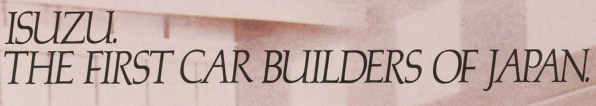
IMPULSE · TURBO IMPULSE · I-MARK





Back in the year 1914, before our honorable competition ever existed, we did something remarkable in Japanese automotive history.

We started it.

Because it was in 1914 that a small company which was destined to become an integral part of Isuzu built its first production motorcar.

It was small. It had only two cylinders. And it boasted a mere 10 horsepower.

But it also happened to be the most advanced car in Japan. And when it was exhibited at the prestigious Taisho Exhibition, it promptly won a Gold Medal.

In the succeeding years, we've continued to make cars. And even more important, we've continued to make history.

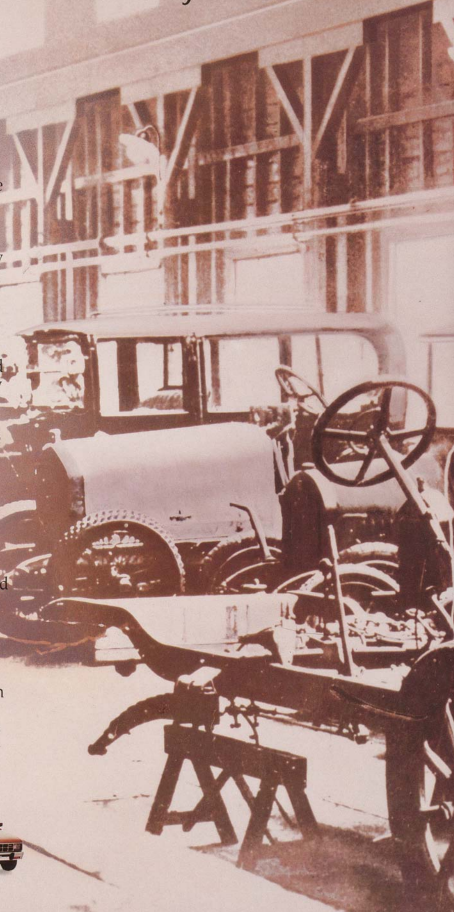
In 1918, we built one of Japan's first commercial trucks. In 1932, we became the official diesel standard of the Japanese government. In 1939, we built Japan's first diesel truck. In 1956, we built the engines used in Japan's famous scientific expedition to the Antarctic. And in 1961, we built Japan's first diesel-powered passenger car.

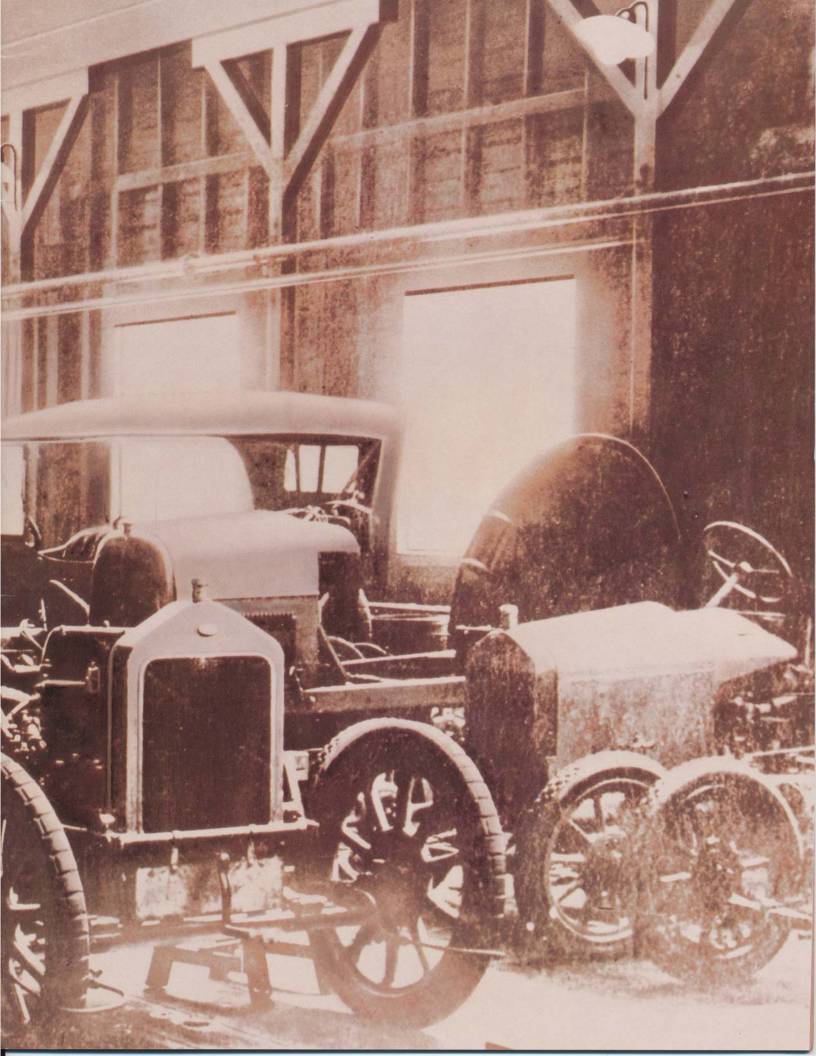
Today, after seventy-one years of innovation, invention and refinement, we remain firmly committed to the ideals we had when we first started.

To build the most advanced cars that Japan
— or the world — has ever seen.

Because at Isuzu, only one thing makes us prouder than building something before everyone else. And that's building it better than everyone else.







THE IMPULSE. THE DREAM CAR YOU DON'T HAVE TO DREAM

When world-famous car designer Giorgio Giugiaro unveiled his version of a modern dream car, the automotive press quickly agreed on one thing.

It would be very unlikely for a car with these lines to ever roll off an assembly line.

It was too beautiful, too sculpted, too uncompromising to ever become a production car.

At Isuzu, all we can say is, don't believe everything you read in the press. Because the car that Giugiaro designed happens to be the car you see here.

The Isuzu Impulse.

If you think it's clean, uncluttered look is remarkable, that's because it is. The Impulse uses certain design techniques never used before in a production car.

The side windows, for instance, are flush mounted. A design innovation that not only looks good, it improves the Impulse's aerodynamics

However, if you think this styling was accomplished at the expense of comfort or performance, we invite you to look inside.

