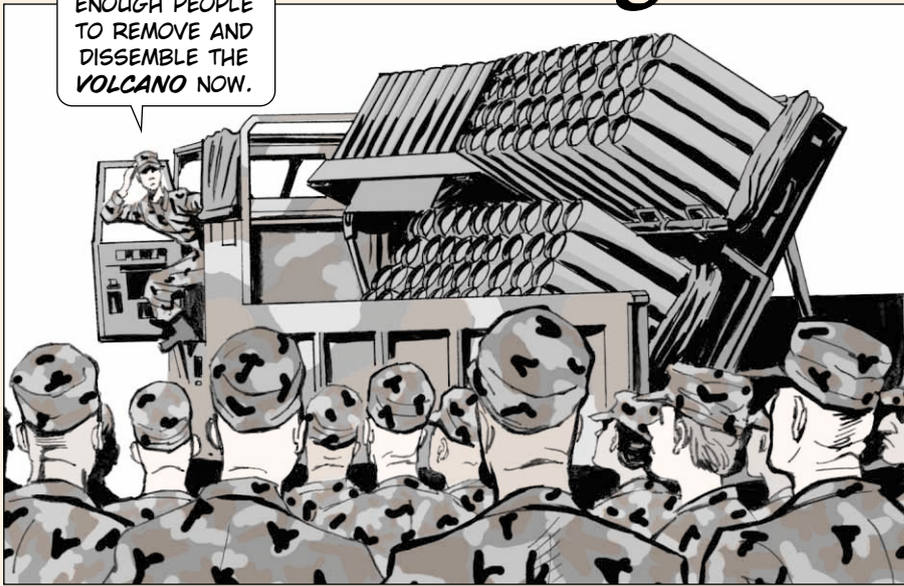


Mining with

I THINK WE HAVE ENOUGH PEOPLE TO REMOVE AND DISSEMBLE THE VOLCANO NOW.



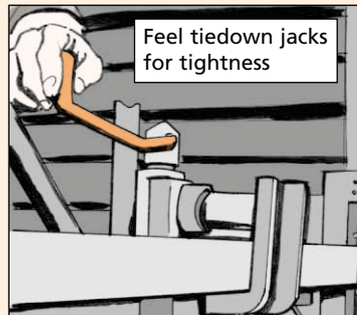
If you're mindful about PM with your Volcano, it won't mind sowing mines where you want it to.

Assembly and Disassembly

TM 9-1095-208-10-1 says to use at least five people to install or remove the Volcano. That's **at least** five. The Volcano components are very heavy and very difficult to maneuver. One misstep can cause serious injury.

If more than five people are available, use them. Some engineer units make Volcano assembly and disassembly part of their PT so they have all the hands they need.

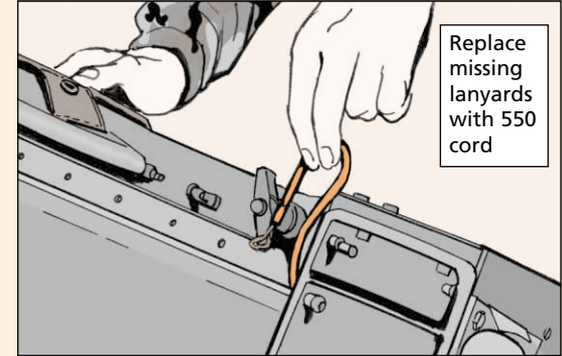
If tiedown jacks are used (5-ton trucks only), make sure they are tight. If a jack works loose, the Volcano shifts around during travel and shears the locking pins. In the field, check the jacks daily before operation. Tighten them if necessary.



Volcanic PM

Locking pins should be attached to the Volcano by lanyards. If the lanyards have disappeared, temporarily substitute 550 cord or anything similar until you get another Volcano lanyard. That prevents the pins from disappearing and also the wrong pin from being used in the wrong hole.

PMCS

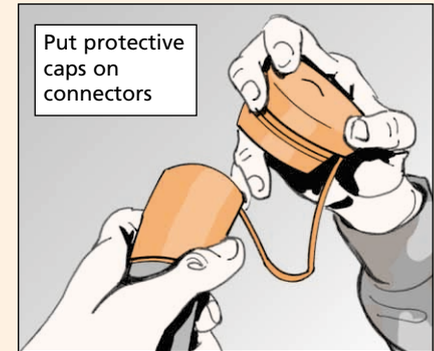


Cables

It's easier to connect the launcher rack cable if you first lean the rack a few inches forward, away from the tripod. That gives you room to maneuver the cable.

Don't force cable connectors. That bends pins. Check the connector for dirt or pebbles that could prevent a connection. Tap out or blow out obstructions with an air hose.

When cables are disconnected, mate their connectors with their protective caps to seal out dirt and moisture.



I DON'T MIND SOWING MINES AS LONG AS MY PM GETS DONE RIGHT!

