

UH-1...

# OVERHEAT SWITCH WIRING

CHECK OUT THIS FIX TO KEEP MY OVERHEAT SWITCH OPERATING.

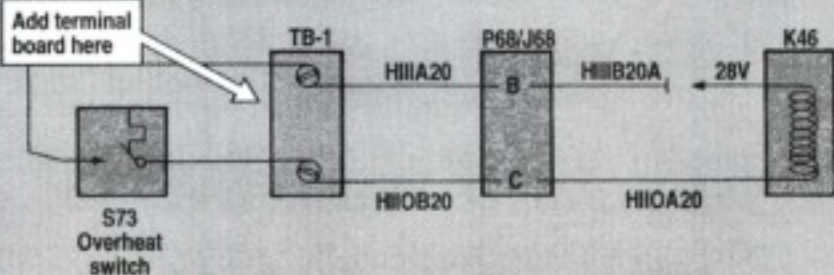


Dear Windy,

Good PM and scheduled maintenance call for removing and then reconnecting the bleed air heater overheats switch on our Hueys. To remove the switch, you must cut the wiring. To reconnect the switch, you must splice the wiring.

Eventually, the wiring becomes too short. At the very least, you have to replace it. At the very worst, you have a fire—and that has happened!

We've found a way that saves the wire and eliminates the fire hazard. We've attached a terminal board, NSN 5940-00-950-1610, to the bulkhead near the overheats switch.



Now we can remove the overheats switch without cutting and splicing?

Gary H. Roberts  
Bobby R. Collins  
AASF, Frankfort, KY

GOOD JOB, FELLAS!

A cost-saving, time-saving and safety-conscious suggestion. Cut the terminal board to fit and cover it for safety. A fast disconnect as a tie point would work, too.

Windy



AVIATION