There's room for four adults not to just fit

in, but to luxuriate in.

As for performance, we invite you to look under the hood. Inside you'll find an advanced 1.9-liter overhead cam engine controlled by our electronic I-TEC fuel injection.

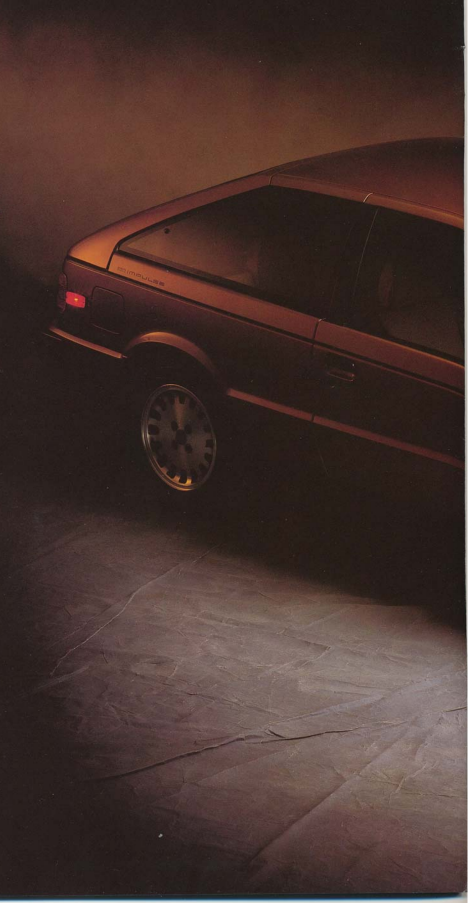
And it's accompanied by a series of components that reads like a car enthusiast's wish list:

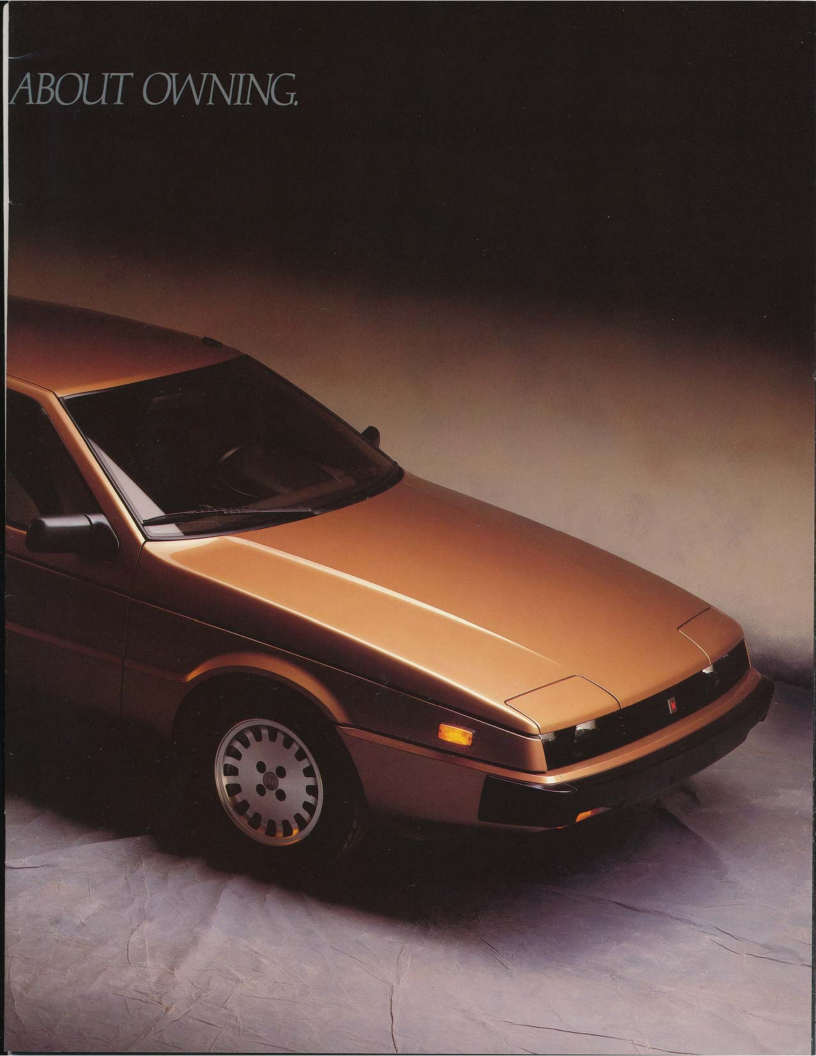
Power-assisted rack and pinion steering. Four-wheel disc brakes. Gas-charged shocks. Anti-sway bars. High performance steel-belted radials. Air conditioning. Cruise control. Power windows. Power door locks. An electronically-tuned AM/FM stereo radio with four speakers. And a Digital Drive Monitor.

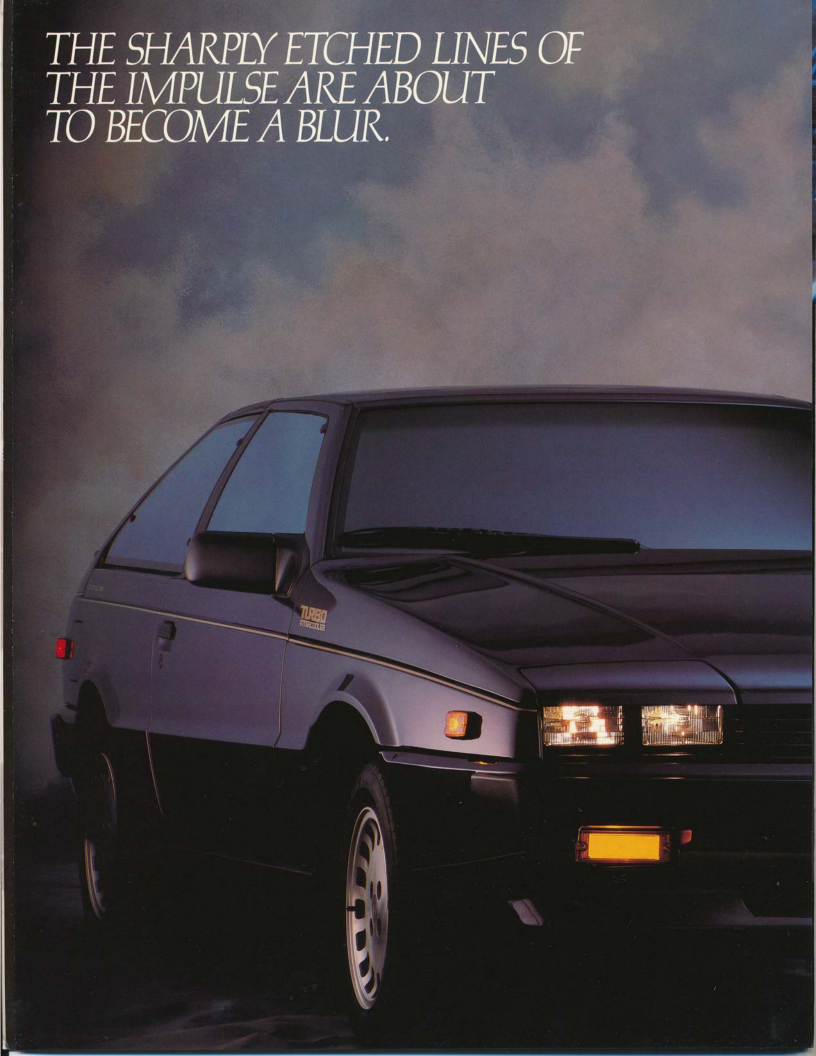
If all this makes the Impulse sound like your idea of a dream car, frankly we find that understandable.

