

# 15 New Studebakers

# Including an entirely new type of car—the DUPLEX-PHAETON

Today Studebaker has made Automobile History and established standards of value and quality more fully and obviously than ever before

ODAY Studebaker proves that beautiful, distinctive, stylish body lines can be originated by American body designers without following precedent or imitating or adapting what has been done be-

Today Studebaker proves that a practical and beautiful type of car can be made to combine the pleasure and performance of the open car and the comfort and protection of the closed car—and this without excessive price or compromised quality—a car "duplex" in open-car smartness and convenience and closed-car elegance and comfort—and at a price no higher than that of an open car!

price no higher than that of an open carl Today. Studebaker proves, in its new Standard Six Duplex model, that a six-cylinder car of fine quality, great power, plenty of room and impressive appearance can be made and marketed at a price of \$1145.

Today Studebaker proves in its new Special Six and its Big Six Diplex models that the ultimate in all the essential features of quality in five- and seven-passenger cars can be made and marketed at a price of \$1493 and \$1875 respectively.

And this is possible only because Studebaker cars are made in one of the most comprehensive industrial plants in this country, 70 per cent of which is new within the last six years.

Every modern method of manufacture and ong experienced management are available or the production of Studebaker automo-

Today Studebaker proves that the highest grade closed car bodies—framed in selected hard woods, cushioned with the best cushion work, upholstered in fine mohair fabrics and fitted with expensive applintments—can be made and marketed on superlatively good chassis at moderate prices.

This is made possible by the new \$10,000,000 Studebaker closed body plants. Studebaker designs and builds all of its closed bodies in one of the best equipped and most modern body plants in the industry.

# The Three New Chassis

THE STUDBEAKER STANDARD SIX—113 in. wheelbas. 5-passenger. Engine 3/4x4/4. 50 hh.p.—with 6 different bodits, including Duplez-Photenton Duplez-Rozdater, Coupe-Rozdater, Victoria, Schan, and Berline.

Three completely new chassis! 15 completely new bodies! Completely new lines! . . . . Marvelous new performance

# Completely new open-closed car!

Completely new radiators, new fenders, new lamps, new seating comfort, new finish, new colors in lacquer finish, three improved engines Real balloon tires, not low-pressure cords. Sizes: 21"x5.25" to 20"x7.30"

New Studebaker automatic hydraulic 4-wheel brakes-optional

New values, never before equaled—even by Studebaker!

THE STUDEBAKER BIG SIX—127 in. wheelase, 7-passenger. Engine, 3½x5, 75 b.fi.p.—with 4 ifferent bodies, including Duplex-Phaeton, Coupe, edan, and Berlime.

### The Ten New Closed Bodies

COMPLETELY NEW BODIES—each car a masterly expression of modern style, yet distinctly original in beautiful lines—individual, conservative, impressively, elegant, but crisp enough in its departure from imitation to be entirely distinctive.

### The Five New Duplex Bodies

(A new type of car originated by Studebaker to

(A new type of car originate by stateconer to Sentification of the open car)

SO ENTIRELY NEW and so different from any other body ever made before that a new name had to be created—the DUPLEX.

The upper structure is shaped in pressed steel and covered with the fanest water-proof fabric. The steel construction permiss the use of another radical students of the steel top plus the instant convenience of the roller curtains.

Thus Studebaker engineers have solved the open-closed car problem.

The buyer who wants the airness and practical convenience of the open car and who also wants the comfort, protection and beauty of the closed car can now get both in one car and at the price of an open car.

car can now get book a.

One moment the new Studebaker Duplex is a beautiful open car—s touch of the hand to the over-lapping roller curtains and it is a snug weather-tight closed car.

## Balloon Tires

Genuine and full size balloon tires on all models. Every part that functions with the tires has been specially designed for balloon tire equipment— steering gear, steering knuckles, spindles and springs, even the fenders.

# New Lacquer Finish

The Standard Six closed bodies are beautifully finished in semi-glaze, satin lacquer. The hood and lower panels are in light gray, the upper panels in darker gray! Hairline parallel striping in oriental darker gray! Hairline parallel striping in oriental tight golden finished, natural wood wheels and big balloon tires are contrasting touches.

