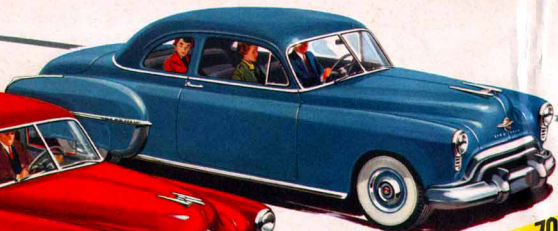


OLDSMOBILE ROCKETS AHEAD



76



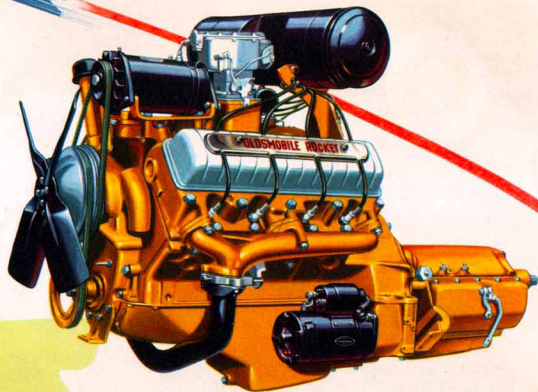
88



98

THE NEW
FUTURAMICS

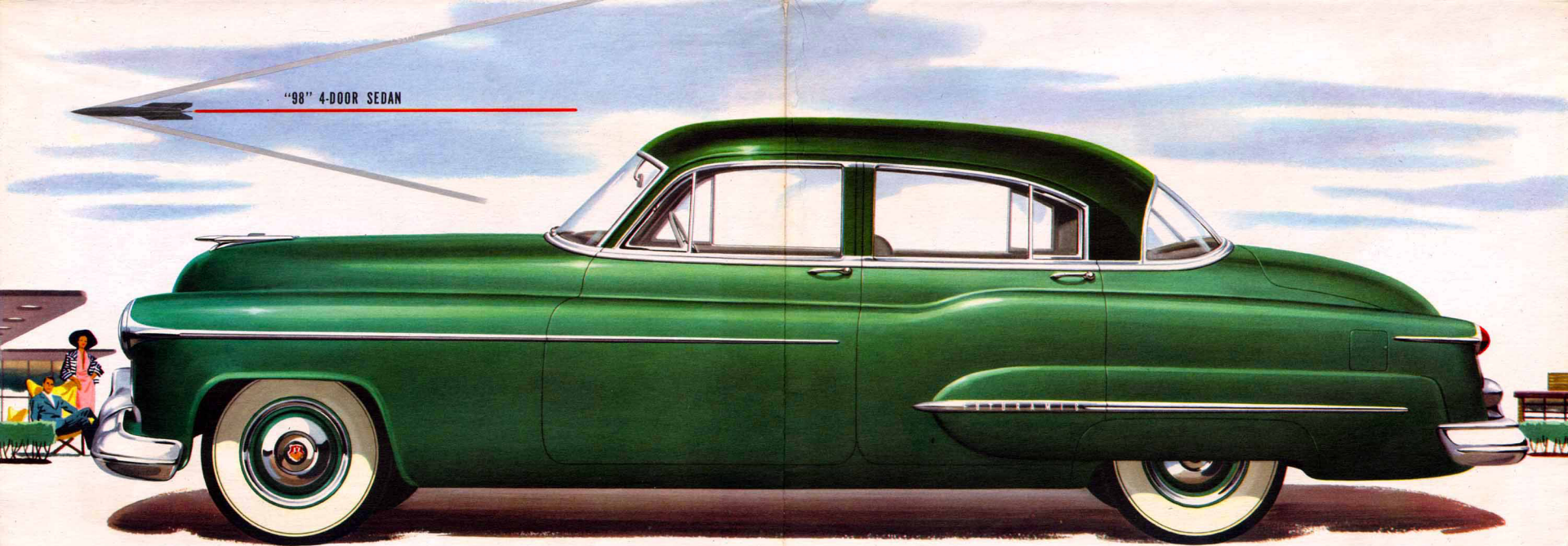
THE POWER SENSATION
OF THE NATION



OLDSMOBILE

"ROCKET"

Buy with an eye on the engine! And here is the unquestioned leader in engine design today—the sensational Oldsmobile "Rocket"! This is the Futuramic power plant that in one short year has revolutionized modern motoring! The "Rocket's" high-compression action means smoother, quieter, more economical performance than ever before! And the "Rocket" has compiled a first-year record of performance and reliability unmatched in the industry. This is truly the engine of the future, and it's here today—more brilliant than ever!—in the *new* Futuramic Oldsmobiles!



