

## OLDSMOBILE F-85



Built for the buyer who wants Olds Quality in a smaller car!

In so many ways, there's "something extra" about owning an Olds F-85. Tasteful good looks, inside and out. A ride that is remarkable for its smoothness, coupled with handling that is sure and quick and responsive. Roomy interiors, generous luggage space. And sparkling, zippy performance from

high-stepping aluminum V-8 engines-delivering up to 185 high-compression horsepower! Nine sleek models in all for 1962-including two sparkling convertible coupes! The new F-85 is more than just economical transportationit's fun to drive . . . and every quality inch an Oldsmobile!







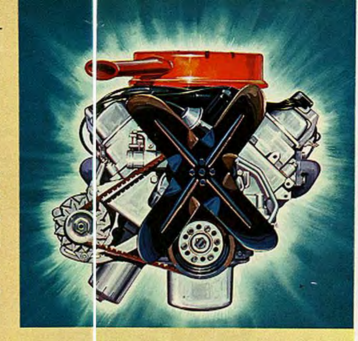




# ULTRA HIGH-COMPRESSION Cullass 185

Oldsmobile's top-performing aluminum power plant that combines V-8 vigor with I85 hustling horsepower ... now available in every F-85 model!

Here is a brilliant addition to the illustrious high-compression V-8 engines which have made the name Oldsmobile synonymous with performance! The ultra high-compression Cutlass 185 combines all the advantages of lightweight aluminum construction . . . inherently smooth V-8 design . . . and a lusty 10.25-to-1 compression ratio. It delivers a hustling 185 horsepower with 230 lb.-ft. of torque! The Cutlass 185 is performance-engineered with a high-capacity manifold, four-barrel carburetor and a high-torque 3.36-to-1 rear axle. The high-performance Cutlass 185 is standard equipment on F-85 Cutlass models; optional at extra cost on all other F-85 models.



## Only OLDS F-85 gives you this action combination!

### ROCKETTE V-8

Oldsmobile's powerfully smooth aluminum V-8
...standard at no extra cost!



Any engineer will tell you: No engine can match a V-8 for smoothness and performance. And Oldsmobile's

155-h.p. Rockette V-8 delivers alert and lively action—smooth, nimble response! Reason: the Rockette's lightweight aluminum design produces a highly-efficient power-to-weight ratio! Performance is outstanding—at all speeds and under all conditions. Mileage is exceptional—and on lower-cost regular gas. And it's quality-built the Olds way —even to a unique "helmet" that protects the carburetor from dirt and grime! With V-8 power standard at no extra cost on every F-85, is there any reason to settle for anything less?

'62 SMOOTH

### 4-S HYDRA-MATIC

the performance transmission with the solid "feel"!

Here's the perfect running-mate for Oldsmobile's V-8's! 4-S Hydra-Matic Drive combines extra smoothness . . . greater silence of operation . . . additional safety in passing . . . superior response! A unique pressure-compensated shift pattern—another Oldsmo-

bile automotive advancement—transfers power with a four-stage action all its own... without sacrificing any of the power-performance characteristics traditional with Hydra-Matic! 4-S Hydra-Matic offers other advantages and benefits also. Better gas economy. Better braking in high gear. Positive control in neutral—no creep. Plus a solid, geared-to-the-road "feel." 4-S Hydra-Matic is optional at extra cost on all F-85 Oldsmobile models.

# F-85

# Better than ever in every way... and every inch an OLDS!

Better looking, better riding, more spacious than ever—that's

Oldsmobile's new F-85 for 1962! A model to suit every need
and fancy—sedans, coupes, station wagons
and two glamorous new convertibles! All

offer "something extra" in style, comfort and performance.

There's one that's powered right, priced right, just right for you!

#### FRESH NEW STYLE!

More dashing, more distinctive than ever—from smart new grille to stylish new toillight treatment. Inside, fine-car looks and appointments make driving Oldsmobile's F-85 a particularly pleasant experience, put it in a class by itself!

#### MORE ROOM!

The interior dimensions of the F-85 have always been more than generous. Yet in 1962, the space in the rear comportment of 4-door sedan models has been substantially increased to improve entrance room, assure greater riding comfort.

