

















Safety

The new Holden Ute's advanced multi-layered driver defence system surrounds you – literally – with state-of-the-art active and passive safety features. The former to help prevent collisions; the latter to help prevent injury in the event of a collision.

Active safety

Up to 200 times a second – that's how often the new Ute's active safety systems monitor on-road dynamics. Everything from the vehicle's speed, lateral acceleration and rotation, to the steering wheel angle and brake force you apply.

When normal tolerances are exceeded, one or more of the following systems initiate integrated – non-intrusive – counter measures to help ensure you retain maximum control of the vehicle.

Co-ordination of active safety features
Be it from the Electronic Stability
Program (ESP®) for turning and
cornering. The Traction Control System
(TCS) that minimises slip when
accelerating. Or the Anti-lock Braking
System (ABS) with Electronic Brake
Assistance (EBA) and Electronic
Brakeforce Distribution (EBD) that
helps you stop quickly with maximum
control. You can expect 360° support
from the new Ute's integrated active
safety systems.

ESP® Electronic Stability Program
ESP® constantly compares the vehicle's
movements with the steering wheel
angle to determine if the vehicle is
moving in the direction you intend.
If skidding appears imminent, ESP®
applies brake pressure to individual
wheels as appropriate and, if
necessary, trims engine power.
This dramatically increases turning
and cornering safety, especially
in 'evasive action' situations.

TCS Traction Control System
Designed to minimise slippage during acceleration, TCS recognises if either rear wheel has insufficient grip and adjusts drive force and brakeforce accordingly. It reduces wheel spin when accelerating on wet and icy roads, and also in 'split' conditions, such as when a vehicle has two wheels on bitumen and two on a gravel verge.

ABS Anti-lock Braking System
If wheel 'lock up' is detected under
forceful braking, ABS momentarily
reduces brake pressure at the
affected wheel. This improves braking
efficiency – reducing stopping
distances on most surfaces – and
helps maintain steering control
to ensure the vehicle remains
directionally stable.

EBA Electronic Brake Assist
In emergency braking situations,
few drivers actually press the
brake pedal firmly enough to achieve
maximum braking performance.
EBA is designed to sense how fast you
press the brake pedal in an emergency,
and maximise braking pressure
to optimise braking performance.

Stopping distance with

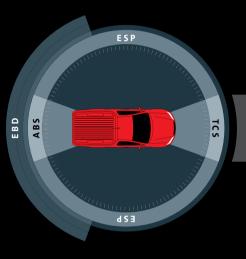
EBA, EBD and ABS

EBD Electronic Brakeforce Distribution When a vehicle brakes, weight transfers to the front wheels. By regulating the brakeforce applied to each wheel, EBD ensures optimal balance between front and rear brakes, which helps minimise stopping distances.

Stopping distance

Stopping distance

with ABS only



So what if...
You have to avoid an unexpected obstacle in the road, end up with two wheels on the gravel verge, and then need to brake suddenly.

ESP® brakes the left rear wheel momentarily to avoid understeer.

TCS reduces torque to the left mom rear wheel to reduce slip.

ESP® brakes the right front wheel momentarily and reduces engine power to correct oversteer.

Sensing an emergency stop, EBA initiates maximum brakeforce, ABS maximises brake efficiency and EBD maintains optimal front/rear brake balance.

Passive safety

A collision is a contest between impact energy and your vehicle's safety features. You want everything possible on your side.

That's why the new Ute's feature Holden's Adaptive Occupant Restraint System – which includes dual-stage front airbags for driver and passenger – as well as multiple load paths to help channel impact energies and a safety cell reinforced with ultra high strength steel.

Most impressive of all, in a frontal crash, the new Ute can automatically initiate and co-ordinate all on-board passive safety measures in an incredible 90 milliseconds (ms) – about the time it takes to snap your fingers.

<u>Safety cell, crumple zones and</u> load paths

In frontal and rear collisions, impact energy is absorbed by crumple zones and channelled away from the driver and occupants via multiple load paths.

The new Ute's multiple load path strategy is also integral to side impact protection, as is the vehicle's safety cell. Strategically reinforced with steel seven times stronger than your average steel, it offers protection against passenger safety cell intrusion.

