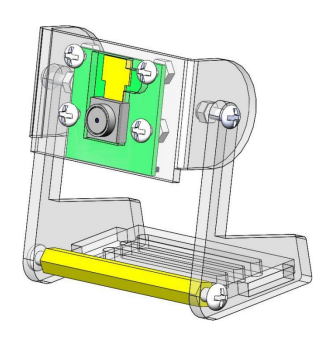


Camera Holder

For Raspberry pi



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1.Product List

1.1Module

Picture	Name	Description	QTY
	Camera	5MP Raspberry Pi Camera	1

1.2 Components of the holder

Picture	Name	Description	QTY
	screw	M2*8mm round head	3
	nut	M2self-locking nut	3
	Nylon screw	M2*6mm	5
	Nylon nut	M2	5
	acrylic	A set of acrylic components	1
	screw	M3*6mm round head	3
	copper pillar	M3*45 double-pass copper column	1

1.3 Cable

Picture	Name	Description	QTY
	flexible cable	for Raspberry Pi Zero	1
	flexible cable	FPC/FFC 15CM flexible cable for Raspberry Pi 2/3/4 B+	1

1.4 Tool

Picture	Name	Description	QTY
	screwdriver	M3 Phillips	1
	wrench	M2 sample wrench	1

2.Assemble

2.1 Assembly steps

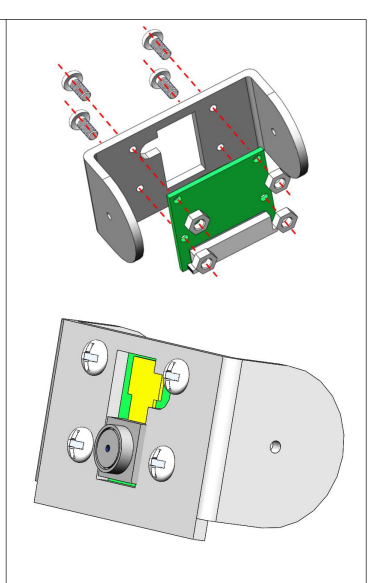
Note: 1. Before assembly, we need to use a screwdriver to peel off the protective paper of the acrylic;

No.	1	Name	Assemble the camera with acrylic A		Tool	/
	Part	Qty	Unit		Picture	
acrylic A 1		1	PCS			
Part List	camera	1	PCS			
	M2 nylon nut	4	PCS	-	00	
	M2*6nyl on screw	4	PCS	99		99
Steps	s Description				Pi	icture

Fix the camera onto acrylic A using M2 * 6 nylon screws and M2 nylon nuts;

