

AH-64D...

IT'S FREEZING
OUT THERE
AND IT'S
FREEZING IN
HERE!



ENVIRONMENTAL CONTROL SYSTEM NEEDS AIR!



Pilots and gunners, while the temperature outside is out of your control, you **can** control the temperature inside the AH-64 cockpit.

Piling trash and other items that block the environmental control system (ECS) air intake means you won't be able to stay cool or warm when you need to.

So if you don't want to sweat like a pig in the summer or freeze in the winter, keep trash, bags and other stuff away from the air intake vent.

Blocking the intake vent can also overwork the fan motor and burn it out. Reduced evaporator air flow can raise system pressure and can knock out the ECS. An ECS that's down and out means no air to keep cool in the summer and no heat to stay warm in the winter.

To maintain a comfortable cockpit, put your trash and other stuff like pubs bags in the proper storage areas. Otherwise, the temperature might not be to your liking!

