



ommodore II.
The revolution continues.
Commodore's advanced design set the automotive standard in space, weight and aerodynamic efficiency to lead Australia into the 1980's. Now Commodore II advances efficiency even further with the new 6-cylinder engines and

improved optional 4.2 V8.
GMH conducted tests under strict conditions to prove increased maximum power output over previous engines:

Engine Improvement
2.8 Manual 18.7%
3.3 Manual 25.7%
3.3 Automatic 16.9%
4.2 Automatic 14.9%
Even more important, these

engines provide a real bonus in fuel savings when driven with economy in mind. GMH tested these engines using the test procedures set out by the Standards Association of Australia. These tests proved that up to 15% improvement in fuel consumption over previous engines was indicated. There's much more to Commodore II Sedans and Wagons, as the following

pages reveal. Read on, and see why Commodore efficiency makes such good sense for drivers of the 1980's.

Shown here: Commodore SL/E with Shadow Tone Option Pack.



2





igh quality is built into every Commodore with all the features people expect for driving comfort. The degree of finish and engineering in all Commodore models is kept at an uncompromisingly high level. The unitized body and frame have been computer analysed for greater strength, structural integrity and quietness. This structural strength has permitted Commodore to offer an interior as spacious as many larger cars, without the excessive weight and bulky exteriors of older designs. Commodore's quiet interior offers the comfort of front bucket seat cushions moulded of full foam, to firmly support the driver. Seat backs are fully reclining and infinitely adjustable. Front seat belts automatically retract out of the way into the centre pillars when released. The column-mounted control stalk operates windscreen washers and wipers, turn signals, and headlight dimming and flashing. The soft-grip steering wheel is designed for comfortable driving. And Commodore's small turning circle plus high visibility means easy parking and manoeuvrability.

Commodore SL/E, shown on these pages, features plush velour seat facings, air conditioning and many other fine appointments.



ommodore
continues to lead
the automotive
revolution toward
greater design
efficiency with
new and
improved engines,
more fully described
elsewhere in this catalogue.
They offer significant
performance improvements,
greater fuel economy and
improved smoothness and
driveability. With six cylinder

engines a larger diameter clutch is built in, to handle the increased power output. Radial Tuned Suspension has been even more finely tuned, with modifications to shock absorber valving and rear coil springs for a flatter ride under varying ride conditions. The stabiliser bars on Sedan models have been refined for even better performance on gravel roads.

Commodore's MacPherson

wet-strut front suspension
has been specially designed
by Holden engineers for
Australian conditions. It
offers excellent ride comfort
through the positioning of
the shock absorber in the
optimum location adjacent
to the wheel to absorb
bumps and keep the tyres
in contact with the road for
fine handling. And the outer
strut tube is a fluid reservoir
in direct contact with cooling
air. The design ensures

that the common problem of shock absorber fade through heat build-up is practically eliminated. Rack and pinion steering offers the driver excellent steering precision and responsiveness and good "on centre" feel. Commodore's front end development has allowed the smallest turning circle of any popular full size ca. Manoeuvrability and parking are superb.

The Sedan has the spare tyre mounted vertically to the side of the luggage compartment, providing a capacious carrying space. The Station Wagon has the spare tyre located horizontally in a recess under the floor.

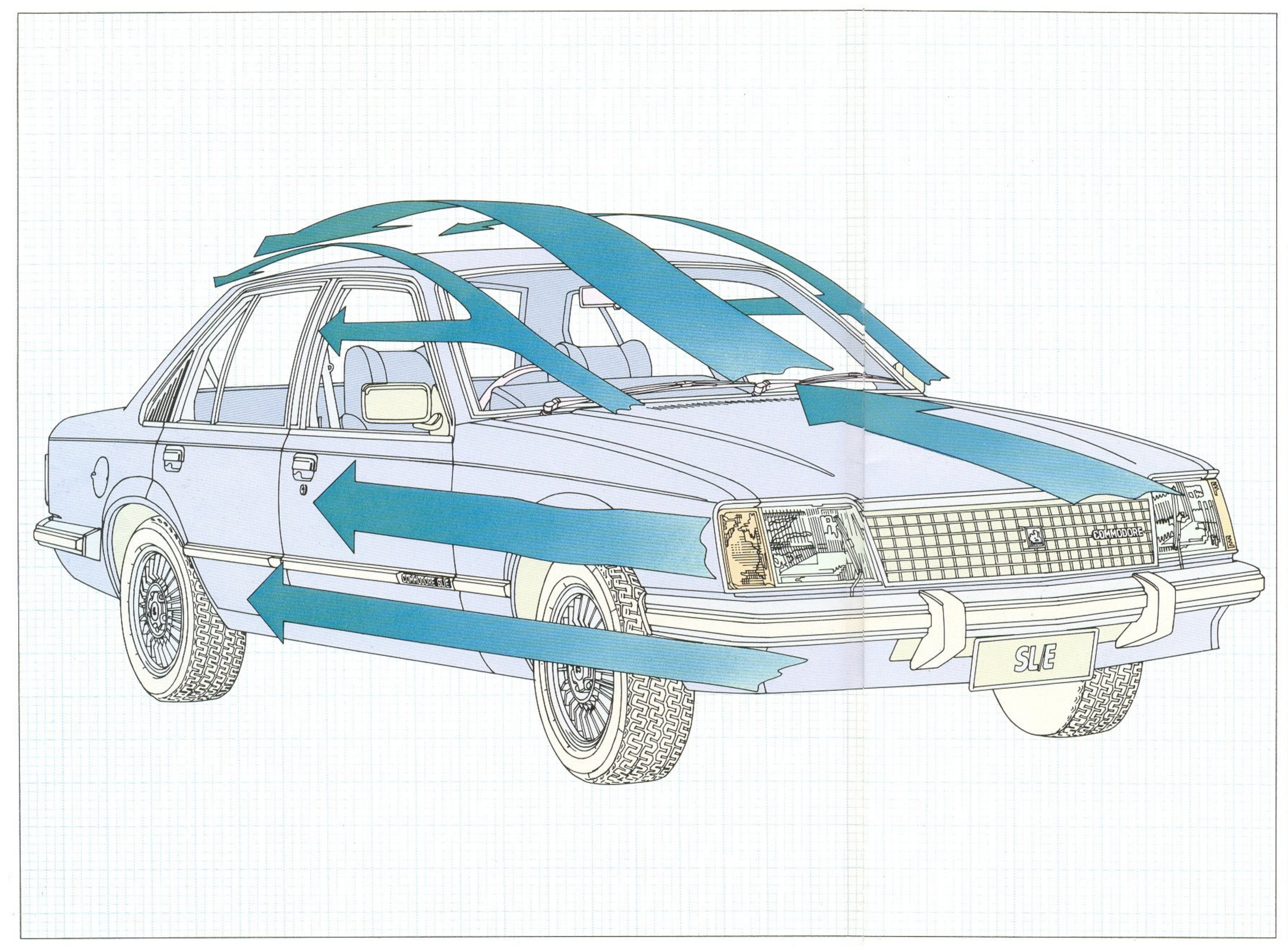
During manufacture and assembly Commodore's entire body is subjected to a series of extensive anti-corrosion processes.

