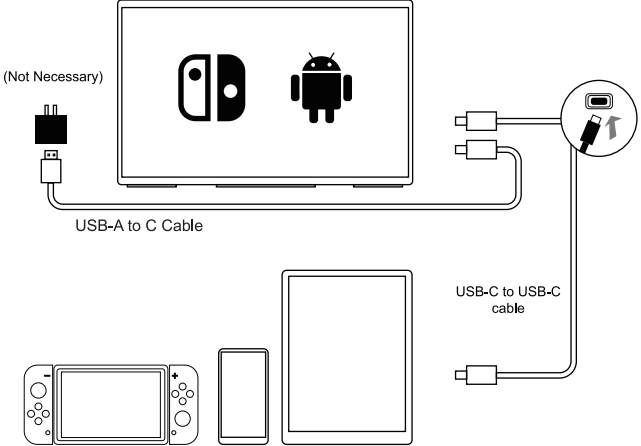
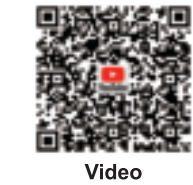
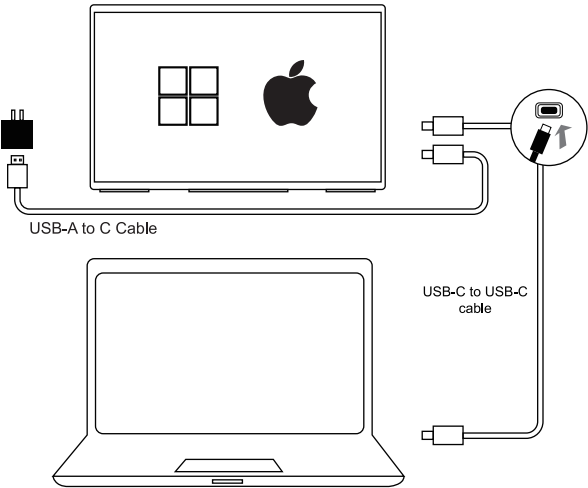


