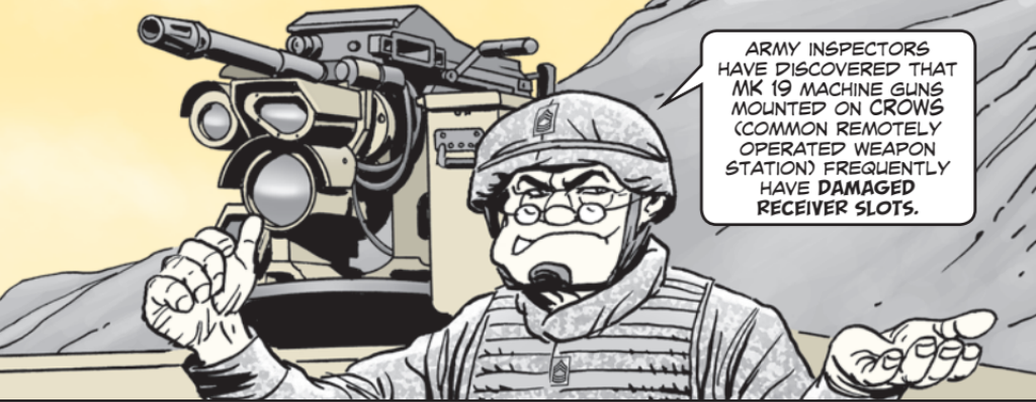


SHOOT DOWN CROWS PROBLEMS!



The damage is caused by the cocking actuator bracket lever not being fully engaged in the left side of the receiver slot. If the lever's not fully engaged and not electronically charged, the lever doesn't make contact with the bolt. Then the cocking actuator bracket lever drags the full length of the receiver slot. Often the MK 19 must be coded out.

Here's how to shoot down CROWS problems:

- Do the PMCS in the MK 19's TM 9-1010-230-10 before you mount the gun. Also lube it. All the PMCS and lubing instructions are in WP 0010.
- When installing the MK 19 on CROWS, carefully follow the instructions in WP 0016 of the CROWS' TM 9-1090-219-10.
- Make sure the cocking actuator bracket lever is fully engaged so that the charger hook can't score the receiver as the lever moves back and forth.
- If the cocking actuator lever doesn't fully engage or the cocking actuator arm slot isn't parallel to the mount so that the cocking bracket can seat properly, repeat the instructions in WP 0016.
- If that doesn't cure the misalignment, tell your repairman. Something is wrong.

