



Welcome

Welcome to the pi-top family!

pi-top is very special to us (and so are you, of course!). We are hugely passionate about this product and are thrilled to provide excellent content so you can learn to make anything. Your support has helped to make this a reality and we thank you for joining us on this exciting maker journey!

We believe **pi-top** is the best way to get started with hardware and software. Open up your box and immediately immerse yourself in a new way of exploring computing - unlocking a world of possibilities. As you grow and learn, **pi-top** will be part of your journey to expand your knowledge - the only limit is your imagination!

So, let's get started! We've kept the manual simple, with a focus on easy image-based instructions. After assembly you can immediately log-in and start your own cool projects, play our educational game **CEED**universe and more!

Step through the world's gateway to technology.

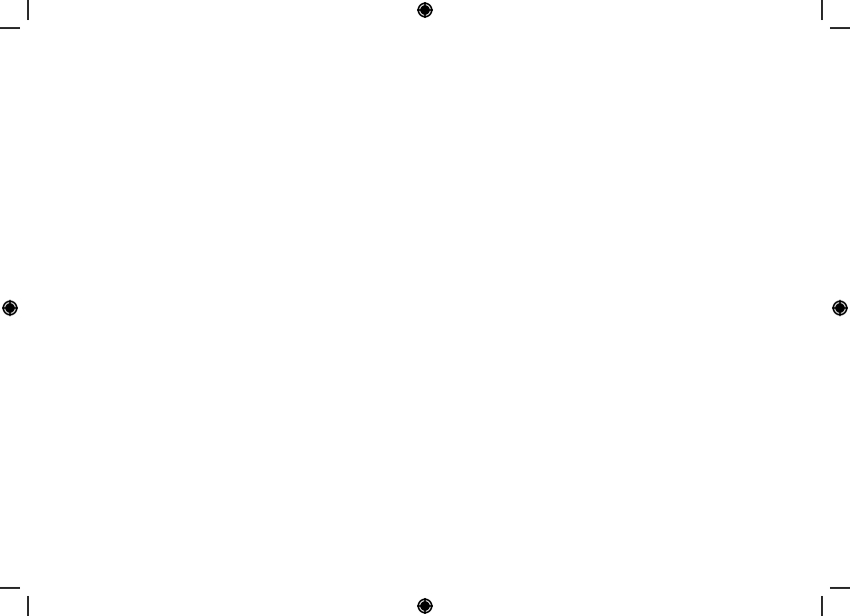
With love,

The **pi-top** Team









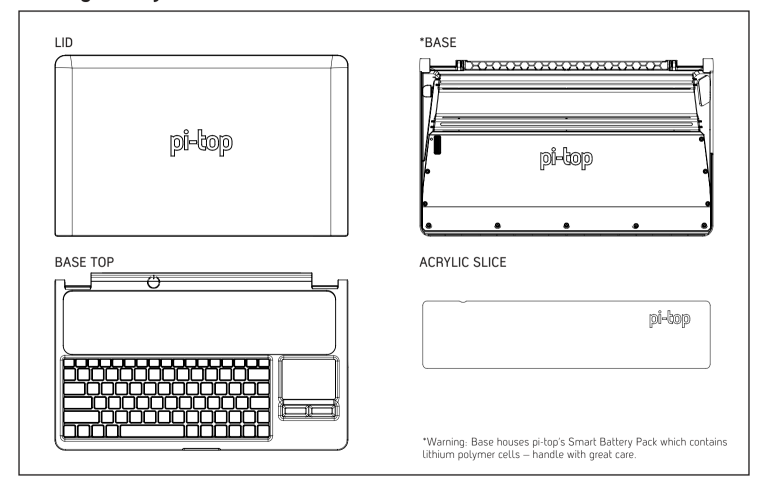
(

Contents

2	Getting Ready
5	Step 1: Prepare PCBs
6	Step 2: Prepare Base
7	Step 3: Attach Lid
12	Step 4: Secure Hub
17	Step 5: Install Micro Computer
18	Step 6: Plug in Cables
20	Step 7: Prepare Base Top
22	Step 8: Attach Base Top
29	Using your pi-top