- crash sensors
- 1 driver's front airbag
- 2 passenger's front airbag
- 3 front crumple zone
- 4 passenger safety cell5 rear crumple zone







EBA triggers

ABS soone



0 - 20ms

45 - 55ms

60 - 65ms

85ms+

Pyrotechnic seatbelt pretensioners
When an impact of sufficient severity
is detected, small explosive charges
force the front seatbelt buckles
towards the cabin floor. This tightens
the seatbelts and helps hold both
driver and passenger firmly against
their seats.

<u>Dual-stage front airbags</u>
For maximum protection in certain frontal collisions, the front airbags for driver and passenger inflate in two stages and deploy according to the severity of impact.

The 60 litre driver airbag can fully inflate in 30 milliseconds from the time it is triggered. The front passenger airbag can inflate in 40 milliseconds from the time it is triggered.

<u>Load limiters</u> The seatbelts incorporate a load limiting system that helps control

the level of force applied to an occupant during an accident.
This in turn helps reduce seatbelt related injury.

Steering and brake pedal safety In severe frontal impacts, the steering wheel can collapse bi-directionally and, to prevent leg injury, the brake pedal can detach. <u>Emergency shutdown</u> Following a collision where airbags or

seatbelt pretensioners have deployed, on-board safety systems will turn off the engine and fuel pump. The doors will also be unlocked, and hazard and interior lights will be turned on, if battery power is available.

ESP® is a registered trademark of Daimler Chrysler AG Diagrams for illustration purposes only



Power

Alloytec V6

Power to spare, from one of the most sophisticated and advanced production engines ever manufactured in Australia. That's what you can look forward to when you turn the key and experience the exhilarating performance of an Alloytec V6 engine.

A proven world-class engine in every respect, it's now available in two 3.6 litre variants:

- Alloytec V6 available on Omega 180kW# of power at 6000rpm 330Nm of torque at 2600rpm
- High Output Alloytec V6 available on SV6 and Omega with 6-speed manual transmission. 195kW# of power at 6500rpm 340Nm of torque at 2600rpm

Maximum figures as per ECE regulations



Generation 4 Alloy V8

For ultimate road dominating power and supremely responsive performance, there's only one choice: the 6.0 litre Generation 4 Alloy V8.

Available with the SS and new, range-topping SS V-Series, it generates an awesome 270kW*# of power and 530Nm* of torque, giving it exceptional performance and towing capabilities. Its features include:

- Aluminium alloy construction, creating a lightweight engine for a smoother ride.
- Improved weight distribution allows for more precise steering response, which translates into more agile handling.
- A one-piece induction system made from composite materials, for smooth airflow and superior breathing.
- * Figures quoted using 98 RON (PULP)
 # Maximum figures as per ECE regulation



Engine hardware may vary Engine hardware may vary

Transmissions



4-speed automatic transmission Using an input speed sensor that matches engine revs with gear changes, this 4-speed automatic transmission ensures refined, smooth and consistent gearshifts for Omega drivers.



ransmission with Active Select Teamed with the Alloytec High Output V6 engine on the SV6, the 5-speed automatic transmission with Active Select delivers smooth, crisp – almost seamless – gearshifts.



2 4 6 V6 engine V8 engine Designed with a super smooth short throw for more spirited driving, the 6-speed manual transmission has the ideal first gear launch feel and lower cruising revs in sixth. Mated with the Alloytec High Output V6 engine on the Omega and SV6, and the Generation 4 Alloy V8 on the SS and SS V-Series, it's the obvious choice for those who prefer a 'hands-on' approach.

6-speed manual transmission



6-speed automatic transmission

Paired perfectly to the 6.0 litre Alloy V8 engine on the SS and SS V-Series, the optional 6-speed automatic transmission has a truly world class shift feel and delivers improved acceleration. Active Select gives you the added advantage of one touch switching between automatic or manual gear shifting.

Omega

Built to work. Engineered to last. Designed to enjoy. With Electronic Stability Program as standard, the new Omega leads the way, in every way. Its new levels of cabin comfort, equipment and legroom will appeal. Its generous interior storage space will surprise. And its extra payload flexibility will impress you every bit as much as its affordability.

