## How to Connect?

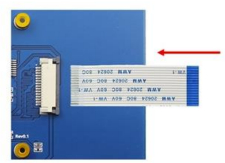
- 1. After writing OS, insert the micro SD card to Raspberry Pi.
- 2. Install 4 brass standoffs.

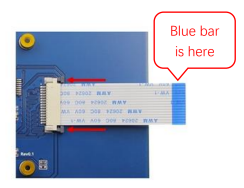


3. Connect the ribbon cable.

Note: Pay attention to the blue bar on the cable when connecting.







4. Fix the Raspberry Pi with 4 screws. Connect ribbon cable and then connect power.





5. **If the screen doesn't display normal,** modify config.txt in Raspberry Pi terminal: *sudo nano /boot/config.txt* 

Add # in front of "dtoverlay=vc4-fkms-v3d".

dtoverlay=vc4-kms-v3d → # dtoverlay=vc4-kms-v3d

 $Ctrl+X \rightarrow Y \rightarrow Enter$  to save. Then reboot Raspberry Pi.

Having problems? Contact us for help! Send mail to: <a href="support@freenove.com"><u>support@freenove.com</u></a>