Four channels for side

jacking and a lever operated jack facilitate easier, faster tyre changes. For child security, rear doors can be "child-proof" locked, so that the doors cannot be inadvertently opened from the inside.

Shown here: Commodore SL/E with Shadow Tone Option Pack.



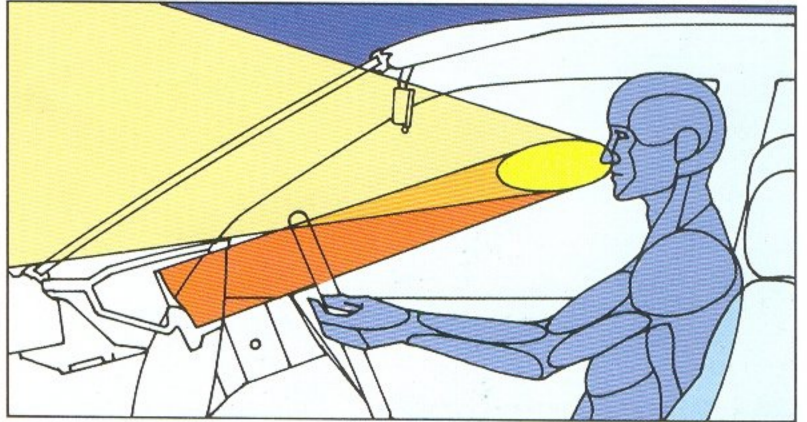


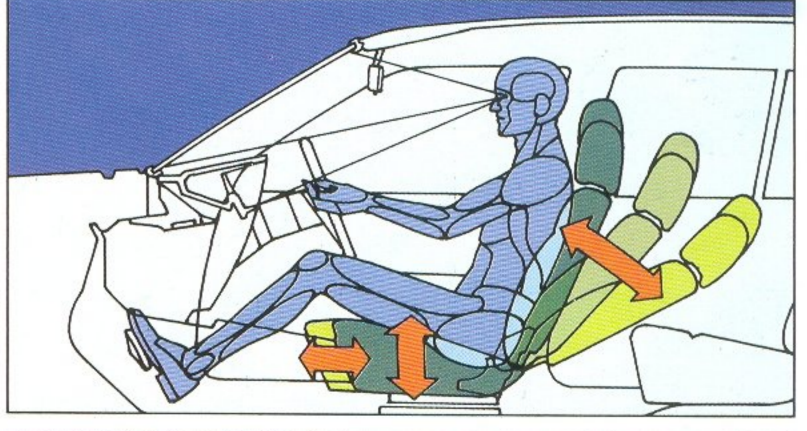
The Commodore driver benefits from exceptional visibility in all directions. This contributes to his sense of confidence, and can be crucial in emergency situations.

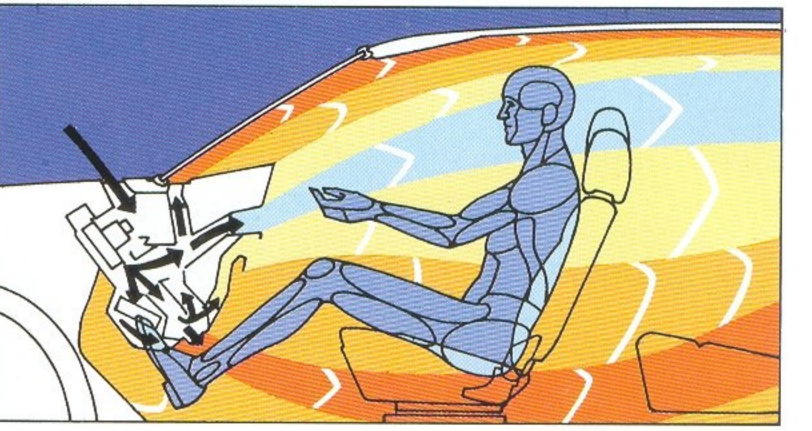
The degree of seating adjustment is designed to suit every driver. For

situations.
The degree of seating adjustment is designed to suit every driver. For example, the seat height adjuster, standard on Commodore SL and SL/E, allows the entire seat to be

raised or lowered without any adjustment in fore and aft travel. The seat back is infinitely adjustable. And the seat travels forward and back over a wide range of settings to enable the driver to select the most satisfactory seat-to-pedal distance. These three completely independent adjustments give the optimum combination of comfort, visibility and driving control.







Commodore's heating and ventilation system includes 10 outlets, variable speed fan and 2 rear extractor vents, for maximum fresh air and heating. Two outlets demist the windscreen, two demist the side windows, two direct air to the footwell, two send a curtain of air to the rear seat area and two adjustable face-level vents are positioned for driver and front seat passenger comfort as shown in this illustration.

Commodore SL/E features integrated air conditioning as standard equipment.

example, that air resistance in a conventional car could take a substantial part of engine power at highway speeds. In fact, aerodynamics affect fuel consumption even in city driving. Commodore was designed to cut air resistance and reduce the effect of side wind buffeting as well.

Commodore's great

structural strength allows

a spacious interior without

the excess exterior size of older designs.
Inside, there's surprising spaciousness for five adults to stretch out and be comfortable. And the weight saving of 150kg, compared to conventional full size cars, is equal to the weight of two passengers.
This assists in greater fuel

This assists in greater fuel efficiency. Compared to previous engines, the new Sixes and improved 4.2 V8 when tested by GMH using

Australia Test AS 2077
showed that up to 15% fuel
consumption improvement
was indicated.
Design efficient, space
efficient, weight efficient
and fuel efficient, because
we live in an energyconscious world.
And driving Commodore
today puts you in great
shape for tomorrow.

0

oday's drivers

with an energy

car built for the

need a car

conscience.

1980's when

An aero-

dynamic

design efficiency has become

Commodore's aerodynamics

were refined through years

the standard for all cars.

European wind tunnel

testing revealed, for

of development.



