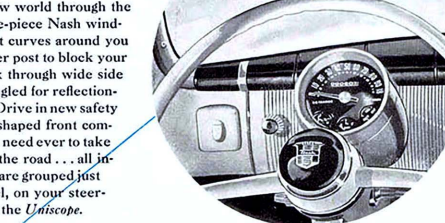


with

all these Features!

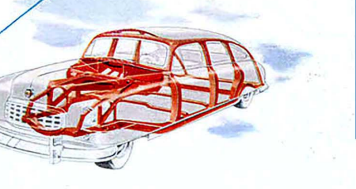
Now! Cockpit Control!

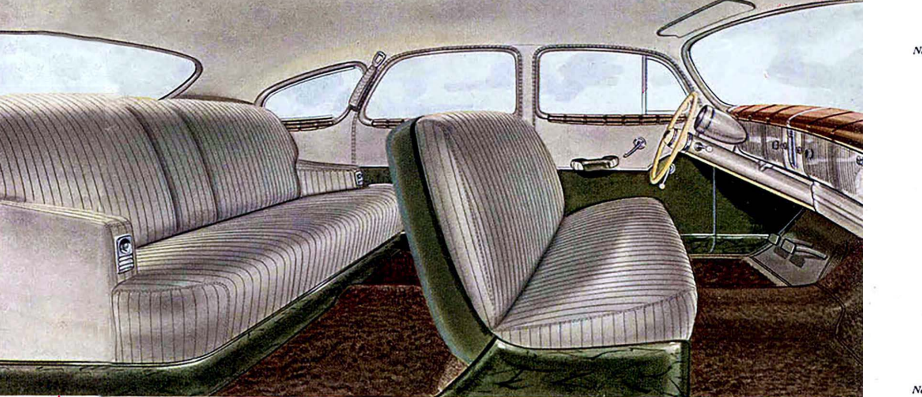
See a new world through the great, one-piece Nash windshield that curves around you free vision. Drive in new safety in a cockpit-shaped front comstrument dials are grouped jo



Now! Girder-Built Unitized Frame and Body!

and enclose the passenger compartment. France and body become one completely welded an far stronger, and lastingly free of rattles and squeaks. It's Unitized construction, another Nash exclusive—pioneered by Nash and





Now! Super-Lounge Interiors!

good taste as your living room at home. No senseless

thing designed for your comfort and safety.

No protruding panel cramming against you in front.

relax if you like. That's new-that's introduced by Nash.

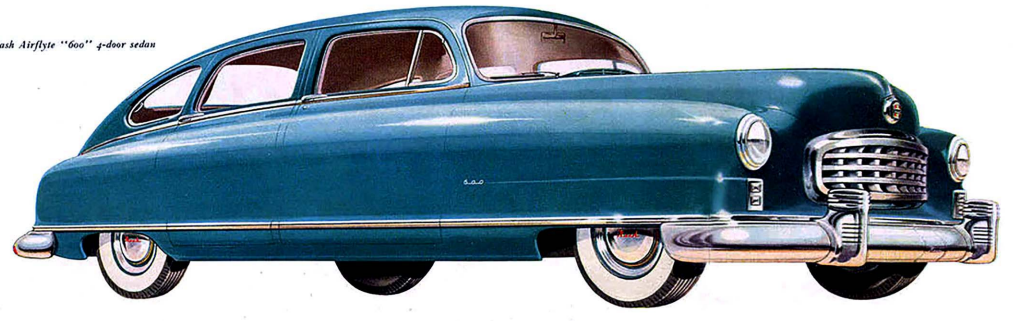
Note the cleanness of design. Everything that could be has been built in, out-of-sight. Behind the baffle is your omplete Weather Eye Conditioned Air System.

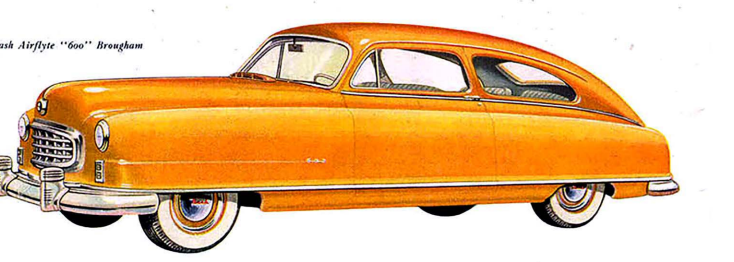
No sharp corners, only soft rolled cushions. That's new-that's introduced by Nash.