Here it is! Glamor leader of the Futuramic fleet—the luxurious new Oldsmobile "98"! A beautiful new Body by Fisher—the lowest and widest in Oldsmobile history. Dazzling new interiors—tailored and trimmed in new Futuramic fabrics and materials. Panoramic visibility in every direction! The windshield sweeps across in an

unbroken, one-piece arc of safety plate glass—the rear window curves all the way around to blend into the sides of the body. And for smooth-surging response and handling ease, this is the car that tops them all with Oldsmobile's Futuramic power package—the "Rocket" Engine and new Whirlaway Hydra-Matic Drive!



NEW *Whirlaway* HYDRA-MATIC DRIVE

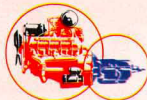
MAKES "ROCKET" PERFORMANCE SMOOTHER THAN EVER



No gears to shift!
Just sit and relax.
Both hands are always
free for steering—for
signaling—for safety!

No clutch to push! It's the easiest car in the world to drive. Your left foot rests as you smoothly roll along.

"Smooth—smoother than silk," you'll say when you experience the way new Whirlaway Hydra-Matic Drive pairs with the high-compression "Rocket" Engine. It's Oldsmobile's new "power package"—available in both the glamorous "98" and the famous "88" Oldsmobile! When you step down on the gas, you *glide* away on a magic carpet of smooth-going power. Saves on gas, too, as new Whirlaway Hydra-Matic is perfectly coordinated with the "Rocket" Engine for maximum efficiency from every ounce of fuel. It's another Oldsmobile *first*!



OLDSMOBILE'S FUTURAMIC POWER PACKAGE!

A ROAD-HUGGING CHASSIS

FOR THAT WONDERFUL

Air-Borne Ride



DOUBLE-ACTING SHOCK ABSORBERS

INDEPENDENT QUADRI-COIL SPRINGING

6-BEARING REAR AXLE WITH HYPOID GEARS

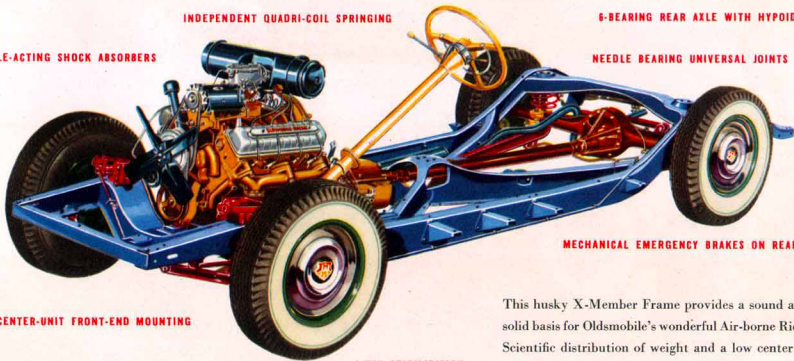
NEEDLE BEARING UNIVERSAL JOINTS

MECHANICAL EMERGENCY BRAKES ON REAR WHEELS

CENTER-UNIT FRONT-END MOUNTING

4-WAY STABILIZATION

SELF-ENERGIZING SUPER-HYDRAULIC BRAKES



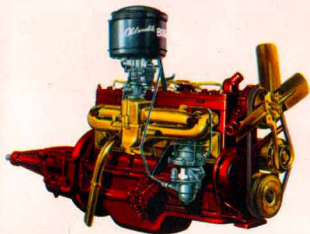
This husky X-Member Frame provides a sound and solid basis for Oldsmobile's wonderful Air-borne Ride. Scientific distribution of weight and a low center of gravity mean more stability, more rugged roadability than ever! Every feature of the chassis assembly is tested and proven by the craftsmen of Oldsmobile. Every feature is designed with one thing in mind—to give you a safer, better ride on every kind of road.



**Greater Vision
and Luxury
with Beautiful New
Fisher Bodies**



Luxurious new upholstery, including dazzling new nylon fabrics, highlights the interiors of the new Futuramics. Seats are broader, roomier, more comfortable—windows are wider, offering a new range of visibility. The inside trim is marked by a new and ultra-modern instrument cluster and a new steering wheel; in fact, every refinement for your motoring pleasure has been included.



**POWER - PACKED ECONOMICAL
BIG SIX ENGINE**

The Big Six Engine, powering the Futuramic Series "76" Oldsmobiles, more than matches many an eight in life and surging acceleration! 105 horsepower means plenty of "go!" And this rugged power plant has set an outstanding record for smooth, economical, trouble-free motoring.