The Standard Dupler Models are finished in glossy jet enamel — lasting, lustrous and wearresisting.

glossy jet chame: — issung, instrous and weat-resisting.

The Special Six and the Big Six Duplex models are in soft satin lacquer with dark blue hoods and bodies striped in light blue and ivory. Here, too, the spiritel is added with burnished nickel radia-tors and light, natural wood wheels in contrast with jet blue; fenders and big; black balloon tires.

bearings are larger,
The engile is in unit with the clutch and transmission. There is a force feed lubrication system
with clean, istanted oil always in reserve. There
are many changes and improvements which result
in MORE POWER, MORE QUIETNESS and
STILL BETTER PERFORMANCE in every way.

### New Brakes

But Studebaker 4-Wheel Hydraulic Brakes (with disc wheels) can be furnished as optional equip-ment on all models at extra charge it desired. Studebaker 4-Wheel Brakes have three exclusive features not found on any other system in this country.

feathies not found on any other system at uncountry.

1. Braking pressure is furnished by hydraulic power automatically developed. A light touch to the braking pedals controls its great force illee a touch to the throttle controls the power of the engine. This feature will appeal instantly to women.

2. The front wheels cannot lock.

3. There are only two adjustments it justice—one at each reare only two adjustments it justice—one at each reare with the forcety. The odil, the transmission is used to generate the hydrigulic power; the action of the gears and the pump keep it in circulation; it cannot congeal or freeze. Braking power is always instantly ready—it witter as well as in summer!

### New Ease of Operation

New Ease of Operation.

Now Ease of Gear Stiffing—New power in braking a touch to the pedal exerts a giant's strength
at the rear wheels—New clutch action, soft as velvel—A new steering gear and steering knuckles designed for balloon tires—A new grouping on the
dash, including ALL the usual instruments plus a
gasoling ague that always works accurately.
Lighting Control Switches—all on the steering
wheel—instantly handy.

Automatic Spark Control—No manual attention
required, so the lever is climinated. Automatically
governed to all speeds with the precision of machinery.

# And the Details

The new cars are longer and lower to the ground. The line from the radiator to the year is nearly straight. The wheelbers of all models is increased. The fenders are much wider and deeper crowned to cover the width of the tires. They fit more closely over the wheels. The rear fenders are long and gracefully curved into the running boards.

nd gracefully curved into the running bodies.

The radiators are high and set low in the frames
nd convex curved just below the filler cap. The
esign is strikingly original and beautifully dis-

and convex curved just person use managed design is strikingly original and beautifully distinctive.

Entirely new head lamps, and cowl parking lamps designed by Studebaker—artistically appropriate and in perfect keeping with the originality of the body and fender design.

Deeper, stiffer frames, more cross members; shorter, flatter springs for balloon tires. All bodies lower, all roomer, better and more comfortably custioned. Seats are lower, backs and sides are higher.

# Look Forward Into Next Year

LOOK FORWARD INTO Next Year
The new Studehater is here toda! And no matter how sweeping your ideas of whit a new model should be this car will satisfy yo. It will thrill you with the very newnless and (jignality of its beautiful lines!

You may not be in the market tow, or even this year. But to see the new Studebaken is to look forward into next year—and the year after! SEE IT TODAY!



STANDARD SIX

SPECIAL SIX 120 in. W.B. 65 H.P.

5-Pass: Duplex-Phaeton. \$1495 7-Pass. Duplex-Phaeton. \$1875 

BIG SIX 127 in. W.B. 75 H.P.

5-Pass. Coune ...... 2650 .. 2225 7-Pass. Berline

Sindebaker Hydraulic 4-Wheel Brakes, Optional Equipment.
On all Standard Six models, with 4 disc wheels and spare rim, \$50,00 extra. On all Special Six and Big Six models,
(All prices f. o. b. U. S. factories, and subject to change without notice.)

WM. M. SHAW

Farmington, Michigan

Redford 127-M-11

S T U D E B A K E R