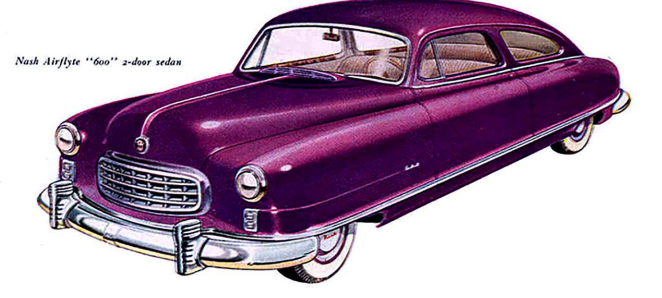
sound-proofing. That's new-introduced by Nash.

elbow room in front, 61 in the rear.

at average highway speed!







average highway speed.

Imagine it, if you can . . . a car of the magnificent size of the Nash "600" Airflyte attaining the efficiency of 25 and more

This is engineering efficiency equalled by no other full-size car in the world. And with it you'll discover a high performance range that's new in lower-price cars. You'll have to drive a new Nash "600" to truly appreciate all the amazing advances attained in the new

With all its famous easy handling, it has a new solid, road-

and riding, a new low center of gravity and weight distribution

performance, and with all the features that are exclusively

Nash, is still one of America's lowest-priced automobiles

hugging feel-the result of a new perfection in steering

A Nash "600", for all its extra margin in size,

miles to the gallon, over 500 miles on a tankful, at

Ambassador Series

In a Big, Nimble Luxury Automobile

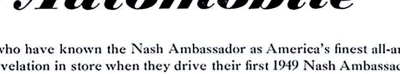


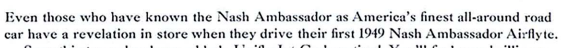
body-and-frame construction . . . luxurious interiors that for comfort, beauty and spaciousness dwarf all your previous ideas of how livable an automobile can be. Get acquainted with the new Nash Ambassador Airflyte, and change all your ideas

of what an automobile can do!









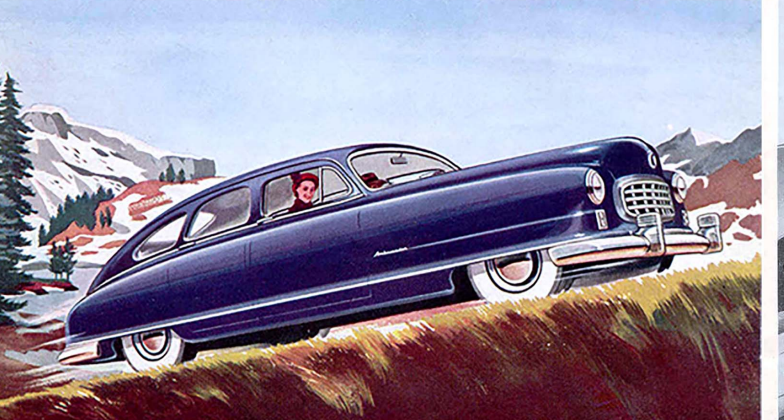


NOW! Twin Beds!

Now you can have the new Nash Twin Bed arrangement that gives you both day and nighttime sleeping comfort. In a matter of seconds, a bed for day-time napping while on a trip, or at night, luxurious twin-bed comfort. All without need of disturbing luggage compartment. Special mattresses available at extra cost.

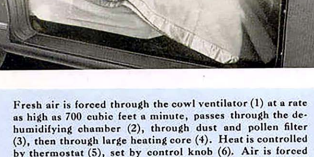






NOW! automatic fourth speed forward!

