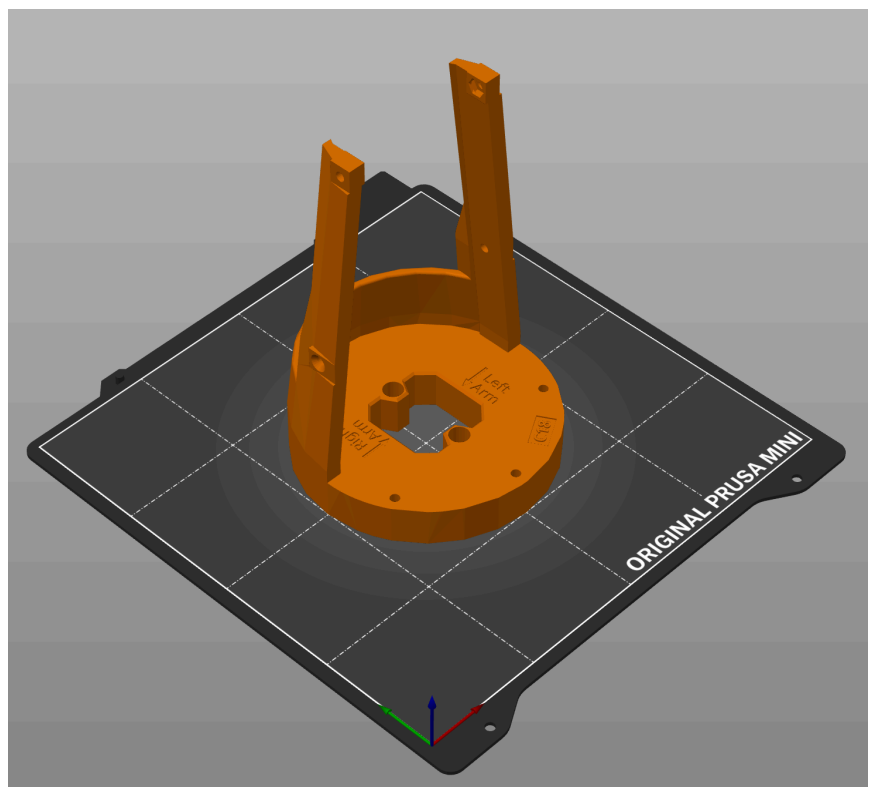


Forearm

C18-Forearm_distal_bottom

Latest version download	pib-stls/C-Arm/C18-Forearm_distal_bottom.stl at main · pib-rocks/pib-stls · GitHub
Stable release download	pib-stls/C-Arm/C18-Forearm_distal_bottom.stl at main · pib-rocks/pib-stls · GitHub
Suggested layer height	0.25 mm
Suggested infill percentage	20%-30%
Supports	On build plate only
Number of this part for one arm Pib	1
Number of this part for two arm Pib	2
Mass – (Mass with supports)	57.5g

Suggested orientation

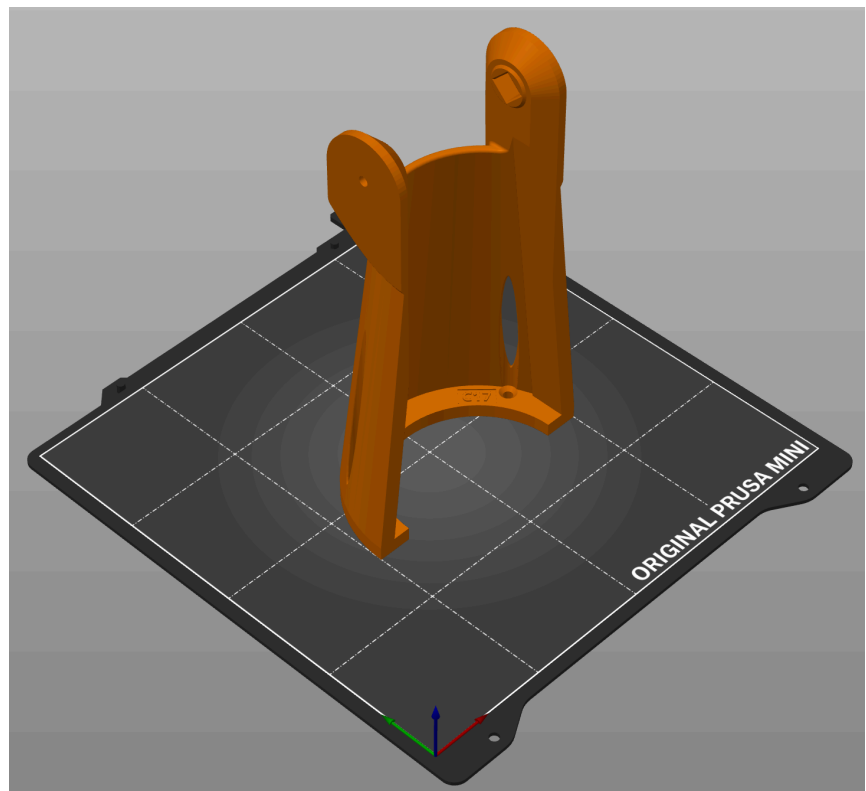


After printing processing Clean supports

C19-Forearm_distal_top

Latest version download	pib-stls/C-Arm/C19-Forearm_distal_top.stl at main · pib-rocks/pib-stls · GitHub
Stable release download	pib-stls/C-Arm/C19-Forearm_distal_top.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)	52g

