More Chevrolet News

Surpassing all its former achieve- types of weather, road and driving ments as a leader in the building of conditions. low cost transportation, the Chevrolet Motor company, today announces the most distinctive low-priced automobile of all time.

new line of Chevrolet cars follows immediately on the close of Chevrolet's greatest year when its volume of one million units made it the world's largest builder of automobiles, and presages a year of unexampled activity for the organization that has been the pioneer volume producer of gear shift motor cars.

Known as the "Bigger and Better" Chevrolet, the new car that goes on display throughout the United States today, not only succeeds the "Most Beautiful Chevrolet" but incorporates all the advantages that made the latter so popular and in addition em- new honeycomb Harrison radiators of bodies a host of refinements that deep, slender, graceful design. Their engine fumes through the body of the combine to produce what General Motors officials believe will be the sen- base of the new low radiator cup tons, new hydro-laminated camshaft sation of the automobile industry in the line is unbroken and nearly level. 1928.

A quick picture of the new car that seems destined to write a new chapter into the history of the automobile business may be had by noting the following highlights of the 1928 Chevrolet:

and power, four-wheel brakes, longer, quarters inches. roomier Fisher bodies, new Duco colors, thermostat cooling, shock absorbing springs, motor enclosure, and in- shape, with the speedometer, ammeter directly lighted instrument panel and and oil gauge, in full view for day or other advantages built in as a result night driving. of lessons learned through 13 years of constant progress.

owes its outstanding virtues to the rear vision mirror, gaisoline gauge, manifold facilities at the disposal of the Chevrolet Motor company, including the General Motors Providing Ground, the General Motors Research of the Fisher Body corporation.

the line. Every driving requirement the seven models. is cared

its every detail to withering tests of striping in golden yellow; the sport lays, weeks and months under all cabriolet in Dundee gray Duco with

Every detail has been proved true n exhaustive tests. As a result, the new line achieves to a degree hitherto unexampled in the low-priced field a standard of smartness, advanced The announcement of a complete performance, striking color combinations, completeness of equipment and and striping in French gray.

minute attention to style, comfort and uxury. The new car has a distinctive big car appearance entirely foreign to its price class. This is achieved by adding four inches to the wheel base, ered by an improved valve-in-head bringing the present total to 107 inch- engine that in road tests developed

The frame also has been deepened proximately five more miles per hour and strengthened to make a smoother riding, sturdier and better balanced car.

of the finished product.

Stressing the beauty of line are added depth has so raised the front car; new two-port exhaust; new alloy of the car that from the cowl to the constant clearance "invar strut" pis- inch walnut finished steering wheel,

trol of the cooling system is an ad- shaft. ditional feature.

Complementing the extra four inches in wheel base is increased length

a year ago. The sedan body likewise Extended wheel base, greater speed has been increased two and three-

Among the many new body refinements is a fully inclosed and indirectly lighted instrument panel, oval in

All passenger models have larger with positive brake linkage. 30 by 4.50 balloon tires and steel disc

wheels as standard equipment. Other The "Bigger and Better" Chevrolet standard equipment includes stoplight, complete tool set, and theft-proof portioned to prevent side drag or pull. steering and ignition lock. Additional Their total braking service amounts equipment is standard with individual models.

All closed bodies are by Fisher, laboratory, the Chevrolet experimental styled and designed with the smart- assessible adjustment, while "stops" ness and beauty for which the Fisher are provided at the wheels to simplify laboratory, the Chevrolet engineering name is famous. All are of composite the adjustment operation. So accudepartment and the skill and resources steel and hardwood construction of the rately has the leverage on the foot type found on the highest priced cars. pedal been worked out between the Seven passenger cars, including five And all are finished in genuine Duco front and rear brakes that maximum boards, chromium plated hood catches poles to a rock in the edge, of the closed and two open types, comprise colors-five beautiful combinations on application of the brakes is obtained and hood handles with aluminum bead old road; then north 52 east 8 poles

THE FRANKLIN PRESS

service brakes, thus assuring adequate braking facilities at all times.

by Chevrolet engineers.

over rough roads.

experimenting,

of pressure.

one-half to one.

insurance rates.

They provide 50 per cent better

riding qualities than the old type of

In developing the new springs, Chev-

rolet engineers strove not only for

smooth boulevard driving but also

for maximum comfort at high speeds

This end could be attained, they dis-

through increasing

re

covered after exhaustive testing and

spring friction by putting reverse

"checks"-two to each spring-mid-

way between the center shackle and

The new models have a slender 17-

chanism, and the steering ratio has

been increased from eight to nine and

rear axle are of the dependable con-

The chasis, in addition to its four-

spring, according to observers.

