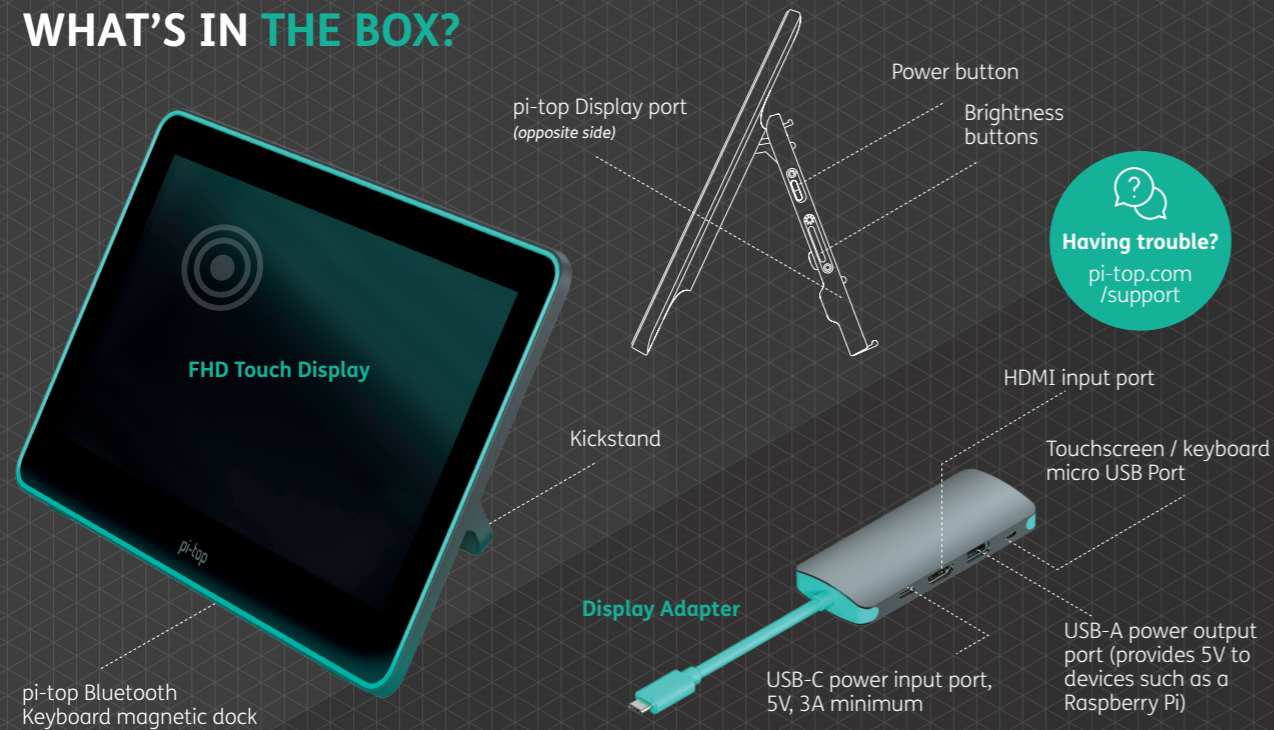


WHAT'S IN THE BOX?



pi-top


FHD TOUCH DISPLAY

Option A Connecting to a pi-top [4]


- 1 Plug one side of the pi-top Display Cable into the Display Port on the pi-top [4], and the other to the FHD Touch Display.

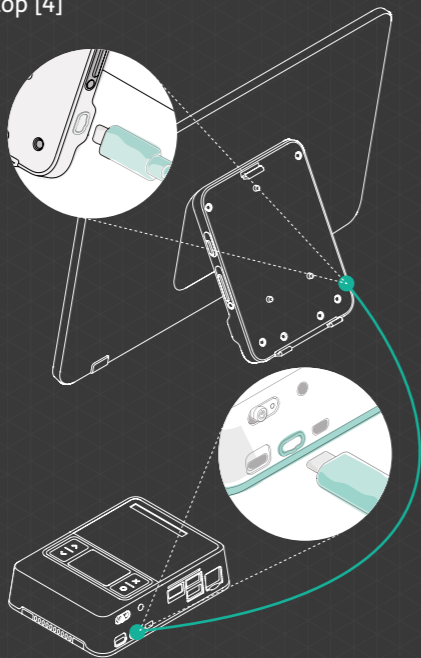
You do not need the Display Adapter

- 2 Power up the pi-top [4]

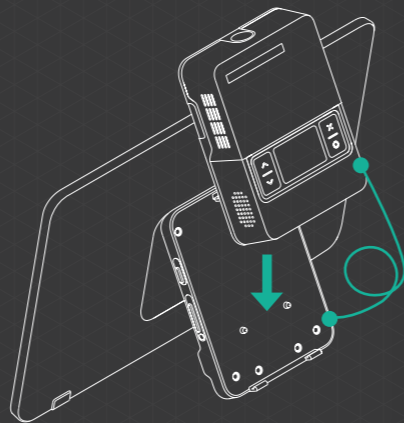
If your pi-top [4] is already on, click the  button next to the OLED screen and use the arrows to select this icon:



Press the  button to refresh.



- + You can also use the FHD Touch Display as a handheld tablet, or simply make your setup tidier by docking the pi-top [4] on the kickstand.



Option B Connecting to a Raspberry Pi

To connect a Raspberry Pi, you'll need to use the Display Adapter supplied.

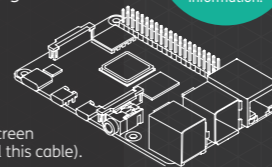
You'll also need the following:

- HDMI Cable
- Raspberry Pi USB Power Cable
- USB-C Power Supply

Optional
USB-A to Micro USB cable

(If you would like to use the touchscreen function of the device, you will need this cable).

Go to knowledgebase.pi-top.com for more information.



Option C Connecting to computer or laptop

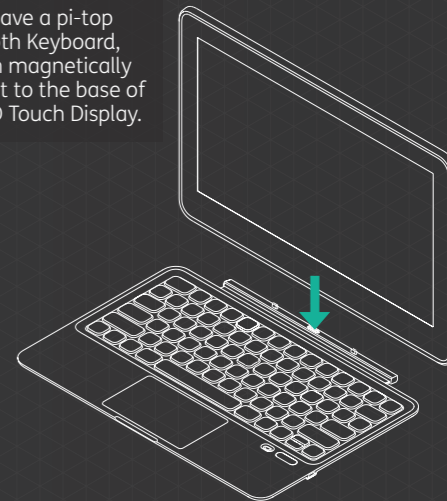


You will need the same instructions as **Option B**, but you won't need the Raspberry Pi USB Power Cable this time!

Go to knowledgebase.pi-top.com for more information.

+ Connecting to a pi-top Bluetooth Keyboard

If you have a pi-top Bluetooth Keyboard, you can magnetically attach it to the base of the FHD Touch Display.



For storage or transport, simply fold the pi-top Bluetooth Keyboard upwards and it will magnetically attach to the front of the FHD Touch Display - if the device is still switched on the display will automatically turn off to save power, and it will also double as a screen protector!