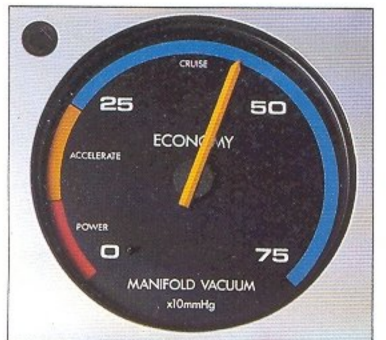
Holden Commodore

ommodore L
represents
excellent value
for money.
It provides
advanced
engineering,
style, comfort
and great handling. And it
is fully equipped as well.
We believe that no other car

on the market offers so much at such an affordable price. Standard Equipment: New 2.8 litre six-cylinder engine. 4-speed manual transmission with console mounted gear selector. Power assisted brakes, front disc/rear drum. Precise rack and pinion steering. Radial Tuned Suspension. CR78S14 steel-belted radial tyres. 14×6.00 JJ steel wheels with dual safety rims. Quartz halogen headlights. Variable speed heater/ventilation. Pushbutton AM radio. Recessed lock-down aerial. Laminated windscreen with

tinted upper band. Electrically heated rear window. Centre console with parking brake handle. Column mounted control stalk for turn signals, windscreen washers and wipers, headlight dimming and flashing. Illuminated glove compartment, ashtray, cigar lighter and luggage compartment. Fuel economy gauge. Quartz-accurate electric clock. Remote control exterior mirror. Hazard warning flashers.

The control centre surrounds the driver with clear instrumentation and full equipment. Soft-grip steering wheel gives precise directional response through rack and pinion steering, and Radial Tuned Suspension. Economy Gauge, right, gives the driver instant information of fuel usage for more economical driving.











Holden Commodore SL

ommodore SL sets a standard in comfortable, confident driving, combining fine handling, efficient engine performance and a high degree of luxury equipment, features, and appointments.

Standard Equipment: New 3.3 litre six-cylinder engine. Tri-matic automatic transmission with console-mounted T-bar control. Power assisted brakes, front disc/rear drum. Precise rack and pinion steering. Radial Tuned Suspension. CR78S14 steel-belted radial tyres. 14 x 6.00JJ steel wheels with dual safety rims. Chromed wheel trim rings. Quartz halogen headlights. Variable speed heater/ventilation. Pushbutton AM radio. Recessed lock-down aerial. Laminated windscreen with tinted upper band. Tinted glass all round. Electrically heated rear window. Centre console with armrest, covered storage compartment and parking brake handle. Cord cloth upholstery. Column mounted control stalk for turn signals, windscreen washers and wipers, headlight dimming and flashing. Height-adjustable driver's seat. Variably intermittent windscreen wiper control. Illuminated glove compartment, ashtray, cigar lighter and luggage compartment. Volt meter.

Oil pressure gauge.
Fuel economy gauge.
Quartz-accurate
electric clock.
Dual remote control
exterior mirrors.
Carpeted luggage
compartment.
Vinyl spare wheel cover.
Hazard warning flashers.

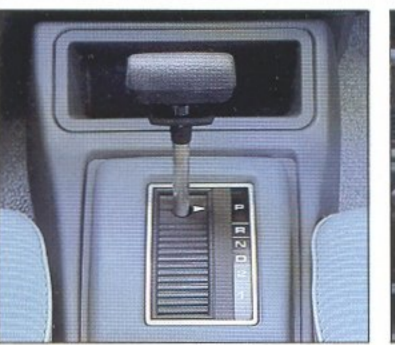
Operating controls and full comfort features surround the driver of Commodore SL.

The luxury of cord cloth upholstery, height-adjustable driver's seat, centre console armrest, quietness and precise responsiveness add even more to his driving enjoyment.