# Quick Guide of Ingnok Portable Monitor



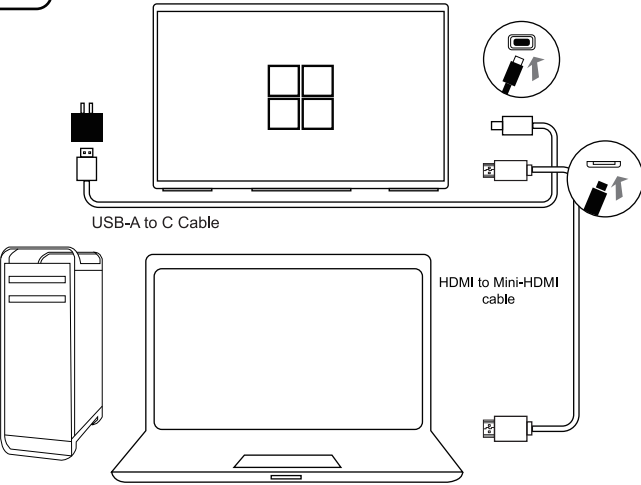
For Mobile Devices



For Laptop

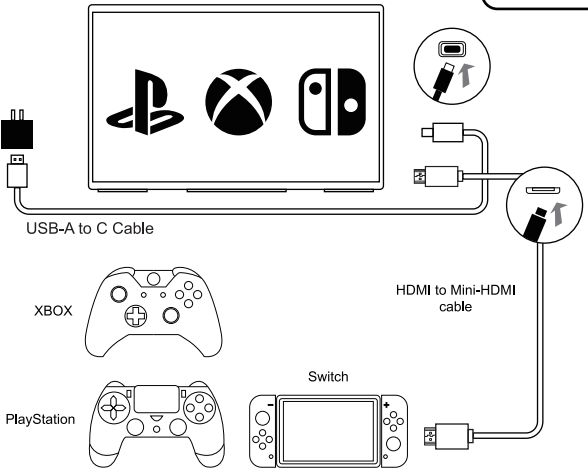
Via USB-C port

For PC & Laptop



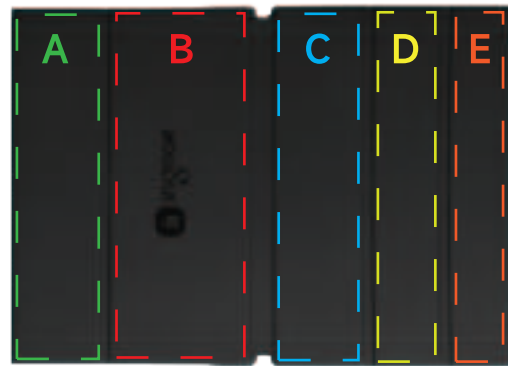
Via HDMI port

For Gaming Device

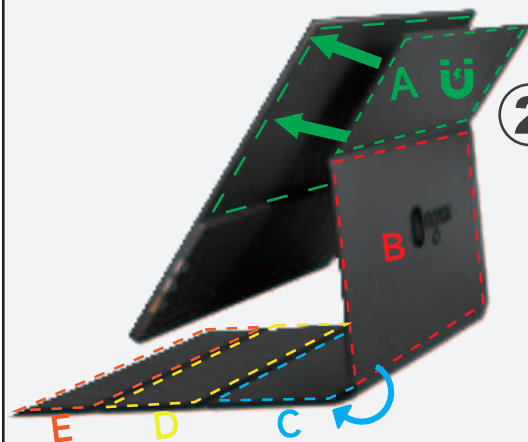


\*NOTE: THIS MONITOR HAVE NO INTERNAL BATTERY (NEED EXTERNAL POWER)

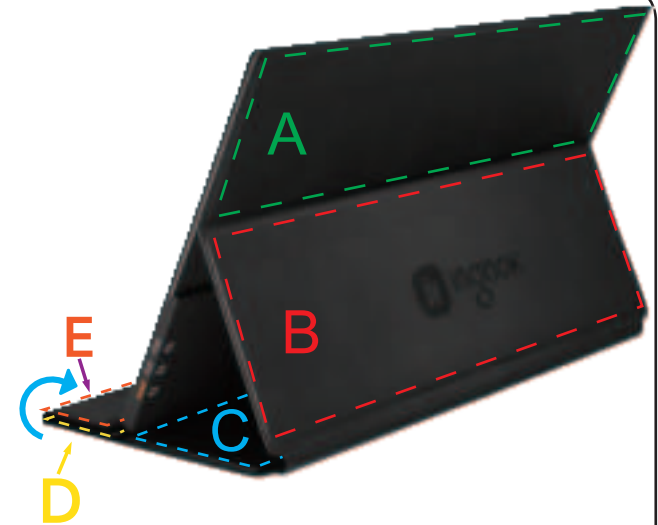
# How to Use this Cover as a Stand?



① Part A, D, E is magnetic



② Attach part A to the backside of the monitor magnetically, Then rotate C 90° clockwise to the bottom of the monitor



③ Put the bottom of the monitor on the groove between C and D, then fold D with E if needed

