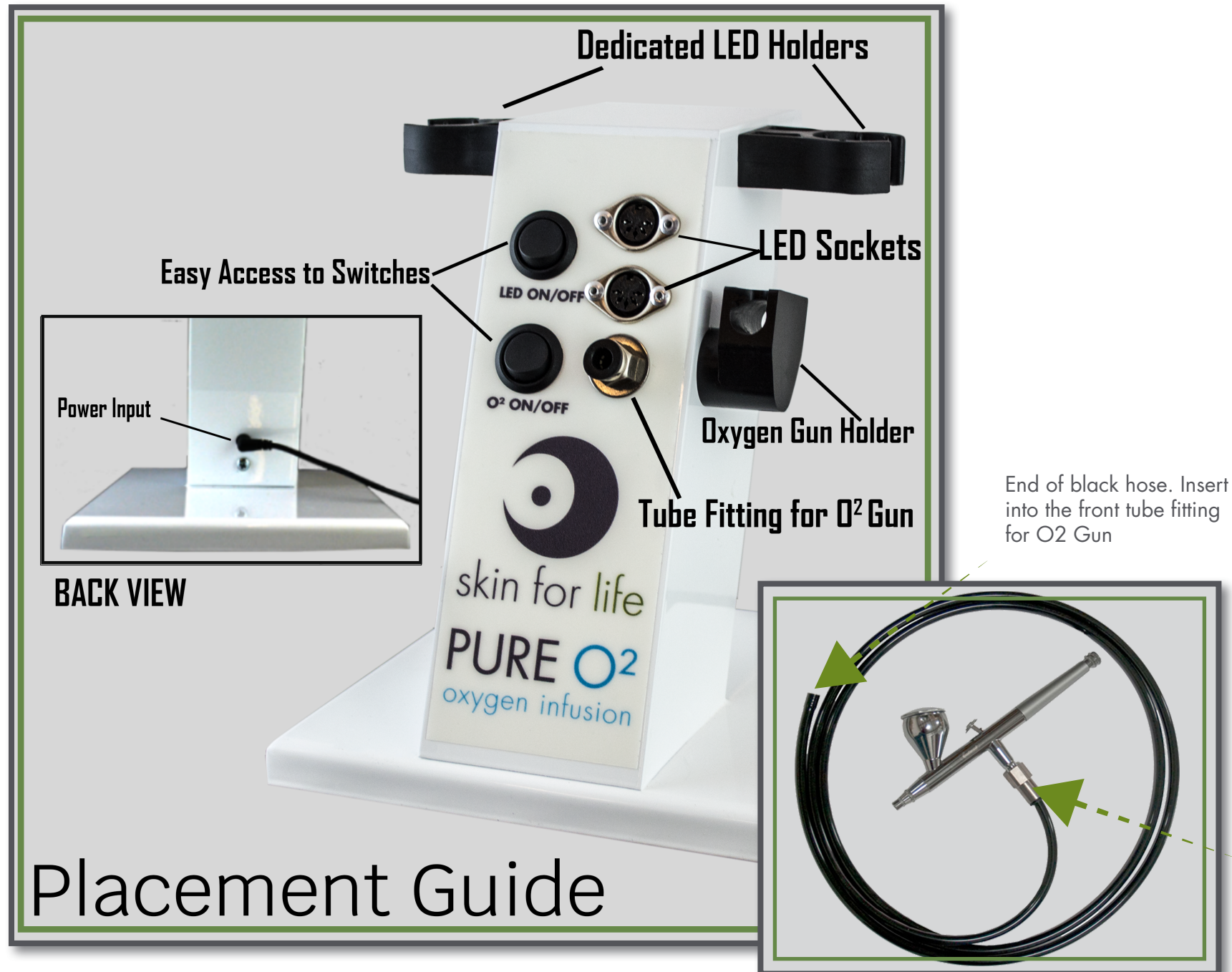


Setup INSTRUCTIONS:

Pure O2 Portable Machine Placement Guidelines



Back View

Cord Placement

- Power Input is in the back of the machine
- Insert adapter in the back at the base of the machine
- Cord - DC power adapter has a 2 prong plug.