Suggested orientation



After printing processing

None

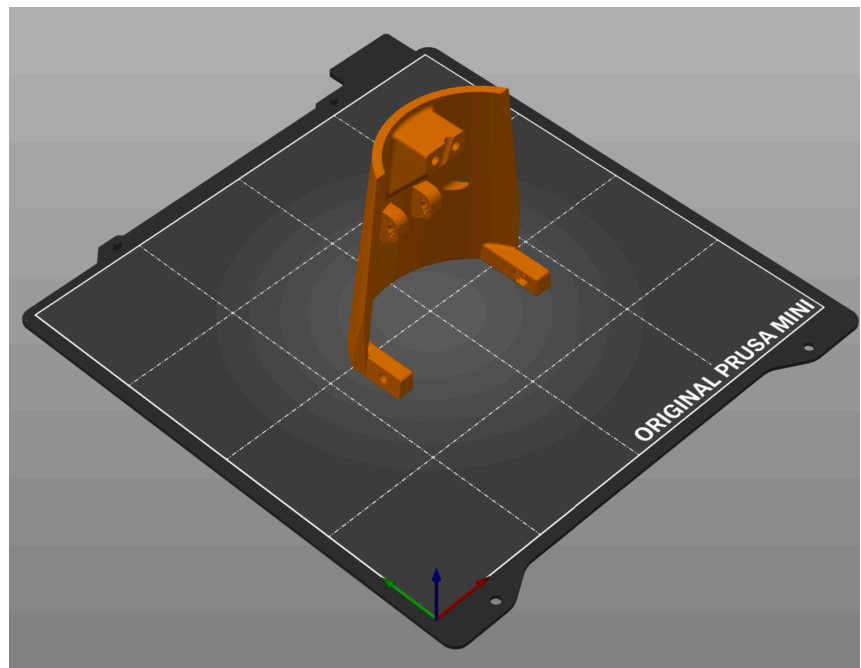
C20-Forearm_cover

Latest version download	pib-stls/C-Arm/C20-Forearm_cover.stl at main · pib-rocks/pib-stls · GitHub
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C20-Forearm_cover

Stable release download	pib-stls/C-Arm/C20-Forearm_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 Pib	1
Number of this part for two arm Pib	2
Mass – (Mass with supports)	23.25g

Suggested orientation



After printing processing	None
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C22-Forearm_connector_left

Latest version download	pib-stls/C-Arm/C22-Forearm_connector_left.stl at main · pib-rocks/pib-stls · GitHub
Stable release download	pib-stls/C-Arm/C22-Forearm_connector_left.stl at main · pib-rocks/pib-stls · GitHub
Suggested layer height	0.25 mm
Suggested infill percentage	20%-30%
Supports	None

C22-Forearm_connector_left

Number of this part for
one arm Pib

1

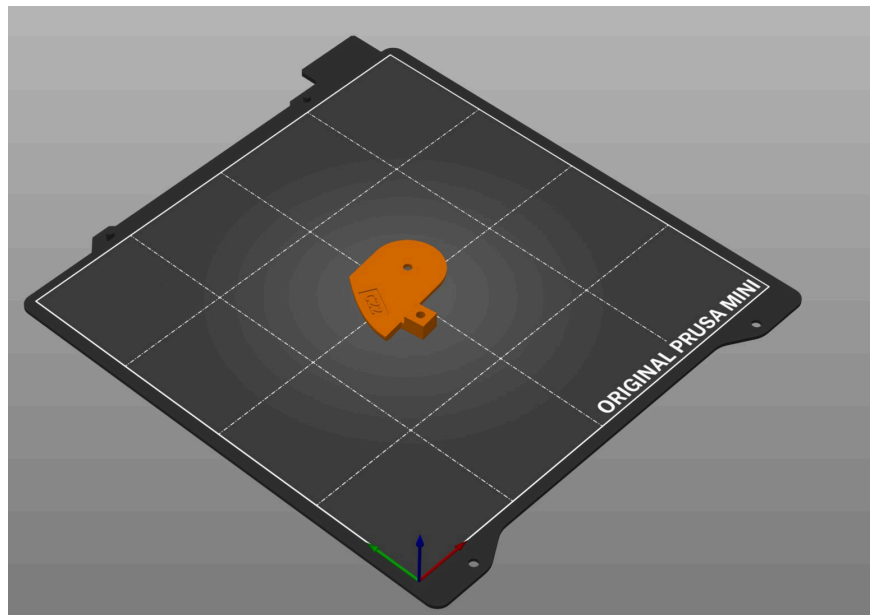
Number of this part for
two arm Pib

2

Mass – (Mass with
supports)