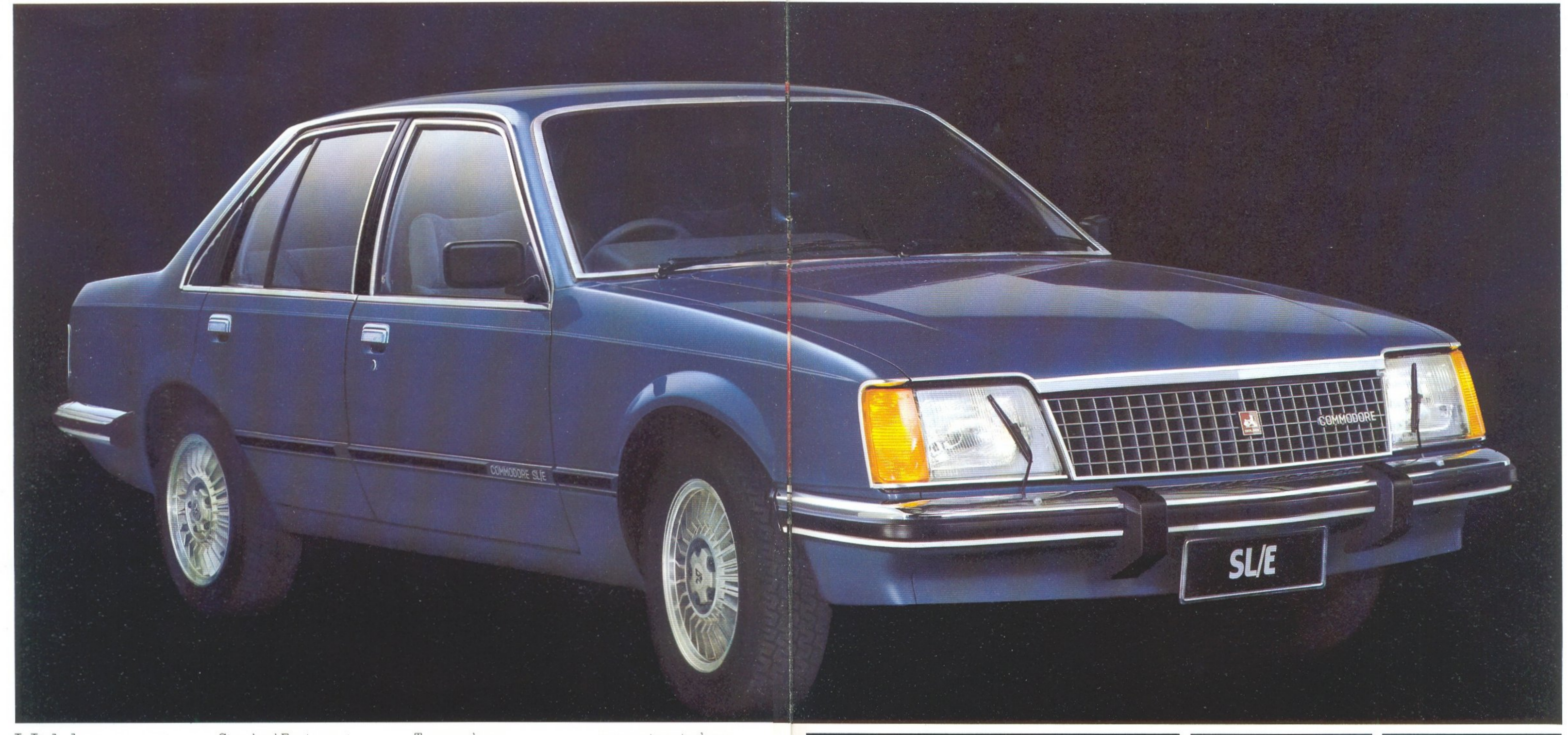












Holden Commodore SL/E

he ultimate
Commodore.
From its modern
European design
to its high level
of appointments
and equipment,
Commodore has
proven itself equal or superior
to imported cars costing
thousands of dollars more.

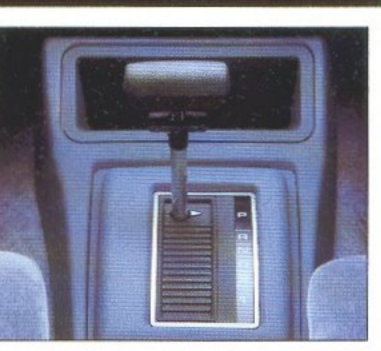
Standard Equipment: New 3.3 litre six-cylinder engine. Tri-matic automatic transmission with console-mounted T-bar control. 4-wheel power-assisted disc brakes. Single spoke steering wheel. Power-assisted rack and pinion steering. Radial Tuned Suspension. Low aspect ratio BR60H15 steel-belted radial tyres. 15×6.00 JJ styled cast alloy wheels. Quartz halogen headlights. Headlight washers and wipers. Integrated air conditioning. AM/FM stereo radio with stereo cassette player.

Two speakers. Power antenna automatic retracting. Laminated windscreen with tinted upper band. Tinted glass all around. Electrically heated rear window. Centre console with armrest, covered storage compartment and parking brake handle. Plush velour upholstery. Column mounted control stalk for turn signals, windscreen washers and wipers, headlight dimming and flashing. Height-adjustable driver's seat. Variably intermittent windscreen wiper control. Remote control luggage

compartment release. Illuminated glove compartment, ashtray, cigar lighter, engine and luggage compartments. Front spot reading lights. Rear seat reading lights. Full instrumentation. Fuel economy gauge. Quartz-accurate electric clock. Dual remote control exterior mirrors. Cut pile carpeted luggage compartment. Carpeted spare wheel cover. Hazard warning flashers.

Full equipment includes single spoke steering wheel, heightadjustable driver's seat, centre console with T-bar automatic, full luxury appointments.













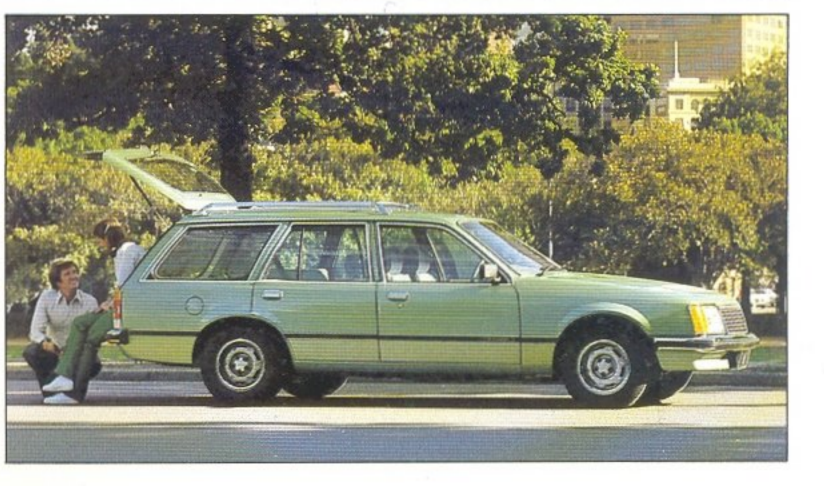
fficient design gives
Commodore II
Wagon the largest rear carrying space of any Holden wagon we've ever built. Over 1.83 metres (6ft) of flat floor space with the rear seats folded down.
(For example, people on holiday will find that a normal 34 width mattress fits easily into the load area with the

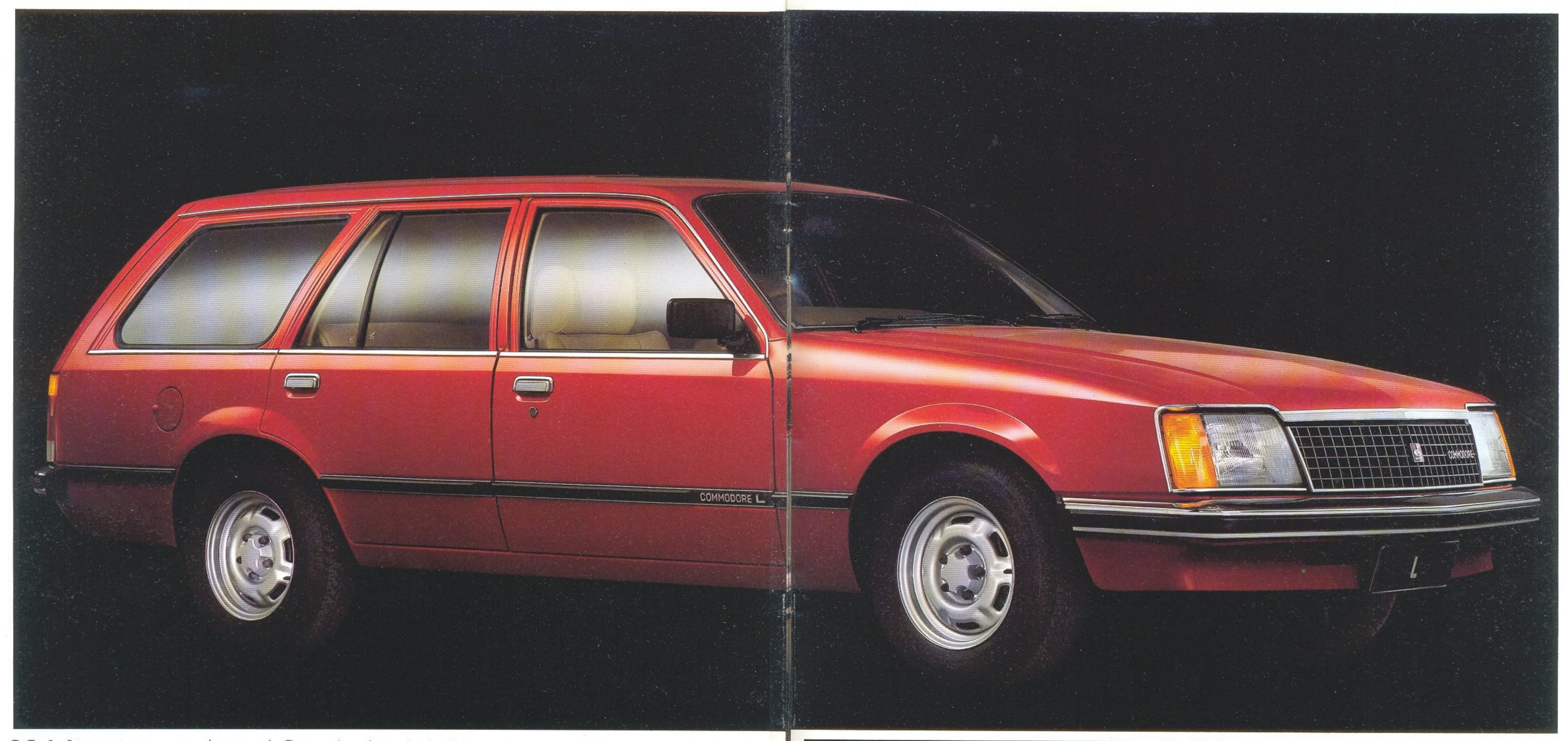
seat down and the rear door closed).
The spare tyre is set in a steel covered compartment below the floor.
The lift up rear door gives unobstructed access through the high, wide opening, and provides weather protection while loading and unloading.
And because it's a Commodore, the Wagon benefits from all the advanced engineering that