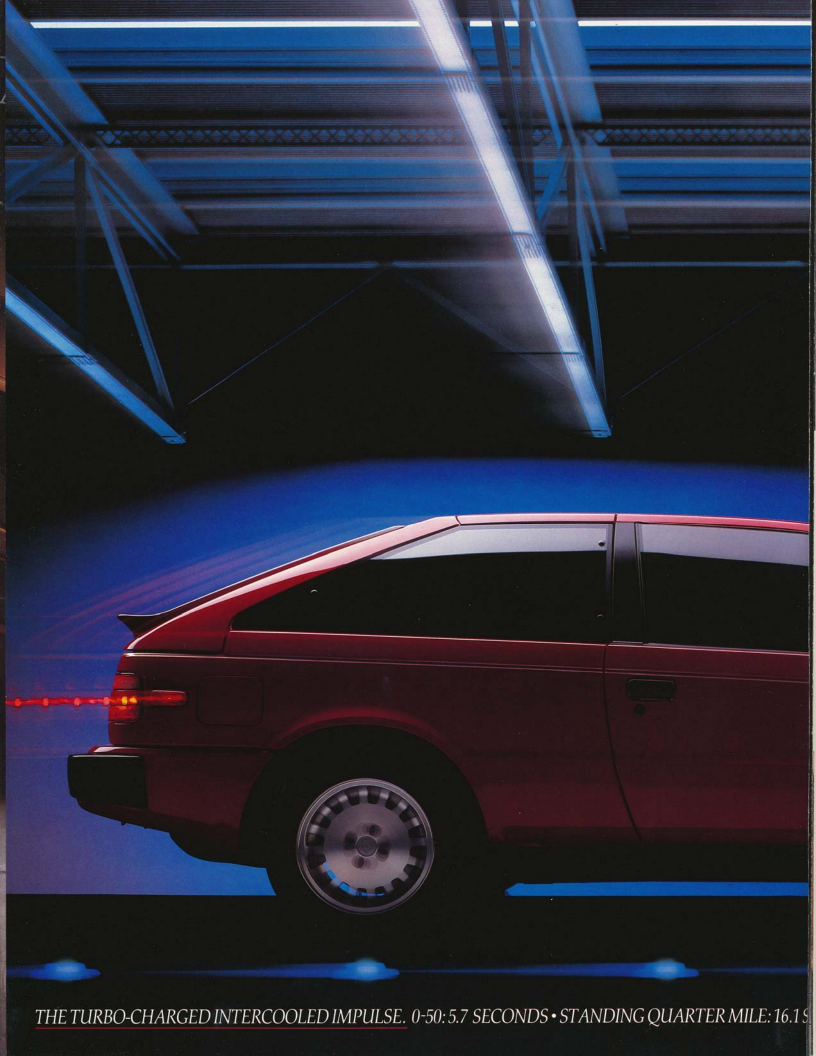
Now all we have to say is the

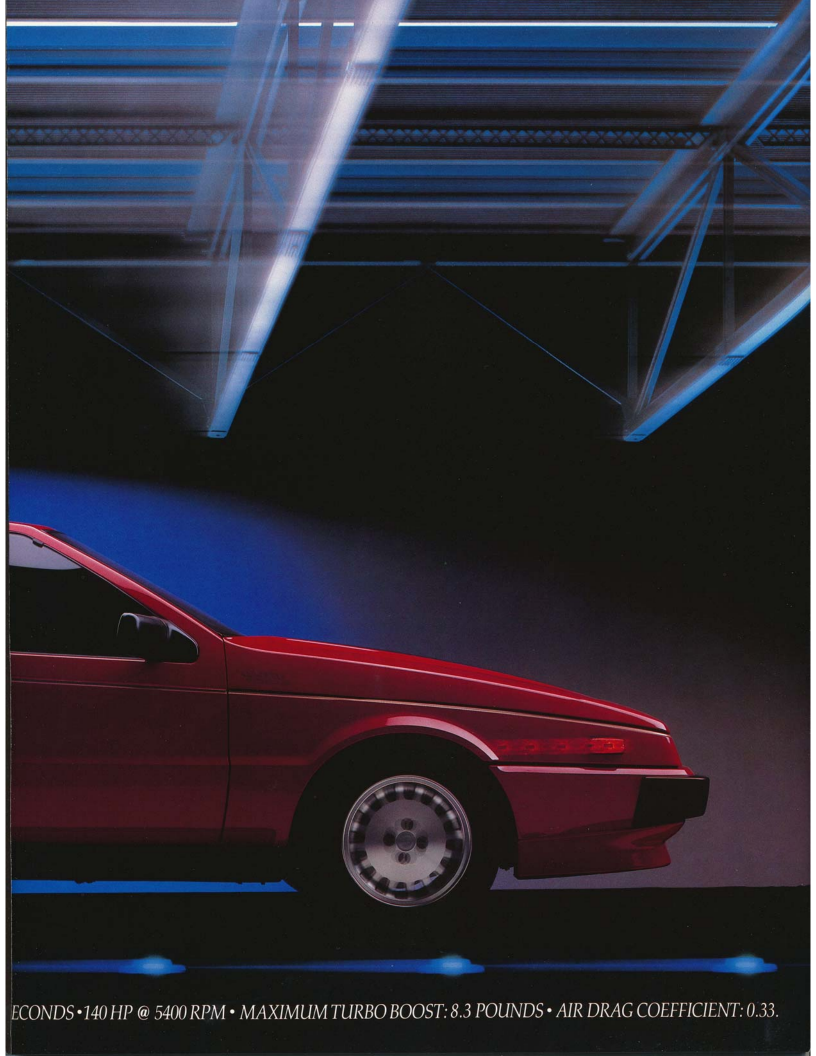
Stop dreaming.













