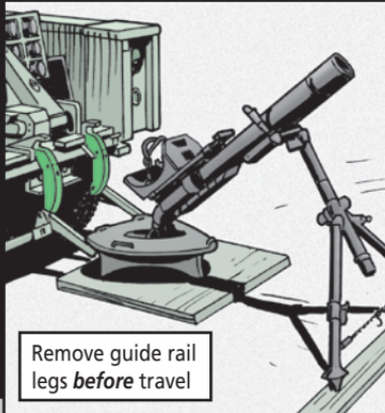


Remove MSK Legs Only for Shipment

PAGE 42 IN PS 734 (JAN 14) SAID TO REMOVE THE M120/M121 MORTAR STORAGE KITS (MSK) LEGS FOR TRAVEL. THIS RAISED A COUPLE OF QUESTIONS FROM READERS...



SHOULD THE MSK LEGS BE REMOVED WHEN YOU'RE CHANGING LOCATIONS IN A TACTICAL ENVIRONMENT?



NO. REMOVE THE LEGS ONLY WHEN THE MORTAR IS BEING SHIPPED. IN A TACTICAL ENVIRONMENT, LEAVE THE LEGS ON.

SHOULD THE BASEPLATE OR BIPOD BE EMPLACED ON A PIECE OF PLYWOOD AS SHOWN IN THE ILLUSTRATION?



NO PLYWOOD IS REQUIRED FOR EITHER THE BASEPLATE OR BIPOD. THE BASEPLATE SHOULD BE EMPLACED ON THE BARE GROUND FOLLOWING THE EMPLACEMENT PROCEDURE IN THE TM.

AN/PED-5 Laser Target Locator Module...

Easy Does It with I/O Cable



OUCH!

YOU JUST RUINED MY I/O CABLE WHEN YOU JERKED IT!

SORRY, I CAN BE SUCH A JERK SOMETIMES.

It's very easy to damage the AN/PED-5 laser target locator module's external input/output (I/O) cable.

If you jerk the 90-degree connector off the laser target locator module I/O interface connector, you damage both the cable and the connection port.

Avoid that by pulling the connector straight off with a slight rocking motion.

