Generated: 6 September, 2025, 19:13

Help! Car i	is runni	ing wer	id!
Posted by Omn3d	d0n - 02 Se	p 2009 09:4	8

Hi All,

After the shop rebuilt my motor, we've been having problems with the way it's been running. I will run fine for a while, and then run rough. When I start the car, the tach will bounce down (1000 down to 600) and sometime cut out. We have replaced the harness, not the problem. Any idea on how to trace down the problem. The car is an 83.

I seems that the car is losing timing, but from where?

Sid

## Re:Help! Car is running werid! Posted by SvoChuck - 02 Sep 2009 11:54

reference sensors? maybe the height is wrong or bad connections ...?

# Re:Help! Car is running werid! Posted by joepaluch - 03 Sep 2009 05:39

we need a little more help about when it is doing it.

Idle, part throttle, full throttle, cold, warm, hot, in a turn or level ground. Does the RPM drop off and stall. Intermittent or can duplicate if you do X,Y,Z?



## Re:Help! Car is running werid! Posted by Sterling Doc - 03 Sep 2009 07:47

If it's the same thing as it was doing at Blackhawk, it would variably run on 2,3, or 4 cylinders, part or full throttle. We replayed the fuel rail + injectors, AFM, DME, and now wiring harness. I like the ref. sensor

idea. I have a spare set if you are risking coming out to Gingerman this weekend.

# Re:Help! Car is running werid! Posted by Omn3d0n - 04 Sep 2009 09:53

I am being driven to drink, actually more like walking since my car is working.

I thought we had it working, and, I packed up for gingerman. Got 2 miles and the car died on the highway.

Basically it seems to be something in the wiring harness, not the engine, but somewhere else.

The symptoms are the following.

1. I could get the car to die when I closed the hood and pushed on different parts of the front.

The lead to the idea that the cable was somehow pulling on wiring harness since it was zip tied to it. Remove the zip ties and isolated the cable.

Fixed the engine dy	ng when closing the hood.	
Step 1. Replace the	sensors, dme, not effect	
Step 2. Thought tha	the it was the ground to computer,	
wired in a secondary	ground. No help.	
Step 4. Secondary o	round to the coil, did not help.	
The car either runs t	ne for a while and then suddenly	
starts to die with tac	n bouncing down.	
At this point I'm out	of idea (so are my high priced	
mechanics! It drivin	g them crazy also)	
I figure the next thin	to do is create a basic harness	
to replace the one ir	it.	
Any chance it the co	mputer. It already been replaced,	
it a newer one. Also	Nick tried it it did not make difference.	
Help!		

did you try to reset the sensors? The speed and ref sensors could be too high and not always albe to read the tab on the flywheel for TDC and the teeth on the stater ring.

#### 944-SPEC - 944SPEC - low cost wheel to wheel racing

Generated: 6 September, 2025, 19:13

Couple other things to check.

1) DME relay (assume it was aready done)

2) Car system power. Faulty ingnition switches can cause the car top stop and loose all electric power.

------