We started with an advanced new overhead cam, turbocharger created by IHI, the same builders who

simply just turn off the engine. And because it uses a

an additional 20%.

We started with variable rate power, rack and pinion steering feels light while parking, but doesn't feel

racing cars. While in the rear, we used a five-link also added anti-sway bars.

At each of the four wheels, we placed gas-charged

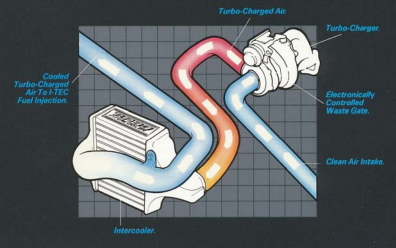
And because we feel that even aerodynamics can front air dam and rear spoiler. Which brings the Turbo

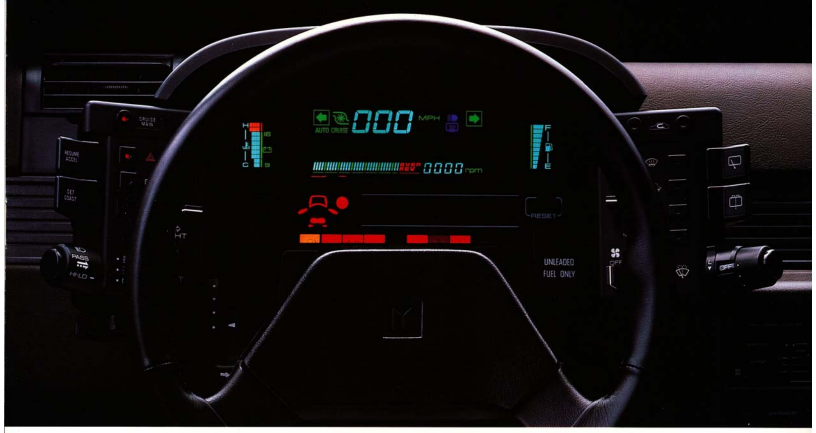
While all this high technology results in a

way it works? Or the way it looks?

blurred.

THE TURBO IMPULSE INTERCOOLER



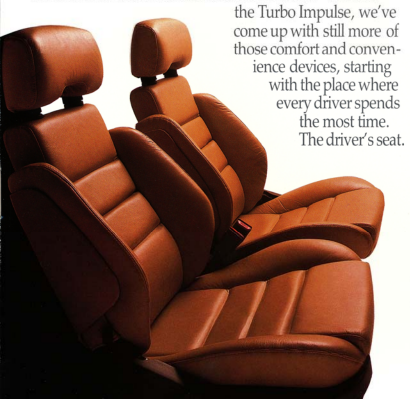


THE LAST WORD IN LUXURY. FROM

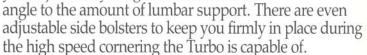
From the preceding pages, you know we lavished a lot of time and expense into making the Impulse and the Turbo Impulse high performance cars.

But if the words "high performance cars" evoke in your mind a spartan interior and a general lack of amenities, you couldn't be more wrong.

In the words of *Motor Trend* magazine, "The Impulse is equipped with just about every comfort and convenience device known to the automotive world." And for



Because people come in a wide variety of shapes and sizes, the Turbo's Sport Seats come with a wide variety of adjustments to compensate. Seven separate controls let you adjust everything from seat cushion



After creating some of the world's most comfortable seats, we then went to a lot of trouble to keep you in them. Unlike some cars that require you to reach and stretch all over the cockpit, the controls of the Impulse and the Turbo Impulse are all within easy reach.

They're located in two unique, adjustable satellite pods on either side of the steering wheel. None of the key controls are more than a fingertip away.

At Isuzu, we believe that driving should be enjoyed, not merely endured. So we've added a variety of features that keep your work to a minimum.

In both versions of the Impulse the steering and the brakes are power-assisted. The windows and the doorlocks are power-activated.

The air conditioning uses a micro-computer to constantly monitor temperatures inside and outside the car. Then automatically readjusts the system to keep you comfortable without constant fiddling.

To help reduce driver fatigue on longer trips, both

To make you as comfortable as possible, our Sport Seats let the driver make seven different adjustments. If that's not luxurious enough, the L-Package gives you supple leather upholstery.



THE FIRST CAR BUILDERS OF JAPAN.

RCOOLER

Impulses come with cruise control. Once set, it allows you to keep a constant speed without continually keeping your foot on the accelerator.

To keep you entertained while you drive, there's also a sophisticated sound system including an electronically-tuned AM/FM stereo radio and four high performance speakers.

And to keep you informed, there's also our Digital Drive Monitor. Press a button and the digital readout will tell you any of the following: length of trip, elapsed trip time, current miles per gallon and remaining fuel to a tenth of a gallon.

While all of the preceding makes the Impulse and the Turbo Impulse two of the world's best-equipped cars, we realize that there are some demanding people out there who demand even more.

For those people, we created the Turbo Impulse's

stunning new L-Package.

While the L could stand for Luxury, it stands for Leather. Because instead of the Turbo Impulse's already luxurious fabric-covered seats, you get soft, supple, specially selected leather.

And the leather doesn't stop with the seats. The stickshift knob and the steering wheel, the two parts of the car you touch every time you drive, are also covered in leather.

The Turbo Impulse's front air dam and rear spoiler improve its already superb aerodynamics. The result is an incredibly low 0.33 drag co-efficient.

You also get a more luxurious sound system. Not only do our AM/FM MPX stereo receiver and four speakers come standard, so do some of our best options. Including a cassette deck with Dolby,® a seven-band graphic equalizer and a power amplifier.