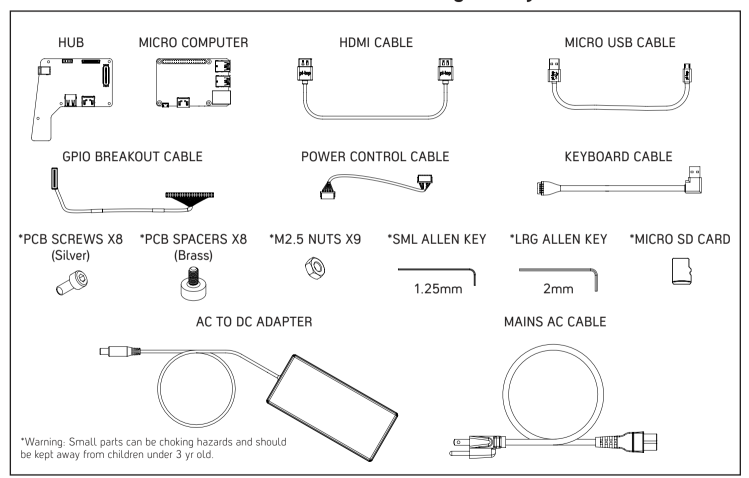


Getting Ready: What's in the Box?



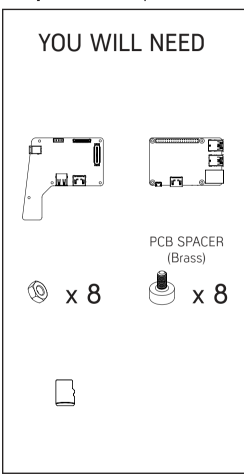


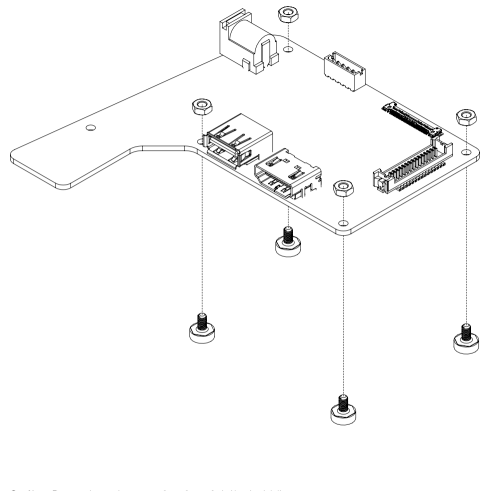
Getting Ready: What's in the Box?







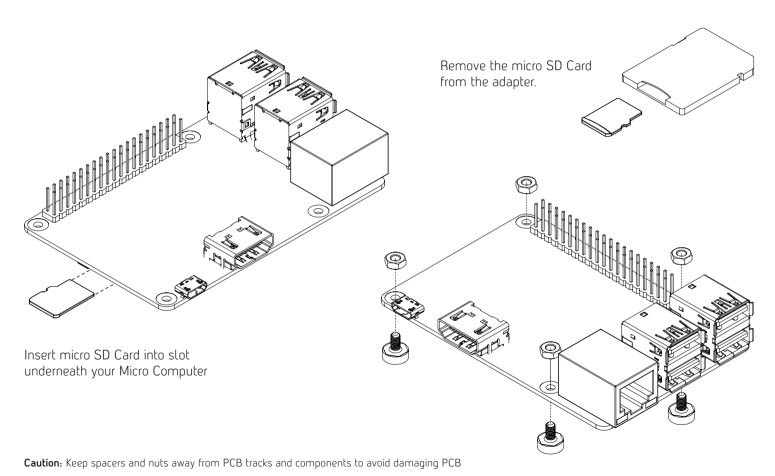




Caution: Be sure to work on a surface free of static electricity.