In Nash you have most of the conveniences of automatic transmission, plus the all-vital safety of in-gear control. The Automatic Fourth Speed Forward lets you cruise silently and without effort at highway speeds (at gas savings up to 20%). When you need it, a tap on the throttle gives you a brilliant new burst of power for passing or hill climbing. It costs little, as an accessory; pays for itself in savings. Dependability proved by billions of driving miles.

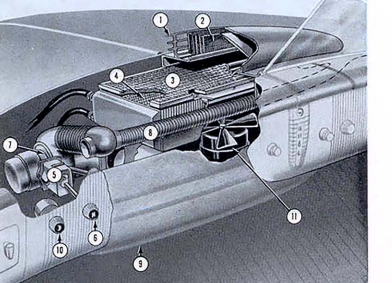


by defroster fan (7), through conduits (8), to windshield

area and passes around baffle (9), to passenger compart-

ment. Switch (10), controls defroster fan and pressurizing

fan (11), used for low speeds and while car is parked.



NOW! four wheel coil springing?

Now the greatest of all riding features is yours in both the Nash Ambassador and Nash "600". Combined with new forward-seating weight distribution and a new low center of gravity, these new super-soft springs give you a ride that's a revelation on any road.

Weather Eye Conditioned Air System?

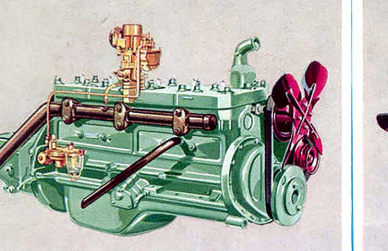
First car in the world to introduce automatic heating and ventilation control, Nash again strikes out years ahead of the industry with a new highpressure system that's more efficient than ever, even at low speeds, and that's entirely concealed within the bulkhead of the car.

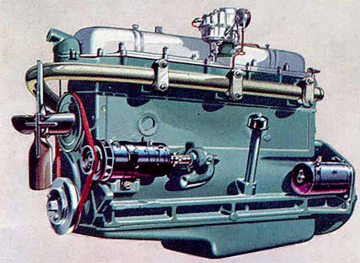
tires. Rims of the wide base type (4.50 in.) for greater stability. Uniflo-Jet Carburetion * new Vibra-Proof

Engine Mountings * new Pry-proof Luggage Compartment * New Deep-well

Fenders * new Heavi-bilt, counterbalanced Crankshafts * and 15 Other

Great New Engineering Features are yours in this Brilliant New Nash for '49!





SPECIFICATIONS

Hash 600 Hash Ambassador

Nash development makes frame and body one solid welded unit of heavy steel girders. Width at front seat 63 inches,

rear seat 61 inches. Length of passenger compartment 112 inches. Overall width 77½ in. Height 61 in. Overall length 201 in. Suspension: Coil springs at all four wheels eliminating variable inter-leaf friction. Independent suspension of par-allel arm type at the front. Direct acting shock absorbers protected within the coil springs.

Drive: Torque tube drive. Rear springs entirely relieved of driving and braking loads. Drive transmitted from rear axle through torque tube to rear of engine. Road noises insulated from body by rubber between torque tube and engine, also hetween engine and body. Body held in alignment with axle by track bar, rubber-mounted at connections with body and axle. Torque tube encloses and shields propeller shaft and single universal joint.

Engine: L-head 82 hp., six cylinder engine makes possible 25 miles per gallon at normal highway speeds. Bore 31/4 in. and stroke 3% in., corresponding to 172.6 cu. in. piston displacement. Compression ratio 7.0:1. Oil-saving 4 ring aluminum alloy pistons, replaceable steel-backed bearings at both main and connecting rods, sealed-in iso-thermal intake manifolds, full length water jackets, and sealed unit automatic water pump packing using chevron type sealing member.

Overdrive: Automatic overdrive available on special order. Greater economy when operating in overdrive, with greater power for acceleration immediately available in normal third.

Tires: Road-smoothing low pressure 6.40 x 15 super-cushion

Weather Eye: Fresh air thermostatically controlled heater. Blower fans, electrically driven, for extra air flow if needed at idle or low car speeds and for quick defrosting.

Bed: Two and four door sedans can be converted into a double bed by merely unlatching the backs of the divided front seats. Mattress available at extra cost.