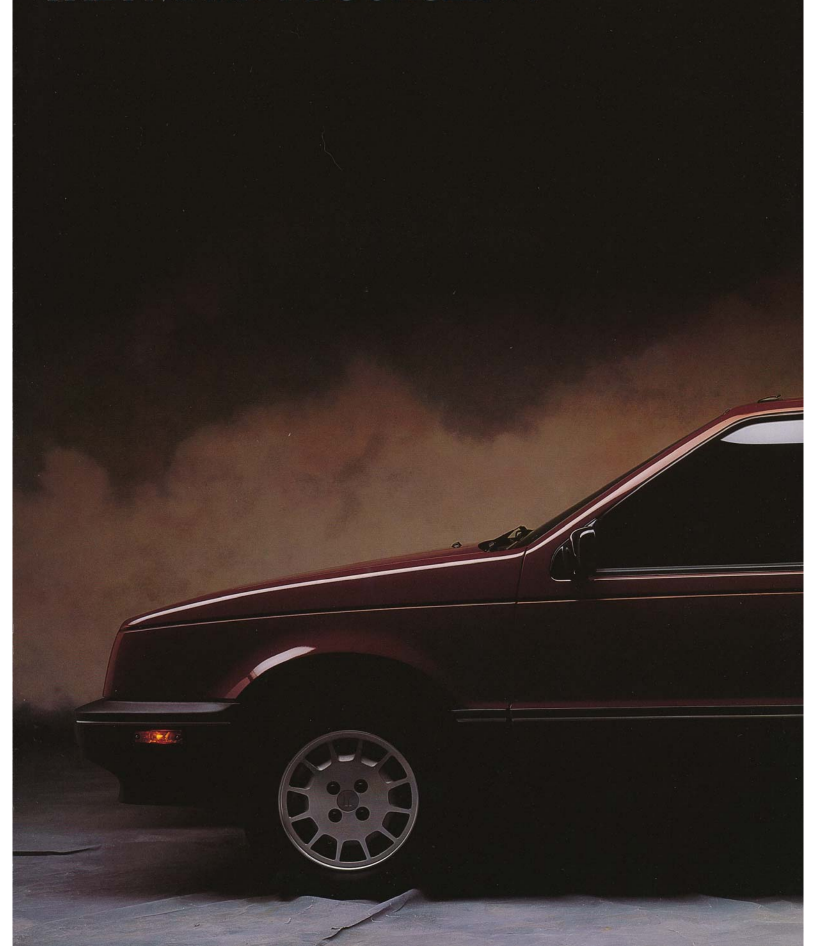
And last, but by no means least, you get special digital instrumentation. A unique LED display connected to a micro-computer monitors a wide range of vital engine functions including turbo boost pressures, engine temperature, volts, rpms and even the level of your radiator fluid.

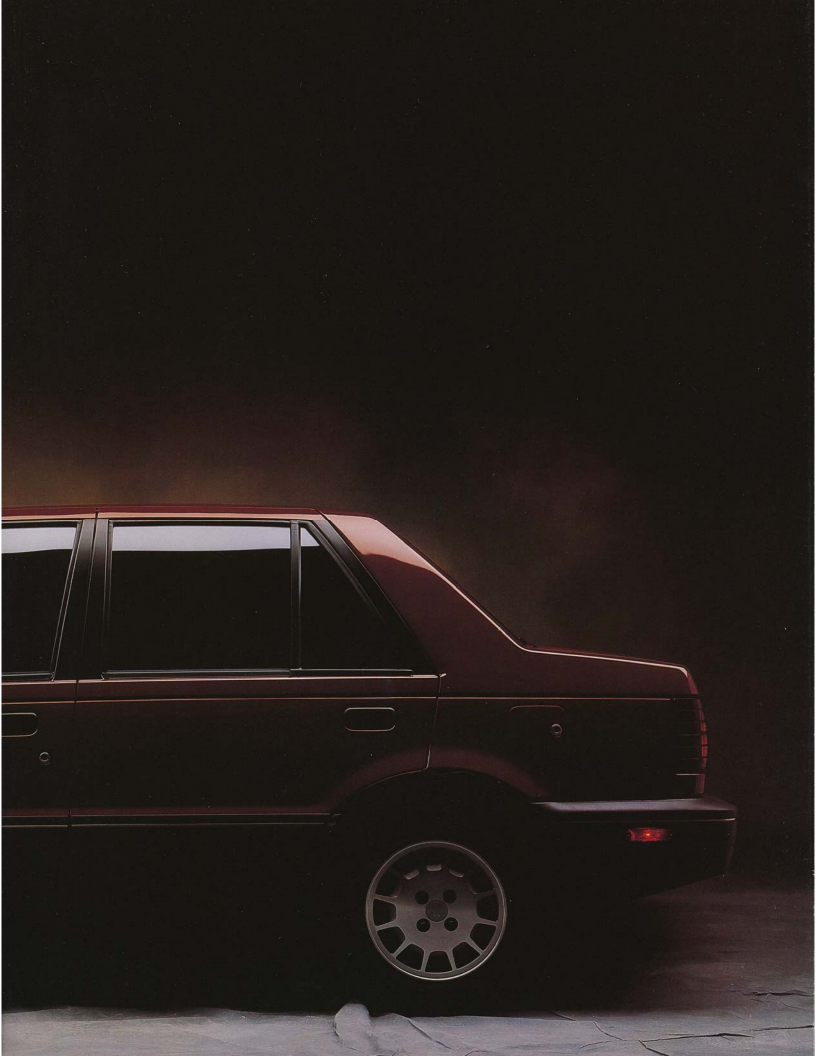
To some, this attention to detail may seem extreme. But to us at Isuzu, we see it a slightly different way.

It's this attention to detail that makes Isuzus extremely luxurious.