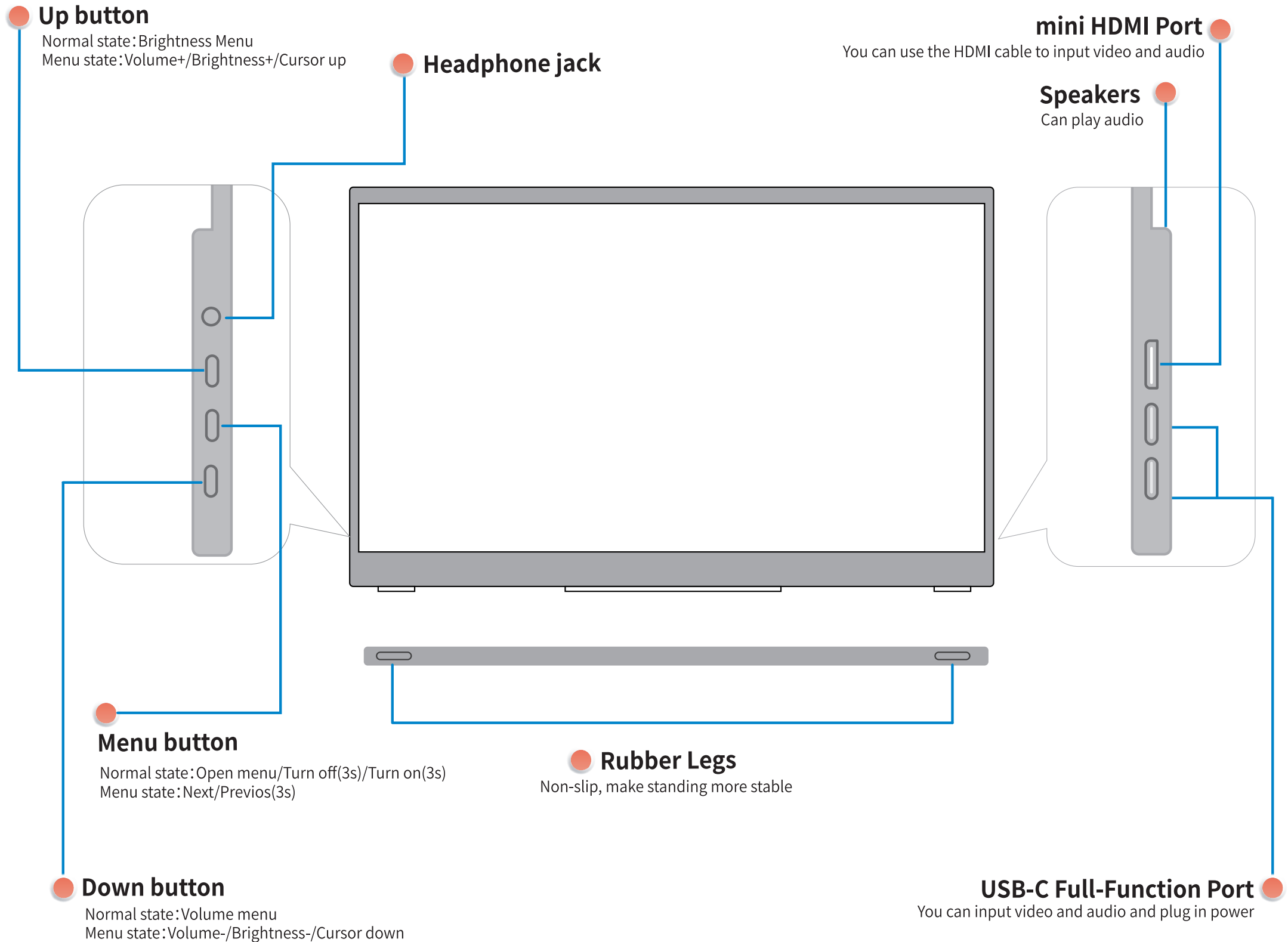


Video




E-Mail


# Monitor Introduction



# Menu instructions


## Menu

 Brightness/Contrast

 Color Settings

 Audio Settings

 Other Settings

 OSD Settings

Brightness  30

Contrast  50


ECO < Standard >


DCR < OFF >


Sharpness < 2 >


After adjusting the ECO mode (except the default mode):  
the brightness and contrast **cannot** be adjusted, and HDR **cannot** be turned on.


## Menu

 Brightness/Contrast


 Color Settings


 Audio Settings


 Other Settings


 OSD Settings

Color Temp < User >


Red  50


Green  50


Blue  50


Low Blue Light  0


## Menu

 Brightness/Contrast


 Color Settings

 Audio Settings

 Other Settings

 OSD Settings

Mute < ON >

Volume  30

## Menu

 Brightness/Contrast

 Color Settings

 Audio Settings

 Other Settings

 OSD Settings


Input Source < Type-c >


FreeSync < ON >


HDR < Auto >


Aspect Ratio < 16:9 >


## Menu

 Brightness/Contrast


 Color Settings

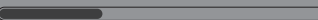
 Audio Settings

 Other Settings

 OSD Settings

Language < English >

OSD Timeout  5

Transparency  25%

Reset