### Setup INSTRUCTIONS:

#### **Dedicated LED Holders** LED Sockets Easy Access to Switches LED ON/OFF O2 ON/OFF **Power Input** Oxygen Gun Holder End of black hose. Insert Tube Fitting for O2 Gun into the front tube fitting for O2 Gun skin for life **BACK VIEW** PURE O2 oxygen infusion Placement Guide

**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

**Placement Guidelines** 

Pure 02 Portable Machine

 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

#### 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

#### 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

Thread silver adapter to base of oxygen gun

service@skinforlife.com

(866) 312.7546

# Things to MAINTAIN:

#### Cup with Lid - Only Use Oxygen Infusion activator phase 2 Nozzle Fluid Adjustment Knob adjusts the lever/trigger for proper dispersement of Oxygen Infusion \_ever/Trigger activator Air Only - Pull phase 2 back Dispersing Product - Push down and Pull Back

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.

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

#### **OXYGEN AIRBRUSH**

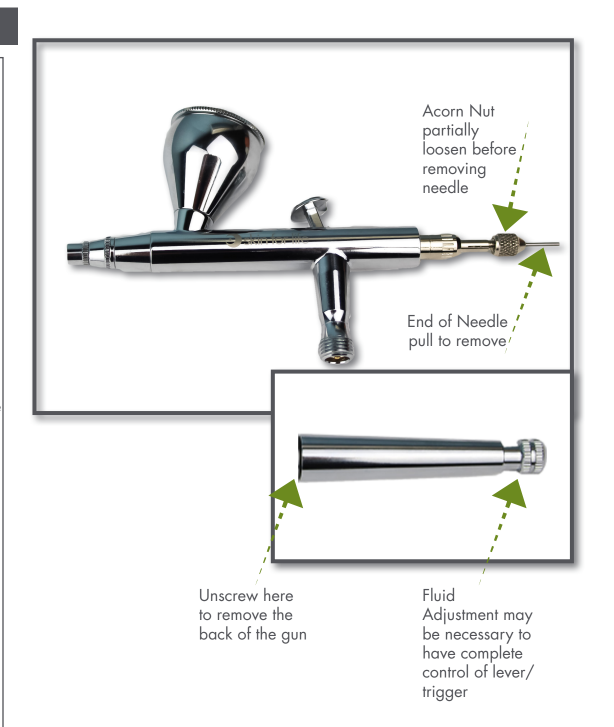
#### Clogging -

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



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