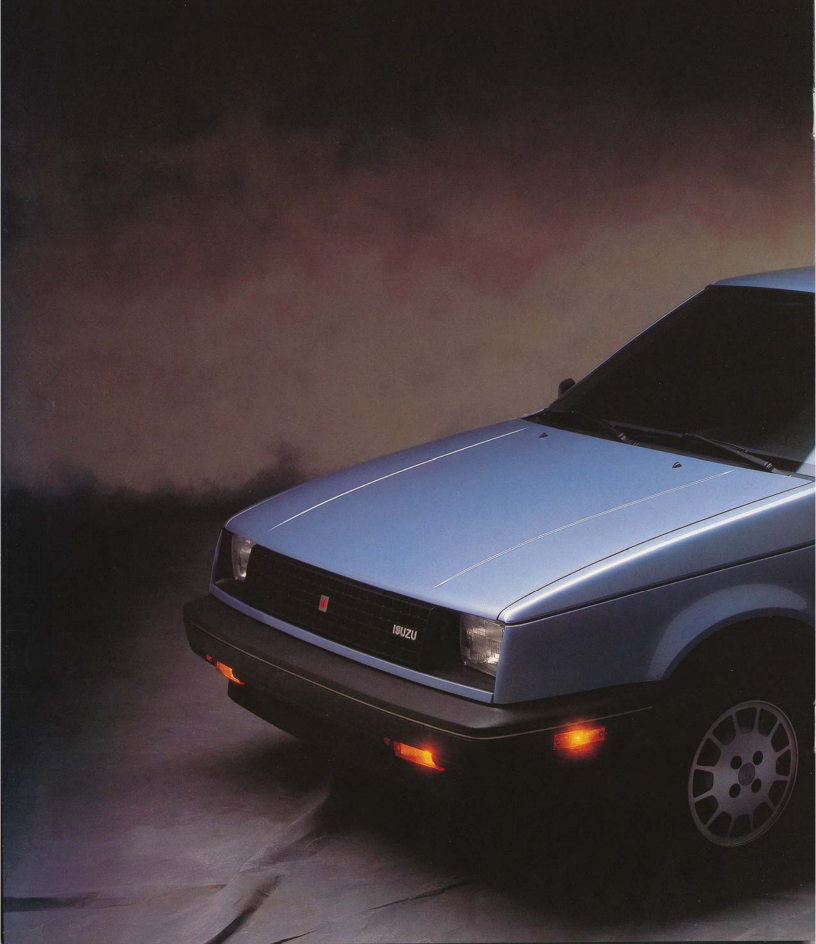


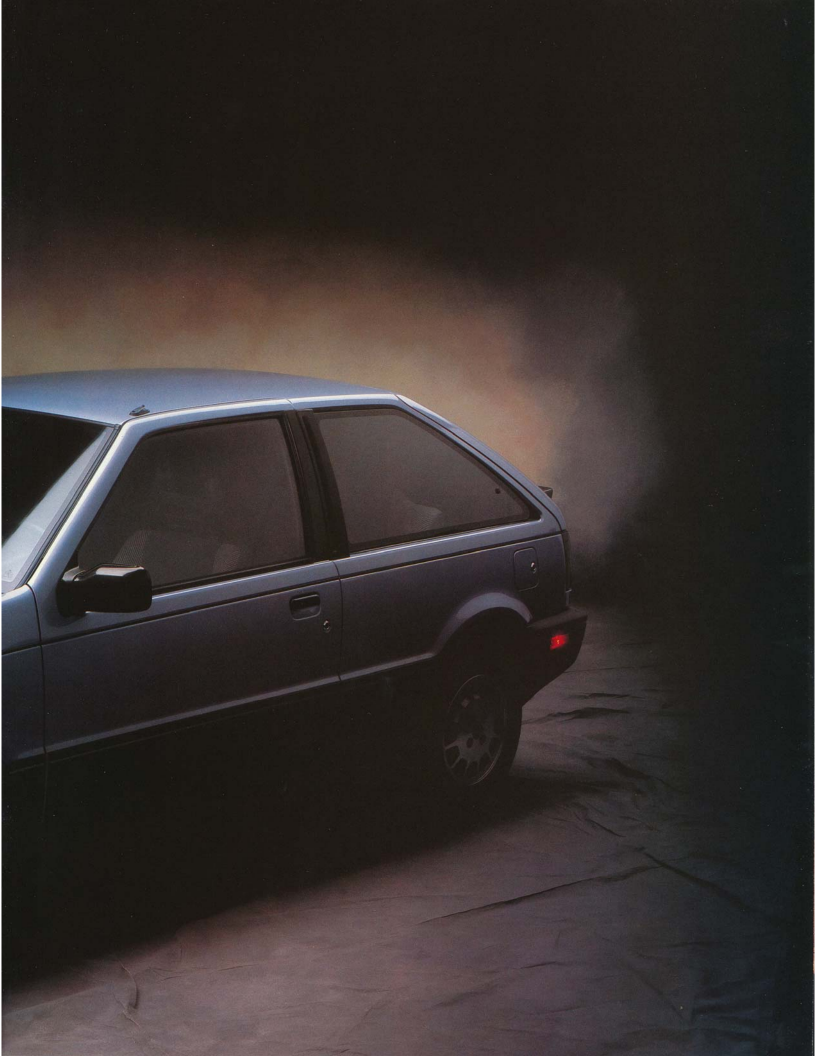
INTRODUCING THE I-MARK 4-DOOR SEDAN.





INTRODUCING THE I-MARK HATCHBACK.







AFTER 71 YEARS OF MAKING CARS, WE'RE NOT

When you build a car as radically advanced as the Impulse, you end up with a lot more than a car.

You end up with a lot of new ideas and new techniques you can't wait to apply to the next cars you build.

As you can see on the previous pages, we didn't wait. Introducing the new I-Mark 4-Door Sedan and the new I-Mark Hatchback.

Because of their size, their mileage and their price



tags, some people will see them as mere economy cars. We see them as something much more.

For starters, consider their styling. Through our experience building the Impulse, we found new ways to improve aerodynamics. So instead of a



Our optional skylight lets the sun in. Its sunshield keeps the heat out.

conventional windshield with an ordinary rubber seal, we made the I-Mark's flush-mounted.

Instead of an ordinary door design, ours fit flush with the roof panel, like an airplane's. We even include a front air dam, and on the Hatchback, a rear spoiler.

The result is cars that cut through the wind with less

drag. Which in turn improves gas mileage.

If you like what we've done with the outside of our new I-Marks, wait'll you see what's waiting for you on the inside.

An amazing amount of space.

Both the 4-Door Sedan and the Hatchback can carry four six-footers with plenty of leg, elbow and head room. They can also do something even more amazing.

Carry their luggage.

You get 16.9 cubic feet of trunk space with the Sedan and 11.3 cubic feet with the Hatchback. And if you'd rather carry more luggage than passengers, fold down the rear seat of the Hatchback and you get an incredible 29.7 cubic feet.

The I-Mark Hatchback gives you more than sleek looks. Fold down the rear seat and you get 29.7 cubic feet of carrying space.