has made Commodore
Sedan the leader in efficient
design. Radial Tuned
Suspension means comfort
and a smooth ride, plus
confident control even when
the Wagon is fully laden
to design capacity.
GMH engineers have used
the world's latest technology
in Commodore Wagon's
design. The result: plenty
of stretch-out room for five
passengers. Yet the great
structural strength of the

body, refined through Finite
Element Analysis, allows an
exterior much more compact
than older full size wagon
designs. This, plus an
exceptionally small turning
circle, makes
manoeuvrability and
parking a breeze.
The aerodynamic styling
cuts wind resistance to
conserve fuel. And new
engines provide
significantly greater
performance than the

previous engines, as well as important fuel savings. Exceptional quietness inside the passenger compartment is another benefit of Commodore's clean aerodynamic styling and extensive soundproofing.





Holden Commodore L Wagon

he Commodore
L Wagon is
designed to
provide the
comfort, smooth
ride and
quietness
that used to be
associated only with sedans.
Plus all the advanced
engineering and style that

have made Commodore the standard for Australian automobiles. Efficient design results in over 1.83 metres (6ft) of flat floor space with the rear seat folded down. And Commodore L Wagon comes fully equipped as well. Standard Equipment: New 2.8 litre six-cylinder engine. 4-speed manual transmission with console mounted gear selector. Power assisted brakes, front disc/rear drum. Precise rack and pinion steering. Radial Tuned Suspension. CR78S14 steel-belted radial tyres. 14 x 6.00JJ steel wheels with

dual safety rims. Gas strut supported lift-up rear door. Carpeted luggage area. Quartz halogen headlights. Variable speed heater/ventilation. Pushbutton AM radio. Recessed lock-down aerial. Laminated windscreen with tinted upper band. Electrically heated rear window. Centre console with parking brake handle. Column mounted control stalk for turn signals, windscreen washers and wipers, headlight dimming and flashing. Illuminated load area, glove compartment, ashtray and cigar lighter.

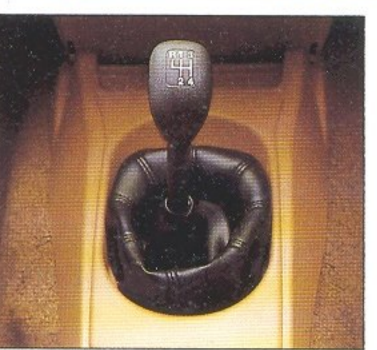
Fuel economy gauge.
Quartz-accurate
electric clock.
Remote control
exterior mirror.
Hazard warning flashers.

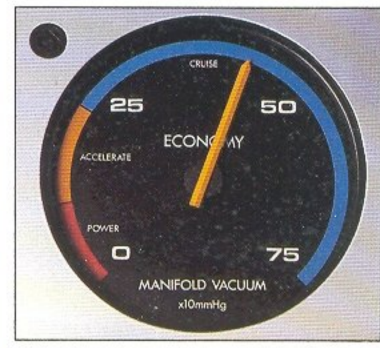
The load area is easily accessible, with the gas strut supported rear door up and completely out of the way.

Control centre is fully equipped for the driver.











Holden Commodore SL Wagon

his prestigious
Wagon sets new
standards in
driver and
passenger
comfort
and quiet
operation.

It represents an exceptional combination of room, fine handling and efficient Standard Equipment: New 3.3 litre six-cylinder engine. Tri-matic automatic transmission with console-mounted T-bar control. Power assisted brakes, front disc/rear drum. Precise rack and pinion steering. Radial Tuned Suspension. CR78S14 steel-belted radial tyres. 14×6.00 JJ steel wheels with dual safety rims.

Chromed wheel trim rings.

Gas strut supported lift-up

Rear window washer

rear door.

and wiper.

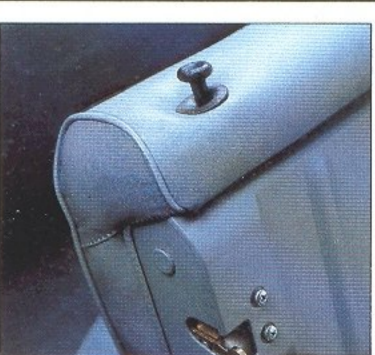
full luxury appointments.