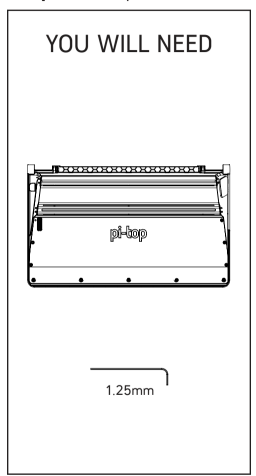


Step 1.2: Prepare PCBs







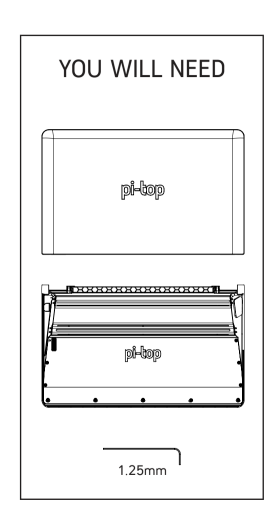


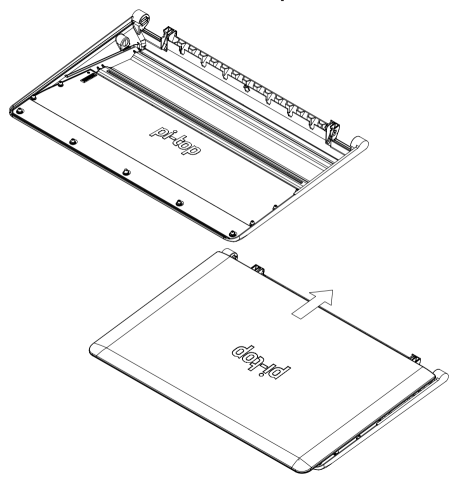


Remove Rail Covers from bottom of the Base. They can be gently pushed out from inside Base useing the Small Allen Key. They are magnetically attached and you can re-attach them after you finish the whole assembly to keep your **pi-top** looking neat.



Step 3.1: Attach Lid

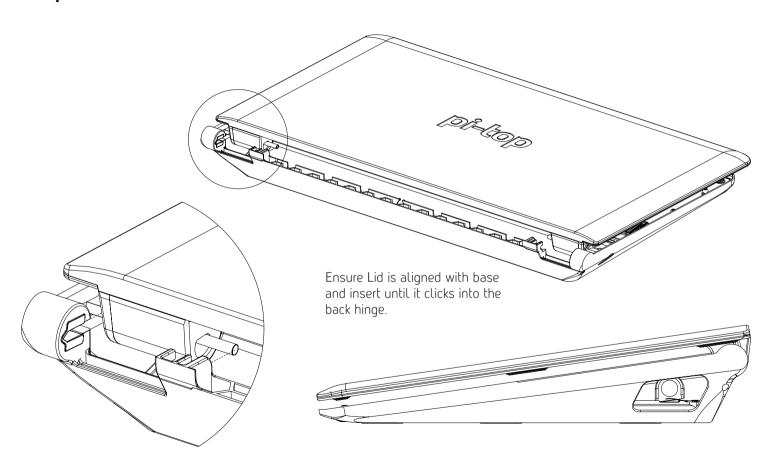








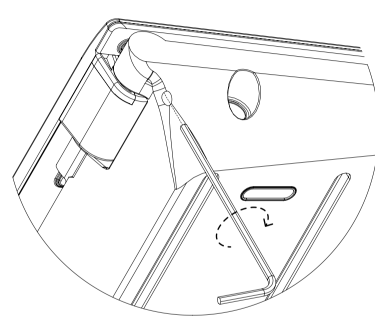
Step 3.2: Attach Lid



Caution: Ensure hinge is fully inserted. Failure to do so could lead to damage of the hinge or base.

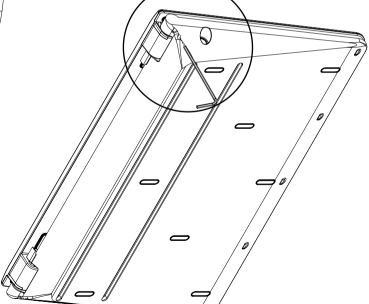


Step 3.3: Attach Lid



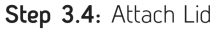
Keep the Lid aligned as you gently tighten

screw.

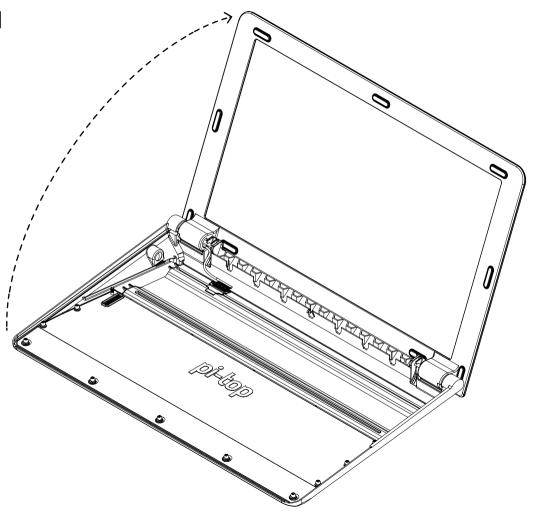


Caution: Do not over tighten to avoid damaging screw head.





Before opening please make sure the hinge is fully inserted and secured in place.







