



Spray Gun System  
 Complete Advanced Gun Polishing System  
 ☉ Waterborne and ☉ Solvent

## ***New or Used...RE-NU™ your Spray Gun to Like New Performance!***

RE-NU™ is a process designed to restore the performance of any spray gun. The polish will remove/reduce micro inclusions from the surface. This will provide less friction and turbulence in the flow of fluid and air to maximize performance. The system works with any material but works exceptional with metal surfaces.

- No Fish Eye
- Simple 4 Step Process
- Use Recommended Every 3 - 6 months



**Part # 825175**

**Kit Includes:** Polishing Cone and Paste, Gloves, Microfiber Cloth, Spray Bottle of EZ Release, Nylon Brush, & Cleaning Pad



**From This**



**To This**

Check out our brief Training Videos at [www.beccainc.com](http://www.beccainc.com)



**Made In U.S.A.**

# RE-NU Spray Gun System

## Complete Advanced Gun Polishing System

Waterborne and Solvent

## Four Steps

RE-NU™ is a process designed to restore the performance of any spray gun. The polish will remove/reduce micro inclusions from the surface. This will provide less friction and turbulence in the flow of fluid and air to maximize performance. The system works with any material but works exceptional with metal surfaces. The system is a 4 Step process. We will review each step to assure success.

### **Step One: Tear Down**

Tear down the spray gun completely. This includes air and fluid passageways.

### **Step Two: Detail Cleaning of the Spray Gun**

The spray gun should be completely dis-assembled (particularly the first time) to assure removal of all residues.

We recommend the use of:

**Waterborne Coatings:** Acetone mixed w/ Aircraft Stripper 10:1 Ratio

**Other Coatings:** Solvent of choice mixed w/ Aircraft Stripper 10:1 Ratio

Clean all parts including Air passageways.



### **Step Three: RE-NU Polish**

Apply RE-NU Polish to all surfaces of the spray gun and its parts one time. (Only do a section at a time. Do not let polish dry completely). Make sure to focus on the Needle & Fluid Tip area. Repeat the polishing process 2-3 times. We have supplied a special application brush to polish the inside passageway of the Fluid Tip. Remove the polish residues with the supplied Micro-Fiber Cloth and/or Buffing Pad.



### **Step Four: EZ Release Spray (for Waterborne & Solvent)**

Apply EZ-Release w/ Micro-Film coating to all surfaces including air and fluid passageways. The micro-film coating is PH neutral and will minimize corrosion and will prevent paint from adhering to the surface. Re-apply after cleaning the spray gun during normal production. Note: Those w/ a BECCA Waterborne Spray Gun Cleaners do not need to reapply since the Micro-Film technology is in WaterWave™