Standard features include:

- 180kW, 3.6 litre Alloytec V6 engine with 4-speed automatic transmission or
 195kW, 3.6 litre High Output Alloytec V6 engine with 6-speed manual transmission
 Electronic Stability Program (ESP®)
- incorporating: Anti-lock Braking System (ABS) Electronic Brakeforce Distribution (EBD) Electronic Brake Assist (EBA) Traction Control System (TCS)
- Dual-stage front airbags for driver and passenger
- Trip computer
- 2 Priority keys

Specific feature highlights:

- 16" steel wheels (5)
- Versatile high density polyethylene tubliner
- CD audio system with auxiliary input jack for external music sources
- Power windows
- Cruise control
- Rear panel storage compartments with nets (2)
- 5" Multifunction displaySteering wheel mounted controls (illuminated)
- Dual exhaust outlets*
- * 195kW 3.6 litre High Output Alloytec V6 engine



<u>Dual exhaust outlets</u> Opt for the 195kW, 3.6 High Output Alloytec V6 engine under the bonnet of your Omega and you also get a 6-speed manual transmission and dual exhaust outlets as standard.



Behind seat storage Behind the seats you'll find 220 litres of flexible storage space – more than enough to stow a rolled up soft tonneau cover – plus a further 25 litres of sub-floor space with netting to secure your belongings in place.



One touch seat release The one touch seat release is integrated into the driver and passenger seat allowing you to access the Ute's behind seat storage space with ease.



<u>Priority key</u> Two priority keys store individual driver preferences, such as trip computer display options, personalisation settings and radio station presets. Your preferred settings take effect the moment you unlock your car remotely.



Intuitive controls Audio systems and the optional air conditioning are operated from the centre console, which is shaped to bring the controls to you. Audio settings are verified visually on the console display.



Trip distance, average speed, average fuel usage, distance to go, time to go, range, odometer to go, time to go, range, odometer and speed – you have the choice to show it all, or personalise what's displayed to suit your preferences. You can also use the trip computer to generate audio and visual overspeed













Standard features include:

- 195kW, 3.6 High Output Alloytec
- V6 engine 6-speed manual transmission or optional 5-speed automatic with Active Select
- Electronic Stability Program (ESP®) incorporating: Anti-lock Braking System (ABS) Electronic Brakeforce Distribution (EBD) Electronic Brake Assist (EBA) Traction Control System (TCS)
- Dual-stage front airbags for driver and passenger
- CD audio system with auxiliary input jack for external music sources
- Power windows
- Cruise control
- Versatile high density polyethylene tubliner
- Rear panel storage compartments with nets (2)
- · 2 Priority keys

Specific feature highlights:

- Air conditioning18" alloy wheels (5)6" Multifunction display
- Sports suspension
- Limited Slip Differential
- Sports instrumentation Sports body kit with fog lamps
- Dual exhaust outlets
- Soft tonneau cover
- Leather wrap steering wheel with illuminated controls







Standard features include:

- 270kW* 6.0 litre Generation 4 Alloy V8 engine
- 6-speed manual transmission or optional 6-speed automatic with Active Select
- Electronic Stability Program (ESP®) incorporating: Anti-lock Braking System (ABS)
 Electronic Brakeforce Distribution (EBD) Electronic Brake Assist (EBA) Traction Control System (TCS)
- Air conditioning
 Dual-stage front airbags for driver and passenger
- Sports suspension
- Limited Slip Differential
- Power windows
- Cruise control
- Sports instrumentation
- Leather wrap steering wheel with illuminated controls

- 6" Multifunction display
 Sports body kit with fog lamps
 Versatile high density polyethylene tubliner
- Soft tonneau cover
- 2 Priority keys

- Specific feature highlights:

 18" alloy wheels (5)

 6 disc, MP3 compatible CD system with
 auxiliary input jack for external music sources

 Centre high mounted roof stop lamp
- Quad exhaust outlets
- Bluetooth® mobile phone compatibility
- Sport seats
- Rear panel storage compartments with nets (4)
- * Figures quoted using 98 RON (PULP)
 Bluetooth® is a registered trademark and logo
 of Bluetooth SIG, Inc.



SS V-SERIES

Its presence demands attention. Its sportsinspired handling and jaw-dropping acceleration command the road. Low slung on massive 19-inch wheels and fired by six litres of menacing V8 power, the all-new range-topping SS V-Series is the new and undisputed leader of the Holden performance Ute range.