(

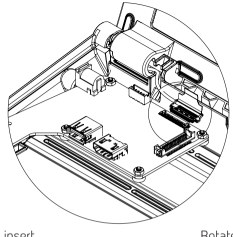
Step 4.1: Secure Hub

YOU WILL NEED VV FT **PCB SCREW** (Silver) 2mm



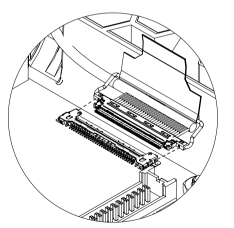
Caution: Ensure battery connector on Hub doesn't make contact with battery until Step 4-3.



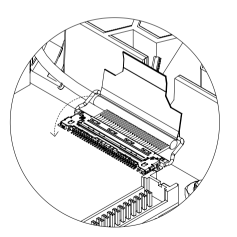


Step 4.2: Secure Hub

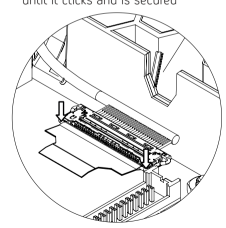
Align and insert



Rotate locking bar



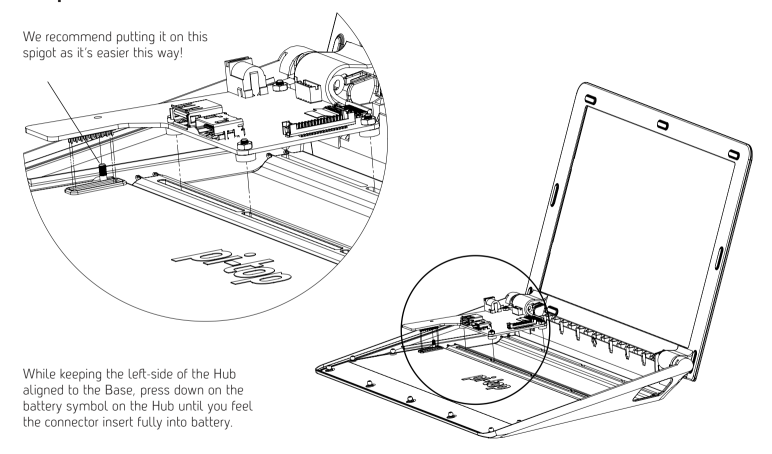
Gently push down on both sides until it clicks and is secured



Caution: Take extra care to properly align and do not use excessive force.

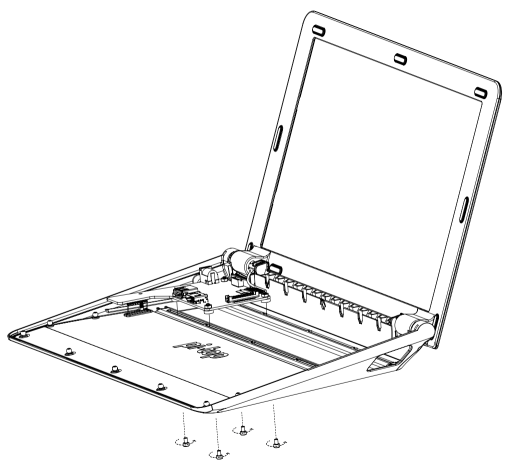


Step 4.3: Secure Hub





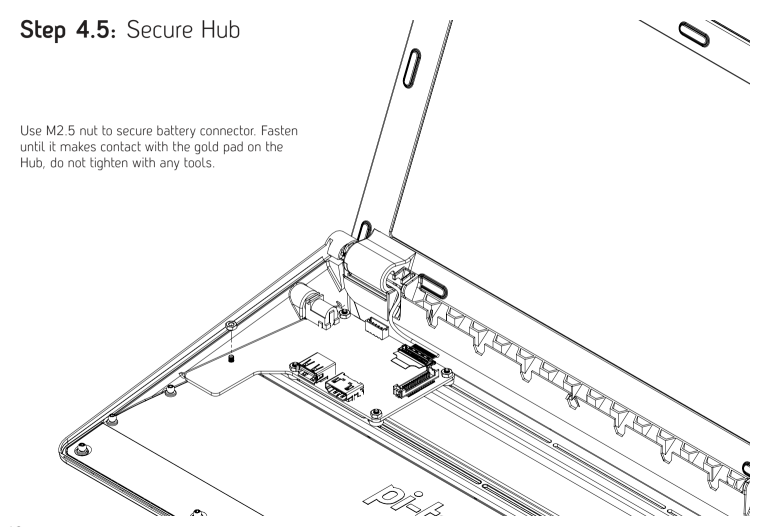
Step 4.4: Secure Hub



Caution: Do not over tighten as this could damage the screw head.