#### SMOOTHER RIDE!

Olds engineers never "stand pat."
To improve the ride of the F-85 (already known for its smoothness), they developed a unique new rubber mounting for the front suspension cross member and improved the shock obsorber valving.





Quick-operating heater and defroster are available on all Oldsmabile F-85 models. A touch of the controls gives you the warmth you want. Air distribution is balanced to assure comfort for both front and rear seat passengers.

### F-85 ACCESSORIES

Air Conditioning—Cool comfort always (New 6-cylinder compressor has greater capacity and quieter operation. Improved temperature adjustment and control. Better lew speed cooling and reduced noise level, Ico.



Radio-Every trip is more enjoyable with this fine radial Superb tane and reception. Psyth-button and dial controls for convenient tuning. 4-tube with transistor, reliable printed dircuit design. Speaker is center-mounted for balanced reception.



#### Other F-85 power features and accessories:

Roto-Motic Fower Steering, Bock-up Lomps, Electric Clock, White Sidewoll Tires, De Luxe Steering Wheel, Chrome Door Window Fromes. Oil Filter. Convertible Power Top. Wagon Luggage Corrier, Seat Belts (anchors standard on oil models).

Wheel Discs—Extra dash and dazzle with these gleaming wheel discs. New radial design adds real "dressed up" look.

#### SPECIFICATIONS

Wheelbase, 112" • Over-all Length, 183.2" • Over-all Wridth, 71.6" • Over-all Height IS-passenger local; Cuttoss Coupe, 52.3"; Club Coupe, 52.3"; 4-Door Sedae, 52.7", Cettoss Convertible and Sports Convertible, 52.8"; Station Wagon, 53.3" • Tire Size, 6.50 x 13" • Shipping Weight (4-Door Sedan approx.), 2595 lbs.

#### CUTLASS 185 V-8 ENGINE

(Standard on Cuttoss Coupe and Convertible, aptional on all other F-85 models)

Type—Ultra High-Compression, Liquid-cooled Aluminum V-8 • Horsepower—185 at 4800 R.P.M. • Torque—230 at 3200 R.P.M. • Compression Ratio—10.25-to-1 • Carburetor—4-Barrel.

#### ROCKETTE V-8 ENGINE

(Standard on all F-85 models except Cutiass)

Type—Liquid-cooled Aluminum V-8 • Horsepower—155 at 4800 R.P.M. • Torque (b.-ft.) —210 at 3200 R.P.M. • Compression Ratio—8.75-to-1 • Bare and Strake—3.5" x 2.8" • Fiston Displacement—215 cubic inches • Pistons—Aluminum • Carburetor—Two-Barret • Caoling System Cap.—16.5 Qts. • Electrical System—12-Volt

#### CHASSIS

Frame—Frame-integral with body \* Front Suspension—FivotPaise with Counter-Dive; Front Cross Member Robber-inselated
from Body; Stabilizer Bar \* Rear Suspension—Coil Springs with
Alink Stabilizer Control; Rubber Insulation \* Brakes—Cost fron
Drums; Self-Energizing; 130-sq. in. Brake Lining Area \* Transmission—3. Speed Syncrometh Standard; New 4-5 Hydro-Motic
Drive Optional at Extra Cost \* Steering—Recirculating Ball-Nut
Gear; Roto-Motic Power Steering Optional \* Turning Circle
Diamster—31.0 ft. \* Rear Axle—Semi-floating; Hydoid Gears.

ACCESSORIES AND FOWER FEATURES DESCRIBED OR ILLUSTRATED IN THIS F-IS CATALOG ARE OFTIONAL AT EXTRA COST UNLESS OTHERWISE EPECIPIED. A PARTIAL LIST OF ACCESSORIES AND FOWER FEATURES APPEARS HEREIN. A FULL PRICE LIST FOR ALL MODELS AND OFTIONS IS AVAILABLE AT ANY LOCAL AUTHORIZED OLD-SMOBLE QUALITY DEALEY'S.

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There's "SOMETHING EXTRA" about owning an OLDS!