Standard features include:

- 270kW* 6.0 litre Generation 4 Alloy V8 engine
- 6-speed manual transmission or optional 6-speed automatic with Active Select
- Electronic Stability Program (ESP®) incorporating:
 Anti-lock Braking System (ABS)
 Electronic Brakeforce Distribution (EBD) Electronic Brake Assist (EBA) Traction Control System (TCS)
- Dual-stage front airbags for driver and passenger
- Sports suspension
- Limited Slip Differential
- Sports body kit with fog lamps
- Quad exhaust outlets
- Power windows
- Cruise control
- Centre high mounted roof stop lamp
- Sports instrumentation
- Bluetooth® mobile phone compatibility
- Versatile high density polyethylene tubliner
 Rear panel storage compartments with nets (4)
- Soft tonneau cover

Specific feature highlights:

- -19" alloy wheels (5)
- Premium audio system 6 disc, MP3 compatible with auxiliary input jack for external music sources
- Dual zone electronic climate control
- Leather faced sports seats
- Colour coded 'SS' sports instrument cluster
- 6.5" Multifunction colour LCD display
- Alloy faced pedals
- Projector headlamps
- Sports profile leather wrap steering wheel with illuminated controls
- Leather wrap gear selector
- 2 Priority keys (incl 1 flip key)

*Figures quoted using 98 RON (PULP)





Refer to the Ute Accessories Brochure

or your Holden Dealer, to determine which accessory wheel is suitable for

Above left to right: 18"x 8" 5 spoke alloy wheels 19"x 8" 10 spoke alloy wheels 19"x 8" 5 port alloy wheels

your new Ute.









Leather wrap gear selector
Use the leather trimmed transmission gear selector to shift through the range with maximum grip. Available for manual and automatic transmissions in Ignition, Onyx and Redhot (shown with auto).

Sports steering wheel
Motorsport-inspired, the eye-catching
leather sports profile steering
wheel delivers more positive driver
grip. Available in Ignition, Onyx and
Redhot (shown).

Genuine Holden Accessories

How do you make a great vehicle even better?
The same way you make your Holden Ute
as individual as you – by adding your own
finishing touches from the wide range
of Genuine Holden Accessories and headturning enhancements available at your
Holden Dealer.

Remember, only Genuine Holden Accessories are designed and manufactured to integrate with the Holden Ute. And only Genuine Holden Accessories are tested by Holden Engineers in accordance with Holden's own demanding standards and Australian Design Rules.