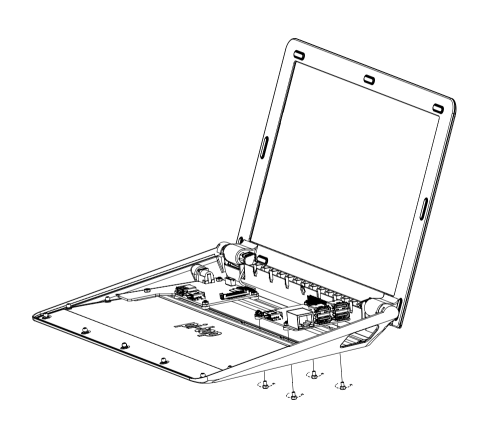






Step 5: Install Micro Computer

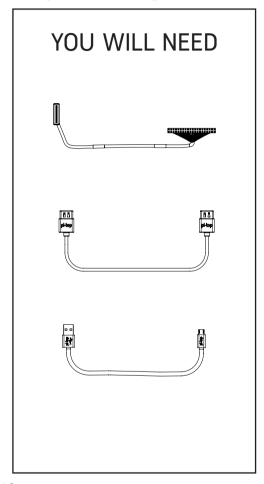
YOU WILL NEED **PCB SCREWS** (Silver) 2mm

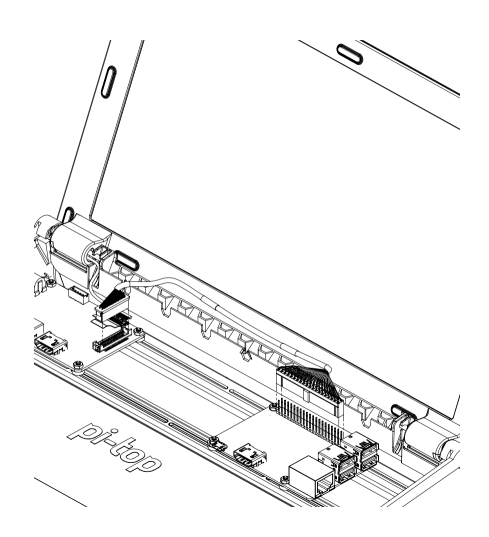


 ${f Caution}:$ Over-tightening may damage PCB spacers — gently tighten until they just grip the Base.

