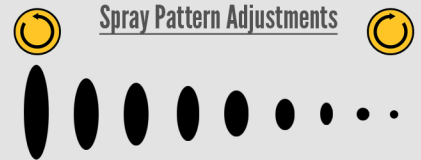




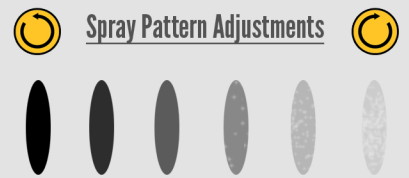
## 1. Fan Pattern

- Controls Spray Pattern of Atomized Fluid
- Adjust In (Clockwise) For Detailed Circular Pattern
- Adjust Out (Counter-Clockwise) For Larger Oval Pattern
- Use Small Circular Pattern With Lower Air Pressure For Detailed Work
- Use Large Pattern For Large Areas Of Coverage



## 2. Fluid Knob

- Controls The Amount of Fluid Atomized Through the Gun
- Adjust In (Clockwise) For Fine or Detail Spray Areas
- Adjust Out (Counter-Clockwise) For Full Fluid Usage
- This Knob Will Affect the Spray Pattern When Adjusted In or Out
- Use to Achieve Desired Material Thickness



## 3. Air Pressure

- Regulates Inlet Pressure
- Too Little Pressure Will Cause Spitting & Dry Spray
- Too Much Pressure Will Cause A Split Pattern or Too Much Material Being Applied