

# Neck

A71-Inner\_part

Suggested layer height 0.2mm

Suggested infill percentage 80%-90%

Supports None

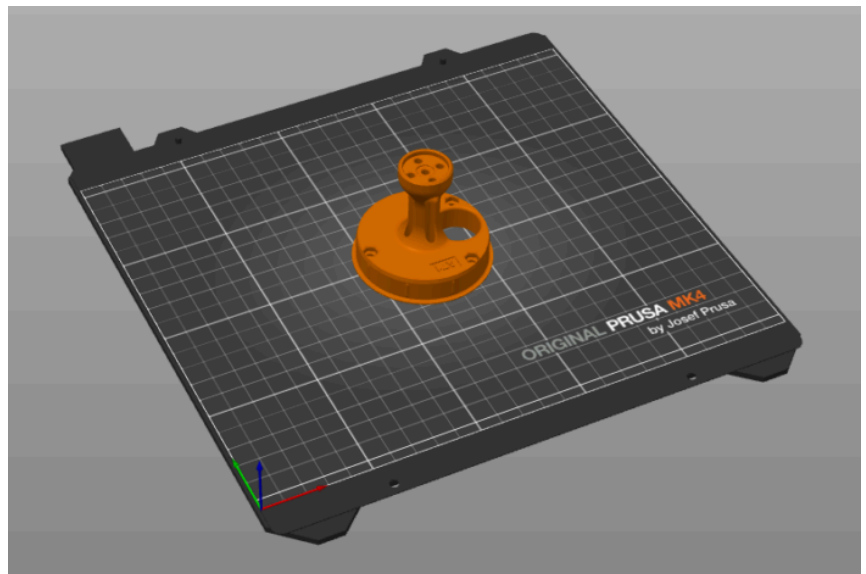
Number of this part for one arm Pib 1

Number of this part for two arm Pib 1

Mass – (Mass with supports) 40g

Printing time 1h 40min

Suggested orientation

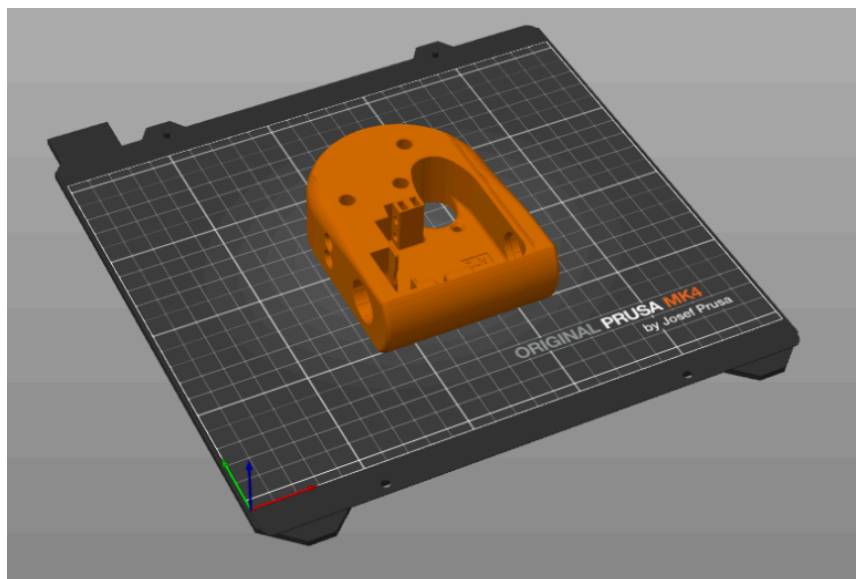


After printing processing None

## A72-Top\_part

Suggested layer height	0.3mm
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)	75g
Printing time	2h 35min

Suggested orientation



After printing processing	None
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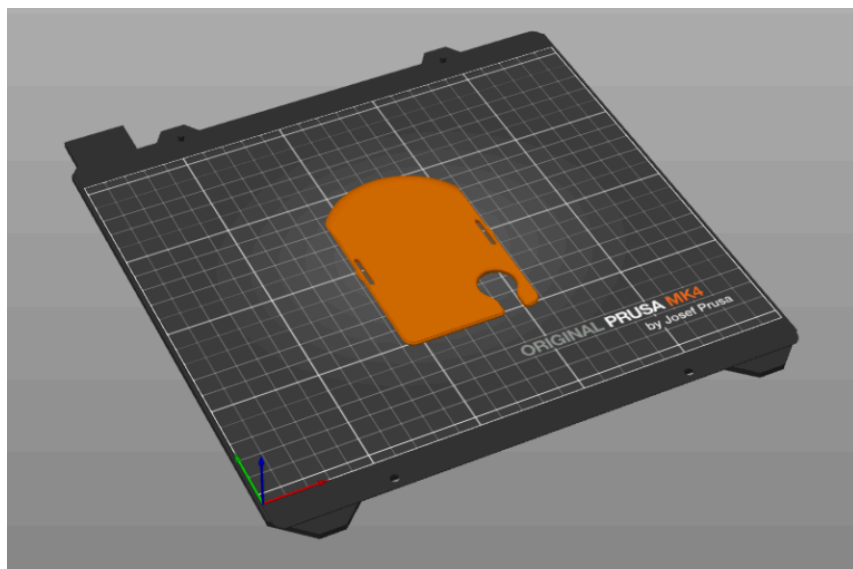
## A73-Cover\_neck

