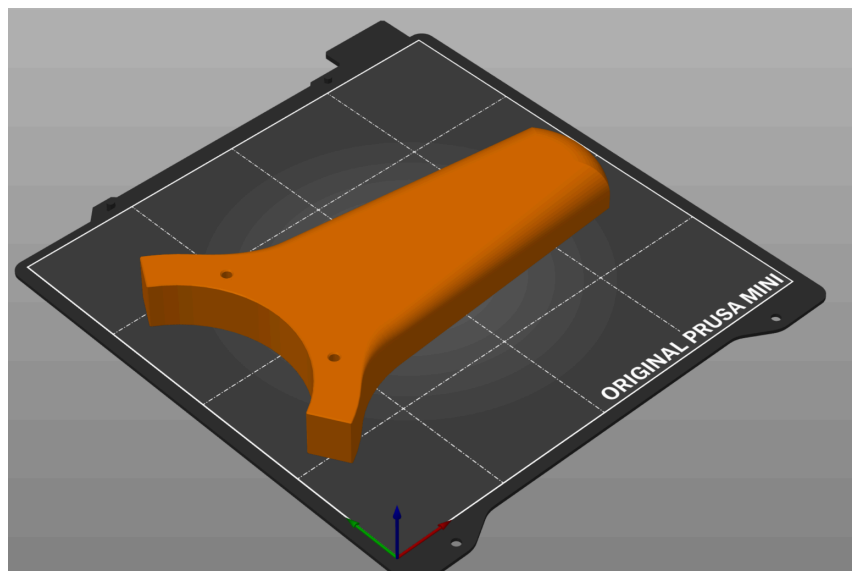


Standalone arm project

A83-Stand-front

Latest version download	pib-stls/A-Head/A83-Stand-front.stl at main · pib-rocks/pib-stls · GitHub
Stable release download	pib-stls/A-Head/A83-Stand-front.stl at main · pib-rocks/pib-stls · GitHub
Suggested layer height	0.25mm
Suggested infill percentage	20%-30%
Supports	None
Number of this part for one arm Pib	2
Number of this part for two arm Pib	2
Mass – (Mass with supports)	56g

Suggested orientation



After printing processing

None

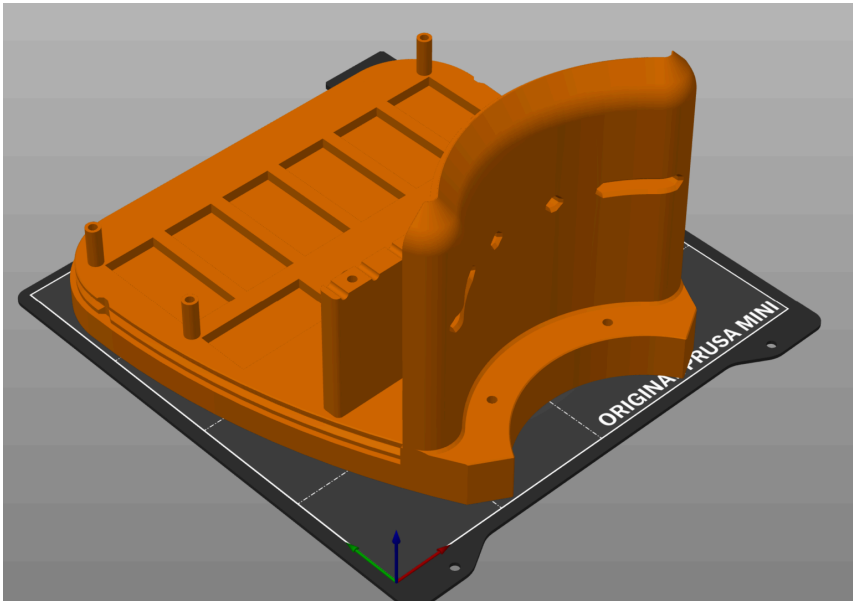
A84-Arm_stand_back

Latest version download	
Stable release download	
Suggested layer height	0.25mm
Suggested infill percentage	20%-30%

A84-Arm_stand_back

Supports	None
Number of this part for one arm Pib	1
Number of this part for two arm Pib	1
Mass – (Mass with supports)	258g

