**Tools and Materials Needed**

1. 464 ECU with Supply and Drive Lines
2. 464 ECU - External Filter Assembly for the Control Unit (Spare) (#112832)
3. 9/16” and 3/4” Wrenches (or adjustable)
4. PTFE tape or equivalent

**Instructions**

1. Use a wrench to remove the female quick-connect fitting from the end of the supply line.

2. Thread the fitting from the supply line to the connection on the External Filter Assembly. Use a wrench to tighten.

   **Note:** It is recommended to seal (using PTFE tape or equivalent) the threads of the supply line where the fitting was removed, before connecting to the filter assembly.

3. Thread the supply line into the External Filter Assembly. Use a wrench to tighten.

4. Connect the supply line with installed External Filter Assembly to the 464 Electronic Control Unit.

   **Note:** See separate operating instructions for the 464 Electronic Control Unit.