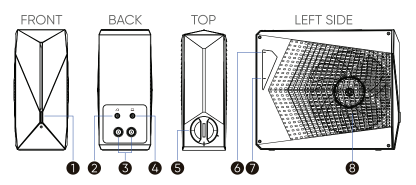


LPP G2 Diagram



- 01 Power Button
- 02 Power-IN (from wall)
- 03 Mag-Valve (liquid ports)
- 04 Power-OUT (to laptop)
- 05 Liquid Tank Cap
- 06 Tank Level MAX Mark
- 07 Tank Level LOW Mark
- 08 RGB Cooling Fan

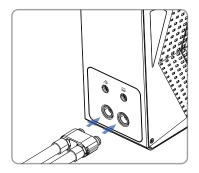


Filling the LPP G2

Place the LPP G2 and your laptop on a flat, level surface.

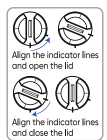
STEP 1

Connect the Mag-Valve connector to the liquid ports on the back of the LPP G2. Please, be sure to place the connector in straight.



STEP 3

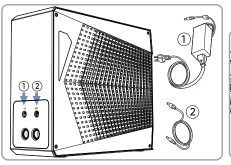
Fill the liquid tank with distilled water slightly higher than the MAX level. Leave cap off after filling. This is because you will need to add more liquid in "STEP 4".

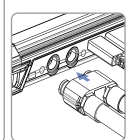




STEP 2

Connect power to the LPP G2, then connect power to your laptop from the LPP G2 unit. Next, connect the Mag-Valve tubing to your laptop (as shown below).





STEP 4

Tap the power button to power on. Next, press and hold the power button to put the unit in to "Liquid Injection Mode" (the power button will glow purple).

Monitor the liquid level during this process, and refill as needed to keep the distilled water level around the MAX indicator mark.

STEP 5

Press the LPP G2 power button, and connect the LPP G2 to your laptop via Bluetooth (this may occur automatically).

You'll know the unit is connected when the fan and pump are running. This can also be validated in the Eluktronics Control Center under the "Liquid Propulsion Package (LPP) Control" tab



Please refer to the full manual for more instructions and the troubleshooting guide.

If you have any issues that the troubleshooting guide doesn't address, please contact our support team.

www.Eluktronics.com/Support or 1-888-552-0750

