

The list of the parts is missing, and the parts are printer in the 3D printer and the printer used are in this pdf:

Dey 20 /5/2021:

Name	Number of repeated	End printer this part	Do not end printer this part
Base	x1		x1
Bottom plug	x1		x1
Beg gear	x1	x1	
Little gear	x1	x1	
Columns	x2	x1	x1
Top ring	x1		x1
Engine support	x1	x1	
Centrepiece of axial bearing	x1		x1
Arm	x2	x1	x1
Central Te	x1		x1
Ear plug	x2		X2
Ears	x2		x2
Face	x1		x1
Neck	x1		x1
Blasberry pi medium	x1		x1
Number of total pieces made by 3Dprinter:	19	5	14

Dey 22 /5/2021:

Name	Number of repeated	End printer this part	Do not end printer this part
Base	x1		x1
Bottom plug	x1		x1
Beg gear	x1	x1	
Little gear	x1	x1	
Columns	x2	x2	
Top ring	x1	x1	
Engine support	x1	x1	
Centrepiece of axial bearing	x1	x1	
Arm	x2	x1	x1
Central Te	x1		x1
Ear plug	x2		X2
Ears	x2		x2
Face	x1		x1
Neck	x1		x1
Blasberry pi medium	x1		x1
Number of total pieces made by 3Dprinter:	19	8	11

Dey 23 /4/2021:

Name	Number of repeated	End printer this part	Do not end printer this part
Base	x1		x1
Bottom plug	x1		x1
Beg gear	x1	x1	
Little gear	x1	x1	
Columns	x2	x2	
Top ring	x1	x1	
Engine support	x1	x1	
Centrepiece of axial bearing	x1	x1	
Arm	x2	x1	x1
Central Te	x1		x1
Ear plug	x2	x1	x1
Ears	x2		x2
Face	x1		x1
Neck	x1		x1
Blasberry pi medium	x1		x1
Number of total pieces made by 3Dprinter:	19	9	10

Dey 1 /5/2021:

Name	Number of repeated	End printer this part	Do not end printer this part
Base	x1	x1	
Bottom plug	x1		x1
Beg gear	x1	x1	
Little gear	x1	x1	
Columns	x2	x2	
Top ring	x1	x1	
Engine support	x1	x1	
Centrepiece of axial bearing	x1	x1	
Arm	x2	x1	x1
Central Te	x1		x1
Ear plug	x2	x1	x1
Ears	x2	x2	
Face	x1		x1
Neck	x1		x1
Blasberry pi medium	x1		x1
Number of total pieces made by 3Dprinter:	19	12	7

Dey 5 /5/2021:

Name	Number of repeated	End printer this part	Do not end printer this part
Base	x1	x1	
Bottom plug	x1		x1
Beg gear	x1	x1	
Little gear	x1	x1	
Columns	x2	x2	
Top ring	x1	x1	
Engine support	x1	x1	
Centrepiece of axial bearing	x1	x1	
Arm	x2	x2	
Central Te	x1		x1
Ear plug	x2	x2	
Ears	x2	x2	
Face	x1		x1
Neck	x1		x1
Blasberry pi medium	x1		x1
Number of total pieces made by 3Dprinter:	19	14	5

Dey 9 /5/2021:

Name	Number of repeated	End printer this part	Do not end printer this part
Base	x1	x1	
Bottom plug	x1		x1
Beg gear	x1	x1	
Little gear	x1	x1	
Columns	x2	x2	
Top ring	x1	x1	
Engine support	x1	x1	
Centrepiece of axial bearing	x1	x1	
Arm	x2	x2	
Central Te	x1	x1	
Ear plug	x2	x2	
Ears	x2	x2	
Face	x1		x1
Neck	x1		x1
Blasberry pi medium	x1		x1
Number of total pieces made by 3Dprinter:	19	15	4

Dey 13 /5/2021:

Name	Number of repeated	End printer this part	Do not end printer this part
Base	x1	x1	
Bottom plug	x1	x1	
Beg gear	x1	x1	
Little gear	x1	x1	
Columns	x2	x2	
Top ring	x1	x1	
Engine support	x1	x1	
Centrepiece of axial bearing	x1	x1	
Arm	x2	x2	
Central Te	x1	x1	
Ear plug	x2	x2	
Ears	x2	x2	
Face	x1		x1
Neck	x1		x1
Blasberry pi medium	x1		x1
Number of total pieces made by 3Dprinter:	19	16	3

Dey 14 /5/2021:

Name	Number of repeated	End printer this part	Do not end printer this part
Base	x1	x1	
Bottom plug	x1	x1	
Beg gear	x1	x1	
Little gear	x1	x1	
Columns	x2	x2	
Top ring	x1	x1	
Engine support	x1	x1	
Centrepiece of axial bearing	x1	x1	
Arm	x2	x2	
Central Te	x1	x1	
Ear plug	x2	x2	
Ears	x2	x2	
Face	x1	x1	
Neck	x1		x1
Blasberry pi medium	x1		x1
Number of total pieces made by 3Dprinter:	19	17	2

The 3D printer used for the arts:

Name of the pieces	Jordi (UVic) Extruder 0.6mm	Adrià Barceló Extruder 0.2mm	Nin Codinach Extruder 0.175mm
Base	x1		
Bottom plug		x1	
Beg gear	x1		
Little gear	x1		
Columns	x2		
Top ring	x1		
Engine support			x1
Centrepiece of axial bearing	x1		
Arm		x2	
Central Te	x1		
Ear plug		x2	
Ears		x2	
Face	x1		
Neck	x1		
Blasberry pi medium	x1		
Number of total pieces made by 3Dprinter:	11	7	1