"88" CLUB COUPÉ



"88" CONVERTIBLE COUPÉ



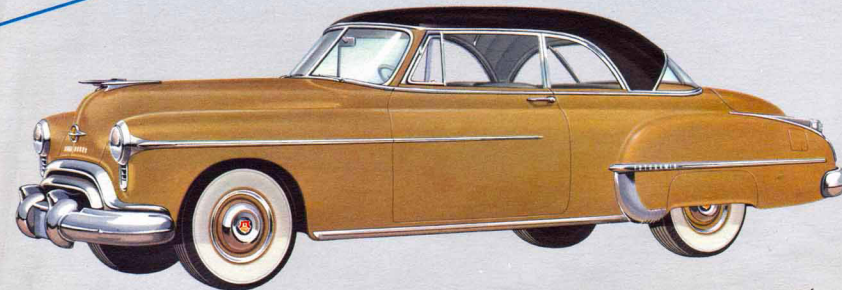
"88" STATION WAGON



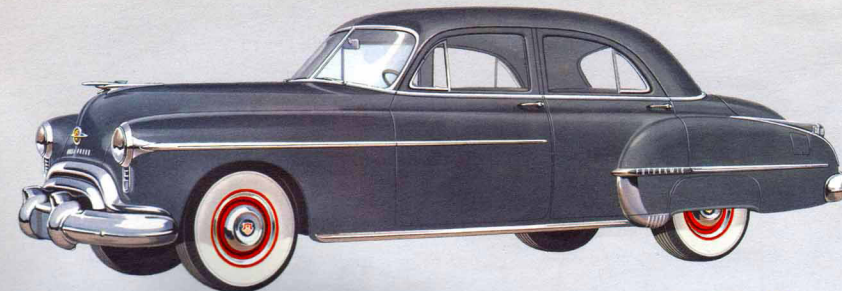
"88" CLUB SEDAN



"88" 2-DOOR SEDAN



"88" HOLIDAY COUPÉ



"88" 4-DOOR SEDAN

FUTURAMIC OLDSMOBILE

"88"

"98" CLUB SEDAN



"98" 4-DOOR TOWN SEDAN

FUTURAMIC OLDSMOBILE

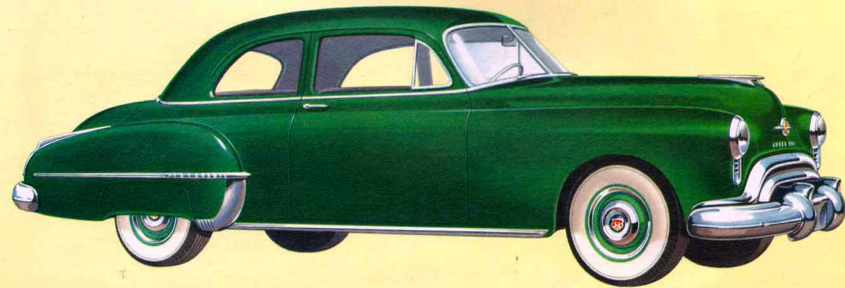
"98"