Explore all the possibilities at holden.com.au/genuineaccessories



features

engine	exterior/interior		exterior/interior (continued)		safety/security		
Omega SV6	SS-V Series	Omega SV6 SS SS-V Series	Omega	SV6 SS SS-V Series		Omega SV6 SS SS-V Series	
engine and transmission	wheels		driver		occupant safety		
180kW#, V6 engine with 4-speed automatic transmission	16" x 7" steel wheels. 225/60 R16 102H tyres (5)	•	Alloy faced pedals	•	Dual-stage front airbags for driver and passenger	• • • •	
195kW#, V6 engine with 6-speed manual transmission	18" x 8" alloy wheels. 245/45 R18 96V tyres (5)	• •	Automatic headlamp mode. Auto off. Switches on at twilight or low light	• • •	Passenger seat child restraint anchor point	• • • •	
195kW*, V6 engine with 5-speed automatic transmission with Active Select	19" x 8" alloy wheels. 245/40 R19 94W tyres (5)	•	Bluetooth® mobile phone compatibility	0 0 0	Seatbelts with load limiters and pyrotechnic pretensioners	• • • •	
270kW*#, V8 engine with 6-speed manual transmission	Full-size spare wheel and tyre	• • • •	Colour coded instruments	•			
270kW*#, V8 engine with 6-speed automatic transmission with Active Select	exterior		Cruise control •	• • •	security Remote control priority key can be customised to:		
Limited Slip Differential		• •	Leather wrap gear selector	•	Enables/disables alarm system		
	Front fog lamps	• • •	Leather wrap steering wheel	• •	Operates central locking	-	
control and handling	Metallic paint	0 0 0 0	Leather wrap sports profile steering wheel	•	Operates exterior headlamps		
Electronic Stability Program (ESP®) incorporating:	Projector headlamps	•		• • •	Operates interior lighting. Time delay on entry.	-	
Anti-lock Braking System (ABS)	Sports body kit	• • •	Sound system information		Automatic illumination when engine turned off		
Electronic Brake Assist (EBA)	Rear mudflaps	• • • •	Trip computer information				
Electronic Brakeforce Distribution (EBD)				• • •			
Traction Control System (TCS)	entertainment		Bluetooth® mobile phone compatibility (where fitted)				
Sports suspension: Sport tuned spring and damper. Reduced ride height	Blaupunkt AM/FM stereo. Single disc CD player	• •	Multifunction driver display				
Reduced ride neight	Blaupunkt AM/FM stereo. 6 disc in-dash CD player. MP3 compatible	0 0 0 0	Satellite navigation; Turn-by-turn (where fitted)				
			Sound system				
	seating		Trip computer				
	4-way electric adjustment of driver's seat and adjustable		Priority key. Stores settings for:	• • •			
	driver's seat lumbar support		Electronic climate control (where fitted)				
	Leather faced sports seats	0 0 •	Headlamp and interior lighting time delay options				
	Rear cabin access – one touch seat release	• • • •	Sound system				
	Sports seats	• •	Speed alert				
			Trip computer				
	cabin comfort 6.5" Multifunction colour LCD screen. Displays stereo and climate	•	Satellite navigation. Full colour mapping	0			
	control information. Where fitted satellite navigation compatible		Satellite navigation. Turn-by-turn	0 0 0			
	Air conditioning	0 • • •	Steering wheel height and reach adjust •	• • •			
	Dual zone electronic climate control	•	The compact, metalangi	• • •			
	Power windows. Express down driver and passenger windows	• • • •	Average fuel consumption				
			Average speed				
	storage and cargo		Digital speedometer				
	Bedliner; versatile high density polyethylene tubliner		Distance/time to go				
	Centre console storage compartment with armrest lid		Fuel used/range				
	Driver and passenger seats – rear map pockets Rear panel storage compartments with nets		Odometer/trip meter/trip time				
	Soft tonneau cover	• • •	Visual and audible speed warning				
# Maximum figures as per ECE regulations	Twin cup holders in centre console						
* Figure quoted using 98 RON (PULP) ESP® is a registered trademark of Daimler Chrysler AG Bluetooth® is a registered trademark and logo of Bluetooth SIG, Inc.	Twin cup notices in centre console				• standard • optional		

technical specifications payload calculator

	180kW, 3.6 litre Alloytec V6 engine		195kW, 3.6 litre High Output Alloytec V6 engine		270kW*, 6.0 litre Generation 4 Alloy V8 engine			
Engine	3.6L 60-degree Double Overhead Cam V6 with 4 valves per cylinder. Twin knock control sensors with individual cylinder adaptive control. On-board diagnostics.					6.0L 90-degree OHV V8. Cross flow cylinder heads. Twin knock control sensors. On-board diagnostics.		
	Continuously variable camshaft ph inlet cams. Variable Intake Manifol	Continuously variable camshaft phasing for inlet and exhaust cams. Variable Intake Manifold (VIM)		Central plenum with individual symmetrical runners.				
Capacity (cc)	3564		3564		5967			
Compression ratio (:1)	10.2		10.2		10.4			
Power (ECE, kW)#	180kW @ 6000rpm		195kW @ 6500rpm		270kW* @ 5700rpm			
Torque (ECE, Nm)#	330Nm @ 2600rpm		340Nm @ 2600rpm		530Nm* @ 4400rpm			
Exhaust system – stainless steel	Single exhaust outlet		Dual exhaust outlets	Quad exhaust outlets				
Gear ratios 1st 2nd 3rd 4th 5th 6th	4sp Auto 3.06 1.63 1.00 0.70 -		6sp Man 4.48 2.58 1.63 1.19 1.00 0.75	5sp Auto 3.42 2.21 1.60 1.00 0.75	6 sp Man 3.01 2.07 1.43 1.00 0.84 0.57		6sp Auto 4.03 2.36 1.53 1.15 0.85 0.67	
Final drive ratio	3.27		2.92	2.92	3.45		2.92	
Recommended petrol octane rating	91 RON ULP. Note that using 95 RON (PULP) or higher may result in improved engine performance and economy							
Petrol tank capacity (L)	73							
Brakes	Four wheel disc. Ventilated discs – front and rear. Twin piston alloy front caliper, single piston alloy rear caliper							
Electronic Stability Program (ESP®)	Incorporating: Anti-lock Braking System (ABS), Electronic Brakeforce Distribution (EBD), Electronic Brake Assist (EBA), Traction Control System (TCS)							
Suspension	Front: Direct acting stabiliser bar. Coil spring Rear: Multi-Link Independent Rear Suspension (IRS). Coil spring. Stabiliser bar							
Steering	Variable ratio rack and pinion							
Track (mm) Omega SV6, SS, SS V-Series	front rear 1602 1618 1592 1608							
Turn circle (kerb to kerb, m)	11.7							
Wheelbase (mm)	3009							
Exterior design dimensions (mm) Omega SV6, SS, SS V-Series	5055	Width (exc 1899 1899	cluding mirrors) Height 1497 1480		100 100		clearance	
Interior design dimensions (mm)		Shoulder		Head	Hip			
Front		1501		985		1439		
Towing (kg)	Maximum towing 1600kg. Maximum towing speed with manual transmission: 100km/h. Holden approved 1600kg towing equipment is available. See your Holden Dealer for details.							
Service	The complimentary inspection is due at 3,000km or 3 months (whichever occurs first). The first service is due at 15,000km or 12 months (whichever occurs first) and then every 15,000km or 12 months (whichever occurs first) since the last service. Additional services may be required under certain driving conditions such as when towing (refer to owner's handbook).							
Weight / Payload Calculations	Visit holden.com.au for further information							
	# Maximum figures as per ECE regulations * Figure quoted using 98 RON (PULP)							