Unitized Body: Width at front seat 63 inches, rear seat 61 inches. Length of passenger compartment 112 inches. Overall width 77½ in. Height 62 in. Overall length 210 in.

Suspension: Coil springs at all four wheels eliminating variable inter-leaf friction. Independent suspension of parallel arm type at front. Direct acting shock absorbers protected within

Drive: Torque tube drive. Rear springs entirely relieved of driving and braking loads. Drive transmitted from rear axle through torque tube to rear of engine. Road noises insulated from body by rubber between torque tube and engine, also between engine and body. Body held in alignment with axle by track bar. Sway bar at front to resist body roll on turns.

Engine: A powerful overhead valve, 112 hp., six cylinder engine with 31% in. bore and 41% in. stroke; displacement is 234.8 cu. in. and compression ratio 7.02:1. Oil-saving 4 ring aluminum alloy pistons, replaceable steel-backed bearings at both main and connecting rods, sealed-in iso-thermal intake manifolds, full length water jackets, and sealed unit water pump.

Overdrive: Automatic overdrive available on special order. Greater economy when operating in overdrive, with greater power and acceleration immediately available in normal third gear. Lower engine speeds in overdrive mean longer life, less noise, greater oil and gasoline economy.

Tires: Road-smoothing low pressure 7.10 x 15 super-cushion tires. Rims of the wide base type (5.00 in.) for greater stability.

Weather Eye: Fresh air type thermostatically controlled heater, which keeps passenger compartment under positive air pressure to eliminate chilling drafts at doors and windows. Blower fans, electrically driven, for extra air flow if needed at idle or low car speeds and for quick defrosting. The Weather Eye, pioneered by Nash in 1938, is now further refined for improved moisture elimination in wet weather, gives better heating at low car speeds and provides more uniform heat distribution.

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Hash Motors DIVISION OF NASH-KELVINATOR CORPORATION, DETROIT, MICHIGAN



Now you've seen EVERYTHING in postwar styling! No more ugly

fender openings! Now a complete sweep of racing curves from massive front to perfect tear-drop back . . . from road to roof . and inside and out! Every line sings with action! There nothing like it on the road.

in style

Nearly eighteen feet long . brawny 61/2 feet wide . . but it comes just to your shoulder! Than's Nash ...

that's the Airflyte! And inside, too, it's super-size . . . with more interior space than you've seen in

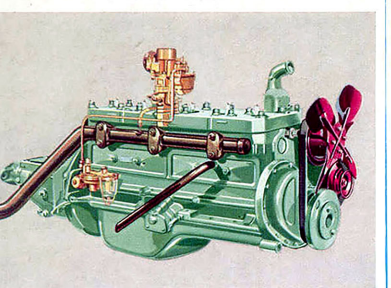
in engineering Five years in the making, two yes

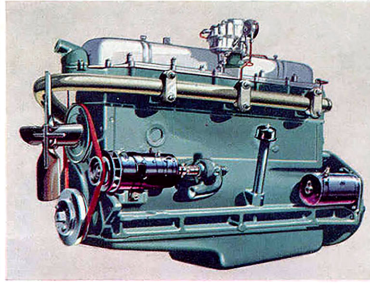
in the testing, costing millions to design and build, the new 1949 Nash Airflyte represents America's most advanced automotive engineering in economy, performance and driving comfort. Expect more tha



0000000000

any six-passenger American car. The leg-room, head-room, storagecoom are amazing! you've ever had or seen before in an automobile, because that's what this Nash will give you!





SPECIFICATIONS

Hash 600

Girder-Bullt Unitized Body and Frame: Exclusive Nash development makes frame and body one solid welded unit of heavy steel girders. Width at front seat 63 inches, rear seat61 inches. Length of passenger compartment 112 inches. Overall width 77½ in. Height 61 in. Overall length 201 in.

Suspension: Coil springs at all four wheels eliminating variable inter-leaf friction. Independent suspension of parallel arm type at the front. Direct acting shock absorbers protected within the coil springs.

Drive: Torque tube drive. Rear springs entirely relieved of driving and braking loads. Drive transmitted from rear axle through torque tube to rear of engine. Road noises insulated from body by rubber between torque tube and engine, also between engine and body. Body held in alignment with axle by track bar, rubber-mounted at connections with body and axle. Torque tube encloses and shields propeller shaft and single universal joint.