LED light

Hand Pieces

- The white cord from the LED light hand pieces have a 5 pin "Din Plug." View the LED socket to guide you for perfect alignment before inserting the plug into the LED socket

Airbrush

Attachment

- Thread silver hose adapter to the base of the oxygen gun
- Insert the black hose firmly into the front of the machine into the black fitting.
- When removing black hose use index finger and thumb to press down on the ring of black fitting and pull hose to remove

On/Off Switch

Two Buttons

- LED light on/off switch only powers the LED light hand pieces
- O₂ on/off switch only powers airbrush for dispersing oxygen

Things to **MAINTAIN:**

Pure O2 Portable Machine **THINGS** to Try Before You Call Oxygen Infusion Airbrush

OXYGEN AIRBRUSH

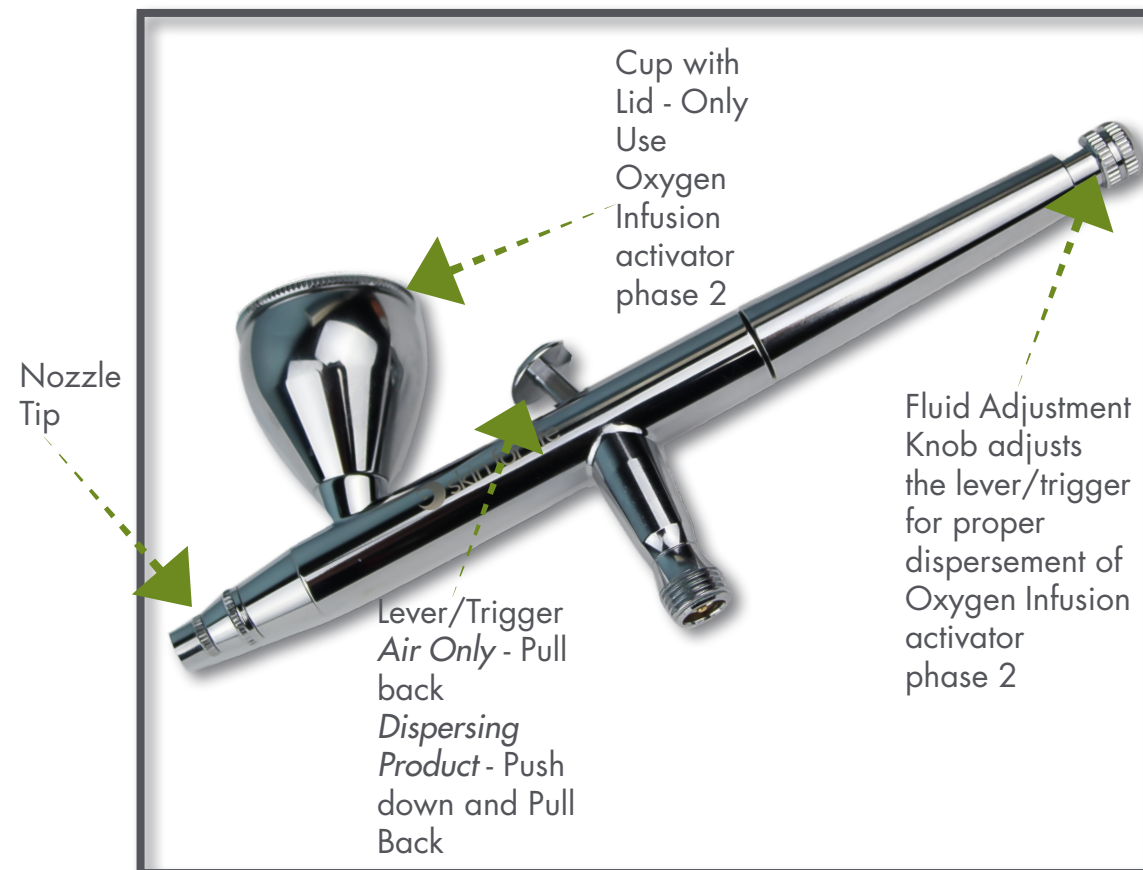
Clogging -

Look for "signs" of product build up due to improper maintenance -

- Lever - may not pull back when dispersing Oxygen Infusion activator phase 2 or may only disperse air
- Fluid Adjustment - may not adjust easily. May be hard to turn
- Nozzle Tip - may see white or a slight bluish tone of residue around the tip.

Checking Needle for Build Up

- Remove the back of the oxygen gun - view image
- End of needle will be apparent - view image
- Loosen the "Acorn Nut" **partially**. Pull the needle out from the back
- Soak needle in "Oxygen Infusion Cleaner" for 24 hours or if unavailable use "Hot Water". You may use a "Scrub Pad" to remove residue build up
- After 24 hours make sure needle is completely "DRY". Reinsert needle and tighten "Acorn Nut"
- Replace the back and tighten. If necessary adjust "Fluid Adjustment Knob" for lever/trigger control
- Test Oxygen Airbrush



Skin for Life recommends purchasing a **SECOND (backup)** oxygen airbrush in case the initial oxygen airbrush may not be repaired due to improper assembly or maintenance.

