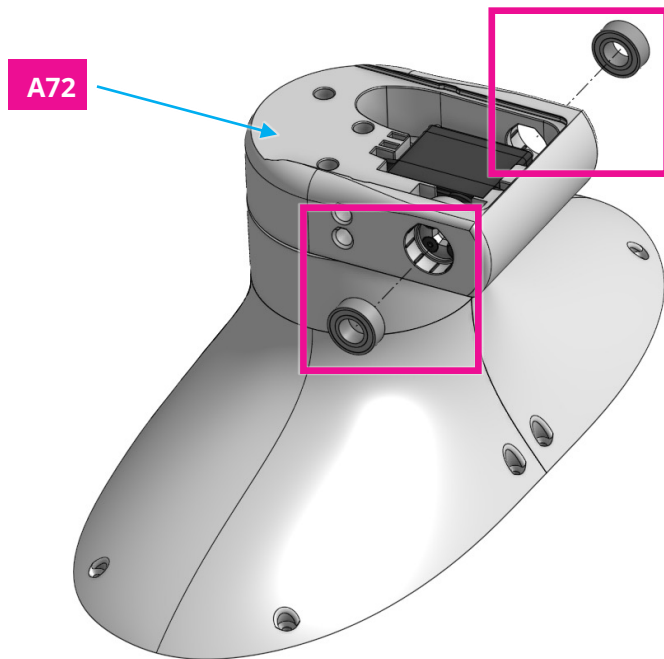
1x



The motor cable should hang out at the bottom of **A75**.

Step 10a

Insert **2 x M03** in the shown spots of **A72**.



Step 10b

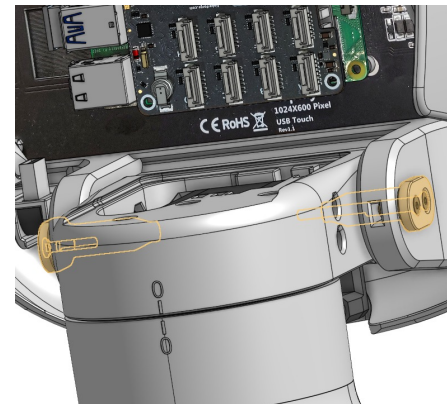
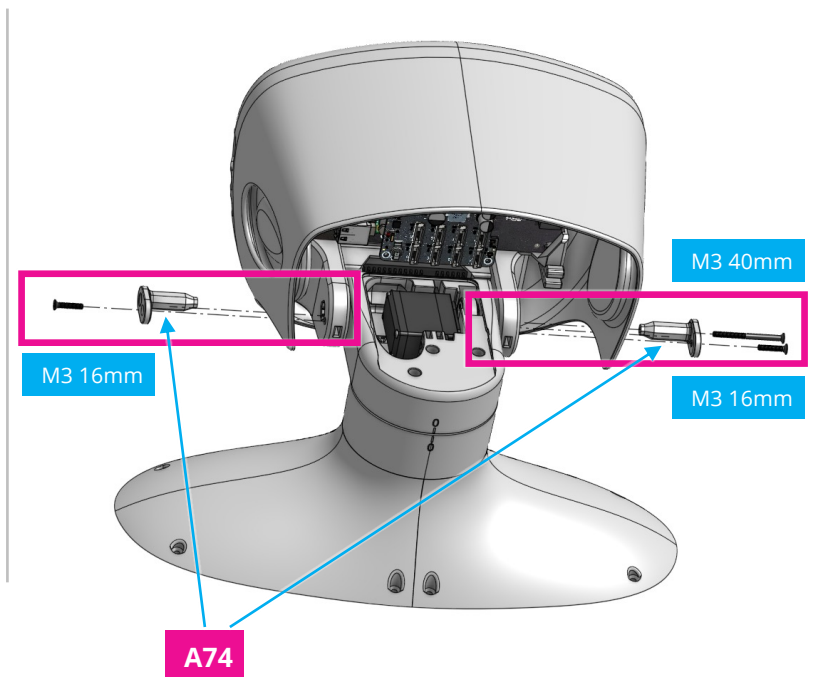
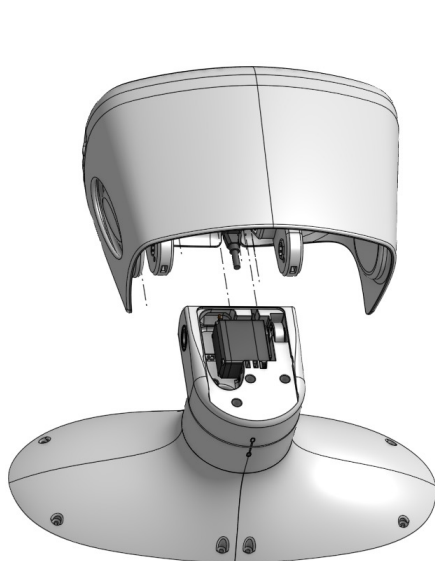
Connect head to neck using **2 x A74**, **2 x M3 16mm screws** and **1 x M3 40mm screws**.



