Spray Gun Settings

When you first begin to use your spray gun you'll need to make a few adjustments to ensure *60mL of sunless solution is being used for each spray tan client. The spray gun is outfitted with a "flow control" knob to adjust the amount of solution that is spraying out of the gun. The spray gun's flow control knob on your new machine will come pre-set, but not specifically for the Aviva Labs solutions. Here is what we recommend to find your "sweet spot" which will allow just enough solution to achieve the desired 60mL per tan.

Apollo T6000



Step 1. Identify the flow control knob. It is the silver circle knob on the back of the spray gun.



Step 6. Turn off machine and place spray cup down on flat surface. Measure how much solution you have used for one full body application.



Step 2. To set your flow control knob for your first practice tan, turn the knob all the way to the right to the closed tight position. Mark the very top of the knob at 12 o'clock, with a sharpie.



Step 7. If more than 30mL has been used turn your flow knob to the right (just a little) to restrict solution. If less than 30mL is used turn left to allow more solution flow out.



Step 3. Open the knob by turning it to the left and watch the dot make 1 full revolution. The dot will again be in the 12 o'clock position.



Step 8. Apply the second coat of solution and measure the amount of solution used again. Repeat these flow knob adjustments until you are using 30mL per full body spray coat.



Step 4. Fill your spray gun cup to the 150mL line. Screw cup into spray gun.



Step 9. Now with your flow control knob in the correct position mark it with a different color sharpie at 12 o'clock. The knob is now "Set".



Step 5. Spray one full coat on your model using your step by step technique guide.



Step 10. Pour any left over solution back into your liter bottle and rinse out cup and spray gun with water.

*60mL = 2oz

Spray Jun Settings

When you first begin to use your spray gun you'll need to make a few adjustments to ensure *60mL of sunless solution is being used for each spray tan client. The spray gun is outfitted with a "flow control" knob to adjust the amount of solution that is spraying out of the gun. The spray gun's flow control knob on your new machine will come pre-set, but not specifically for the Aviva Labs solutions. Here is what we recommend to find your "sweet spot" which will allow just enough solution to achieve the desired 60mL per tan.

Fuji T-Pro & 7350



Step 1. Identify the flow control knob. It is the silver circle knob on the back of the spray gun.



Step 6. Turn off machine and place spray cup down on flat surface.

Measure how much solution you have used for one full body application.



Step 2. To set your flow control knob for your first practice tan, turn the knob all the way to the right to the closed tight position. Mark the very top of the knob at 12 o'clock, with a sharpie.



Step 7. If more than 30mL has been used turn your flow knob to the right (just a little) to restrict solution. If less than 30mL is used turn left to allow more solution flow out.



Step 3. Open the knob by turning it to the left and watch the dot make 1/2 revolution. The dot will be in the 6 o'clock position.



Step 8. Apply the second coat of solution and measure the amount of solution used again. Repeat these flow knob adjustments until you are using 30mL per full body spray coat.



Step 4. Fill your spray gun cup to the 150mL line. Screw cup into spray gun.



Step 9. Now with your flow control knob in the correct position mark it with a different color sharpie at 12 o'clock. Now the knob is "Set".



Step 5. Spray one full coat on your model using your step by step technique guide.



Step 10. Pour any left over solution back into your liter bottle and rinse out cup and spray gun with water.



Fan Pattern Settings



Fuji T-Pro

Fuji 7350



Step 1. Locate the black contour knob on the side of the spray gun.



Step 1. Locate the black contour knob on the back of the spray gun.



Step 2. Looking at the side profile of the spray gun, the gun will spray at its widest when the black knob is turned all the way to the right. Start turning the knob counterclockwise and the fan pattern will narrow to reduce the amount of overspray



Step 2. In the vertical position, the gun will spray at its widest for full-body spraying. In the diagonal position, the fan will narrow to reduce the amount of overspray



Step 3. For contour mode turn the black knob to the left to reduce the fan pattern. This will create a much smaller stream of solution to create the contour lines.



Step 3. For contour mode turn the black knob to the horizontal position to reduce the fan pattern. This will create a much smaller stream of solution to create the contour lines.