ABOUT TO START MAKING COMPROMISES.



Optional AM/FM stereo with cassette deck and 7-band equalizer.

The surprises don't stop there. Even though these I-Marks qualify for one of the best EPA mileage figures in their class — ③ MPG Overall & 43 Highway — they don't economize at the expense of performance.

With their 1.5-liter

engines, they can dash from 0 to 50 in an exhilarating 8.2 seconds. Or to put it in more prosaic terms, there is always power when you need it. Merging onto a freeway, for instance. Or climbing over a mountain range.

The secret is what we do with those 1.5-liter engines. We use hemi heads with high swirl ports for more complete combustion. We use an overhead camshaft for more precise valve actuation. We use only two rings per piston in order to decrease engine friction. And finally for more precise fuel control, we use a computer-controlled carburetor instead of an ordinary one.

All this advanced engineering would be wasted if we mated it with ordinary running gear. One look at the specs and you'll know we didn't.

The I-Marks feature front-wheel drive. Rack and pinion steering. MacPherson strut suspension. Power disc brakes in front. Five-speed transmission. Aluminum alloy wheels with wide steel-belted radial tires. All standard.

The I-Mark's front seats bend over backwards to make you comfortable, while the rear seats give you a choice of three different back angles.

And a dual diagonal braking system to assure controlled stopping under all conditions.

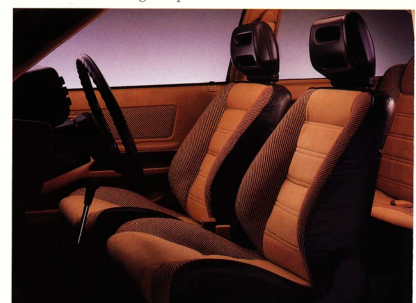
Finally, after all the trouble we took to create these new Isuzus, we took a little more to make sure they would last.

Instead of an ordinary paint job, they're finished with a painstaking coating and paint process that's backed by a three-year warranty against rust perforation.

And instead of being inspected one or two times, they're inspected over 250 times.

Why did we go through these and all the other processes we've outlined above?

After seventy-one years of making cars, we weren't about to start making compromises.



THE IMPULSE.

FEATURES & OPTIONS

| | <i>IMPULSE</i> | TURBO IMPULSE |
|--|-----------------|------------------|
| MECHANICAL / FUNCTIONAL | | |
| 5-speed transmission | S | S |
| Power-assisted rack and pinion steering | S | S |
| Power brakes | S | S |
| 4-wheel ventilated discs | S | S |
| Hi-performance steel-belted radials | S | S |
| Halogen headlights | S | S |
| Variable intermittent windshield wipers | S | S |
| Electronic multi-point fuel injection | S | S |
| EXTERIOR | | |
| Aluminum alloy wheels | S | S |
| Tinted glass w/ sun band | S | S |
| Front and rear spoilers | 20 | S |
| Rear window wiper/washer | S | S |
| Rear window defogger | S | S |
| Dual outside mirrors w/ electric remote | S | S |
| INTERIOR | | |
| Air conditioning w/automatic temperature control | S | S |
| Cruise control | S | S |
| Power windows | S | S |
| Power door locks | S | S |
| AM/FM electronically tuned stereo radio w/4 speakers | S | S |
| 7-way adjustable driver's seat | () | S |
| Tilt steering wheel w/ memory | S | S |
| Multi-function display w/ clock | S | S |
| Tachometer and full instrumentation | S | S |
| Remote hatch opener | S | S |
| Remote fuel door opener | S | S |
| Reclining rear seat backs | S | S |
| Auto-down driver's window | | S |
| OFFICE CEANINADE FOR ATLINEC | | |

OTHER STANDARD FEATURES

Other standards include: Cut pile carpeting • Carpeted door panels • Center and front consoles • Cargoarea security cover • Cargoarea security strap • Visor vanity mirror • Day/night mirror • Side window defoggers • Cargoarea light • Fade-out room lamp • Maplight • Door courtesy lamps • Lockable glove box w/light • Passenger assist grips (3) • Door map pockets • Cigarette lighters (2) • 3 yr. rust perforation warranty.

OPTIONS

Automatic transmission

AM/FM/ETR stereo cassette radio w/power booster and graphic equalizer (non-Turbo Impulse) Leather package (Turbo Impulse only)

Includes; leather seat facings, steering wheel and shift knob digital instrumentation and AM/FM/ETR cassette radio w/power booster and

graphic equalizer.

EPA ESTIMATED MILEAGE

| IMPULSE | | 49 ST | TATES | CALIFORNIA | | |
|-----------|----|-------|-------|------------|-----|--|
| IVII GEOL | | CITY | HWY | CTTY | HWY | |
| Γ | 5M | 22 | 28 | 22 | 28 | |
| | 4A | 22 | 25 | 22 | 25 | |

SPECIFICATIONS

| | IMPULSE | TURBO IMPULSE |
|--|-------------------------------------|--|
| ENGINE | | |
| Engine type | Fuel injected | -cylinder in-line Fuel injected intercooled |
| Displacement Net Horsepower (SAE) | 1949 cc 90 HP @ 5400 rpm | 1994 cc 140 HP @ 5400 rpm |
| Net Torque (SAE) | 108 ft. lbs. @ 3000 rpm 9.2:1 | 166 ft. lbs. @ 3000 rpm 7.9:1 |
| Compression Ratio Bore and stroke | 87 × 82 | 88 × 82 |
| TRANSMISSION | | |
| 5-speed overdrive manual | S | S O |
| 1-speed overdrive automatic w/lock-up converter | - | S |
| SUSPENSION | | |
| Gas pressure shocks Front — double wishbone | S | S |
| independent | S | S |
| Rear — 5-link Rear — 3-link w/torque tube | S | S - |
| BRAKES | | |
| 4-wheel ventilated power disc | S | S |
| STEERING | | |
| Rack & pinion power (variable assist) | S | S |
| Turning circle (curb to curb) | 31.5" | 31.5" |
| EXTERIOR DIMENSIONS | | SE/TURBO IMPULSE |
| Wheelbase Front/rear tread | 96.1" 53.3"/53 | 9' |
| Length | 172.6" | ** |
| Width Height | 65.2" 51.4" | |
| INTERIOR DIMENSIONS | 0111 | |
| Head room front/rear Leg room front/rear | 36.9"/35 41.9" (m | .8" nax.)/28.1" (min.) |
| Shoulder room front/rear | 54.5"/54 | .0" |
| CAPACITIES | | |
| Cargo area (rear seats up/down) Fuel tank | 12.6 cu.: 15.1 gal | ft./29.4 cu. ft. |
| TIRES | | |
| Type Size | Hi-perf P195/60 | ormance steel-belted radial R14 |
| CURB WEIGHT | | |
| Manual/automatic (Impulse) Manual/automatic (Turbo Impulse) | | s./2740 lbs. s./2866 lbs. |

| TURBO IMPULSE | | 49 ST | ATES | CALIFORNIA | | |
|---------------|----|-------|------|------------|-----|--|
| rente en en | | | HWY | CITY | HWY | |
| | 5M | 20 | 25 | 20 | 26 | |
| | 4A | 20 | 26 | 20 | 25 | |

