

# maycar DIY Game Console User Guide

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# DIY Game Console Compatible with Arduboy Games





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#### **About the Kit**

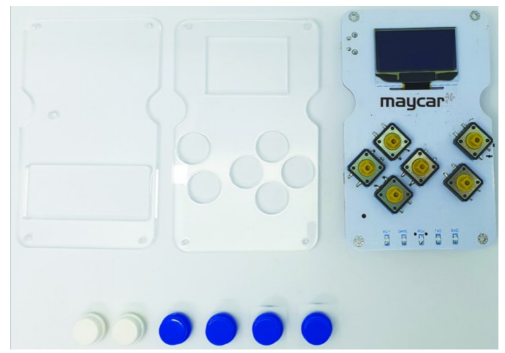
The maycar DIY game console is an Arduino-based 8-bit handheld game console that you can use to create your very own games or enjoy the creations of others via the ArduboyTM community.

# **Components List**

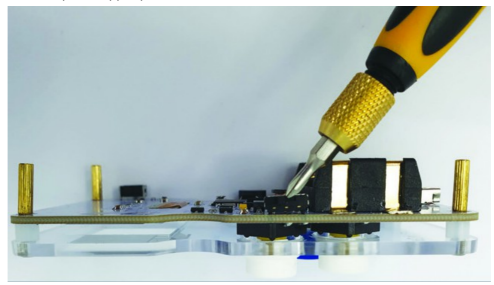
- 1. 1 x Console Circuit Board
- 2. 6 x White/Blue caps
- 3. 4 x M2\*6mm round-headed screws
- 4. 4 x M2\*10mm round-headed screws
- 5. 4 x M2.0\*11mm dual-pass coppar pillars
- 6. 4 x White insulating column ABS
- 7. 1 x 3\*83mm black screw driver
- 8. 10 x Arduino game console acrylic shells
- 9. 1 x USB cable

#### Installation

1. Take out all the parts and lay them out on your desk.



2. Fix the board and acrylic top board together with 4 M2\*10mm roundhead screws, 4 white insulating columns, and 4 M2.0\*11mm dual-pass copper pillars.



3. Install 6 button caps



4. Fix the bottom acrylic board and the 4 M2.0\*11mm dual-pass copper pillars together with 4 M2\*6mm round-head screws.



**Please Note:** The holes of acrylic bottom board should be aligned with the potentiometer on the console when installing it.

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1 x Console Circuit Board, 6 x White Blue caps, 4 x M2 6mm round-headed screws, 4 x M2 10 mm round-headed screws, 4 x M2.0 11mm dual-pass coppar pillars, 4 x White insulating colum n ABS, 1 x 3 83mm black screw driver, 10 x Arduino game console acrylic shells, 1 x USB cable, DIY Game Console, Compatible with Arduboy Games

### References

• E Electus Distribution - Home

Manuals+,