TRICKS THAT ADD TO...

Driving Comfort

By MARTIN BUNN

"THERE'S a fellow who's been places and done things," observed Joe Clark to his partner, Gus Wilson, as he watched a dusty, mud-splattered sedan pull up in front of the Model Garage.

Gus stuffed the last of a ham sandwich into his mouth and fished a vacuum bottle of coffee out of his lunch kit as he strolled over to the window.

"That baby's been traveling off the main routes a long time from here," he said, as he eyed the sedan. "There's no mud just that color anywhere around these parts. I wonder how it's caked into the spokes. Well, I'll be jiggered! If it isn't O'Hara with a new car!"

"So it is," echoed Joe, as the door of the sedan swung open and a red-headed man got stiffly out of the car and hobbled over to the door of the little office of the Model Garage.

"A bit cramped after a long trip, Mr. O'Hara?" Gus inquired.

"I'll say I am," grunted O'Hara. "Let me sit down and rest a minute."

Gus pushed forward a chair and the red-headed mechanic sank into it with a grateful sigh. "What I can't understand," he observed after a moment, "is why this hard chair seems so comfortable. I almost hate to think of getting back in the car. It cramps me just as bad as any of the old ones. I've been on the road all day and I still have more call to make."

"Driving that new car ought to be like sitting on a sofa," said Gus. "Maybe one of the seat-cushion springs has come loose or the padding has shifted."

"No, it's not that. Everything is fine and comfortable when I start out, but I'm always all cramped and tired by the time I get to the end of a long run. And it's not that the driving position is uncomfortable. That's fine, too. Every car I've had, it's been the same way. Other fellows don't seem to get so tired. Maybe it's just that I'm getting old and can't take it any more!"

"Old!" exclaimed the veteran automachinist. "Wait till you're my age, young fellow, before you talk that way. Of course, some people tire more easily than others without counting age at all. And what tires one man may not tire another. But your trouble, I'll bet five gallons of gas, is that you really don't know how to drive a car!"

"Quit your kidding," snorted O'Hara. "I'm on the road all the time, and I've driven at least a couple of hundred thousand miles."

"Sure you have," Gus agreed, "but you ought to be able to drive without getting tired. Learning how to do any job means learning how to do it easily. It's the easy part you haven't got the hang of, yet."

"You mean I put too much beef into moving the gear-shift—things like that?"

"Not a bit of it," said Gus. "You knew all that stuff a hundred thousand miles ago. But, is your driving position really comfortable? You say it is, but are you sure? Have you tried moving the seat back and forth to different distances from the pedals? I'll bet you've done what most drivers do. You adjusted the seat, when you first got the new bus, so that you could reach the pedals without having to stretch. You never thought that the position that seems most comfortable when you just climb in and try it for a second or two, may not be right for long trips."

"Another thing," Gus continued. "Are you sure that the seat itself fits you? You wouldn't expect every ready-made suit you tried on to fit you exactly right. Why should a ready-made car seat fit you unless you happen to be exactly average in measurements? Perhaps the back seat cushion is not at the best angle to support your back. Possibly the seat-cushion springs are too stiff or too weak for your weight."

"I once knew a tire salesman who spent most of his waking hours pounding the road in a car. He was a skinny, wavy little chap, the kind you'd think would want all the upholstery he could get to take the place of the natural padding he didn't have. And yet, the first thing he did when he got a new car was to rip out the driver's seat-cushion and put in a thin, springless, leather cushion. He claimed that bouncing around on top of a bunch of springs tired him more than riding on the hard seat."

"I'd prefer springs," O'Hara commented. "So do I."

GUS SAYS:

Four-wheel brakes will stop a car quicker than the old two-wheel style, but they aren't so safe if you don't keep them in condition so that all four are on the job. Let them go, and some day when you're depending on them for a quick stop, there'll be a gosh-awful crash that will make brake-repair cost look like buying a newspaper.

The door of the sedan swung open and a man got stiffly out of the car and hobbled over to the door of the Model Garage.

POPULAR SCIENCE MONTHLY
You don't have to be fussy about hotels to appreciate Hotel Cleveland • But if you are, you will

BUILD THIS PORTABLE PUBLIC-ADDRESS SYSTEM
(Continued from page 55)

When not in use, the microphone can be stored in convenient clips mounted inside the cover of maintaining its inductance rigidly at 150 milliamperes current. The dynamic speaker field (1,200 ohms) serves as the second choke.

The power-blower resistor should have a resistance of 7,500 ohms, although a 10,000-ohm unit can be used without causing difficulty. In any case, its rating should not be less than fifty watts, and preferably seventy-five watts. Cathode resistors for the two type 76 tubes should be of the 200-watt variety and the 250-ohm resistor in the negative high voltage lead should be rated at twenty-five watts. This last resistor also should be provided with a tap at 130 ohms.