Suggested orientation



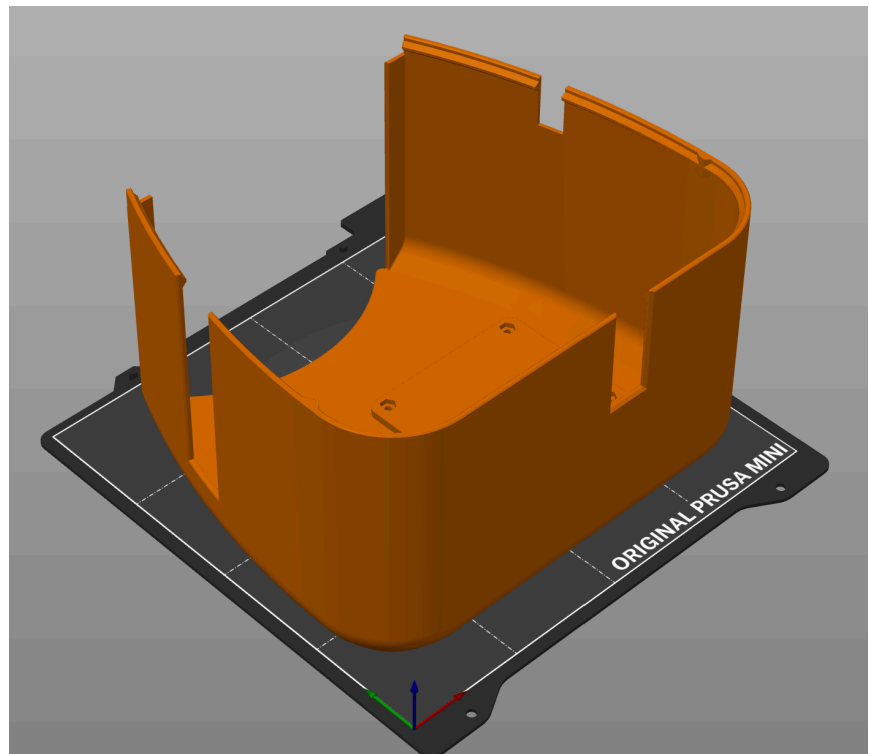
After printing processing	None
---------------------------	------

A85-Arm_stand_back_cover

Latest version download	
Stable release download	
Suggested layer height	0.25mm
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)	164g

