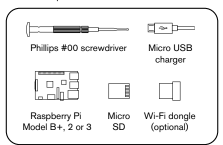
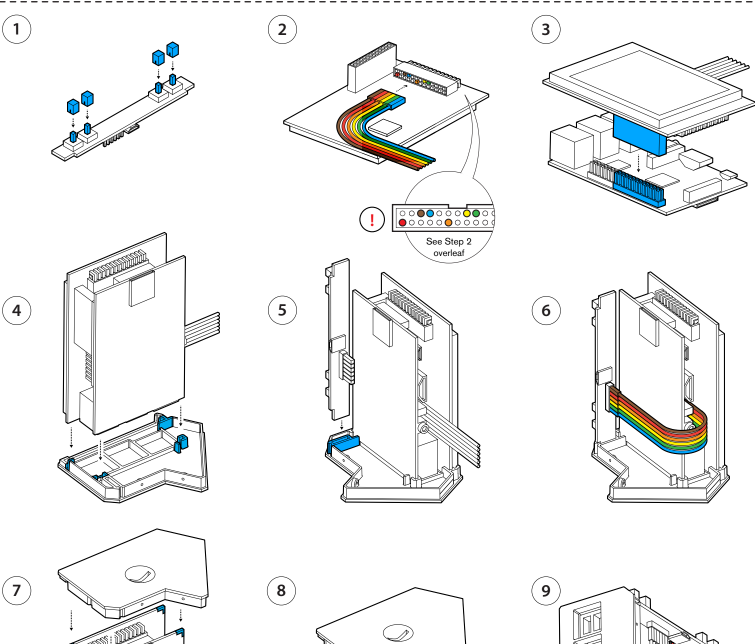


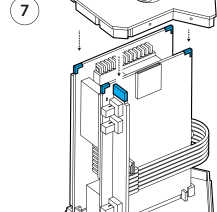


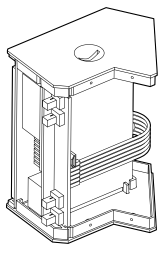
A project by

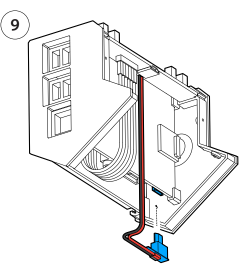
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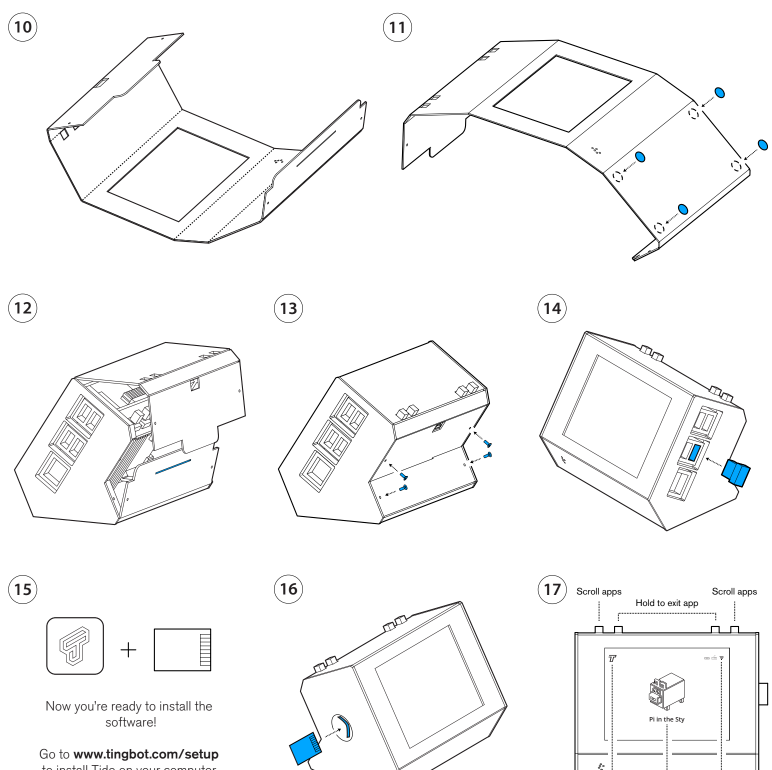




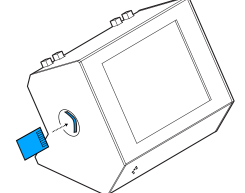


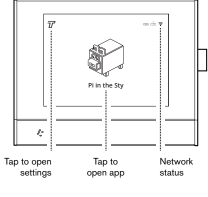






to install Tide on your computer and Tingbot OS to the SD.





Tingbot assembly:

- Push the **buttons** onto the **button board**.
- Connect the rainbow cable to the screen module. Be careful! Check your wiring is correct: http://i.imgur.com/DYWuEgB.jpg
- Push the screen module onto the Raspberry Pi GPIO pins (ensure cables pass between the module and the Pi).
- Place cap A on a flat surface. Push the assembled screen module & Raspberry Pi into the slots that grip the PCBs.
- (5) Push the **button board** into the slot.

- (6) Connect the rainbow cable to the button board.
- Repeat step (4) for cap B.
- It's taking shape!
- Connect the micro USB cable from the button board to the Raspberry Pi.
- Place the wrap face down and fold the seven score lines back to form the outer shell.
- Attach sticky feet to the etched circles on the bottom of the wrap.
- Fold the wrap around the structure and clip into place.

- (13) Use a **Philips #00 screwdriver** to screw the **mini screws** in place.
- (14) Insert a Wi-Fi dongle into one of the Raspberry Pi USB ports (or connect an ethernet cable to the ethernet port).
- (15) Time to set up Tide and Tingbot OS.
- (16) Once setup is complete, eject the micro SD card from your computer and insert it into Tingbot.
- Plug a micro USB charger into the back of Tingbot and you're good to go!

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