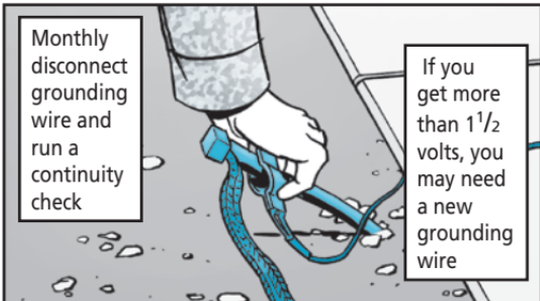


One other good grounding tip is to do a monthly test of the grounding wire to make sure it's in good shape. Disconnect the grounding wire and run a continuity check on it. If you get more than 1½ volts, you may need a new grounding wire.

SPC Gilbert McClamroch
E Btry,
5/52 ADA
Ft Bliss, TX

Monthly disconnect grounding wire and run a continuity check



If you get more than 1½ volts, you may need a new grounding wire

Editor's note: I think you are on solid ground with your suggestions. A good resource for grounding info is CECOM's Earth Grounding and Bonding pamphlet. You can get it by calling DSN 648-3812 or (443) 395-3812.



M9 Pistol...

LOOK FOR DEFECTIVE HAMMER RELEASE LEVER

