## **Chrysler Reference Booklet Servicing Ignition Systems**

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Prepared by

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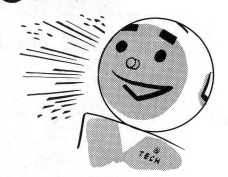


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## DON'T JUMP TO CONCLUSIONS!



It takes many things, all put together, to give good engine performance. So, when you tackle a job of restoring an engine to proper operating condition, you'll be off to a good start if you remember that engine performance depends upon:

good compression

proper carburetion, and . . .

good ignition.

Now, nobody needs to tell you that jumping to conclusions will only waste your time. That's because poor performance is hardly ever caused by only one particular condition. It's almost always caused by a combination of a lot of little things that finally add up enough to remind the owner that he ought to have his car looked at.

Therefore, when engine efficiency is off, something in compression, carburetion or ignition is out of order. So, first find out how far away from standard the engine performance is. That means checking existing conditions to find just what factors are off. Next, track down each possible cause of the below-standard condition.