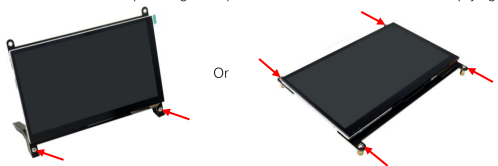
## How to Connect?

First fix the two stands with two screws (standing mode) or fix four standoffs with four screws (laying mode).



## Raspberry Pi 400 / 4B / 3B+ / 3B / 3A+ / 2B / 1B+ / 1A+ run Raspberry Pi OS / Ubuntu

(Note: Raspberry Pi Zero W / Zero is also compatible but requires a USB adapter for USB cable.) You need to configure the resolution manually. Download and view the guide: http://freenove.com/fnk0055



## NVIDIA Jetson Nano Developer Kit / 2GB Developer Kit run Jetson Linux

The resolution will usually be adjusted automatically, otherwise please change the display settings.



## Computers with an HDMI output port run Windows 11 / 10 / 8 / 7

The resolution will usually be adjusted automatically, otherwise please change the display settings.



Having problems? Download the latest tutorial and troubleshooting: <a href="http://freenove.com/fnk0055">http://freenove.com/fnk0055</a> Need further help? Contact our technical support by email: <a href="mailto:support@freenove.com">support@freenove.com</a>