A85-Arm_stand_back_cover

Suggested orientation



After printing processing

None

A87-Arm_stand_rotator

Latest version download

Stable release download

Suggested layer height 0.25mm

Suggested infill percentage 20%-30%

Supports None

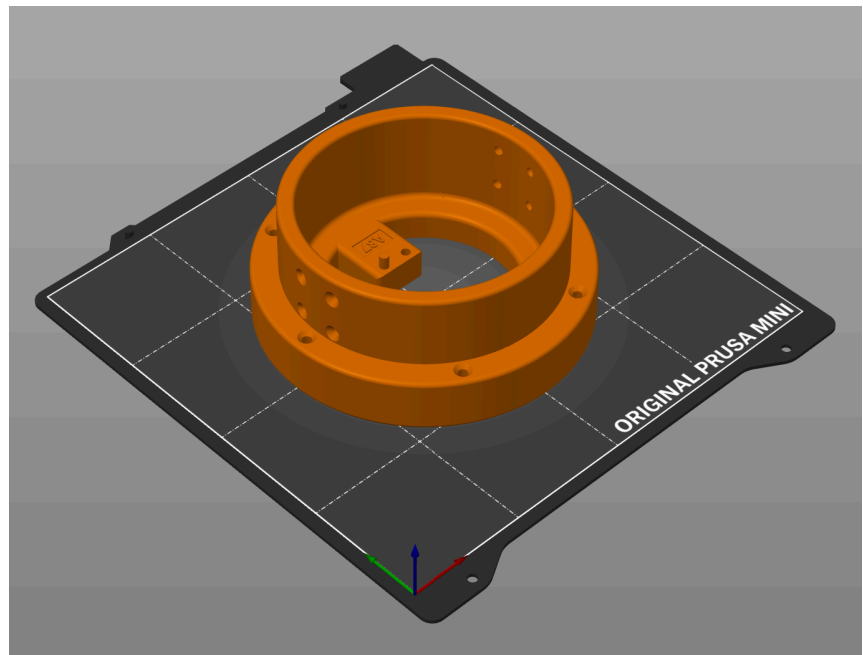
Number of this part for one arm Pib 1

Number of this part for **two** arm Pib 1

Mass – (Mass with supports) 87g

A87-Arm_stand_rotator

Suggested orientation



After printing processing None

A89-Arm_stand_LCD_holder

Latest version download

Stable release download

Suggested layer height 0.25mm

Suggested infill percentage 20%-30%

Supports paint on supports

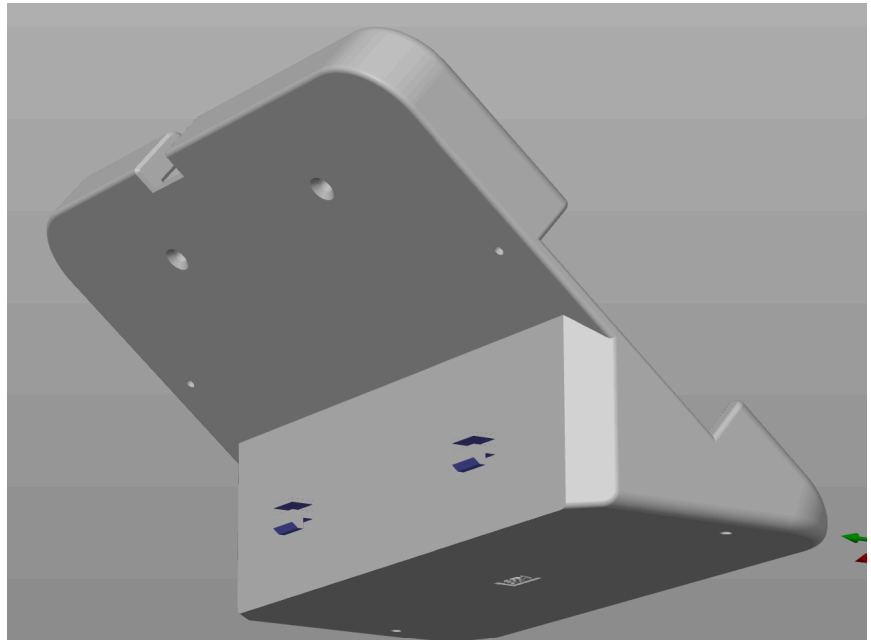
Number of this part for one
arm Pib 1

Number of this part for
two arm Pib 1

Mass – (Mass with
supports) 225g

A89-Arm_stand_LCD_holder

Suggested orientation



After printing processing

None

A86-Arm_stand_scaffold

Latest version download

Stable release download

Suggested layer height 0.25mm

Suggested infill percentage 20%-30%

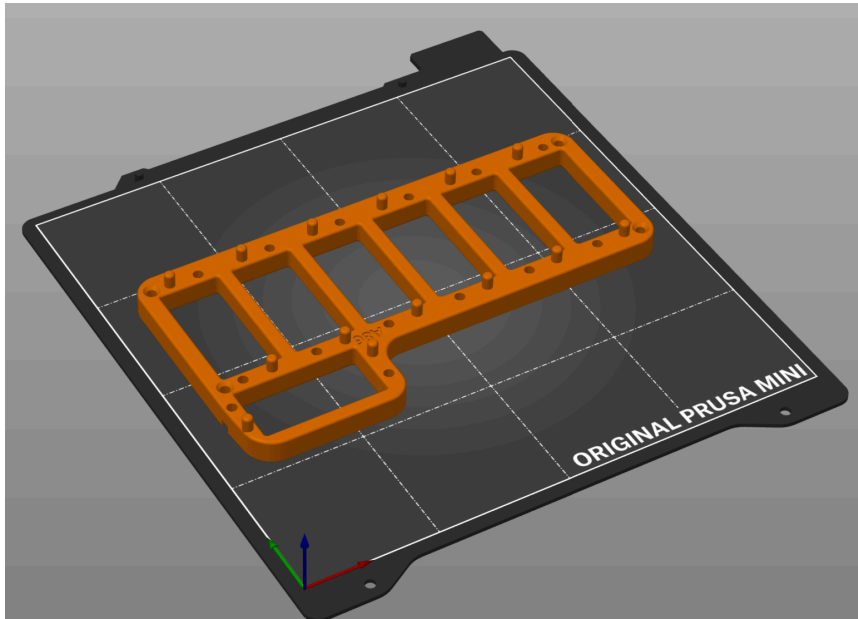
Supports None

Number of this part for one arm Pib 1

Number of this part for **two** arm Pib 1

Mass – (Mass with supports) 28.5g

Suggested orientation



After printing processing

None

Latest version download

Stable release download

Suggested layer height

0.25mm

Suggested infill percentage

20%-30%

Supports

None

Number of this part for one
arm Pib

1

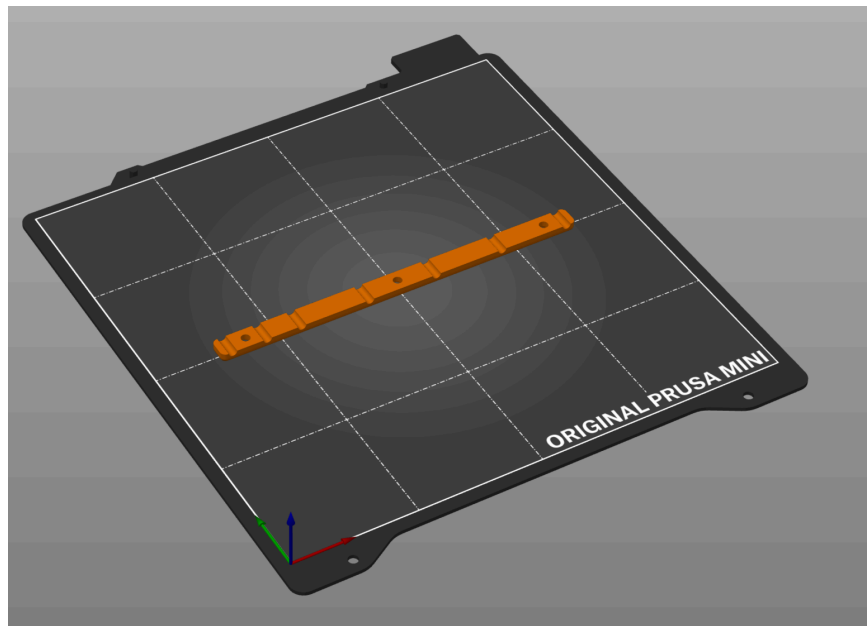
Number of this part for **two**
arm Pib

1

Mass – (Mass with
supports)

4g

Suggested orientation



After printing processing

None