Care must be used in wiring the 12-mdf, 150-volt electrolytic condensers into the circuit. The positive lead of the condenser, in each case, should be connected to the ground. As to the voltages, the three type 42 tubes (triode-connected) should have a positive plate potential of 380 volts, measured at the tube socket and the current should be approximately twenty-five milliamperes to each tube with no signal. The two type 76's should have a positive plate potential of 200 volts measured at the tube socket with a plate current of approximately five milliamperes. The rectifier plate voltage ahead of the filter network should be 420 volts. A transformer delivering 350 volts will be large enough, provided that an extremely low-resistance B-filter choke is used to allow at least 300 volts at the plates of the 42 tubes.

The parts required are as follows:

**Condensers**
- Three 8-mdf, 500-volt, electrolytic
- One 12-mdf, 150-volt, electrolytic
- Two 12-mdf, 25-volt, electrolytic
- Three 5-mdf, 600-volt, electrolytic
- Two .25-mdf, 400-volt, paper
- Two .01-mdf, tubular

**Resistors**
- Three 60,000-ohm, 1-watt, carbon
- Two 50,000-ohm, 1-watt, carbon
- Two 100,000-ohm, 1-watt, carbon
- Two 3,000-ohm, 2-watts, carbon.
- One 250-ohm, 25-watt, wire-wound
- One 7,500-ohm, 75-watt, wire-wound
- One 250,000-ohm, volume control

**Transformers**
- One 500-ohm line input tapped at 200
- One class "A" Prime push-pull input
- One push-pull output plate power transformer
- One power transformer, 840-volts, center-tapped at 420 volts, 150-MA rating
- One B-filter choke, 10 henries at 200 MA

**Miscellaneous**
- Tubes, sockets, wire, switch, knobs, speaker, line cord, chassis, leather-covered case, nuts, bolts, etc.

TRICKS THAT ADD TO DRIVING COMFORT
(Continued from page 56)

d personally," Gus agreed. "But it does show what I'm driving at. The point is that some change in the regular arrangement may help. Take the cushion that supports your back. Sometimes, building out the padding near the bottom, or perhaps half way up, or even at the top, will make the cushion a better fit for your particular type of anatomy. At any rate it certainly is worth trying. You don't have to tear the cushion apart to find out, either. You can hang a thin, wafer-edged pad by strings from the coat rail at different heights just to try out the idea."

"SOUNDS reasonable. I'll make some tests when I have the time," said O'Hara, interestedly. "Still, I don't think it will do much good. No matter how comfortable the driving position is, I'm always dog-tired at the end of a long run, and that's pretty often. You know how much I'm on the road."

"All the more reason why you should try out all the possibilities," Gus advised. "But, as you say, a driver can get tired even though the seat cushions and the position are perfect."

"I'll say he can," O'Hara grumbled. "You and a lot of other drivers get tired on long trips because you don't know how to rest yourself while you're driving. I've watched you, and you always sit in exactly the same position with your hands resting on wheels in exactly the same places, and your feet always just so. Why don't you work out some changes and then keep switching every so often before you've stayed long enough in one position to get all cramped? I don't care how comfortable your first position may be—you ought to change now and then. Staying in one position without any change, even for half an hour, is harder work and more tiring than ditch digging."

"I don't see how you can get much of a change in driving a car," O'Hara protested. "You've got to have your hands on the wheel and your feet near the pedals, haven't you?"

"You do unless you want to give the insurance adjusters a workout," laughed Gus. "But you can make at least a couple of dozen shifts without risking your neck."

"Look," Gus directed, sitting down in one of the office chairs. "You can sit up straight like this, or you can slump down for a while to move your spine and keep it from 'freezing.' Slumped down in the driver's seat is no way to drive for long, but it's fine for a short change because it puts so many joints in a new position. Then, you can hold the wheel with both hands up near the top of the rim. That pulls out your arms and changes the strain on a lot of muscles that may be getting tired from holding the rim quite close to you, as you usually do."

"AND, there's two variations that help to throw strains first to one side and then to the other side of your body. I mean with one hand up and the other down—like this. You'll see lots of second-hand cars with the wheel worn only in two places. The bird who owned 'em never got wise to shifiting their hand positions."

"Of course, you can move your left foot very far forward and still keep it handy to the clutch pedal, but it will relieve the stiffness to pull it in close to you every little while to ease your left joint and your hip joint on the side as well. Don't forget that you can do the same thing with your right foot if the car is fitted with a throttle control on the steering column. You shouldn't try hand control of the throttle when you are in traffic, but it works well when you're out on a long stretch of straight road."