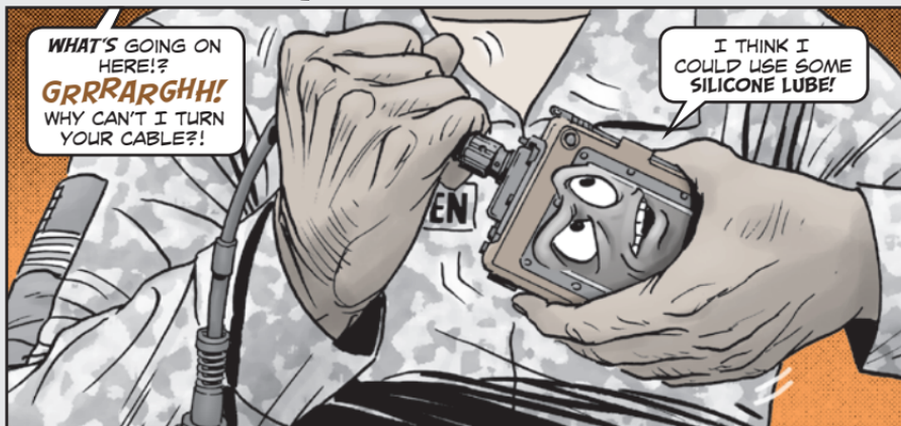


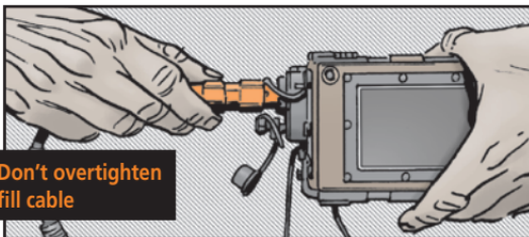
The Key to SKL Solutions



Dear Editor,

Here are a few quick tips to help you with the MLRS and HIMARS' simplified key loader (SKL):

- **Don't overtighten the SKL's fill cable.** If you muscle up on the cable, you can damage the cable connector. If the fill cable is damaged, it's impossible to transfer data information and keys to a receiving or transmitting device.
- **Cable connector difficult to turn?** Try putting a silicone lubricant around the connector's O-ring so that the connector can lock on the fill port. See the SKL IETM's expendable supplies and materials list for silicone lubricants.
- **Easy does it with the inductive stylus.** The stylus' position can be detected even when it's above the surface of the panel. You don't need to bang the stylus to make the SKL work. That just damages the stylus.



SSG James Reddick
AIT School
Ft Sill, OK

Editor's note: Thanks for the SKL help, Sergeant.