N(T)

Speed 5 Miles

15 Miles 25 Miles 35 Miles

45 Miles











THE CARBURETOR OF UNVARYING ACCURACY

NOTE THE REASON FOR THAT LACK OF VARIATION

Since the very beginning KINGSTON CARBURETORS have stood as the paramount embodiment of that one ideal carburetor characteristic, unvarying accuracy.



These five perfectly made bronze balls are of unvarying weight regardless of temperature.



Just as a given quantity of liquid gas produces a given quantity of volatilized gas in the chemist's tube, just so in the Kingston, the carburetor that turns all the gasoline into explosive



Just as there is an absolute ratio between these two measures, one of gasoline, one of air, just so is there that same absolute ratio of gasoline and power resulting from the use of a KINGSTON CARBURETOR.

The five bronze balls made with watchmaker's accuracy and carried over the most perfectly made ball seats of different shapes admit the auxiliary air exactly in a given ratio to the gasoline demanded by that particular motor speed. These bronze balls do not change their weight an appreciable quantity in ten years of use. It is their absolutely unvarying weight which causes an absolutely unvarying resistance to the auxiliary air. That means absolutely unvarying results. The only carburetor in the world that will do it is the carburetor that's properly built for doing it. And that's the KINGSTON CARBURETOR.

Besides the great accuracy of results and the wonderful achievements of KINGSTON CARBURETORS in the line of economy and efficiency, it is of notable importance to the motorist to see that the KINGSTON CARBURETOR is regulated by that simple, single, setlike-your-watch adjustment. That's one of the crowning features of the remarkably simple and marvelously efficient KINGSTON CARBU-RETOR.

Made by the oldest manufacturers of carburetors in America. Est. 1895.

Let us send you the most valuable carburetor literature.

BYRNE, KINGSTON & COMPANY

Kokomo, Indiana