Suggested layer height	0.2mm
Suggested infill percentage	20%-30%

## A73-Cover\_neck

Supports	None
Number of this part for one arm Pib	1
Number of this part for two arm Pib	1
Mass – (Mass with supports)	16g
Printing time	30min

Suggested orientation



After printing processing	None
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## A74-Motor\_shaft

Suggested layer height	0.2mm
Suggested infill percentage	100%
Supports	None
Number of this part for one arm Pib	2

## A74-Motor\_shaft

Number of this part for  
two arm Pib

2

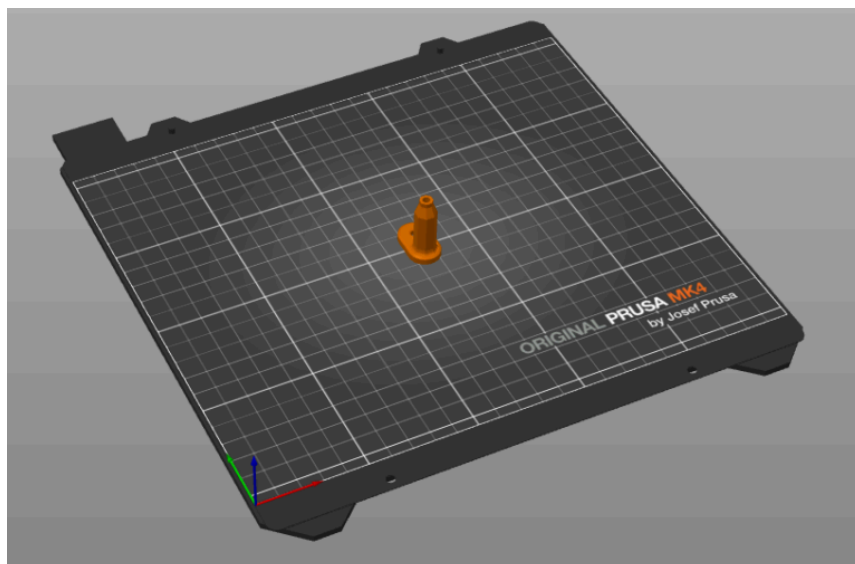
Mass – (Mass with  
supports)

