

MLRS Carrier...

READY FOR YOUR BATH?

KEEP THAT HIGH-PRESSURE WATER AWAY FROM ME!

D'YA WANNA RUIN MY ELECTRONICS?!

REMEMBER THESE GUIDELINES FROM TM 9-1055-647-13&P WHEN CLEANING YOUR MLRS...



# GO EASY WITH WATER WHEN CLEANING

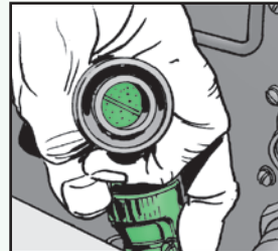
Crewmen, a good cleaning to get rid of all the dirt, grime and dust after a mission helps keep your MLRS ready for action.

But not following the proper cleaning procedures can damage expensive electronic line replaceable units (LRU) like the launcher interface unit (LIU).

If you aren't careful, water gets inside those components and ruins them. Repairing or replacing them is expensive.

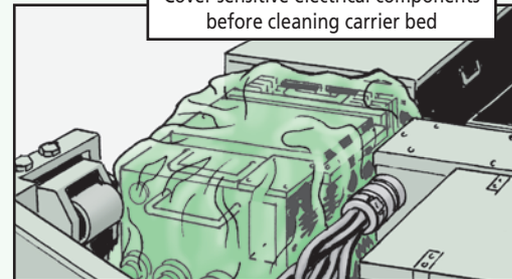


1. Tighten all electrical connections first to make sure water can't get inside.



2. Always cover the LRUs. Then wipe them down with a damp cloth.

Cover sensitive electrical components before cleaning carrier bed



3. Never use high-pressure water when cleaning the interior and rear of the carrier vehicle bed. Do not flood the vehicle bed or cab. Use a light spray with normal tap pressure and rinse with clean water from a bucket.



4. Use soap and water to clean rubber and plastic material. Anything stronger may cause damage.

5. Remove carrier drain plugs and plates so water can drain out. And make sure that water is disposed of according to your unit's SOP.



6. Clean the gunner's display unit (GDU) with a soft, damp cloth and then wipe it dry.

7. You might have to use a paint scraper and/or a wire brush to remove heavy deposits of rocket exhaust residue.



FOLLOWING ALL THESE STEPS WILL KEEP YOUR MLRS NICE AND CLEAN WHILE ITS ELECTRONICS STAY SAFE AND DRY.