

# Headed for History!

Today, the eyes of the motoring public are on Nash.

For the new Nash "600"—now in production—has basic engineering advances that cars of the future are bound to follow.

With the new Nash "600" you can get 25 to 30 miles on a gallon of gas, at moderate highway speeds! Thousands of extra miles per set of tires.

The Nash "600" is a big car—big in size, big in comfort. It has head-room, leg-room and elbowroom for six big people. It has independent coil springs that never need lubrication—on all four wheels—providing a new kind of ride ... smooth and quiet on any kind of road.

You can drive the Nash "600" in dust, sleet, snow or rain, in comfort. For the Nash conditioned air system delivers in summer a flow of filtered, fresh air ... in winter a draft-free atmosphere of thermostatically-controlled air, with all the windows closed.

You can even have a built-in convertible double bed that turns your car into a camper's dream!

This combination of advances is found today in only one automobile. They are made possible by Nash engineering ... Nash research ... Nash forward-thinking in meeting future demands ... the kind of thinking that tossed out 500 pounds of dead weight and put in its place the single unit of welded steel that is stronger, safer, lighter, forever squeak-proof and rattle-proof. This today is recognized as one of the industry's most important contributions to the automobiles of the future.

And this car—with its fast accelerating, easy-handling, quiet operation—with its new-world beauty and tomorrow's engineering—is actually in the low-price field!

Get in touch with your local Nash dealer. Get the full inside story of the Nash "600" and its famed running mate in the medium-price field, the Nash Ambassador.

#### Nash Motors

Division of Nash-Kelvinator Corporation, Detroit, Michigan

Tune in Nash-Kelvinator's hit musical program Wednesdays 10:30 p. m., E. S. T. • 9:30 p. m., C. S. T. • 8:30 p. m., M. S. T. • 7:30 p. m., P. S. T. • Columbia Broadcasting System.

YOU'LL BE AHEAD  
WITH **Nash**