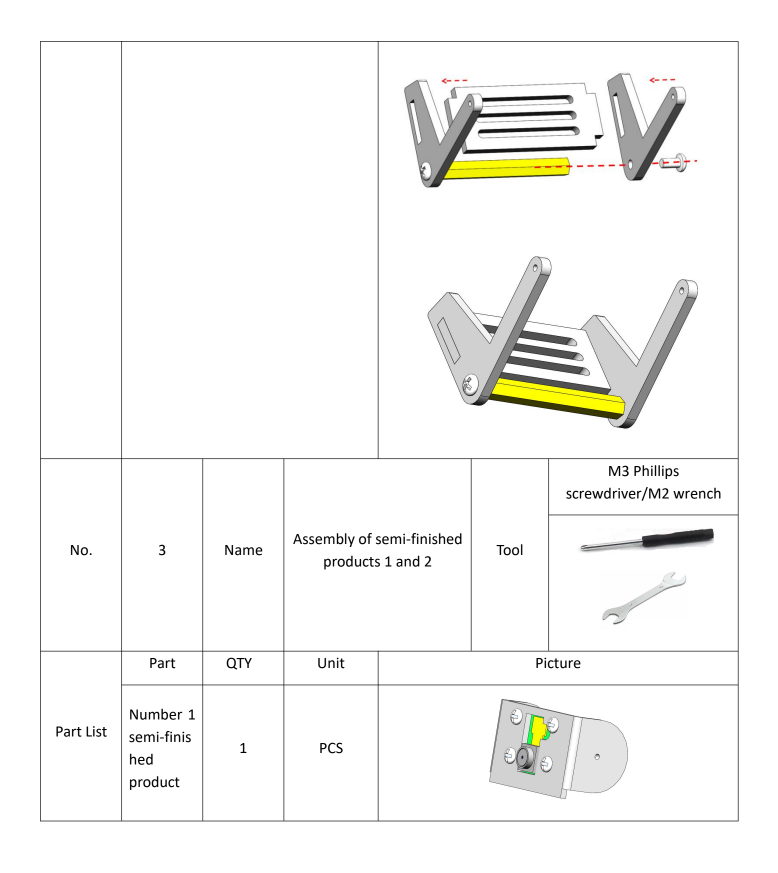
Α

Attention: The installation direction of the camera;

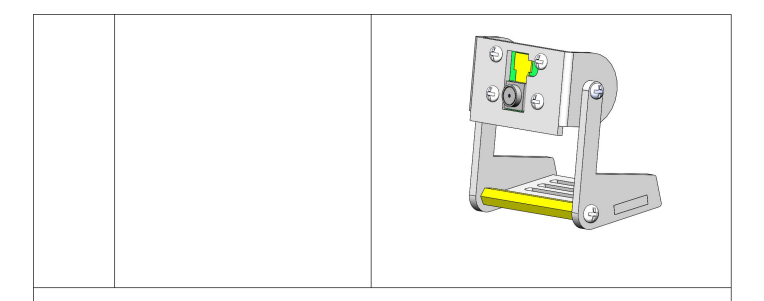


NO.	2	Name	Assmble the acrylic B and acrylic C		Tool	M3 phillips screwdriver
	Part	QTY	Unit		Pi	cture
Part List	Acrylic B	2	PCS			

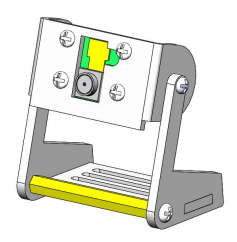
	Acrylic C	1	PCS	
	M3*45M M Cropper column	1	PCS	
	M3*6M Mround head screw	2	PCS	
Steps	Description			Picture
A	1. Assemble the M3 * 45MM copper pillar with acrylic B using M3 * 6 metal screws (pay attention to the assembly direction); 2. Insert one end of acrylic C into the hole of acrylic B, and the other end of acrylic C into the hole of another piece of acrylic B. At the same time, use M3 * 6 round head screws to fix the other piece of acrylic B with an M3 * 45mm two-way copper column;			

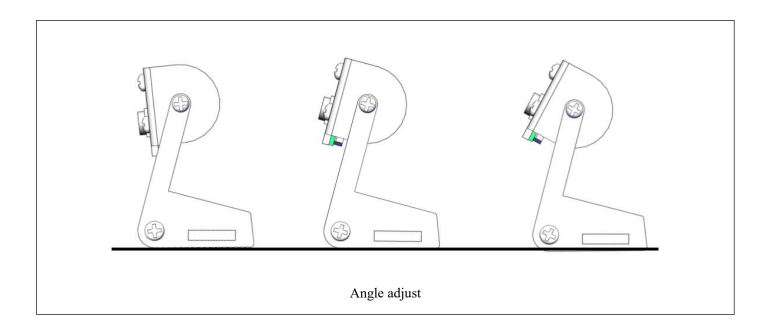


	Number 2 semi-finis hed product	1	PCS	
	M2*8MM round head screw	2	PCS	(Camanana)
	M2 self-lockin g nut	2	PCS	
Steps	Description			Picture
A	Use M2 * 8MM round head screws and M2 self-locking nuts to secure semi-finished products 1 and 2 (pay attention to installation direction); Note: a. a. Need a screwdriver and wrench to match and fix; b. Fix one side and then fix the other side; Both sides need to be tightened; (The gap is normal during the assembly process, but disappears after being fixed tightly);			



Congratulations, a fun camera holder assembly has been completed





6. Any questions and suggestions are welcome

Thank you for reading this document!

If you find any errors and omissions in the tutorial, or if you have any suggestions and questions, please feel free to contact us:

cokoino@outlook.com

We will do our best to make changes and publish revisions as soon as possible.

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