

## **INSTALLATION INSTRUCTIONS**

Thank you for purchasing genuine Design Engineering, Inc. products. Be sure to always wear the proper safety equipment when installing any DEI product. Design Engineering Inc. WILL NOT BE HELD LIABLE FOR IMPROPER IN-STALLATION OR USE OF THIS PRODUCT. Please follow all instructions provided. If you are unsure of any installation procedure, please contact a certified technician.

DESCRIPTION: 50209 DEI ATAC Spray Application Gun

## **KIT CONTENTS:**

Cast aluminum body Steel high flow nozzle Includes a 1/4" air inlet fitting 25oz fluid cup

## **TOOLS NEEDED:**

**SAFETY:** Safety glasses Gloves Mask

NOTE OF CAUTION: Wear eye and mask protection when installing all materials. Use spray gun in a well ventilated area.



- STEP 1. Attach the Nozzle to the main body of the spray gun and lightly tighten.
- STEP 2. Included is a 1/4" air inlet fitting. Apply Teflon tape or thread sealer and install it in the base of the handle.
- STEP 3. Install the lid and suction tube to the main body of the spray gun.
- STEP 4. The cup will install to the lid with just a quarter turn.
- STEP 5. The maximum working pressure on the gun is 120psi. Fill the cup with the ATAC coating and test spray. Adjust the air pressure until you get the spray pattern and flow you like. This will most likely be in the 60-80 psi range.
  NOTE: Exceeding 80 PSI may damage ceramic microbead particles
- STEP 6. After use, clean thoroughly using hot water and soap, do not let coating dry in the gun or cup.
- STEP 7. The ATAC spray gun can also be used to spray other coatings and solvents.