How to calculate your safe driving load

Safe operation of a light commercial vehicle demands careful attention to two vital aspects of loading: balance and safe operating limits. A vehicle that is overloaded or carries unbalanced loads, will experience reduced life due to the excess demands placed on its frame, transmission, axles, hubs and tyres.

Recommended body lengths

Excessive overhang can affect vehicle balance and road holding. It is important your vehicle is correctly specified for its intended application, as inappropriate modifications to the standard vehicle specification may affect vehicle performance and safety through overloading of the vehicle.

Such modifications may also affect your New Vehicle Warranty to the extent that Holden considers that it affects the specifications and quality of your vehicle. If you are unsure, please ask your Holden Sales Consultant.

Front and rear axle loads

The maximum allowable front axle and rear axle loads for the Ute are outlined on Holden's website at holden.com.au

If you are unsure you should go to a weighbridge. This ensures that your vehicle's axles have sufficient strength to carry the total weight transfer as the vehicle brakes, accelerates, rolls in corners and goes over bumps.

Payload and available payload mass

It is important to understand the difference between 'payload' and 'available payload mass'.

'Payload' is the maximum capacity of the vehicle for the carriage of all non-standard items, the cargo itself, occupants, optional equipment and accessories. Light commercial vehicles, depending on their model and specification, all have different carrying capacities.

You can calculate 'Payload' by subtracting the figure for the vehicle's Kerb Mass from the vehicle's Gross Vehicle Mass.

'Available payload mass' is the mass of cargo that the finished vehicle is permitted to carry having regard to the aggregate mass of the vehicle's Kerb Mass, optional equipment, accessories, cargo carrying device and occupants.

It is important to calculate the 'Available payload mass' accurately, and the following will help you understand how to do so.

GVM (Gross Vehicle Mass)

GVM is the accepted safe, maximum all-up weight rating of a fully loaded vehicle, and is based on design factors and strength of the frame, spring fitment, tyre rates and axle capacities.

Kerb Mass

Kerb Mass is the weight of the vehicle with standard equipment – including optional air conditioning – when it is unoccupied, unladen and has its fuel tank and all other fluid reservoirs filled to their nominated capacity.

Optional accessories and cargo carrying devices for Ute models are excluded from the Kerb Mass calculation.

To calculate Payload

Start by determining the vehicle's 'Carrying Capacity' by subtracting its Kerb Mass from its GVM. Then from the 'Carrying Capacity' deduct the weight of occupants and the weight of any fitted accessories (for example sports bar or a tow bar and tongue^). The amount remaining is your maximum 'Payload'.

