Speedster
BY STUDEBAKER

FOR THOSE WHO DEMAND THE BEST
True Sports Car  Style and Performance

WITH FAMILY CAR COMFORT
FOR FIVE PASSENGERS

Never—in all your life—have you driven a car like the Speedster!
Here is an exciting new kind of car—custom-built for those who
desire the ultimate in sports car design, performance and roadability . . .
plus family car comfort for five passengers!
What class! Just look at those low, sleek lines strikingly accented
by gleaming chrome, lustrous metallic paints and striking "tri-level" color
styling. Here is distinctive modern styling—winner of more
than 35 international awards for excellence.
And what flash! Take the wheel—let your pulse quicken to the effortless
response and zooming acceleration of the Speedster's 185-horsepower
"Passmaster" V8 with its four-barrel carburetion and dual exhausts.
You're king of the highway—no doubt about it—for this is the
most powerful Studebaker ever built—lightning fast on the take-off
—surging with sustained "GO"!
Here, too, is handling at its best—"close-to-the-road" stability that
makes even fast cornering a safe, thrilling experience.

Inside the new Speedster is sports-car luxury at its finest!
Here are rich, top-grain genuine leather seats custom-stitched and
color-styled to harmonize perfectly with the exterior color motif.
And completing the sports car theme is the Speedster's functional "race car"
instrument panel with 8000 rpm tachometer and 160 mph speedometer.
Yes—inside and out—the incomparable Speedster treats you
to an entirely new concept of driving pleasure.
So—just for fun—take the wheel of this distinctive new sports
car—rev up the engine—and GO!
Once you do, you'll want to GO steady with the Speedster!

Speedster
BY STUDEBAKER
ENGINE—"Passmaster" V8—Overhead valves—Bore 3.56"—Stroke 3.25"—Displacement 259.2 cu. in. (4248 cu. cm.)—Maximum horsepower 185 @ 4500 rpm—Taxable horsepower 40.6—Maximum torque 258 ft. lbs. @ 2800 rpm—Compression ratio 7.5 to 1 (8 to 1 optional)—4-Barrel carburetor—Dual exhaust system—Weatherproof ignition—"Heat Dam" aluminum alloy pistons—Full-pressure lubrication—Floating Screen oil intake—Oil filter—Oil bath air cleaner—12-15 lb. pressurized cooling system.

TRANSMISSION—Choice of: Automatic Drive (torque converter plus planetary gears; automatic "low-gear" start; positive "no slip" direct Drive at cruising speeds; air cooled) or Overdrive.

DRIVE LINE—Hotchkiss drive—Hypoid axle gears—Axle ratios: 3.54 with Automatic Drive, 4.27 with Overdrive (4.09 optional).

SUSPENSION—Independent front coil springs with stabilizer bar—Extra-wide, 4-leaf, inboard-outboard mounted rear springs—Direct, double-acting shock absorbers ("sea-leg" mounted at rear).

POWER STEERING*—Hydraulic booster type—Recirculating ball-type gear—Linkage: symmetrical, centerpoint, equal-length tie rods—20 to 1 overall ratio.

POWER BRAKES*—Vacuum-hydraulic—Service brakes: self-energizing, self-centering, tongue-and-groove sealed, lining area 195.3 sq. in.

FRAME—Ladder-type—Double-flanged, box-section side rails—6 cross members.

DIMENSIONS—Wheelbase 120.5"—Length 204.44"—Width 70.44"—Loaded height 56.31"—Tread: front 56.69", rear 55.69"—Minimum road clearance 6.47".

UPHOLSTERY—Seats: Congo Ivory genuine top grain leather—Headlining: Congo Ivory top grain vinyl—Door panels: Pimlico Grey metallic top grain vinyl—Front and rear carpeting: Pimlico Grey deep pile.

TRI-LEVEL COLOR COMBINATIONS

<table>
<thead>
<tr>
<th>UPPER COLOR</th>
<th>MIDDLE COLOR</th>
<th>LOWER COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shasta White</td>
<td>Pimlico Grey Metallic</td>
<td>Coraltone</td>
</tr>
<tr>
<td>Coraltone</td>
<td>Pimlico Grey Metallic</td>
<td>Coraltone</td>
</tr>
<tr>
<td>Shasta White</td>
<td>Pimlico Grey Metallic</td>
<td>Shasta White</td>
</tr>
<tr>
<td>Shasta White</td>
<td>Velvet Black</td>
<td>Shasta White</td>
</tr>
<tr>
<td>Velvet Black</td>
<td>Shasta White</td>
<td>Velvet Black</td>
</tr>
</tbody>
</table>

*Available on special order with standard steering and/or standard brakes.

To continue its program of quality and design improvement, Studebaker-Packard reserves the right to change specifications, designs, or prices at any time without notice and without incurring obligations.