

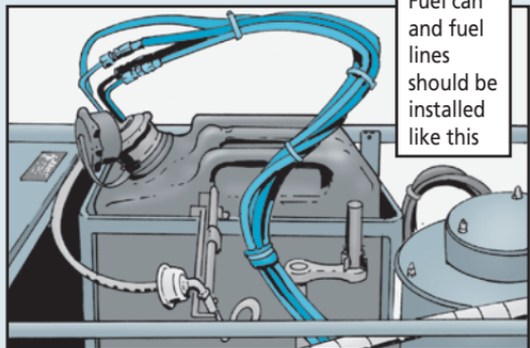
PREVENT FUEL FIRE



If you follow some of the illustrations in the M26 decon's TM 3-4230-238-10 and -23&P, you can end up installing the fuel can wrong.

With the fuel can in the wrong position, the metal braided fuel lines touch the burner assembly. The rubber interior of the fuel lines melt and leak, which could lead to a major fire.

To prevent a fire, install the fuel can so that its lid is on the **opposite** side of the burner. That way the fuel lines don't touch the burner.



The TM will be corrected, but in the meantime, cross out the incorrect references.

If you have any M26 questions, contact TACOM's Emily Santiago at DSN 786-1702, (586) 282-1702, or email: emily.e.santiago2.civ@mail.mil