Engine: L-head 82 hp., six cylinder engine makes possible 25 miles per gallon at normal highway speeds. Bore 31/4 in. and stroke 33/4 in., corresponding to 172.6 cu. in. piston displacement. Compression ratio 7.0:1. Oil-saving 4 ring aluminum alloy pistons, replaceable steel-backed bearings at both main and connecting rods, sealed-in iso-thermal intake manifolds, full length water jackets, and sealed unit automatic water pump packing using chevron type sealing member.

Overdrive: Automatic overdrive available on special order. Greater economy when operating in overdrive, with greater power for acceleration immediately available in normal third.

Tires: Road-smoothing low pressure 6.40×15 super-cushion tires. Rims of the wide base type (4.50 in.) for greater stability.

Weather Eye: Fresh air thermostatically controlled heater. Blower fans, electrically driven, for extra air flow if needed at idle or low car speeds and for quick defrosting.

Bed: Two and four door sedans can be converted into a double bed by merely unlatching the backs of the divided front seats. Mattress available at extra cost.

Unitized Body: Width at front seat 63 inches, rear seat 61 inches. Length of passenger compartment 112 inches. Overall width 77½ in. Height 62 in. Overall length 210 in.

Hash Ambassador

Suspension: Coil springs at all four wheels eliminating variable inter-leaf friction. Independent suspension of parallel arm type at front. Direct acting shock absorbers protected within coil springs.

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Engine: A powerful overhead valve, 112 hp., six cylinder engine with 334 in. bore and 434 in. stroke; displacement is 234.8 cu. in. and compression ratio 7.02:1. Oil-saving 4 ring aluminum alloy pistons, replaceable steel-backed bearings at both main and connecting rods, scaled-in iso-thermal intake manifolds, full length water jackets, and scaled unit water pump.

Overdrive: Automatic overdrive available on special order. Greater economy when operating in overdrive, with greater power and acceleration immediately available in normal third gear. Lower engine speeds in overdrive mean longer life, less noise, greater oil and gasoline economy.

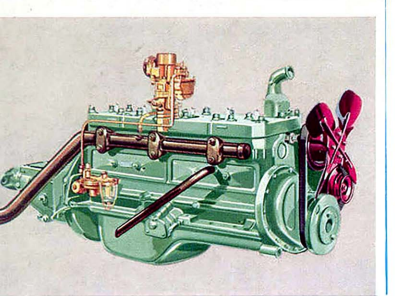
Tires: Road-smoothing low pressure 7.10×15 super-cushion tires. Rims of the wide base type (5.00 in.) for greater stability.

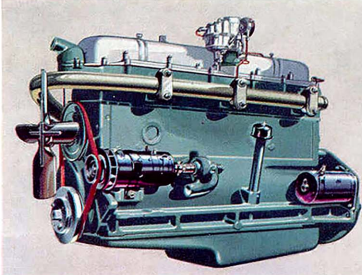
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Bed: Two and four door sedans can be converted into a double bed by merely unlatching the backs of the divided front seats. Mattress available at extra cost.

Hash Motors

DIVISION OF NASH-KELVINATOR CORPORATION, DETROIT, MICHIGAN





SPECIFICATIONS

Hash 600

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Engine: L-head 82 hp., six cylinder engine makes possible 25 miles per gallon at normal highway speeds. Bore 3½ in. and stroke 3¾ in., corresponding to 172.6 cu. in. piston displacement. Compression ratio 7.0:1. Oil-saving 4 ring aluminum alloy pistons, replaceable steel-backed bearings at both main and connecting rods, sealed-in iso-thermal intake manifolds, full length water jackets, and sealed unit automatic water pump packing using chevron type scaling member.

Overdrive: Automatic overdrive available on special order. Greater economy when operating in overdrive, with greater power for acceleration immediately available in normal third.

Tires: Road-smoothing low pressure 6.40 x 15 super-cushion tires. Rims of the wide base type (4.50 in.) for greater stability.

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Hash Motors

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