## حامْه

How to build your robot
www.pib.rocks/build
assembly instructions for:
HAND

## You Print Build Develop

## Printable parts

Pib's hand consists of 4 printable parts and is assembled in 8 steps.

In order to construct the hand, you will need to print the parts as seen in the table. You also need 5 assembled fingers.

Please note: For better readability we use the abbreviations in the tutorial: D02 instead of D02-Palm_right.

This tutorial is for the right hand. If you want to build a left hand, please subsitute D13-R with D13 and D11-R with D11.

| Printable parts |
| :--- |
| D02-Palm_right |
| D10-Tube_cover |
| D11-R-Ballbearing_enclosure_right |
| D13-R-Thumb_rotator_right |

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## Preassembled parts

You also need 5 assembled fingers.

You can find the assembly instructions for the finger here:
https://pib.rocks/build/how-to-build-pibs-finger/


## 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

## $3 \times \mathbf{5 0 1}$ M3 nuts

$1 \times \mathbf{S 0 7}$ M3 18 mm screws
$2 \times \mathbf{S 1 0}$ M3 25 mm screws
$7 \times$ M08 metal rods
$12 \times$ M01 Ballbearings
$2 \times$ M03 ballbearings
$5 \times$ M10 Spring TOR410
$90+80 \mathrm{~cm}$ Fluorocarbon string
$4 \times 60 \mathrm{~cm}+2 \times 65 \mathrm{~cm}$ teflon tubes

## 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 1
Insert $\mathbf{1 \times M 1 0}$ spring into the shown place in D05 (= at the end of the finger assembly).


## Step 2 - Introduction

Now we will assemble the finger to the hand palm.

We highly suggest the following order

- Index finger
- Middle finger
- Ring finger
- Little finger

Repeat the steps 1, 2a and 2b for each finger.


By starting with the index finger and then following our suggestion it will be easier to put the small ballbearings into their places.
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Step 2a
Guide the fluorocarbon string from each finger to the shown hole of D02 and also put the M10 spring into the shown hole.

The fluorocarbon string of the index finger should come out of the first hole on the right (in the bottom part of D02). The other strings will follow on from this.
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Step 2b
Fix the finger using $\mathbf{1 \times M 0 8}$ rod and insert $\mathbf{2 x}$ M01 ballbearings in the shown spots of D02.

This step can be a litte tricky!
We suggest to start with the ballbearing which faces a finger, then putting the rod and closing it with the other ballbearing. A hammer and a tongs will help you here!
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Place $3 \mathbf{x}$ nuts in the shown spots of D02.


Place $\mathbf{2 x} \mathbf{~ M 0 3}$ ballbearings into the shown spots of D02.

You may apply some gentle force to put the ballbearings into place.


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Step 4a
Insert $\mathbf{2 x}$ M08 rods inside D13-R.
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Step 4b
Insert $\mathbf{9 0} \mathbf{~ c m}$ fluorocarbon string through the shown spot in D13-R and tigh a knot to tighten it.

Our tip: Pull on the string to tighten the knot a little bit more.


Attach a pre-assembled finger to D13-R by guiding its fluorocarbon string through the shown spot.
Then, put the end of the M10 spring through the shown spot.


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Step 5b
Fix the assembly using $\mathbf{1 x} \mathbf{~ M 0 8 ~ r o d . ~ L a s t l y ~ i n s e r t ~} \mathbf{2} \mathbf{x}$ M01 ballbearings.


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Step 5c
Attach $\mathbf{1 \times M 1 0}$ spring and $\mathbf{2 \times M 0 1}$ ballbearings to the shown ends of both M08 rods.


One end of the spring should be inserted here

Now we can assemble the thumb to the hand:
Guide both strings from the thumb through the shown holes and push the thumb into place (the thumb must snap into the palm).


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Step 6b
Use D11-R and $\mathbf{1 \times 1 8 m m}$ screw to fix ballbearing.
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## Step 7a

Cut $4 \times 60 \mathrm{~cm}$ and $2 \times 65 \mathrm{~cm}$ teflon tubes.
Insert the 4 fluorocarbon strings of the finger into each 60 cm teflon tubes.
Insert the 2 fluorocarbon strings of the thumb into each 65 cm teflon tubes.


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Step 7b
Enclose the tubes with D10 and $\mathbf{2 \times 2 5 m m}$ screws.


Make sure to fix D10 tightly onto the hand.
The tubes shouldn't slip out!

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Step 8
Lastly, insert $\mathbf{8 0 c m}$ fluorocarbon wire through the shown spot and tigh a knot.


## Congratulations

You did a great job, pib's hand 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.