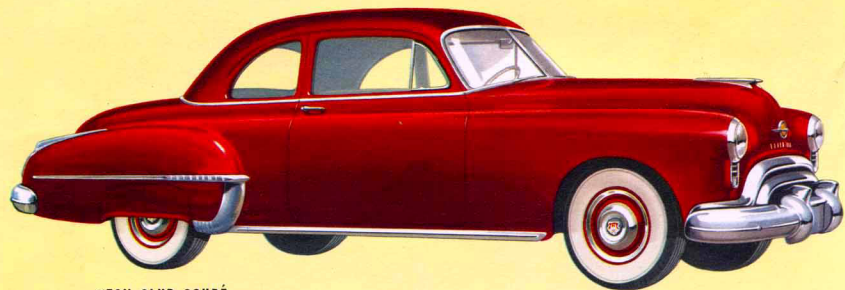
"98" HOLIDAY COUPÉ



"98" CONVERTIBLE COUPÉ



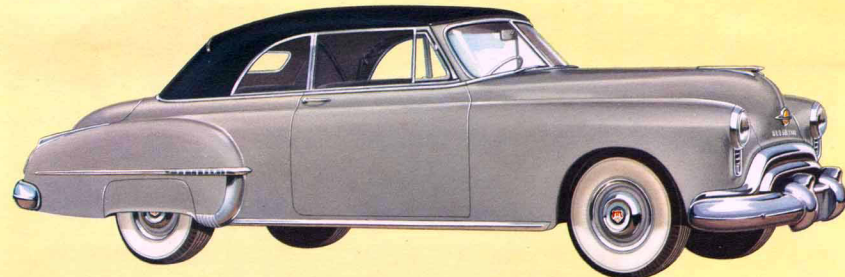
"76" 2-DOOR SEDAN



"76" CLUB COUPÉ



"76" 4-DOOR SEDAN



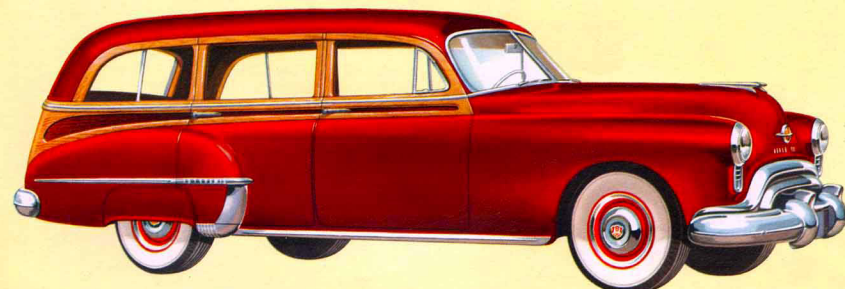
"76" CONVERTIBLE COUPÉ



"76" CLUB SEDAN



"76" HOLIDAY COUPÉ



"76" STATION WAGON

FUTURAMIC OLDSMOBILE "76"

All models shown carry deluxe trim. White sidewall tires and other accessories shown are optional at extra cost.

SPECIFICATIONS

"76"

SIX-CYLINDER ENGINE—The "BIG SIX"—Bore, $3\frac{1}{2}$ inches; stroke, $4\frac{3}{8}$ inches; displacement, 257 cubic inches. Taxable horsepower, 29.9. Brake horsepower, 105 at 3400 r.p.m. Electro-Hardened Aluminum Alloy Pistons fitted with two compression and two oil control rings. Full-pressure lubrication to all main, connecting rod, piston pin and camshaft bearings, timing chain, and cylinder walls.

FUEL AND COOLING SYSTEM—Down-draft carburetion with built-in automatic choke. Thermostatically controlled cooling and recirculation system. Ball-bearing, permanently lubricated water pump.

CLUTCH AND TRANSMISSION—Single plate, dry disc clutch. All-Silent Synco-Mesh Transmission.

HYDRA-MATIC DRIVE—Optional at extra cost.

ELECTRICAL SYSTEM—Under-hood battery, 15-plate, 100-ampere-hour capacity. Air-cooled generator with automatic charging control. Solenoid starter. Unit-type Sealed-Beam headlights with foot selector switch.

FRAME—Rigid-girder, channel X-Member construction.

SUSPENSION—Quadri-Coil Springing, with Knee-Action front suspension and heavy coil springs at rear. 4-Way Stabilization through dual stabilizing arms, front and rear ride stabilizers and lateral stabilizer at rear. Double-action hydraulic shock absorbers, front and rear.

STEERING—Dual Center-Control. Worm and double-roller design.

BRAKES—Super-Hydraulic, self-energizing type. Cast iron braking surfaces. Mechanical parking brake on rear wheels. All brakes completely sealed. Brake lining area, 159.8 square inches. Front lining, $11\frac{1}{2} \times 2\frac{1}{2}$; rear, $11\frac{1}{2} \times 1\frac{3}{4}$.

TIRES—Low-pressure tires, 7.10 x 15. (Convertible and Station Wagon, 7.60 x 15.)

WHEELBASE—119 $\frac{1}{2}$ inches. TURNING CIRCLE DIAMETER—40 feet.

UNISTEEL TURRET-TOP BODIES by FISHER, completely bonderized and finished with several coats of high grade lacquer.

BODY TYPES—Club Coupe, Convertible Coupe, Holiday Coupe, Club Sedan, 2-Door Sedan, 4-Door Sedan, Station Wagon. (Closed models, standard and de luxe equipment available, as ordered.)

"88"

EIGHT-CYLINDER ENGINE—The "ROCKET"—Bore, $3\frac{3}{4}$ inches; stroke, $3\frac{3}{8}$ inches; displacement, 303 cubic inches. Taxable horsepower, 45. Brake horsepower, 135 at 3600 r.p.m. Pistons are of the Auto-Thermic type reinforced with two steel struts—with two compression and one oil control rings. Full-pressure lubrication to all main, connecting rod, and camshaft bearings, distributor drive

gear, timing chain, and cylinder walls.

