SPEEDBOATS RACE STANDING STILL
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How to Spot Ignition Trouble

Modern Motors Throw Strain on Spark Plugs and High Tension Wires
So Good Cables Are Needed—Setting Timer Simple in Eight-Cylinder Car

ONE sizzling hot summer evening, while Gus Wilson and Joe Clark were working late on a rush job, a year-old eight-cylinder sedan drew up in front of the Model Garage and the owner climbed out.

"Howdy, gentlemen," he drawled as he strode over to the garage. "I see you-all are still making hay though the sun is down. Could I impose on your good nature long enough to have you look over my motor?"

"Be with you in a jiffy, Colonel Marrold," Gus replied as he finished tightening a bolt and reached for a clean piece of waste. "What seems to be the trouble?"

The Colonel's brow wrinkled in a puzzled frown as he twisted the end of his snow-Wolfie mustache. "I can show you what it does," he said, "but I haven't any notion of what's wrong. Old Betsy, that was my old car, Sueh, couldn't fool me with her whims; but this newfangled youngsters has me guessing for sure."

Gus smiled, for Colonel Marrold at the wheel of old "Betsy," a huge six-cylinder bus of ancient vintage, had been a familiar sight around that section for many years.

"I had it all figured out it was dirt in the carburetor," Colonel Marrold continued as he climbed in and prepared to start the motor. "The pesky engine misses fire as old Betsy did when something got in the carburetor. I cleaned it twice and that didn't do any good. So then I cleaned all the spark plugs and touched up the breaker points. That used to make old Betsy run like a thoroughbred."

The Colonel stepped on the starter pedal and the motor, being warm, started at once, but it did not settle down to a steady purr. The cylinders missed fire irregularly and there was a peculiar roughness in the way it ran.

"Runs sort of shiftless," Colonel Marrold complained. "Kind of like a row of soldiers, some of 'em stumbling and not keeping in line. Only if it was soldiers, Sueh, I could have the top sergeant take 'em in hand!"

"You've hit the nail on the head without knowing it, Colonel," said Gus as he reached over and pulled the switch that cut off all the lights outside the garage. "Look at that," he added, raising the hood of the car on the distributor side. In the dim light from the street lamp some distance away, the space under the hood looked like a chunk of utter blackness in the general gloom. Here and there tiny sparks flashed at irregular intervals and each flash was accompanied by a sharp but faint snap that was barely audible above the hum of the motor.

"Thundering gunboats!" exclaimed the Colonel in amazement. "What in tarnation is going on there?"

Gus snapped on the lights. "Your spark plug wiring is shot," he said. "It's leaking like a sieve, and wherever one of the wires touches metal, the current snaps through for a spark instead of jumping the points of the plug."

"Most amazin'," the Colonel grumbled. "It's strange I never had trouble like that with old Betsy."

"Probably your old car was fitted with better wire in the first place," Gus suggested. "And what's even more important, all these modern cars have high compression motors compared with the oldtimers. The higher the compression, the harder it is for the spark to jump at the spark plug points and sometimes, as in this case, the rubber covering on the wire dries out and cracks and the spark jumps through the cracks. It isn't anything to worry about. I'll put in some high tension wire that will keep the juice where it belongs.

"There's something else wrong here, Colonel," Gus continued. "It sounds to me as though the timer is out of synchonism."

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A SIMPLE SHORT WAVE CONVERTER

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have checked each wire against the diagrams at least three times.
After you are sure that the wiring is right and that all connections are solid, you are ready to put the converter unit into operation. First plug a type 224 screen grid tube in socket $H$ and another in socket $G$. It is absolutely necessary to use high grade tubes in good condition. If you use a low grade tube or a part of one in either socket, the set will not operate at all. Place a high grade type 227 tube in socket $F$. Here, too, a good one is necessary because a poor tube will not allow a sufficient flow of current and the resulting low $B$ voltages will not operate the screen grid tubes.

The next step is to disconnect the antenna wire from your broadcast set and attach it to the binding post marked "antenna" on the converter unit. Then run a wire from the broad plate antenna binding post to the binding post on the converter marked "Antenna Post on Set." Leave the ground wire connected to the ground binding post of the broadcast set. Do not use any ground connection on the converter unit. Now plug the electric light cord from the converter into any convenient socket and turn on switch $V$. Also turn on the current to the broadcast set. The tubes should begin to glow. Allow them a minute to arrive at operating temperature and then slowly turn the dial on condenser $D$. A vernier dial of any good type is desirable, as the tuning is quite sharp.

As you turn the dial with switch $U$ in the open position, you should hear a number of little chirping noises at various points on the dial. As the dial slowly moves each one of these chirps starts at a very high pitch which becomes lower and lower and then starts to go up and out again. Wherever you hear such a noise a station is coming in, and if you turn the dial carefully and slowly enough, you should be able to hear signals with a modern screen grid broadcast receiver no matter where the single dial of the broadcast outfit is placed. You will find it necessary to try several settings for the broadcast receiver dial to locate the point where there is the least possible interference.

When switch $U$ is to the open position, all of the turns on coil $B$ are in use and the converter will tune from 60 to 125 meters. When switch $U$ is in the closed position, a portion of coil $B$ is short-circuited and thus put out of commission. The receiver then tunes the waves from 20 to 65.

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"What kind of a new-fangled trouble is that?" Colonel Marrold asked.

"Just what you said a moment ago," Gus replied. "It's like soldiers out of step. In nearly all of those eight-cylinder jobs, the timer is made so that one set of contact points fires half the cylinders and another set fires the other half. That's necessary because, with a high-speed eight, it'd be mighty hard to make one set of points work fast enough and still get sufficient current through the coil for a spark. Point is, that if one set of contact points is out of time with the other, half the cylinders will get a late spark and they'll loaf on the job.

"You'll find that one set of contact points is fixed so you can only adjust the amount of the break. The other set is mounted on a plate so the whole business can be moved. Each breaker arm produces the spark in four of the cylinders. After you've set the fixed arm so it opens the right amount, the next job is to move the plate holding the other arm till it breaks the same.

"How do you tell when you have it right?" Colonel Marrold asked.

"I was saying that until Gus. "There are a lot of ways. The simplest I know of for the fellow who does his own work is to open up the window that lets you see the timing mark on the flywheel. Then you take a long piece of spark plug cable and hook it on to the high tension cable from the spark coil that ordinarily sticks into the center hole of the distributor head. Bare a quarter of an inch or so of the cable and hold the end close to the metal right beside the opening to the flywheel.

"Have somebody turn the motor over slowly with the ignition turned on. With the spark jumping right beside the inspection hole, it's a cinch to see whether the spark jumps as the timing mark on the flywheel comes in line under the pointer. If it's off for half the cylinders, move the breaker arm plate till you get it right."

"That sounds easy enough," Colonel Marrold admitted.

"It is easy," Gus maintained. "An eight-cylinder motor is simpler in some ways than a six because it is, after all, only two four-cylinder motors made into one. The ignition system is one example. On some cars, even if one breaker arm went out of commission, the motor would still run on four cylinders. Many of the eighties really use two carburetors—one for each set of four cylinders. It looks like one carburetor because there's only one float bowl, but there are two mixing chambers and two needle valves that have to be adjusted separately."

"How is the best way to do that?" asked Colonel Marrold.

Gus smiled. "Easiest way I know of is to cut out half the cylinders while you adjust the low speed setting for the others. You can do that either by disconnecting one of the coil leads when there are two, or by wejding open one set of breaker points with a bit of thick cardboard."