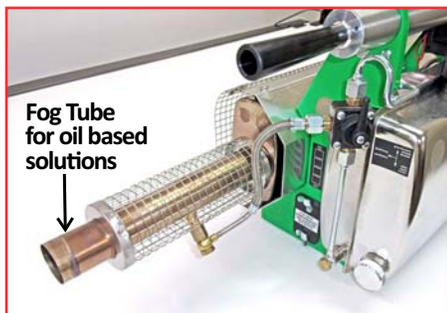


'How To' Series for the IGEBA TF-34 Fogger

This is an illustrated supplement to the owner's manual supplied with your fogging machine. For more details refer to the owner's manual. This illustrated supplement applies to the IGEBA TF-34 pulse jet thermal fogger ONLY.

- Installing the TF-34 Water Conversion Kit -

The IGEBA TF34 comes standard with a fog tube for oil based solutions. To fog water base solutions you need to install the Water Conversion Kit made just for the TF34. This guide walks you through the installation process.



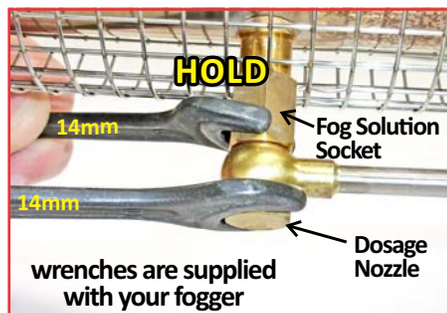
The standard TF34 comes with a fog tube designed to apply oil based fogging solutions.



To effectively fog a water based solution, you need to install the #WCK34 Water Conversion Kit.



Side-by-Side comparison of the different Fog Tubes. Shorter Water tube has a flared end.



Using 14mm wrenches, hold the Fog Solution Socket while removing the Dosage Nozzle.



Loosen then remove the Fog Solution Socket. This will free the Protective Wire Guard.



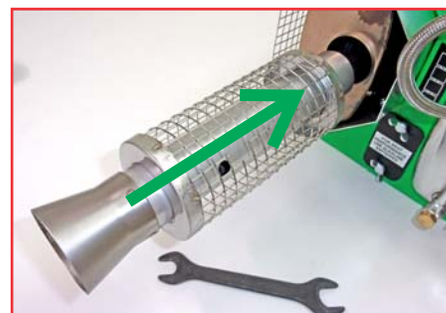
Remove the Protective Wire Guard by sliding it off the end of the Fog Tube for Oil.



Remove the Fog Tube for Oil. It may bind on the Resonator Tube Guide, so twist while removing.



Keep all oil fog parts together in a safe place. They are not used with the Water Conversion Kit.



With the Protective Wire Guard in place, push the water tube over the Resonator tube guides.

- Installing the TF-34 Water Conversion Kit -



Align the hole in the Fog Tube for Water with the threaded fitting in the Resonator.



Install Fog Solution Socket sent with the Water Conversion Kit. Snug with 14mm wrench.



Assemble the Dosage Nozzle and Copper Washers around the Fog Solution Line as shown.



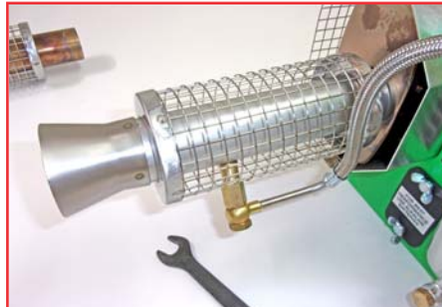
Questions? Call 800.624.1189 or email sales@nixelite.com



Watch the 'How To Start your TF34' video at www.nixelite.com/product/igeba-tf-34



Use one 14mm wrench to hold the Solution Socket & another to tighten the Dosage Nozzle.



Run and test the installation for leaks. If a connection leaks, use a wrench to snug tight.



Nixelite offers Water Conversion Kits for ALL IGEBA pulse-jet thermal fogger equipment.



What comes with your TF34 Fogger?

- A - Tool Bag
- B - AA Battery Adapter
- C - Carbon Cleaning Tool
- D - Shoulder Strap
- E - Fuel Tank Funnel
- F - Solution Tank Funnel
- G - '10' Dosage Nozzle
- H - Brass Cleaning Brush
- I - (2) 17 & 14 mm Wrench
- J - (1) 10 & 8 mm Wrench
- K - Owners Manual
- L - Spare Parts Pack
- M - Double End Screwdriver

MORE TIPS & DETAILS:

- > Use the **Standard Oil Fog Tube** for any liquid concentrate diluted with an oil based distillate (i.e. diesel fuel, kerosene, mineral oil, etc). Use for any premix that lists an oil distillate base or carrier.
- > Use the **Water Fog Tube** for any liquid concentrate diluted with water. Use for any premix that lists a water base.
- > Water based fog solutions produce a thin white or blue haze. To get a thicker smoke or fog from a water solution, you can add veterinary grade propylene glycol or vegetable derived glycerin.

This is an illustrated supplement to the owner's manual supplied with your fogging machine. Always read, understand and follow the safety measures and instructions provided in the manufacturers fogger manual. Contact Nixelite with any questions or comments.



Nixelite of America Inc
 1025 16th Ave, E. Moline, IL 61244
 P800-624-1189 sales@nixelite.com
www.nixelite.com

IGEBA 
 Nixelite of America Inc is the US Sales and Service Center for IGEBA Equipment