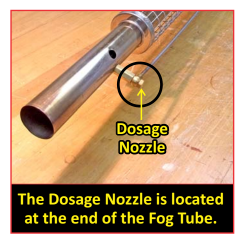
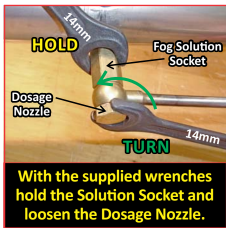
'How To' Series for the IGEBA TF-35 Fogger

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 35 series, including the TF-35, TF-35/10, TF-W-35 and TF-W-35-L fogger models.

- Changing Dosage Nozzles -

Changing the Dosage Nozzle allows you to either increase or decrease the amount of fog you produce with your pulse jet fogger. This step-by-step guide walks you through the process of changing one nozzle for another.





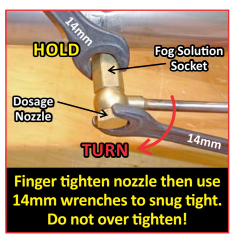




operator's manual for details.









MORE TIPS & DETAILS:

- > Your fogger comes with the '12' Dosage Nozzle installed. To increase the volume of fog, install the '14' Dosage Nozzle. To decrease fog, install the '08' Dosage Nozzle. More nozzle sizes are available from Nixalite of America Inc.
- > Always use the tools that came with your fogger. If not available, use 2-14mm open end wrenches. **Do not use pliers!**
- > Do not lose the **copper washers**. These must be in place to prevent solution leaks and pressure loss. NOTE: there are spare washers in the tool kit that came with your IGEBA fogger.

- Changing Fog Tubes -

Your TF-35 series fogger can fog both **oil based** and **water based** solutions. To fog oil based solutions use the Standard Fog Tube that came with your fogger. To fog water based solutions purchase and install the Fog Tube for water (#IGEBA WT).

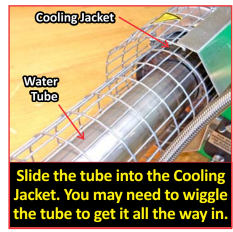
















MORE TIPS & DETAILS:

- > 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 thick fog from a water solution, you can add vet 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 Nixalite with any questions or comments.



