

CAN GUN



PRODUCT INFORMATION

Description: Sherwin Incorporated's **Can Gun** is an essential accessory for penetrant spray can users. The **Can Gun** precisely controls the flow of penetrants and developer; improves performance; reduces waste and sloppiness; and speeds production.

- The **Can Gun** fits any standard spray can. It is reusable.
- With the **Can Gun**, controlling the flow of penetrant materials is easier, especially when thin, even coats are required in small or difficult areas.
- Properly installed, the **Can Gun** insures that materials will always be sprayed in the proper direction, helping keep adjacent areas clean.
- The **Can Gun** reduces the risk of contact with penetrant materials.
- The **Can Gun's** safety lock helps prevent improper discharge.
- The **Can Gun** is inexpensive. Use a separate **Can Gun** for each penetrant material to speed production.



Essential Accessory: The secret to reliable penetrant inspection is in how the developer is applied.

For best results, apply the developer in multiple coats which are as thin and even as possible. After each application, look for flaw indications. Wait for each coat to dry before applying the next. No more than three to four coats should be required.

Sherwin Incorporated's **Can Gun** provides maximum control. It helps insure that the developer is applied thinly and evenly. Its use is recommended. It increases penetrant inspection reliability.

Blotches, runs, and heavy concentrations of developer decrease reliability. For more complete instructions on using spray cans consult Sherwin Incorporated's procedure manual—in English or Spanish—entitled "Visible Dye Penetrant Inspection Process: Spray Can Method."

SHERWIN
INCORPORATED

5530 Borwick Ave.
South Gate, CA 90280
(562) 861-6324
FAX (562) 923-8370



INSTRUCTIONS

1. To prevent inadvertent spraying, flip safety lock to "up position" while installing hand gun.
2. Insert end of **Can Gun** into ring on top of the spray can. Press down firmly.



3. Rotate the grip until until **Can Gun** outlet and spray can valve outlet are pointing in same direction.