

HOLD YOUR FIRE! BAM!

THAT
GRENADIER
IS KILLIN' ME
WITH ALL HIS
DRY-FIRING!



A lot of M203 grenade launchers are being dry-fired much too much.

Unnecessary dry-firing loosens the breech inserts. That means a DS trip to cure 'em. If they're not fixed quick, the breech face threads'll be stripped. And you could get primer brass in the firing pin recess.

So-o-o, Grenadiers, dry-fire your M203 only during PMCS or to relieve spring tension before storage.

KEEP TOOLS **AWAY** FROM THE BREECH INSERT DURING CLEANUP. A DROP OF CLP—OR LSA IF THE TEMPERATURE'S **BELOW** -10°F—THROUGH THE BREECH INSERT HOLE IS ALL THE PM THE BREECH NEEDS.



Remove Pins Before Adding MILES

THE TWO HEADLESS PINS ON THE MK93 MOUNT MAKE IT DIFFICULT TO MOUNT THE M2 MACHINE GUN WHEN THE MILES TRANSMITTER IS INSTALLED.



"SO, ARMORERS, BEFORE YOU INSTALL THE MILES TRANSMITTER AND BLANK FIRING ATTACHMENT, REMOVE THE MOUNT'S TWO HEADLESS PINS."



"BUT BE SURE TO PUT THE PINS SOMEPLACE SAFE. YOU CAN'T MOUNT YOUR M2S FOR REGULAR FIRING WITHOUT THEM."

