CAUTION: Any aerosol can being de-crimped must not be under pressure! Serious injury may occur!

Instructions for 5000-DC:

THIS EQUIPMENT IS ONLY TO BE USED BY FULLY CERTIFIED AND TRAINED PERSONAL. THE USER IS FULLY RESPONSIBLE FOR ANY INJURY OR DAMAGE RESULTING FROM THE USE OF THIS EQUIPMENT

Pneumatic Aerosol Can De-crimper:

After unpacking your De-crimper, fasten it to the table or bench it is to be used on with the hardware supplied. Install the pressure gauge in the side of the regulator. Connect the air supply in the rear of the regulator. Adjust the regulator to 125 psi. First puncture the can with the AC-PD to make sure it is not under pressure. Now we are ready to de-crimp. Make sure the aerosol can valve pedestal is all the way inside the collet. **DO NOT HOLD THE BOTTOM OF THE CAN OR PLACE ANY PART OF YOUR HAND NEAR THE BOTTOM WHEN DE-CRIMPING.**

The crimper height should be adjusted, so there is adaquate space below the can. The handle on the clamp is spring loaded and multipositional. Actuate the de-crimping lever at the top of the de-crimper. The collet will grab the valve & remove it from the can, remove the valve from the collet. Additional collets as well as any custom collet can be supplied upon request.

For parts or service or questions please call (870) 420-3613 or email us info@aerotechlab.com

<u>Disclaimer:</u> Aero-Tech Laboratory Equipment Company, LLC shall not be liable for any injury, loss or damage, direct or consequential. Arising out of the use of this product. Do to the nature of research& development. The user is responsible for determining the suitability of the product for its intended use.