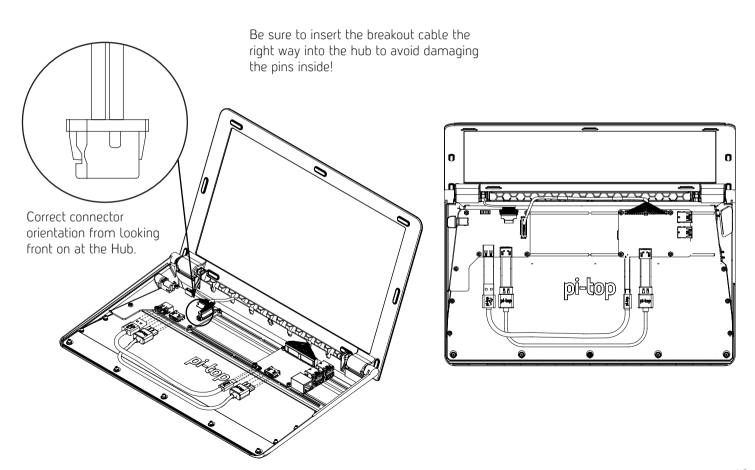


Step 6.1: Plug in Cables

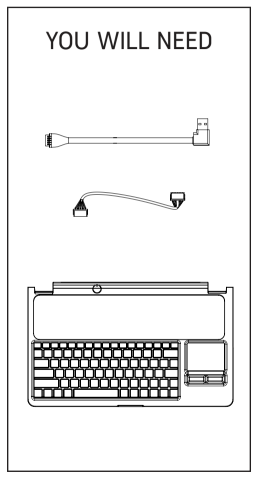


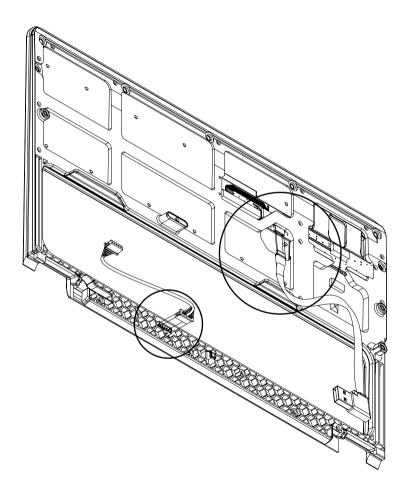


Step 6.2: Plug in Cables



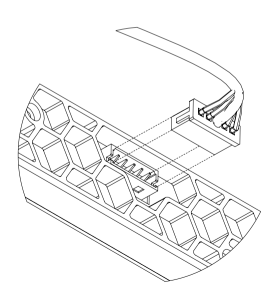




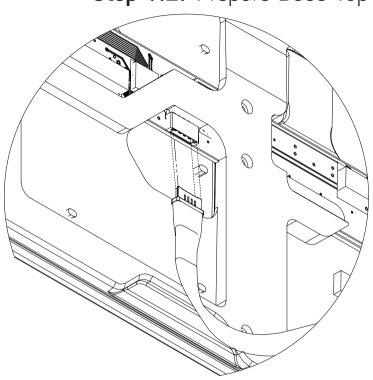




Keyboard Connector can become loose with excessive cable movement, ensure it is fully inserted before attaching Base Top