Use estimated EPA figures for comparison. Your mileage may vary due to speed, weather, trip length and road conditions. Actual highway mileage will probably be less. A 24-month/24,000-mile powertrain limited warranty accompanies Isuzu's standard 12-month/12,000-mile limited warranty from date of purchase. A 36-month rust perforation limited warranty (no mileage limit). See dealer for details.

THE I-MARK.

FEATURES & OPTIONS

| | 3 DR. HATCHBACK | 4 DR. SEDAN |
|---|--|---------------------------------------|
| MECHANICAL/FUNCTIONAL | | |
| 5-speed transmission | S | S |
| Front wheel drive | S | S |
| Rack and pinion steering | S | S |
| Power brakes w/front discs | S | S |
| Maintenance-free battery | S | S |
| Dual diagonal braking system | S | S |
| Wide steel-belted radial tires | S | S |
| Intermittent windshield wipers | S | S |
| Halogen headlights | S | S |
| EXTERIOR | | |
| Aluminum alloy wheels | S | S |
| Extra-wide lower body molding | S | S |
| Tinted glass all windows | S | S |
| Rear window defogger | S | S |
| Dual outside mirrors w/electric remote | S | S |
| Child-proof rear door locks | | S |
| Flip-out rear quarter windows | S | (4) |
| Blackout door frames | S | S |
| Rear window wiper/washer | S | 10 7 |
| Rear spoiler | S | - |
| INTERIOR | | |
| Reclining front bucket seats | S | S |
| Adjustable rear seat backs | S | - |
| Tilt steering wheel | S | S |
| Tachometer | S | S |
| Digital quartz clock | S | S |
| Cut pile carpeting | S | S |
| Remote trunk/hatch opener | S | S |
| Remote fuel door opener | S | S |
| Center and front consoles | S | S |
| Trip odometer | S | S |
| Soft-grip steering wheel | S | S |
| Luggage compartment light | S | - |
| Cargo area security cover | S | - |
| OTHER STANDARD FEATURES | A | |
| Other standards include: Flush-mounted wir Fresh-air mix-type heater • Color keyed inte insert full door trim • Temperature gauge • assist grips • Day/night rear view mirror • OPTIONS | erior • Audible brake wear ind Lockable glove box • Door po | icators • Fabric ckets • Passenger |
| OFTIONS | | |

Automatic transmission • Power steering • Air conditioning • AM/FM stereo radio • AM/FM electronically tuned radio w/stereo cassette and graphic equalizer.

SPECIFICATIONS

| | The Design of Residue Additional and the Section Co. | | | |
|---|--|-------------------------|--|--|
| | HATCHBACK/SEDA | AN | | |
| ENGINE | | | | |
| Engine type | Gas SOHC 4-cyl | 2000 | | |
| Displacement | Computer-controlled carb 1471 cc | ouretor | | |
| Net Horsepower (SAE) | 70 HP @ 5400 rpm | | | |
| Net Torque (SAE) | 87 ft-lbs @ 3400 rpm | | | |
| TRANSMISSION | | | | |
| TRANSIVIISSION | 5-speed manual | | | |
| | 3-speed automatic | | | |
| SUSPENSION | 1 | | | |
| See the see at the second second second see | In donon dont control area | / townion and 0 | | |
| Front | Independent control arms MacPherson struts | s w/ tension rod & | | |
| Rear | Compound crank | | | |
| BRAKES | • | | | |
| Front/rear | Power assisted front disc/s | self-adjusted rear drum | | |
| STEERING | | | | |
| Туре | Rack & pinion w/ collapsil | ole column | | |
| Turning circle | 10 Telephone | 12 | | |
| (curb to curb) | 32.8′ | | | |
| EXTERIOR DIMENSIONS | НАТСНВАСК | SEDAN | | |
| Wheelbase | 94.5" | 94.5" | | |
| Length | 155.8" | 158.9" | | |
| Width | 63.5" | 63.5" | | |
| Height | 54.1" | 54.1" | | |
| INTERIOR DIMENSIONS | | | | |
| Head room front/rear | 37.8"/37.4" | 37.8"/37.4" | | |
| Leg room front/rear | 41.7"/33.3" | 41.7"/33.5" | | |
| Shoulder room front/rear | 52.8"/52.8" | 52.8"/52.8" | | |
| CAPACITIES | gri i Strange included: | 45,50052,000Fa+500 | | |
| Trunk | 16.9 cu.ft. | 11.3 cu.ft. | | |
| Trunk w/ rear seatback down | 29.7 cu.ft. | | | |
| Fuel tank | 11.1 gal. | 11.1 gal. | | |
| | O | | | |
| TIRES | | | | |
| Туре | BSW Steel-belted radial | | | |
| Size | P175/70R13 | | | |
| CURB WEIGHT | | | | |
| 5M | 1918 lbs. | 1933 lbs. | | |
| | 1940 lbs. | 1956 lbs. | | |

| I-MARK | | 49 ST | ATES | CALIFORNIA | | I-MARK | | 49 STATES | | CALIFORNIA | |
|--------------------------------------|----|-------|------|------------|-----|--------|----|-----------|-----|------------|-----|
| Communication and their infraredship | | CITY | HWY | CITY | HWY | | | CITY | HWY | CITY | HWY |
| | 5M | 38 | 43 | 38 | 43 | | 3A | 33 | 35 | [33] | 35 |

Technical data and equipment shown in this brochure are based upon the latest available information at the time of publication. American Isuzu Motors Inc. reserves the right to make changes at any time, without notice, in prices, colors, materials, equipment specifications and models, and to discontinue models. Some vehicles are shown with optional equipment.



TURBO

