

HVLP ProSpray Gun

The Gun

The HVLP ProSpray Gun has many advanced features to deliver a flawless spray tan in under 5 minutes. When you use the gun for the first time or to make adjustments, follow the guidelines below. Remember to attach the air hose to the threaded screw at the bottom of the gun before you turn the compressor on.

Setup

First ... turn the green dials (1, 2 and 3 on the image right) CLOCKWISE until they are fully closed. Your gun is now closed and there will be no airflow through the gun and no solution if you pull the trigger. Once you have closed all dials (1, 2 and 3) you are ready to do the following:-

1. The airflow screw. Turn the green screw (no.1) ANTI-CLOCKWISE a quarter turn. Pull the trigger and air will flow through the gun. You can adjust airflow by turning the screw either way.

2. The solution screw. Turn the green screw (no.2) ANTI-CLOCKWISE a quarter turn. Pull the trigger and solution will start to flow. Turn the screw either way to increase or decrease solution flow.

3. The fan pattern screw. Turn the green screw (no.3) CLOCKWISE to change the fan pattern. Turning the screw clockwise will change the spray pattern from a circle to a line. Please note: you may have to increase the airflow if you change the spray pattern to a line. Turn the green screw (no.1) anti-clockwise to release more air.

4. The nozzle. This is where solution sprays from. You can change the angle of spray, either vertical or horizontal, by adjusting the position (see spray tan patterns right). Loosen the green thread (no.4), adjust the position of the nozzle and re-tighten once positioned correctly.

Care & Maintenance

Always keep your gun clean and free from blockages. Spray Tan solution contains Aloe Vera and DHA which will get sticky when exposed to air and will block your gun if not cleaned properly. Remove any solution from the cup (no.5) and pour approximately 30ml of warm water in the cup. Pull the trigger and continue to flush warm water through the gun until it sprays clear. Pour away any remaining water from the cup. If your gun remains blocked you may need to remove the nozzle (no.4) to clean it. Be careful not to damage the needle, any cracks or bends will affect spray tan performance dramatically and may need replacing. Use a foam cleaner (with straw) and spray into the cup and nozzle area.

Loosen the green plastic plug (no.5) located on the top of the lid while spray tanning (to avoid air blockages). Always rest your gun in an UPRIGHT position. Do not rest on its side or solution may leak out of the cup. **Always test your solution and spray pattern on a piece of white tissue paper before spraying your client.**

If pressure is set correctly each full body tan should use no more than 40-50ml of tanning solution. Minimise overspray using the airflow green screw (no.1) and make fine adjustments for a flawless tan!



Spray Tan Patterns