Carpeted luggage area. Integral chromed roof rack. Quartz halogen headlights. Variable speed heater/ventilation. Pushbutton AM radio. Recessed lock-down aerial. Laminated windscreen with tinted upper band. Tinted glass all around. Electrically heated rear window. Centre console with armrest, covered storage compartment and parking brake handle. Cord cloth upholstery. Column mounted control stalk for turn signals, windscreen washers and wipers, headlight dimming and flashing. Height-adjustable

driver's seat.
Variably intermittent
windscreen wiper control.
Illuminated load area, glove
compartment, ashtray and
cigar lighter.
Volt meter.
Oil pressure gauge.
Fuel economy gauge.
Quartz-accurate
electric clock.
Dual remote control
exterior mirrors.
Hazard warning flashers.

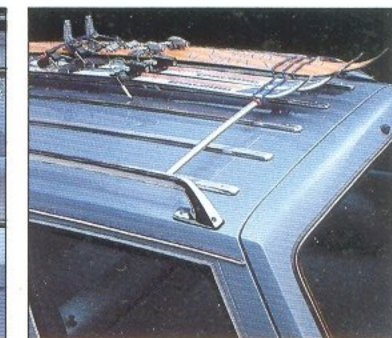
Driver's seat is height-adjustable
Rear seat back releases fully from
either side. Console mounted
T-bar automatic. Rear window
washer and wiper.
Integral chromed roof rack.

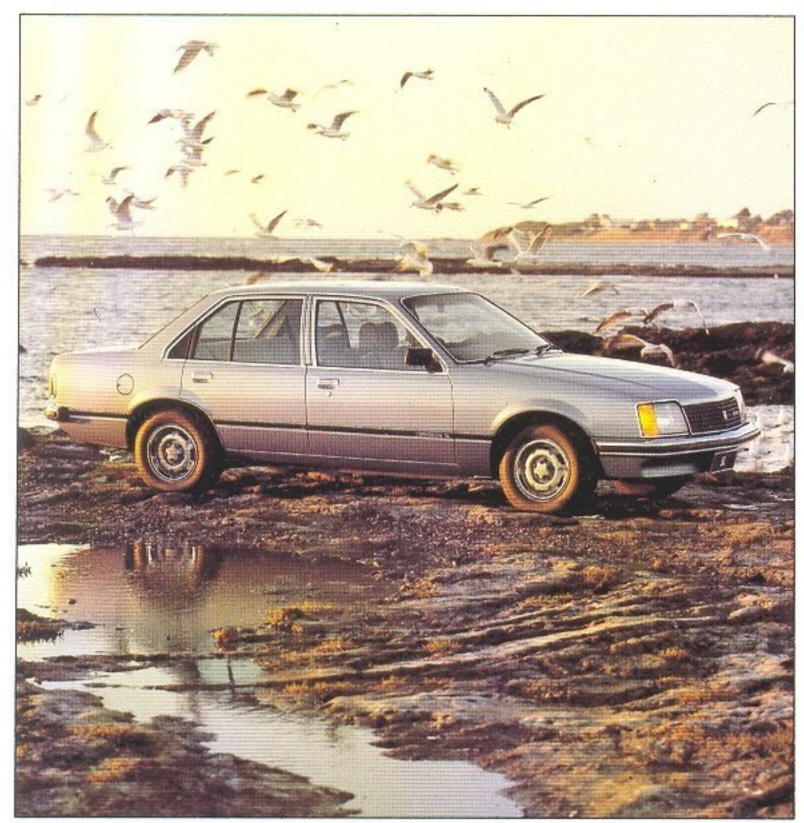




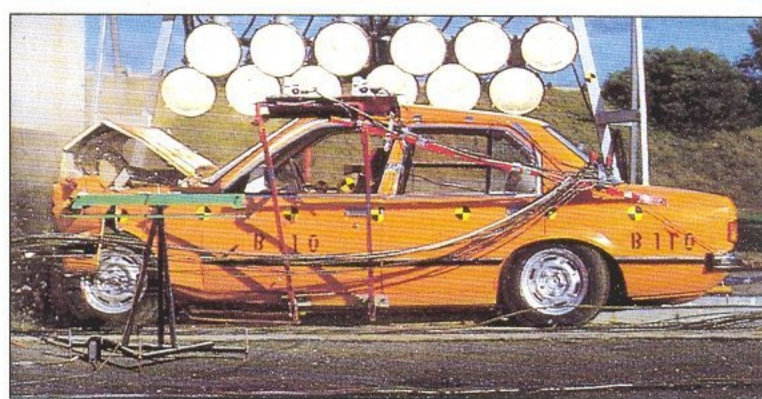














Commodore undergoes rigorous testing. Corrosion protection. Ride and handling. Impact integrity. High speed testing.

olden Commodore development began in 1975, and by 1976 prototypes were already undergoing

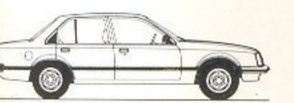
open road testing in the Flinders Ranges and elsewhere throughout Australia. This type of "no-holds-barred" development was proven successful by rally prepared Commodore's decisive 1,2,3 victory in the 20,000km 1979 Repco Reliability Trial, quite

possibly the most punishing automotive test ever conducted in the world. Behind Commodore's great structural integrity is an impressive engineering program. One computer system — Finite Element Analysis individually analysed thousands of structural elements and their relationships to one another. From these calculations impossible without a computer — came a body and frame of exceptional strength. Another computer system Total Automotive Systems Tuning — matched the engine and suspension components to the body, for quietness and lack of vibration within the passenger compartment. For example, Shakers were used to feed in specific

noises and vibrations so they could be analysed in the laboratory and their effects counteracted. As a result, Commodore Sedans and Wagons are exceptionally strong, durable and quiet to drive. People expect Holden vehicles to handle superbly. And Commodore represents the finest expression of Holden's Radial Tuned Suspension, further refined in Commodore II for fine handling, smooth ride, confident driving, easy manoeuvrability, and primary safety a responsive ability to controllably drive round an unexpected hazard. New Engines: The new Commodore II engines are a breakthrough Both fuel efficiency and engine power have been

increased significantly.

In tests conducted by GMH in accordance with the Standards Association of Australia Test No. AS 2077, the new engines achieved substantial fuel consumption savings compared to previous Holden engines. The 2-barrel Varajet carburettor is calibrated to operate on 1 barrel for optimum economy, but both barrels cut in when you need full power. The High Energy Ignition System delivers an exceptionally high voltage spark for powerful fuel ignition. Drive Commodore II. You'll be impressed by the quicker response and power of the engine. But you'll be even more impressed by the substantial improvement in fuel consumption when driven with economy in mind.



