

America's smartest

new, double-duty automobiles!



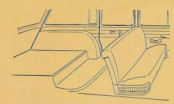




Pontiac seems to have the golden touch when it comes to automobile design. For here in the dramatic 6-passenger 870 is fabulous beauty never before seen in a station wagon. But remember, the flowing, futuristic body lines are only part of the story of this downright practical automobile. See and drive Pontiac's Strato-Streak V-8 powered 870 now!

From the lovely and highly durable upholstery to the dramatically color-keyed interior trim, the Pontiac 870 offers beauty rarely matched in even the most expensive automobiles. Shown below, the green and ivory upholstery option (red and ivory option not shown) that contrasts smartly with the forty-six beautiful exterior color choices. And shown, lower left, is the second seat in folded position which allows over 6 feet of floor space . . . over 4 feet remains with the second seat upright.





Over 7½ feet of floor space is yours simply by removing the two rear seats of the 860 Four-Door Station Wagon. With just the rear seat removed, over 4 feet still remains for a large carrying area. With the second seat of the smart 860 Two-Door Station Wagon folded (Interior not shown), over 6 feet of floor space is available for pay loads, over 4 feet with the second seat juright.

Here's the perfect combination of beauty and durability! Brown and tan simulated leather upholstery shown (red and ivory or green and ivory optional) has a wearing quality that is hard to match... yet retains its handsome good locks with even the roughest treatment, illustrated at the right is the interior view of the versattle 860 Four-Door Station Wagon with three seats in position.



Which is your choice? The sleek two-door, two-seat 860 Station Wagon? Or is it
the beautiful and versatile four-door, three-seat 860 Wagon? Which of the two
you prefer is a matter of personal opinion. One thing that is not an opinion
but a proven fact is that in these two fine automobiles, both powered by
Pontiac's sensational new Strato-Streak V-8 engine, you'll find your very best
dollar-for-dollar Station Wagon values. Drive them and prove it to yourself.

Pontiac 860 STATION WAGONS offer beauty, versatility and value never priced so low!







1955 Pontiac 870 Station Wagon

Powerful Strato-Streak V-8 engine with 8,0:1 compression ratio; maximum brake horsepower 180 at 4600 rpm, maximum torque 264 lbs.-ft. at 2400 rpm. Optional 4-barrel carburetor system raises horsepower to 200 at 4600 rpm, maximum torque to 278 at 2800 rpm, 12-volt electrical system with 9-plate battery, Rugged four-way cantilever X-member frame, Vertical king pins, parallel rear springs, Recirculating ball steering with over-all ratio of 25:1. Hotchkiss Drive, 12-in. front brakes, 11-in, rear brakes, Synchromesh transmission standard, Hydra-Matic optional, Lowpressure, tubeless, 7:60 x 15 tires standard, Allsteel Body by Fisher, Push-button inside door locks, Crank-operated Ventipanes, Automatic interior dome lighting. Arm rest on front doors. Over-all length: tail gate open, 214.7 inches: tail gate closed, 202,9 inches, Over-all height: 61.0 inches with passengers, Loading space back of front seat: length at floor with rear seat folded. gate closed, 74.6 inches; length at floor with rear seat upright, tail gate closed, 50,5 inches, Tail gate opened adds 21.4 inches to length of floor. Width loading space opening (mean), 42.6 inches.

Facts and figures that point out

the truly remarkable value of

Pontiac Station Wagons for 1955

1955 Pontiac Safari

Super-powered Strato-Streak V-8 engine with 8.0:1 compression ratio: maximum brake horsepower 180 at 4600 rpm, maximum torque 264 lbs.-ft, at 2400 rpm. Optional 4-barrel carburetor system raises horsepower to 200 at 4600 rpm. maximum torque to 278 at 2800 rpm, 12-volt electrical system with 9-plate battery, Rugged four-way cantilever X-member frame, Vertical king pins, parallel rear springs, Recirculating ball steering with over-all ratio of 25-1. Hotchkiss Drive, 12-in, front brakes, 11-in, rear brakes, Synchromesh transmission standard, Hydra-Matic optional, Low-pressure, tubeless, 7:60 x 15 tires standard. All-steel Body by Fisher. Push-button inside door locks, Crank-operated Ventipanes, Automatic interior dome lighting, Ash tray and arm rests. Over-all length: tail gate open, 217.7 inches; tail gate closed, 204,3 inches, Over-all height: 59,6 inches with passengers, Loading space back of front seat: length at floor with rear seat folded, tail gate closed, 73,3 inches; length with rear seat upright, tail gate closed, 49,2 inches, Tail gate open adds 26.5 inches to length of floor. Width loading space opening (mean), 41.8 inches.

1955 860 Station Wagons

High-performing Strato-Streak V-8 engine with 8.0:1 compression ratio; maximum brake horsepower 180 at 4600 rpm, maximum torque 264 lbs.-ft, at 2400 rpm. Optional 4-barrel carburetor system raises horsepower to 200 at 4600 rpm. maximum torque to 278 at 2800 rpm, 12-volt electrical system with 9-plate battery, Rugged four-way cantilever X-member frame, Vertical king pins, parallel rear springs. Recirculating ball steering with over-all ratio of 25:1. Hotchkiss Power-Cushion Drive, 12-in, front brakes, 11-in, rear brakes, Synchromesh transmission standard, Hydra-Matic optional. Low-pressure, tubeless, 7:60 x 15 tires standard equipment, All-steel Body by Fisher, Push-button inside door locks, Crankoperated Ventinanes, Automatic interior dome lighting. Arm rest on front doors. Over-all height and length, tail gate open and closed, same as 870 Station Wagon, Loading space back of front seat: rear seats removed: length at floor, 90.4 inches. Loading space back of second seat: rear seat removed; length at floor, 53.7 inches, Tail gate open adds 21.4 inches to length at floor, Width loading space opening (mean), 42.6 inches,

