Bullard 41 Series Airline Filters can be used in conjunction with other compressor safeguards to supply cleaner air to airline respirators. They can also be used to supply drier, cleaner air to pneumatic tools and systems. The Bullard 41 Series Airline Filters can be used to remove water, oil, particulates, odors and organic vapors so that cleaner air is delivered to workers or equipment.

Set-Up

1. **Location:**
   - Select a flat, stable location to mount the filter. Bolt the filter in position using the mounting legs.

2. **Assembly:**
   - Regulator Assembly is packed separately inside the shipping box. Install the regulator assembly by screwing the small male nipple at bottom of the regulator assembly into the top of the 41P2 Airline Filter.
   - **NOTE**
     - See Pictures for greater detail of regulator assembly and the 41P2 Airline Filter.
     - Use DuPont™ Teflon® tape or thread sealant on the male threads before installing. Tighten with a wrench.

3. **Connection:**
   - Connect compressor hose to the air inlet. Connect the respirator or pneumatic tool airline hose to the filter outlet. Tighten the connections to prevent leaks and possible pressure loss.

4. **User Manual:**
   - Consult the Bullard 41 Series Airline Filters – User Manual for additional instructions, warnings, and details of the proper use and maintenance of these 41 Airline Filters.

**WARNING**

Bullard airline filters will NOT remove carbon monoxide and other toxic gases from the airline.

Filter must be mounted securely on a suitable base to prevent tipping over during use. Failure to follow this instruction could result in death or serious injury.

**NOTE**

When reinstalling or replacing filter, tighten by hand in a crossing (star) pattern. Secure the bolts tightly using the same pattern.