

USING CANISTER ADHESIVES

9 STEPS FOR BEST RESULTS

STEP 1

Store adhesives at optimum temperatures. Recommended operating temperatures range from 60°F to 100°F. **NOTE:** If adhesive has been stored in cold temperatures, refer to Westech's Cold Weather Warning for warming instructions.



STEP 2

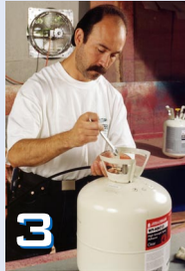
Always utilize Westech factory approved accessories.



STEP 3

Carefully perform setup process.

- Attach appropriate spray tip to gun.
- Connect hose to gun & canister.
- Open valve.



STEP 4

For ideal web spray, spray adhesive in long, steady strokes; releasing trigger with each change in direction.



STEP 5

These are contact adhesives, so be sure to spray both substrates for best adhesion.



STEP 6

Allow adhesive to tack up for 1-2 minutes before bonding substrates. You should be able to touch surfaces without transferring adhesive to your finger.



STEP 7

Use a pinch roller to eliminate air pockets.



STEP 8

Use our adhesive remover to clean up any overspray. It is also recommended that you spray the tip of the gun and wipe clean with a cloth. **NOTE:** Do not turn off the valve or disconnect hose if the canister still contains glue. For best results, leave canister system set up in ready-to-spray position for your next application.



STEP 9

Once the canister of adhesive is empty (and the new canister is on site) clean the hose and gun with the 9lb. AR canister.

- Turn off the adhesive canister valve (turn to the right).
- Bleed the hose (pull the trigger until all excess adhesive is drained).
- Disconnect the hose from the glue canister and connect to AR canister.
- Turn on the AR canister valve (turn to the left).
- Spray AR through hose and gun.
- Turn off the AR canister valve (turn to the right).
- Bleed the hose.
- Disconnect the hose from the AR canister and attach to new adhesive canister.
- Turn on the new adhesive canister valve (turn to the left).