Brocatelle green Duco beading and Another important achievement in gold stripe; the coach in Avenue. the 1928 line is the new shock abgreen Duco, Tartan tan wheels, black sorber semi-elliptic springs which run beading and striping in gold; and the open touring and roadster in Falmouth gray Duco with body beading in black

Mechanically the car has been improved to parallel in performance, speed and roadability its new beauty and advanced body design. It is pow-34.6 per cent more power and ap-

than the previous Chevrolet engine. New features developed in the

The four inches that have been add- engine include a new motor enclosure ed to the frame materially increase which completely covers the valve lifts the beauty, and the effect of bigness, and makes for a quiter and cleaner the spring end. These "checks" engine, new crankcase breathing sys- semble inverted steel bows with the tem which eliminates the leakage of center section pressed down against

Radiator shells are of non-rusting gears, improved gears, improved mushairplane metal; while thermostat con- room valve tappets, and larger cam-

An oil pump provides efficient lubrication to all bearing surfaces; while in several of the body types. The an AC oil filter and an AC air cleaner coach body is five inches longer than protect all moving parts of the engine from dirt and other foreign matter, thus adding materially to the life

of the motor. The new four-wheel brakes represent an outstanding achievement of in the rear, is the fact that under-General Motors and Chevrolet engineers. They are the non-locking type,

and rear brakes external contracting. Front and rear brakes have been proto 189 square inches.

cross member protects it. Each brake has an individual, easily the Alemite pressure gun system. with a very slight pedal pressure.

In addition to the four-wheel brakes

In addition the closed mode Fisher have plate glass windows, 7 stedt window regulators, one-VV windshield, remote door con with lock in handle, military type parrallel to the frame and equal 84 visor, automatic windshield cleane per cent of the increased wheel base and dome light in certain models as of the car. The springs represent well as foot rest; ash tray, robe rail still another innovation pioneered etc.

In anticipation of the demand of these bigger and better cars, Chevrolet factories are running day and night on capacity production. Shipments are leaving daily for all parts of the world, so that Chevrolet dealers may make prompt delivery on all models.

Get Up Nights? Try 48 Hour Test

If your pep, health and strength are being lowered by frequent night and day calls, backache, bladder weakness, burning or itching sensation, leg or the top spring leaf under 600 pounds groin pains. why not make the Cystex 48 Hour Test? Don't give up. Don't wait. Get Cystex today. Put it to a 48 hour test. Cost nothing if it d while increased steering ease has been not satisfy, only 60c if yo attained by the inclusion of several feel like new, sleep well, full new features. Ball bearing thrusts with pains alleviated. All have been added to the steering me- offer Cystex today on a guarantee. Only 60c

NOTICE OF

Transmission, universal joint and By virtue of power tained in a mortgage struction that gave such satisfactory service in the "Most Beautiful Chevro- by A. V. Mincey and Etne let," as is the electrical system. An his wife, to the Joines Motor index of the safety of the electrical tor company, Inc., dateed th equipment and the approved vacuum day of August, 1927, and given feed type of system with safety tank cure the sum of \$270.00 due Joines Motor & Tractor writer's approval gives the lowest fire Inc., due 3 months from the 29th day of August, 1927. Said deed being corded in book No. 29, page 423, deinch increase in length, has a new fault having been made in the pay-Front brakes are internal expanding extra strong front axle. The frame ment of said note and the parties is of channel steel 4 3-4 inches deep, to whom said money is due having with five rigid steel cross members. demanded payment, we will sell on Stewart vacuum fuel feed has been the 18th day of January, 1928, the retained, and also the safety ten-gal- following described property to-wit: lon gasoline tank with a gas gauge A certain tract of land in Millshoal in the rear where a wide steel rear township: Beginning at a stake on bank of the old road in line run for The lubrication of the chasis is by Leach and Bleckley, and runs with said line south, 52 degreees 30 minutes All models have one-piece, deep full west 11 poles to a stake in the edge crowned fenders of heavy gauge steel, of the new road; then north 52 west deep-cushioned comfortable seats, rib- 7 poles to a stake in the edge of the bed rubber-covered steel running new road; then north 48 east 11

on the hood, demountable rims with to the beginning. Containing acre more or less; being the home

Franklin, N.C.

4tJ19

THURSDAY, JANUARY 5

for in the make up and ap-The Imperial Landau is finished in a tire carrier and extra rim, indirectpointments of the various body types. Cossack brown Duco with Mountain the new cars have an emergency ly lighted instrument panel, theft-brake, with an additional braking sur- proof steering and ignition lock, rear This December 23, This December 23, 1927 i driving and economy in operating the Coupe and Sedan in Faunce green face of 70 square inches. It operates vision mirror, and complete kit of IOINES MOTOR & TRACTOR CO. Inc., Mortgagee. Inc., Mortgagee.

Announcing a Change of Policy

Now, with the new year, this store wishes to announce a radical change of policy.

In 1928 we will sell STRICTLY FOR CASH. This rule applies to EVERYBODY, and under no circumstances will be deviated from.

In 1928 we will deliver no purchases. This applies to every customer and to orders of any magnitude.

By putting the above two rules into effect we expect to cut a big slice from our heretofore excessive overhead. This saving we shall pass on to our customers in reduced prices.

So in 1928 we ask you TO EXPECT BIG THINGS from Porter's Store. You will find values here during the present year that you have never before seen equalled in Macon County.

And we want to conclude by thanking you all for the patronage you have given us in the past. Your custom has made us what we are to-day. Macon County's biggest store. Our new policy will make us in future WESTERN NORTH CAROLINA'S STORE OF GREATEST VALUES!

J. S. PORTER & COMPANY

Macon County's Biggest Store