3,7g

Printing time

25min

Suggested orientation



After printing  
processing

None

## A75-L-Neck\_Left

Suggested layer height

0.2mm

Suggested infill  
percentage

20%-30%

Supports

None

Number of this part for  
one arm Pib

1

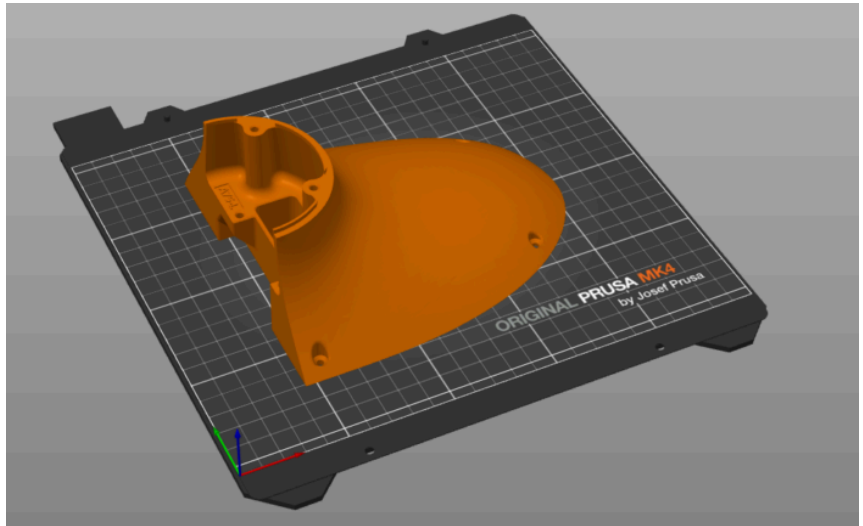
Number of this part for  
two arm Pib

1

## A75-L-Neck\_Left

Mass – (Mass with supports)	120g
Printing time	4h 45min

Suggested orientation



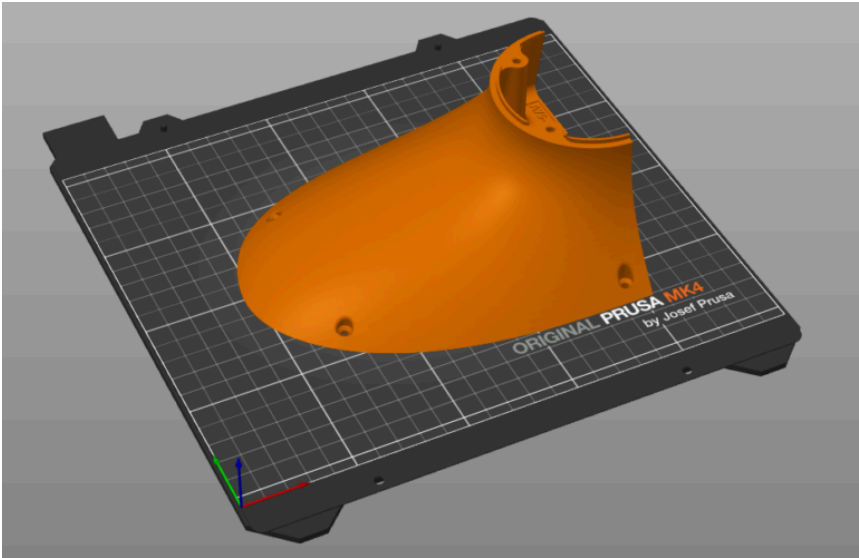
After printing processing	None
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## A75-R-Neck\_Right

Suggested layer height	0.2mm
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)	120g
Printing time	4h 45min

A75-R-Neck\_Right

Suggested orientation



After printing  
processing

None

A76-Neck\_Middle

Suggested layer height

0.2mm

Suggested infill  
percentage

100%

Number of this part for  
one arm Pib

1

Number of this part for  
two arm Pib

1

Mass – (Mass with  
supports)

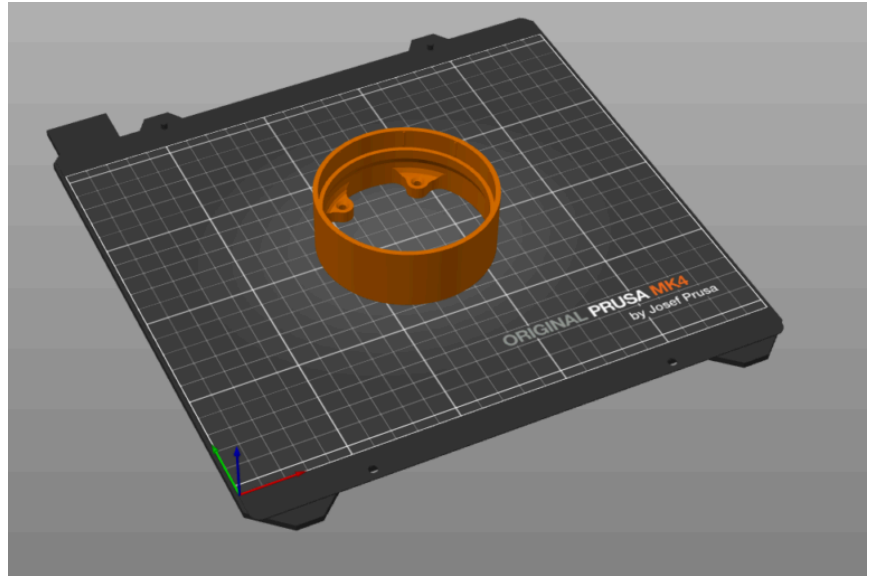
33g

Printing time

1h 25min

## A76-Neck\_Middle

Suggested orientation



After printing  
processing

None

## A77-Motor\_Adapter\_Neck

Suggested layer  
height

0.2mm

Suggested infill  
percentage

40%-50%

Supports

None

Number of this part  
for one arm Pib

1

Number of this part  
for two arm Pib

1

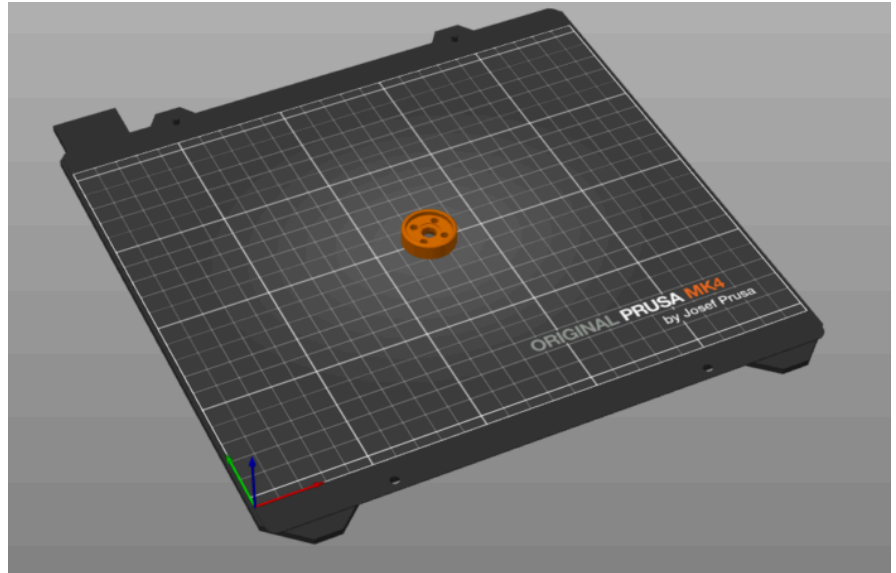
Mass – (Mass with  
supports)

2.5g

Printing time

10min

Suggested orientation



After printing  
processing

None