3.76g

Suggested orientation



After printing processing

None

C23-Forearm_connector_right

Latest version download

[pib-stls/C-Arm/C23-Forearm_connector_right.stl at main · pib-rocks/pib-stls · GitHub](#)

Stable release download

[pib-stls/C-Arm/C23-Forearm_connector_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

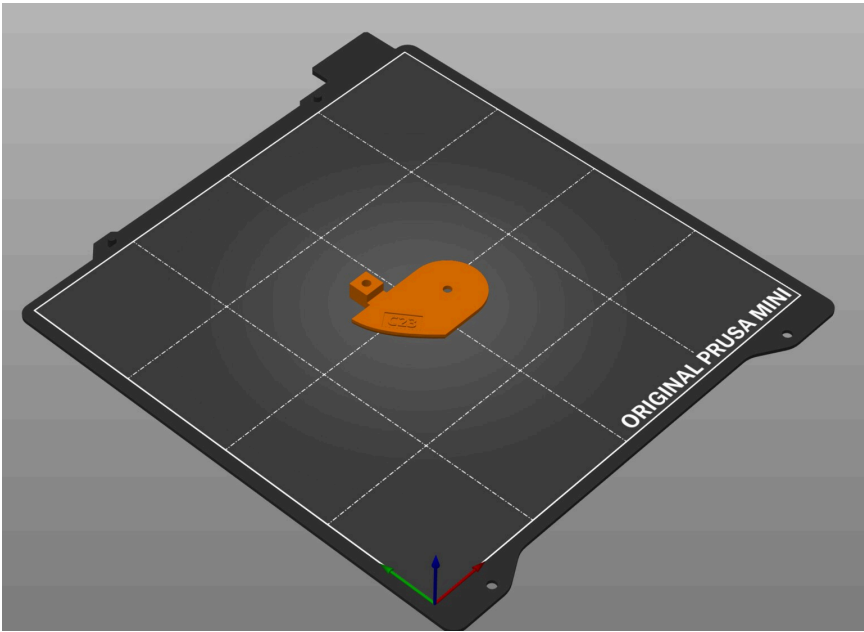
2

Mass – (Mass with
supports)

3.76g

C23-Forearm_connector_right

Suggested orientation



After printing processing

None

C24-Forearm_tube_enclosure

Latest version download

[pib-stls/C-Arm/C24-Forearm_tube_enclosure.stl at main · pib-rocks/pib-stls · GitHub](#)

Stable release download

[pib-stls/C-Arm/C24-Forearm_tube_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 Pib

1

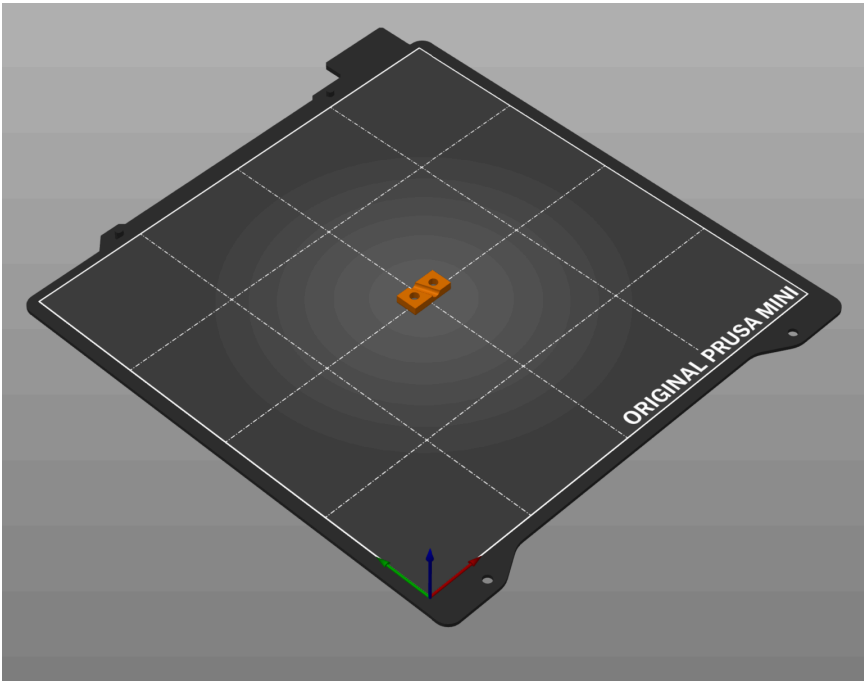
Number of this part for **two** arm Pib

2

Mass – (Mass with supports)

1g

Suggested orientation



After printing processing

None