2x

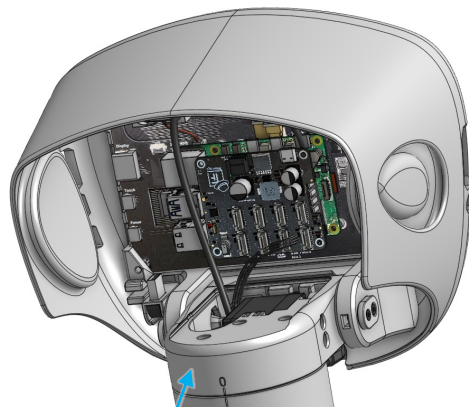


1x



Step 10c

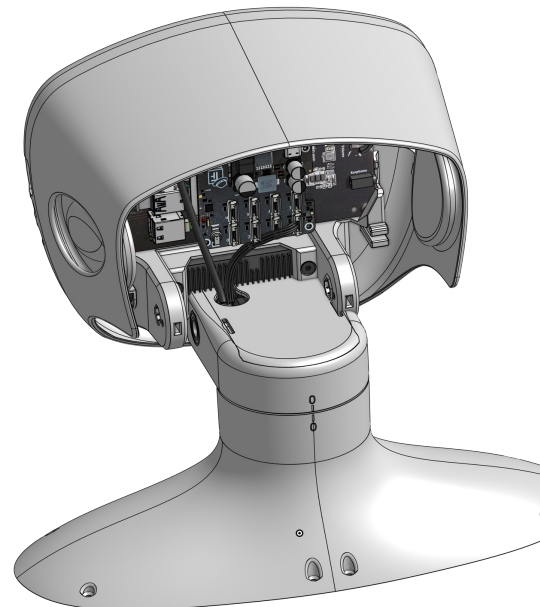
Guide the wires from the head through the hole in **A72**, then close **A73**.



A72

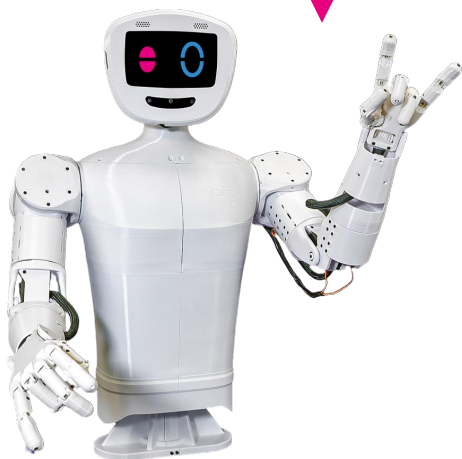


A73



Congratulations

You did a great job, pib's neck is assembled!



Well done!



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

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Order non-printable parts for pib.