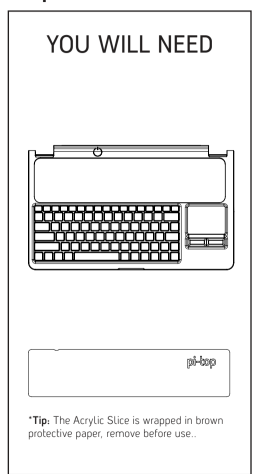


Step 7.2: Prepare Base Top



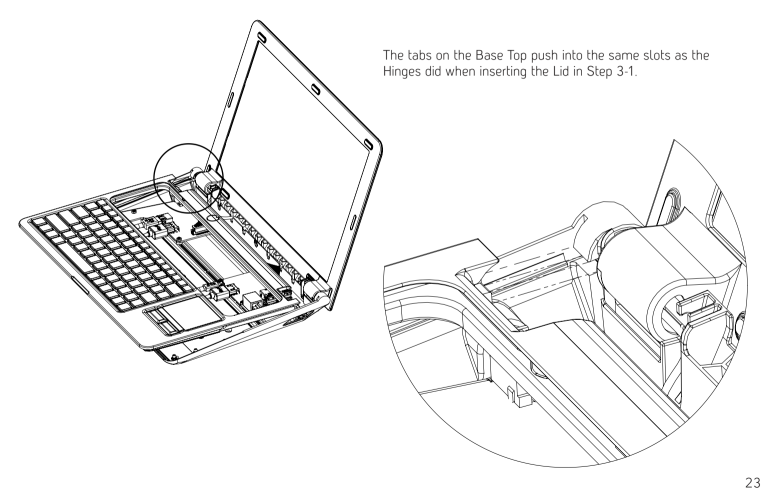


Step 8.1: Attach Base Top



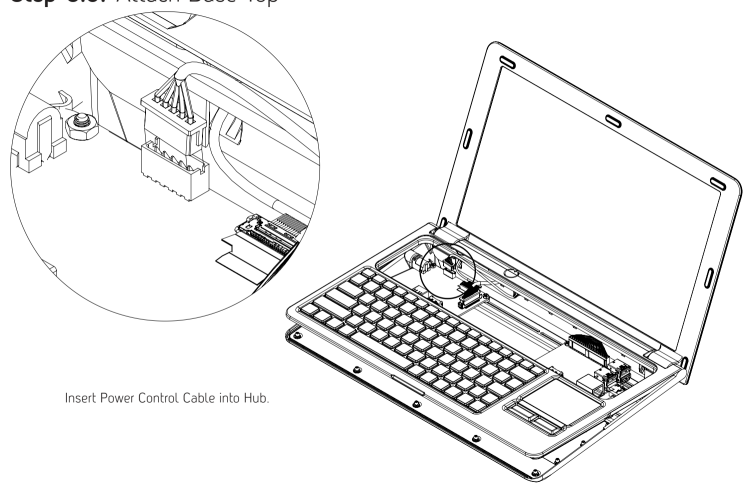


Step 8.2: Attach Base Top

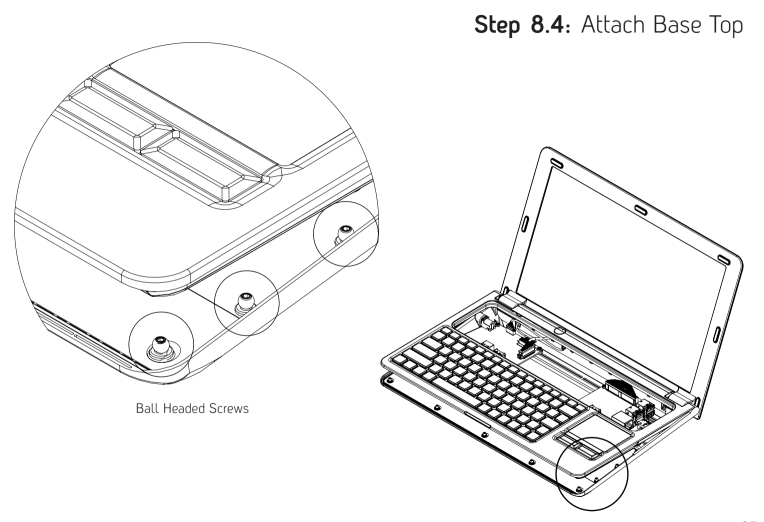






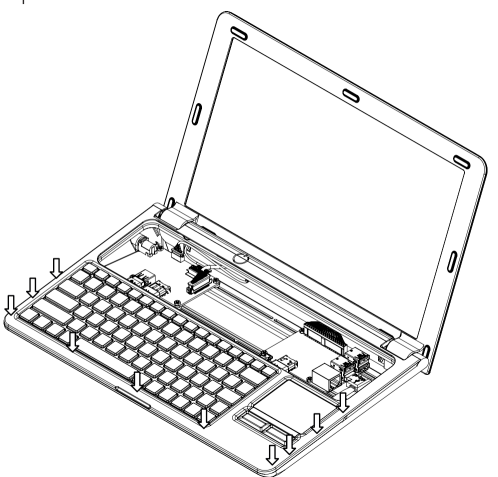






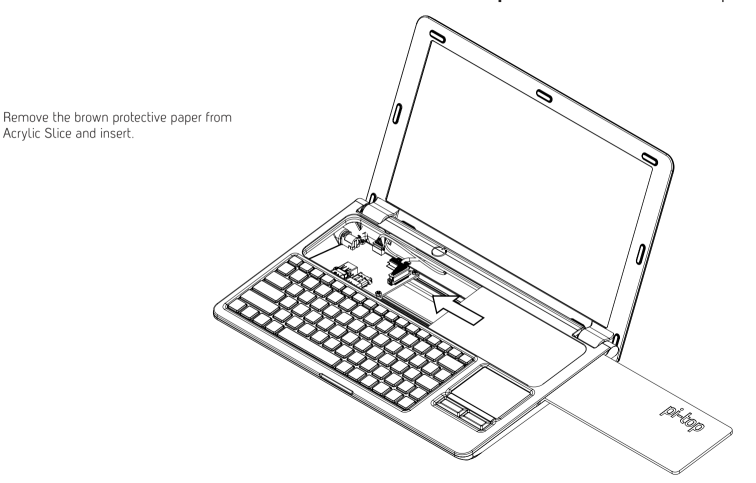
Step 8.5: Attach Base Top

Once Base Top is aligned and in position, it can be pushed down to pop onto the Ball Headed Screws. Each ball position should be squeezed together to ensure it has popped into place.

