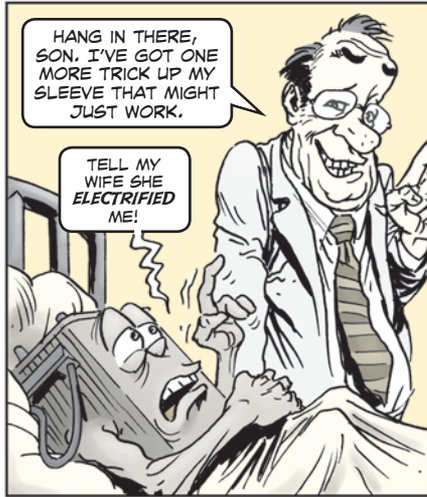
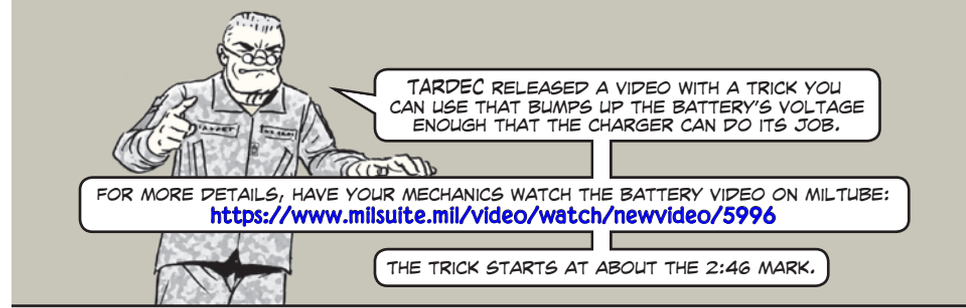


# TRICK DEAD BATTERIES BACK TO LIFE



Dear Half-Mast,  
I heard there's a way to keep my unit's Hawker batteries in the fight a little longer, even if it seems like the batteries are dead. Is that true?  
1LT T.C.



OR THEY CAN SIMPLY FOLLOW THESE STEPS...

1. PLACE A GOOD BATTERY IN PARALLEL TO THE DEAD BATTERY, POSITIVE TO POSITIVE AND NEGATIVE TO NEGATIVE.
2. ATTACH THE CHARGER'S JUMPER CABLES TO THE GOOD OR THE BAD BATTERY, POSITIVE TO POSITIVE AND NEGATIVE TO NEGATIVE. YOU CAN AVOID SOME MINOR RESISTANCE LOSSES BY CONNECTING TO THE DEAD BATTERY.
3. CHARGE FOR ABOUT 15-20 MINUTES. THAT PUSHES AMPERAGE INTO THE DEAD BATTERY, RAISING THE VOLTAGE HIGH ENOUGH TO BE SENSED BY THE CHARGER.
4. REMOVE THE GOOD BATTERY.
5. NOW CHARGE THE BAD BATTERY AS YOU WOULD NORMALLY.

Attach jumper cables in parallel, positive to positive and negative to negative

