

Rechargeable Billet Aerosol Can Instructions

Part #11181

The Eastwood Billet Aluminum Rechargeable Air Can provides a uniform spray mist for most light liquids - without dangerous propellants. Instead, this sprayer uses compressed air up to 100 psi max. As easy to use as an aerosol... just point and spray paint, thin oils, penetrants, and solvents. And, they are refillable and rechargeable with compressed air. If you run out of product or want to change liquids, just depressurize, refill up to just under one quart, close and recharge. It's that simple!



▲ CAUTION

The Eastwood Billet Rechargeable Aerosol Can is not for use with water based liquids, acids, alkali, or other liquids that can damage aluminum. Paints are also not recommended because the quality of the spray quickly degrades as the container pressure decreases.

Contents

The Eastwood Billet Rechargeable Aerosol Can includes the Rechargeable Can and 3 different spray heads. The Red nozzle produces a tight cone/stream spray ideal for accurate application of penetrants. The Green nozzle produces a fine mist in a medium pattern ideal for applying penetrants and light oils to a wider area. The Orange nozzle produces a fluttering wide fine mist pattern for applying penetrants and light oils to a wider area.

Charging and Use

FILLING:

- 1) Point nozzle away from your self and press to discharge residual pressure.
- 2) Once all pressure has been released, unscrew black knurled spray valve retaining nut.
- 3) Remove the valve assembly. You may need to use your fingernails to get under the edge of the rolled valve assembly lip. Do not use any metal object to remove the valve assembly. This could scratch the sealing surface and cause a leak.
- 4) Pour in the appropriate liquid of choice, up to almost a quart.
- 5) Place the valve assembly in place and push down lightly to seat the assembly.
- 6) Hand tighten the black knurled valve assembly retaining nut. This only needs to be hand tight. Do not use pliers or other tools to tighten this nut.
- 7) Remove the air cap from the air valve and pressurize the can to 20 psi. NOTE: this unit can be pressurized with an air compressor or hand pump with appropriate tire valve fitting. Check can pressure frequently if using a hand pump to make sure 100 psi isn't exceeded.
- 8) Check for leaks and further hand tighten valve assembly retaining nut if necessary.
- 9) Adjust air line pressure to no more than 100 psi and fully pressurize sprayer.
- 10) Install valve cap.
- 11) Select and install nozzle of choice. Use a twisting motion when removing or installing nozzles to prevent damaging the seal.
- 12) Repressurize can as needed to no more than 100 psi to complete task.
- 13) After each use, invert can and spray to exhaust any product still in the valve assembly and prevent clogging the valve.
- 14) Invert can and discharge remaining pressure before refilling.

STORAGE:

- 1) Invert can and press nozzle to completely discharge pressure.
- 2) Unscrew valve assembly retaining nut and lift out the valve assembly and clean pickup tube with solvent if necessary.
- 3) Pour out any fluid remaining into the original container or dispose of properly and clean container with solvent if needed.
- 4) Once container and nozzle assembly are dry, reassemble.
- 5) Store can and extra nozzles out of direct sunlight in 50 – 90 degrees F.

WARRANTY: Eastwood warrants this product to be free of manufacture related defects for a period of 90 days from date of original purchase. Eastwood will repair or replace defective units within the warranty period.

To order parts and supplies, call 1-800-345-1178 or visit www.eastwood.com



If you have any questions about the use of this product, please contact
The Eastwood Technical Assistance Service Department:
1-866-759-2131 email: techhelp@eastwood.com