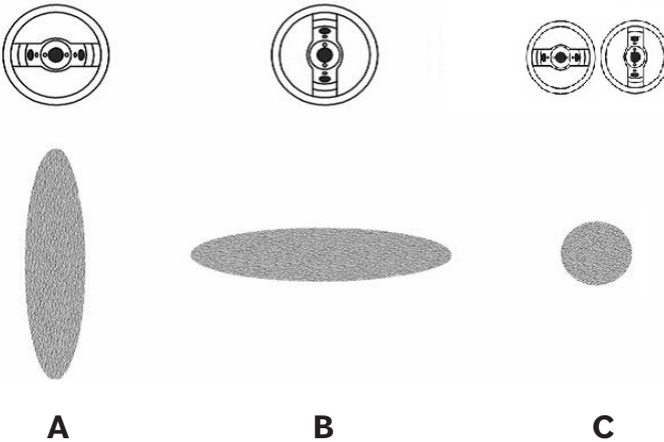


SPRAY PATTERNS

On the 4000 and 4200 T-PRO Applicators, the Fan Pattern Control #10 is located on the front-right side of the Applicator (if looking from the front). To produce a wide fan pattern, turn Pattern Control Knob clockwise. For a smaller fan pattern, turn counterclockwise. Then go into adjusting fluid output in tandem.

On the TAN7350 Applicator, the Fan Pattern Control Knob #6 is located on the rear of the Applicator. To produce a wide fan pattern, position the Pattern Control Knob vertically. For a smaller fan pattern, position horizontally. Then go into adjusting fluid output in tandem.



- A.** This pattern is used when spraying from side to side.
- B.** This pattern is used when spraying up and down.
- C.** This pattern is used for touch-ups.

In order to set your Applicator to a specific spray pattern, loosen the Collar #1, turn the Aircap #2 to the desired position. To lock it in position, tighten the Collar #1 clockwise until it stops turning. Always make sure the Collar is snug tight. Do not over-tighten.

Setting the Aircap in a vertical position – diagram B on page 12 produces a horizontal spray pattern. This pattern is the most useful and simplest pattern shape for spray tanning. We recommend that you set and leave the Aircap in this position.

For spray tanning, the general setting is about 4 inches wide from 6 inches distance away. This is a personal preference. If you turn the fan pattern to a round spray pattern you will have to reduce the amount of tanning solution by turning the Fluid Knob #7. If you do not do this, you will get runs. You can use this much smaller pattern to “touch up” areas such as bikini strap lines or to enhance certain areas such as the abdominals. For best results, hold the Applicator closer to your subject (as close as 1 inch or less).

To set the fluid output, turn the Fluid Knob #7 clockwise until you cannot pull the Trigger. **DO NOT** over-tighten this Fluid Knob as this will cause damage to the end of the Needle.

Then turn counter clockwise a little until a small amount of solution is released from the Nozzle when you press the trigger. Once you set the solution to your liking, you can leave it in this position.

Always remember that if there is not enough solution, you can turn the Fluid Knob counter clockwise for more output (See Figure 2).

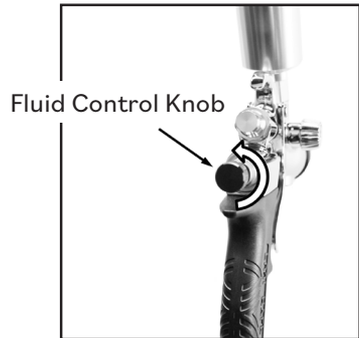


FIGURE 2
Rear view of the
T-PRO Applicator