

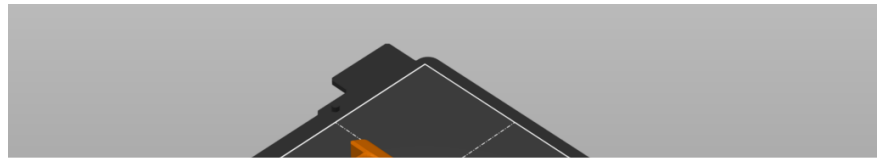
Hand

Pib's hand is in the first partstudio "hand_and_finger" in hand&finger document.

D1-Palm_left

Latest version download	pib-stls/D-Hand_Fingers/D01-Palm_left.stl at main · pib-rocks/pib-stls · GitHub
Stable release download	pib-stls/D-Hand_Fingers/D01-Palm_left.stl at main · pib-rocks/pib-stls · GitHub
Suggested layer height	0.25 mm
Suggested infill percentage	20%-30%
Supports	None
Number of this part for one arm Pib	1
Number of this part for two arm Pib	1
Mass – (Mass with supports)	75.4g

D1-Palm_left



Suggested orientation

After printing
processing

None

D2-Palm_right

Latest version
download

[pib-stls/D-Hand_Fingers/D02-Palm_right.stl](#) at main ·
[pib-rocks/pib-stls](#) · GitHub

Stable release
download

[pib-stls/D-Hand_Fingers/D02-Palm_right.stl](#) at main ·
[pib-rocks/pib-stls](#) · GitHub

Suggested layer
height

0.3 mm

Suggested infill
percentage

20%-30%

Supports

None

Number of this
part for one arm

1

Pib

Number of this
part for two arm

1

D2-Palm_right

Pib

Mass - (Mass
with supports) 75.4g

Suggested
orientation

After printing
processing None

D10-Tube_cover

Latest version download	pib-stls/D-Hand_Fingers/D10-Tube_cover.stl at main · pib-rocks/pib-stls · GitHub
Stable release download	pib-stls/D-Hand_Fingers/D10-Tube_cover.stl at main · pib-rocks/pib-stls · GitHub
Suggested layer height	0.25 mm
Suggested infill percentage	20%-30%
Supports	None
Number of this part for one arm	1
Pib	
Number of this part for two arm	2
Pib	
Mass - (Mass with supports)	2.4g

Suggested
orientation

After printing
processing None

D11-Ballbearing_enclosure

Latest version download	pib-stls/D-Hand_Fingers/D11-Ballbearing_enclosure.stl at main · pib-rocks/pib-stls · GitHub
Stable release download	pib-stls/D-Hand_Fingers/D11-Ballbearing_enclosure.stl at main · pib-rocks/pib-stls · GitHub
Suggested layer height	0.25 mm
Suggested infill percentage	20%-30%
Supports	None
Number of this part for one arm	1
Pib	
Number of this part for two arm	2
Pib	
Mass – (Mass with supports)	0.5g

D11-Ballbearing_enclosure

Suggested
orientation

After printing
processing None

D11-R-Ballbearing_enclosure_right

Latest version
download

[pib-stls/D-Hand_Fingers/D11-R-Ballbearing_enclosure_right.stl at main · pib-rocks/pib-stls · GitHub](#)

Stable release
download

[pib-stls/D-Hand_Fingers/D11-R-Ballbearing_enclosure_right.stl at main · pib-rocks/pib-stls · GitHub](#)

Suggested layer
height

0.25 mm

Suggested infill
percentage

20%-30%

Supports

None

Number of this
part for one
arm Pib

1

Number of this
part for two arm
Pib

2

Mass – (Mass
with supports)

0.5g

Suggested
orientation

After printing
processing None