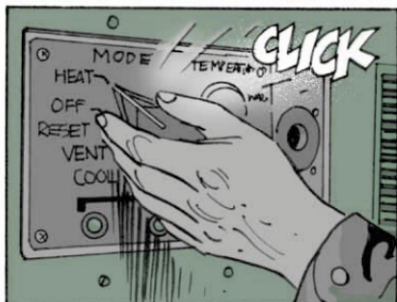


# You Gotta' Know When to Stop

HMMM...  
LESSEE, 'OFF'  
IS PROBABLY  
THE UPPER  
SETTING...

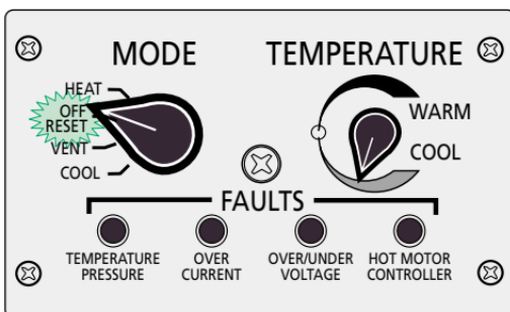


It's dark and it's your job to shut off the 18,000 BTU horizontal air conditioner, F18H-MPI, NSN 4120-01-327-1316. You turn the MODE switch all the way clockwise to the end position and head for some serious sack time.

The next morning, your AC unit is NMC because the heater blower that was running all night has gone kaput!

What went wrong?

Well, the switch fooled you as it has a lot of folks. Turning the switch all the way to the end position should turn it off. That's how most switches work. But not this one. The end position turns on the heater blower. The OFF position is the stop before the last stop.



There's only one way to prevent this from happening and that's by educating your operators. Show 'em the switch in the light of day and let 'em know about the problem.

One more tip: Tell them when they shut down the AC to listen. If they hear something running—like a blower motor—chances are they stopped too late!