Commodore L Engine: 2.8 litre six-cylinder. Bore: 88.9mm x Stroke: 76.2mm. Cubic Capacity: 2838cm³. Compression Ratio: 9.0:1. Power Output: 76kW (DIN) @ 4400 rpm. Torque: 192 Nm (DIN) @ 2800 rpm. Transmission: 4-speed manual, floor console gearshift. Rear axle: Salisbury type differential. Rigid axle. Ratio: 3.55:1. Radial Tuned Suspension: Front - MacPherson strut with specially rated coil springs and wet sleeve shock absorbers. Rear - 5 links including Panhard rod, specially rated coil springs and shock absorbers. Standard Tyres: CR78S14 4P/R steel-belted radials. Steering: Rack and pinion. Brakes: Power assisted, front

disc/rear drum.

63 litres.

10.2m.

1233kg.

Fuel Tank Capacity:

Wheelbase: 2668mm.

Track/Front: 1451mm.

Track/Rear: 1416mm.

Overall Length: 4706mm.

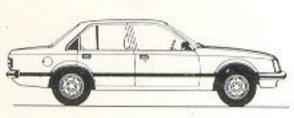
Overall Width: 1722mm.

Overall Height: 1379mm.

Estimated Kerb Weight:

Turning Circle: Kerb to kerb

Ground Clearance: 143mm.



Commodore SL Engine: 3.3 litre six-cylinder. Bore: 92.1mm x Stroke: 82.5mm. Cubic Capacity: 3298cm3. Compression Ratio: 8.8:1. Power Output: 82kW (DIN) @ 4000 rpm. Torque: 231 Nm (DIN) @ 2400 rpm. Transmission: Tri-matic automatic with T-bar floorshift console. Rear Axle: Salisbury type differential. Rigid axle. Ratio: 3.08:1. Radial Tuned Suspension: Front - MacPherson strut with specially rated coil springs and wet sleeve shock absorbers. Rear — 5 links including Panhard rod, specially rated coil springs and shock absorbers. Standard Tyres: CR78S14 4P/R steel-belted radials.

disc/rear drum.

10.2m.

1283kg.

Wheelbase: 2668mm.

Track/Front: 1451mm.

Track/Rear: 1416mm.

Panhard rod, specially rated coil springs and shock absorbers. Standard Tyres: BR60H15 6P/R steel-belted radials. Steering: Power-assisted Steering: Rack and pinion Brakes: Power assisted, front Rack and pinion. Brakes: Power-assisted. Fuel Tank Capacity: 63 litres. 4-wheel disc. Fuel Tank Capacity: 63 litres Wheelbase: 2668mm. Track/Front: 1449mm. Track/Rear: 1422mm. Overall Length: 4706mm. Overall Length: 4730mm. Overall Width: 1722mm. Overall Width: 1736mm. Overall Height: 1375mm. Overall Height: 1368mm. Turning Circle: Kerb to kerb Turning Circle: Kerb to kerb Ground Clearance: 143mm. 10.7m. Ground Clearance: 136mm. Estimated Kerb Weight:

1365kg.



Commodore SL/E

Bore: 92.1mm. x

Cubic Capacity: 3298cm³.

Compression Ratio: 8.8:1.

Torque: 231 Nm (DIN)

Transmission: Tri-matic

Rear Axle: Salisbury type

Radial Tuned Suspension:

Front - MacPherson strut

with specially rated coil

springs and wet sleeve

Rear — 5 links including

Estimated Kerb Weight:

shock absorbers.

differential. Rigid axle.

automatic with T-bar

floorshift console.

Power Output: 82kW (DIN)

Stroke: 82.5mm.

@ 4000 rpm.

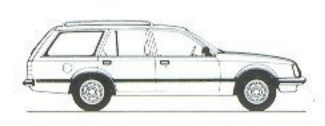
@ 2400 rpm.

Ratio: 3.08:1.

Commodore L Wagon Engine: 3.3 litre six-cylinder. Engine: 2.8 litre six-cylinder. Bore: 88.9mm. x Stroke: 76.2mm. Cubic Capacity: 2838cm³. Compression Ratio: 9.0:1 Power Output: 76kW (DIN) @ 4400 rpm. Torque: 192 Nm (DIN) @ 2800 rpm. Transmission: 4-speed manual, floor console gearshift Rear Axle: Salisbury type differential. Rigid axle. Ratio: 3.55:1. Radial Tuned Suspension: Front - MacPherson strut with specially rated coil springs and wet sleeve shock absorbers. Rear - 5 links including Panhard rod, specially rated coil springs and shock absorbers Standard Tyres: CR78S14 4P/R steel-belted radials Steering: Rack and pinion. Brakes: Power-assisted, front disc/rear drum. Fuel Tank Capacity: 68 litres. Wheelbase: 2668mm Track/Front: 1451mm. Track/Rear: 1440mm. Overall Length: 4732mm Overall Width: 1722mm Overall Height: 1407mm. Turning Circle: Kerb to kerb 10.2m. Ground Clearance: 140mm.

Estimated Kerb Weight:

1276kg.



Commodore SL Wagon Engine: 3.3 litre six-cylinder. Bore: 92.1mm. x Stroke: 82.5mm. Cubic Capacity: 3298cm³. Compression Ratio: 8.8:1 Power Output: 82kW (DIN) @ 4000 rpm. Torque: 231 Nm (DIN) @ 2400 rpm. Transmission: Tri-matic automatic with T-bar floorshift console Rear Axle: Salisbury type differential. Rigid axle. Ratio: 3.08:1. Radial Tuned Suspension: Front - MacPherson strut with specially rated coil springs and wet sleeve shock absorbers. Rear - 5 links including Panhard rod, specially rated coil springs and shock absorbers. Standard Tyres: CR78S14 4P/R steel-belted radials Steering: Rack and pinion. Brakes: Power-assisted, front disc/rear drum. Fuel Tank Capacity: 68 litres. Wheelbase: 2668mm Track/Front: 1451mm. Track/Rear: 1440mm. Overall Length: 4732mm. Overall Width: 1722mm Overall Height: 1457mm (with roof rack). Turning Circle: Kerb to kerb Ground Clearance: 140mm.

Estimated Kerb Weight:

1323kg.

Safety Features: All Models. Radial Tuned Suspension. Energy-absorbing steering column.

Tandem brake master cylinder with split hydraulic circuits.

Energy-absorbing sun visors. Electric windscreen washers with 2-speed wipers. Fan boosted heater/demister Brake failure warning lamp Parking brake warning lamp Front seat head restraints. Seat belts for five occupants Underslung, isolated all

steel fuel tank and external

fuel lines.

GMH 12/20 Warranty. Every Holden Commodore is covered by the GMH Warranty which covers your vehicle for the first 12 months or 20,000 kilometres,

whichever occurs first.

