The following is intended to provide the basic instructions for installation, operation, and maintenance. Read and understand these installation instructions before use.
Read and follow the operating instructions before use.

For firefighting use only.

Tools Required
- 1-1/4" Open Ended Wrench
- Or Equivalent Crescent Wrench in Place of Open Ended Wrench
- Loctite 222 or Permabond LM113

Product Warnings

| WARNING | Indicates a hazardous situation which, if not avoided, WILL result in death or serious injury. |
| DANGER  | Indicates a hazardous situation which, if not avoided, COULD result in death or serious injury. |
| CAUTION | Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. |
| NOTICE  | Addresses practices not related to personal injury. |

Tip Removal
1. Position the Ultrajet™ pattern sleeve in the wide fog position.
2. Using a 1-1/4" open ended wrench or equivalent crescent wrench, grasp the end of the discharge tube across the wrench flats.
3. Rotate the discharge tube in a clockwise direction to loosen. The discharge tube is manufactured with left hand threads instead of the more common right hand threads.
4. Unscrew completely and remove the discharge tube along with the baffle assembly.
Tip Installation

The tip kit includes a smooth bore tip and a pretested baffle assembly. To ensure balanced flow between the smooth bore and the fog pattern, make sure the tip size etched on the end of the smooth bore matches the tip size etched on the face of the baffle head assembly. Failure to match these two numbers will result in different flows through the Ultrajet™ smooth bore and fog pattern.

CAUTION: These two numbers must match.

Apply small amount of Loctite 222 or Permabond LM113 to thread.
1. Position the Ultrajet™ pattern sleeve in the wide fog position.
2. The replacement tip must be assembled as shown above. For individual components reference the original parts list supplied with the Ultrajet™.
3. Apply a small amount of Loctite 222 or Permabond LM113 to the male thread on the end of the smooth bore tip.
4. Insert the smooth bore tip into the nozzle and turn counter clockwise until the smooth bore tip hits full insertion and will not turn further.
5. Position the 1-1/4” open end wrench or equivalent crescent wrench on the wrench flats and tighten fully.
6. Operate the pattern sleeve through its full range of motion to check for proper operation.
7. Allow the nozzle to sit for about one hour to allow the Loctite/Permabond to cure before flowing the nozzle.

**NOTICE**

Prior to using the Ultrajet™ after the smooth bore replacement, review the operating instructions that are supplied with the nozzle.