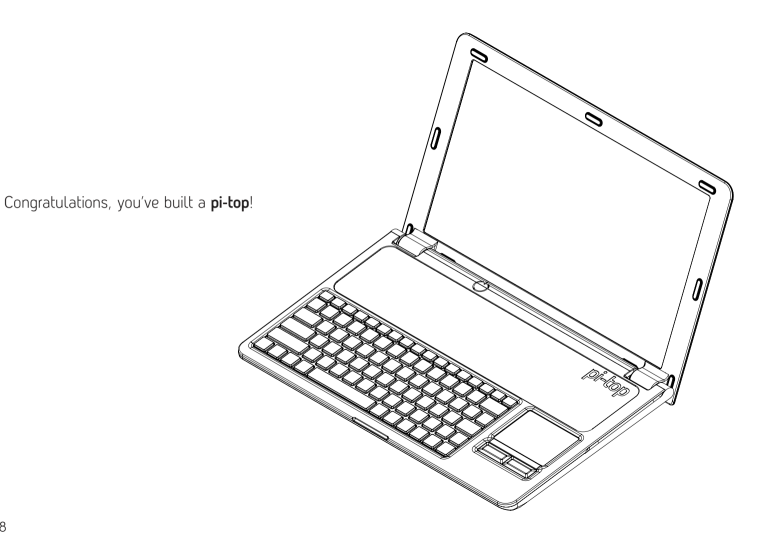




Step 8.6: Attach Base Top











Step 9: Using Your pi-top

Powering Up

- Plug in the mains adapter. This will wake the battery up from shipping mode.
- After a few seconds, the green LED underneath the power button will start to pulse.
- Press and hold the power button for 1-2 seconds

Using pi-topOS

Visit www.pi-top.com/#/help/OS

Powering Down

- To communicate with the Micro Computer that you wish to shut down, hold down the power button for 2-3 seconds.
- Shutdown can also be triggered from **pi-top**OS.
- To force shutdown, hold down the power button for 5-6 seconds. Warning: this can cause SD Card corruption.







Disclaimer

This is a build-it-yourself device, we ask you take extra care when putting together your **pi-top**. Remember, circuit boards, although durable, will break if you don't treat them with care.

CEED LTD is not responsible for any of the below:

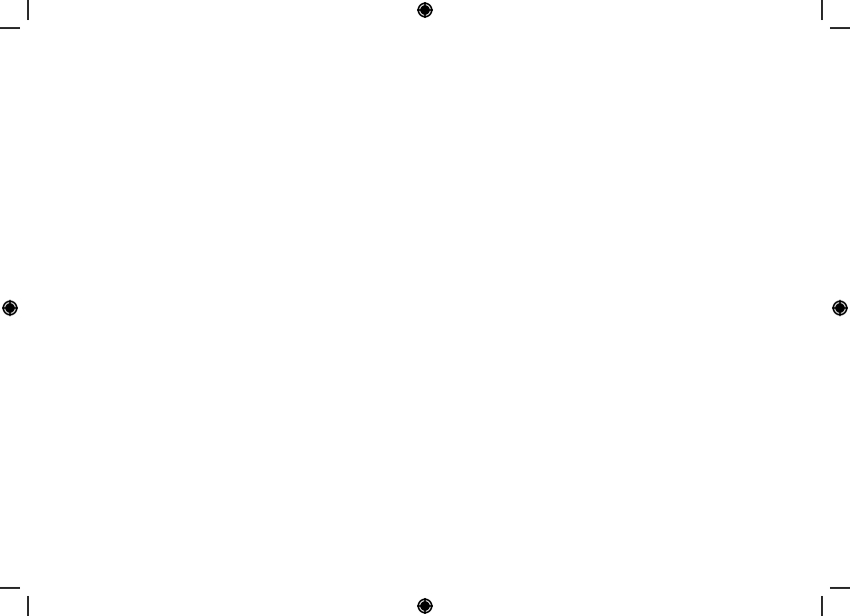
- Personal injury or damage to product resulting from removal of battery cover and/or Smart Battery PCB (located underneath metal battery cover). Working with lithium polymer cells is dangerous and should only be carried out by a trained engineer, hence why the battery pack is provided fully assembled and protected by a sheet of stainless steel. Do not remove!
- Data loss as a result of SD Card corruption.
- Damage to cables from excessive force and/or misalignment when plugging in connectors.
- Any electrical injury resulting from misuse of **pi-top** components.
- Damage to the PCB resulting from user error. Please ensure that you are free of static electricity when handling PCBs to prevent unwanted electrostatic discharges from damaging sensitive electronics components.
- Malfunction of components as a result of mishandling.
- Damage to the screen as a result of tampering or accidental breakage.
- All damage as a result of contact with liquids, including any injuries electrical or otherwise as a result of such action.

- Use of solder this product comes in a modular design and no soldering is required.
- Choking of any user; all children under age of 8 using
 pi-top must be supervised during assembly and play, adults not
 excluded from liability disclaimer if choking also occurs. There
 are small parts to any electronic device and you must be sure
 your child or student uses pi-top in its intended fashion.

We ask that if you are in doubt of how to use **pi-top** or are unsure about the instructions provided within that you please contact us on build@pi-top.com for any support you require.









THE MAKER'S LAPTOP



www.pi-top.com

