

# What is a **BECCA** *Solvent Squirt*?

**WHY A BECCA  
*Solvent Squirt*  
IT'S ABOUT SPEED &  
CLEAN PAINT JOBS!**

The heart of the *Solvent Squirt* system is a 17 oz. Squirt Bottle with a deflector shield (splash guard).

Numerous, optional support accessories are available to improve the speed and effectiveness of the *Solvent Squirt* as a solvent spray gun cleaner. These include: 1. A cleaning station & 2. An air kit,

BECCA has “bundled” certain accessories so the user can select the process which best suits his shop needs and budget



The [www.beccainc.com](http://www.beccainc.com) website has brief descriptive video's which show the *Solvent Squirt* in action, and also demonstrates the advantages of using the optional support accessories in the waterborne paint gun cleaning process. Simply click on the video icon to see the *Solvent Squirt* in use.

Question: Why did BECCA create the *Solvent Squirt*?

Answer: As a manufacturer of waterborne and solvent spray gun cleaners, we have received many requests from both the paint

companies and their distributors for a simple, inexpensive method to clean waterborne paint guns for the shops that won't (or can't) afford even the most basic BECCA paint spray gun cleaning system. The requests often went further and asked for a process which was similar to the practices the shops use every day.

Q: How does the *Solvent Squirt* Deflector Shield/Splash Guard help?

A: This is important to squirting the solvent with the full force created by the squirt bottle! The Deflector prevents solvent from splashing up and allows you to provide as much force as possible to remove the paint solids.

Q: How is the *Solvent Squirt* different than other systems used?

A: It does things that a typical squirt bottle can't do. We also know that the painter needs a process that is very fast and simple. The *Solvent Squirt* gives the painter a tool that works better and faster than the one he is using now.

Q Do I really need a compressed air quick-disconnect attached to the Paint Spray Gun?

A. Emphatic Yes! It is the only practical way to protect the air passageways. Solvent cleaning solution can easily get into the airways through the air connector at the base of the gun and through the fluid tip during the cleaning process. Using compressed air "seals-out" the residues. The compressed air also mixes with the cleaning solution when the gun is "triggered" during the cleaning process which causes turbulence in the fluid tips tiny air holes - - aiding the cleaning and drying process.

Q. Will *Solvent Squirt* help me clean-up a really dirty paint gun?

A. No way! The best way to get started is to do a detailed “tear-down” of the gun before even unwrapping the *Solvent Squirt*. Give the *Solvent Squirt* a chance!!

Q. Is the *Solvent Squirt* as effective as a BECCA Paint Gun Cleaner?

A. No. There is no substitute for the better tools which are standard on all BECCA paint gun cleaners (Manual and Manual/Automatic). The flow brush with adjustable fluid flow control can really dig into the fluid tip, air cap, air horn and adapter. The power pistol with pulsating fluid is an incredible tool for power flushing the fluid passageways (especially when it is combined with BECCA’s Power Clean, Compressed air, Quick Disconnect).

Q. I just wonder how important a clean paint gun is any way.....

A. It is the delivery system for a very complex liquid that was formulated to be delivered (atomized) in a very precise way. If the delivery is poor, (spits, gaps, dirt, poor spray pattern etc.) the paint job will be poor and may have to be corrected or re-done.