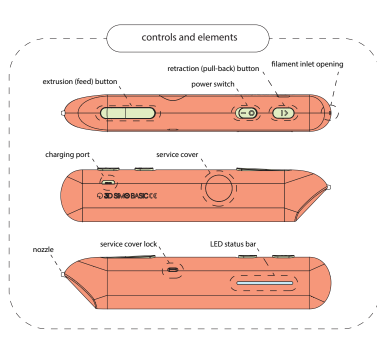
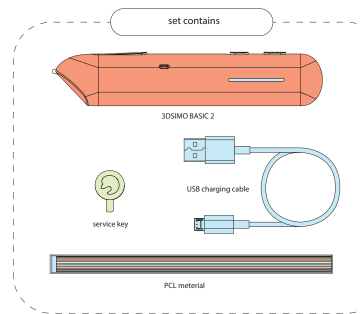


3DSIMO - BASIC 2 INSTRUCTION MANUAL

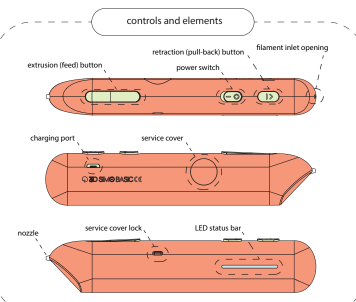
Charge your device before first use

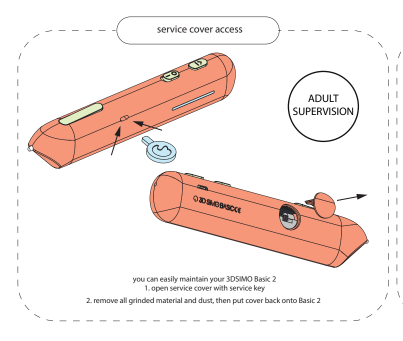




3DSIMO - BASIC 2 INSTRUCTION MANUAL

Charge your device before first use





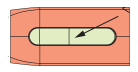


insertion of material

Turn-on the Basic 2. Device is fully preheated once the LED bar is full.



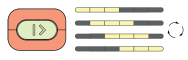
Insert material into filament opening.
Once you feel pressure, go to another step.



hold extrusion button and check if your material is feeded into the nozzle.

After a while, you will see material going out of the nozzle.

ejection of material



press retraction button and wait until the LED bar is off.

repeat this step three times.

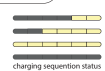
Pull out the material. If you feel tension, press retraction button again.

keep in mind, that ejection of material is possible only when the device is preheated.



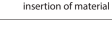
Plug the Micro USB cable into charging port. Check that LED bar shows charging sequention status.

Once the charging is done, LED bar show you, that charging process is done.



charging done

you can easily maintain your 3DSIMO Basic 2 1. open service cover with service key 2. remove all grinded material and dust, then put cover back onto Basic 2





Turn-on the Basic 2. Device is fully preheated once the LED bar is full.

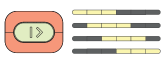
+1

+1

1.1



Insert material into filament opening.
Once you feel pressure, go to another step.



press retraction button and wait until the LED bar is off.
repeat this step three times.



press retraction button again.

keep in mind, that ejection of material is possible only when the device is preheated.

charging

ejection of material

Plug the Micro USB cable into charging port. Check that LED bar shows charging sequention status.

Once the charging is done, LED bar show you, that charging process is done.



charging sequention status

charging done

hold extrusion button and check if your material is feeded into the nozzle.

After a while, you will see material going out of the nozzle.