FUEL AND COOLING SYSTEM—Down-draft carburetion with built-in automatic choke. Thermostatically controlled cooling and recirculation system. Ball-bearing, leakproof, permanently lubricated water pump.

CLUTCH AND TRANSMISSION—10 $\frac{1}{2}$ -inch single plate semi-centrifugal dry disc clutch, Synco-Mesh Transmission.

HYDRA-MATIC DRIVE—Optional at extra cost.

ELECTRICAL SYSTEM—Under-hood battery, 17-plate, 115-ampere-hour capacity. Air-cooled generator with automatic charging control. Solenoid starter. Sealed-Beam headlights.

FRAME—Rigid-girder, channel X-Member type construction.

SUSPENSION—Knee-Action front suspension and heavy coil springs at rear. 4-Way Stabilization through dual stabilizing arms, front and rear ride stabilizers and lateral stabilizer at rear. Double-action hydraulic shock absorbers, front and rear.

STEERING—Dual Center-Control. Worm and double-roller.

TIRES—7.60 x 15. Low-pressure tires.

BRAKES—Super-Hydraulic, self-energizing type. Cast iron braking surfaces. Mechanical parking brake on rear wheels. All brakes completely sealed. Brake lining area, 191.7 square inches. Front lining, $11\frac{1}{2} \times 2\frac{1}{2}$; rear lining, $11\frac{1}{2} \times 2\frac{1}{2}$.

WHEELBASE—119 $\frac{1}{2}$ inches. TURNING CIRCLE DIAMETER—40 feet.

UNISTEEL TURRET-TOP BODIES by FISHER, completely bonderized and finished with several coats of high grade lacquer.

BODY TYPES—Club Coupe, Convertible Coupe, Holiday Coupe, Club Sedan, 2-Door Sedan, 4-Door Sedan, Station Wagon. (Closed models, standard and de luxe equipment available, as ordered.)

"98"

EIGHT-CYLINDER ENGINE—The "ROCKET"—Bore, $3\frac{3}{4}$ inches; stroke, $3\frac{3}{8}$ inches; displacement, 303 cubic inches. Taxable horsepower, 45. Brake horsepower, 135 at 3600 r.p.m. Pistons are of the Auto-Thermic type reinforced with two steel struts—with two compression and one oil control rings. Full-pressure lubrication to all main, connecting rod, and camshaft bearings, distributor drive gear, timing chain, and cylinder walls.

FUEL AND COOLING SYSTEM—Dual down-draft carburetion with automatic choke. Thermostatically controlled cooling and recirculation system. Ball-bearing, leakproof, permanently lubricated water pump.

CLUTCH AND TRANSMISSION—10 $\frac{1}{2}$ -inch single plate semi-centrifugal dry disc clutch, Synco-Mesh Transmission.

HYDRA-MATIC DRIVE—Optional at extra cost.

ELECTRICAL SYSTEM—Under-hood battery, 17-plate, 115-ampere-hour capacity. Air-cooled generator with automatic charging control. Solenoid-type starter. Unit-type Sealed-Beam headlights with foot selector switch.

FRAME—Rigid-girder, channel X-Member construction.

SUSPENSION—Quadri-Coil Springing, with Knee-Action front suspension and heavy coil springs at rear. 4-Way Stabilization through dual stabilizing arms, front and rear stabilizers and lateral stabilizers at rear. Double-action hydraulic shock absorbers, front and rear.

STEERING—Dual Center-Control. Recirculating ball and nut.

TIRES—Low-pressure tires, 7.60 x 15 inches. (Convertible, 8.20 x 15.)

BRAKES—Super-Hydraulic, self-energizing type. Cast iron braking surfaces. Mechanical parking brake on rear wheels. All brakes completely sealed. Brake lining area, 191.7 square inches. Front lining, $11\frac{1}{2} \times 2\frac{1}{2}$; rear, $11\frac{1}{2} \times 2\frac{1}{2}$.

WHEELBASE—122 inches. TURNING CIRCLE DIAMETER—42 feet.

UNISTEEL TURRET-TOP BODIES by FISHER, completely bonderized and finished with several coats of high grade lacquer.

BODY TYPES—Convertible Coupe, Holiday Coupe, Club Sedan, 4-Door Town Sedan, 4-Door Sedan. (Closed models, standard and de luxe equipment available, as ordered.)