GMH Stock No. AD10039

Optional equipment to add even more convenience, comfort and performance to your Commodore is available at additional cost This optional equipment is grouped into various Option-packs for each model. The availability and content of these Option-packs may change from time to time to reflect consumer demand. Please check with your Holden Dealer for full details of content and pricing of Option-packs currently available.

A word about this catalogue. We have tried to make this catalogue as comprehensive and factual as possible. However, since the time of printing some of the information you'll find here may have been updated. Also, some of the equipment shown or described throughout this catalogue is available at

extra cost. And the right is reserved to make changes at any time, without notice, in prices, colors, materials equipment and models. Your Holden Dealer has details and, before ordering, you should ask him to bring you up to date No GMH Dealer or other person is authorised or permitted to give or make any statement assertion or undertaking in relation to the quality performance characteristics descriptions or fitness for any purpose o any GMH product or in connection with the supply of any GMH product, which is at variance with any written statement assertion or undertaking on any of these subjects given or made by General Motors-Holden's Limited or General Motors-Holden's Sales Pty. Ltd. in its published sales literature, and neither company accepts any

liability for any such

unauthorised action.

General Motors-Holden's Limited and General Motors-Holden's Sales Pty. Ltd. have franchised dealers in many parts of Australia for the sale of service parts and the provision of service to owners of GMH's products. Every endeavour is made to ensure that such dealers carry adequate stocks of service parts, but neither General Motors-Holden's Limited nor General Motors-Holden's Sales Pty. Ltd. makes any promise, other than that contained in the New Vehicle Warranty given by General Motors-Holden's Sales Pty. Ltd., that such parts or service facilities will be available, or available at any specific location or at any particular time.

NOTE: The engine performance and fuel consumption figures contained in this catalogue are based on the results of tests conducted by GMH under strict test

conditions. The fuel consumption tests were conducted by GMH according to the Standards Association of Australia Test No. AS2077 — City and Highway Cycles. The way your Commodore Sedan or Wagon is equipped, tuned and driven will determine the fuel economy you will obtain. However, with the Holden eighties six and eight-cylinder engines detailed in this catalogue, fitted as standard or optional equipment to your Commodore, the fuel consumption improvement you will obtain by driving with economy in mind will be greater than with previous Holden engines.



General Motors-Holden's Sales Pty. Limited. Issued March 1980. Copyright AE27



EXTERIOR COLOUR SELECTOR

SANDLEWOOD





MIST GREEN TUXEDO BLACK ALSO AVAILABLE

The colours shown are for guidance only. Actual production vehicle colours may differ slightly.

AZTEC SILVER

LA PALATA SILVER

CAPRICE ONLY

SP12070

EXTERIOR COLOUR SELECTOR

| | | GEMINI | | U | C SUNBIF | lD. | VC | 4, 6 & 8 COMMOD | ORE | | /B SMAN | COMM | /B ERCIAL |
|--------------------|---------------------|------------------------|---------------|-------|-------------|--|---------------------|----------------------|--------------|---------|------------|----------------|-------------------|
| | Van & S Sedan | Wagon & SL Sedan | SL/X Sedan | Sedan | SL Sedan | SL/E Sedan | Sedan Wagon L | Sedan Wagon SL | Sedan SLE | Deville | Caprice | Ute/Van C/C | K'wood Utility |
| FIRETHORN | ~ | ~ | ~ | ~ | V | ~ | ~ | ~ | ~ | ~ | ~ | ~ | V |
| FLAMENCO RED | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | N.A. | ~ | ~ |
| TULIP YELLOW | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | N.A. | N.A. | ~ | ~ |
| TORQUAY SAND | ~ | V | ~ | ~ | ~ | ~ | ~ | ~ | ~ | 1 | ~ | ~ | 1 |
| PALAIS WHITE | V | V | ~ | ~ | ~ | ~ | ~ | ~ | V | ~ | V | ~ | ~ |
| PANAMA GREEN | V | V | V | N.A. | N.A. | NA. | N.A. | N.A. | N.A. | N.A. | N.A. | ~ | |
| TUXEDO BLACK II | ~ | ~ | ~ | ~ | ~ | V | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| MIST GREEN | N.A. | ~ | V | N.A. | N.A. | N.A. | ~ | ~ | ~ | ~ | ~ | ~ | 10 |
| PEARL GREY | | | | ~ | V | V | ~ | ~ | ~ | ~ | ~ | ~ | V |
| CORINTHIAN BLUE II | 20 | | | | | | | | | | ~ | | |
| LA PALATA SILVER | CADDI | | | | | 50.1F99.51 | | | | | ~ | | |
| PALAMINO | - CAPRIC | CE ONLY— | | | | | | | | | ~ | | |
| CORTEZ RED | | | | | | The state of the s | | | | | ~ | | |
| ATLANTIS BLUE | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | V |
| AZTEC SILVER | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | N.A. | ~ | ~ |
| DARK CARMINE | ~ | ~ | ~ | ~ | V | ~ | ~ | ~ | V | ~ | ~ | N.A. | V |
| MALACHITE | ~ | ~ | ~ | ~ | V | ~ | ~ | ~ | V | ~ | ~ | ~ | V |
| TIFFANY BLUE | ~ | ~ | ~ | ~ | V | ~ | ~ | ~ | ~ | ~ | ~ | N.A. | V |
| MAGNUM SILVER | ~ | ~ | ~ | _ | ~ | ~ | ~ | ~ | V | ~ | ~ | ~ | ~ |
| NOCTURN BLUE | 4 | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | N.A. | N.A. | ~ |
| NUTMEG III | ~ | ~ | ~ | N.A. | N.A. | N.A. | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| SAGE GREEN | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| SANDLEWOOD | - | ~ | V | ~ | ~ | ~ | ~ | ~ | ~ | 1 | N.A. | ~ | ~ |
| SADDLE TAN | N.A. | N.A. | N.A. | ~ | ~ | ~ | N.A. | N.A. | N.A. | N.A. | N.A. | N.A. | N.A. |

| SLE SHADOW TONE SEDAN | | | | | |
|-----------------------|---------------|--|--|--|--|
| ROOF | BODY | | | | |
| BLACK | AZTEC SILVER | | | | |
| MAGNUM SILVER | AZTEC SILVER | | | | |
| SANDLEWOOD | TORQUAY SAND | | | | |
| SAGE GREEN | MIST GREEN | | | | |
| NOCTURN BLUE | ATLANTIS BLUE | | | | |
| DARK CARMINE | FIRETHORN | | | | |



General Motors-Holden Sales Pty. Ltd.