It is important to note that you must deduct the specified Kerb Mass and the combined weight of all additional items from the vehicle's GVM to arrive at the final 'Payload' figure.

vload calculations

1 dylodd calculations	
Vehicle:	
GVM:	kg
less Kerb Mass:	kg
=Payload#:	kg
Less weights for the following items (for example)	
Occupants:	kg
Tow bar and tongue^:	kg
Sports bar:	kg
Ladder rack:	kg
Alloy wheels:	kg
Other:	kg
Other:	kg
= Total of extras:	kg
Payload#:	kg
less	
Total of extras:	kg
Ensure mass does not exceed front and rear axle loads	
= Available Payload Mass*:	kg

visit holden.com.au for further information on the Ute weights and payload calculations.

[^] Up to maximum front and rear axle loads as published on holden.com.au
** Payload includes the mass of air conditioning. Does not include options. Deduct the mass
of these from the quoted payload to obtain the available payload mass up to maximum
axle loads. Fitment of Genuine Holden Accessory alloy wheels and low profile tyres
will reduce payload capacity.
** This figure is the maximum permissible load your Holden Ute can carry without

^{*} This figure is the maximum permissible load your Holden Ute can carry without exceeding its GVM rating. You also need to ensure that your load is balanced and is within the front and rear axle capacities.

exterior colours customer care

visit holden.com.au for further colour and trim information







Nickel Metallic





K-Pow Metallic







Heron White

Nickel Metallic

Phantom Metallic







Ignition Metallic

Crunch Metallic







Atomic Metallic

K-Pow Metallic

Morpheous Metallic

Variations between colours shown and actual paint colours may occur due to the brochure printing process. Actual vehicle colours may appear different under certain light condition Metallic paints are available at an additional cost.

Finance

SmartChoices, provided by GMAC Financial Services, is an array of automotive finance products designed to help the dream of driving a new Holden become a reality. Just select the product, term and payment structure that best suits your lifestyle, your Holden Dealer can provide more information.¹

Insurance

Holden Insurance offers a range of competitively priced insurance products, providing tailor-made protection, at the level of cover you need. For more information, call the Holden Insurance hotline on 1300 784 026.1

Holden Leasing

Businesses of all sizes are now accessing vehicle leasing options with Holden Leasing. We operate nationally through the Holden Dealer Network and our dedicated service and support team. Our people are responsive professionals who understand your business and what it means to deliver total fleet management solutions. To find out how Holden Leasing can help you, call us on (03) 9693 0400.

Holden MasterCard

Holden MasterCard can assist you to get into a new Holden sooner. 10% of your credit card purchases go towards a Rebate of up to \$3,000 on your new Holden² (depending on model). That's up to \$1 saving on your new Holden for every \$10 spent. There are a range of extra features including up to 45 days interest free³ on credit card purchases and a competitive interest rate. Apply⁴ online at www.holden.com.au/mastercard, or call Holden MasterCard's 24hr helpline on 131 200.

Holden Service

With one of the largest Service Networks in the country, Holden Dealers can supply an enviable level of customer care. Only Holden Dealership technicians have access to regular Holden factory training and equipment.

Holden New Vehicle Warranty

Every new Holden comes with a New Vehicle Warranty, covering your Holden for 3 years⁵ or 100,000 kilometres, whichever comes first. This factory backed warranty covers items including the engine, transmission, interior and exterior components. Refer to your Owner's handbook or see your Holden Dealer for full terms, conditions and exclusions.

Holden PLUS Extended Factory Warranty

Holden also offers Holden PLUS Extended Factory Warranty. Holden PLUS is a complete extension of your New Vehicle Warranty, giving you peace of mind because your car is factory backed for up to 3 additional years. The very same items covered under the New Vehicle Warranty will continue to be covered under Holden PLUS, without exclusion. Simply select a 1, 2 or 3 year Holden PLUS Extended Factory Warranty at the time you purchase your new Holden. See your Holden Dealer or call 1300 308 062 for full terms and conditions.

24 Hour Roadside Assistance

Provided for the first year of your new Holden's life⁵. Holden Roadside Assistance is one of Australia's most comprehensive assistance packages with over 3,000 Roadside Assistance patrols nationwide⁶. There to help with even the smallest service, the toll-free Roadside Assistance hotline is always open, 1800 817 100.

For more information contact Holden Customer Assistance on 1800 033 349 Monday to Friday 8am to 7pm or Saturday 9am to 1pm EST or visit

¹ Subject to approval. ² Up to a total of \$3000 in the form of Holden Card 'Core Rebate' (plus additional 'Bonus Rebate' accumulated via the Partner Program) accrued over a naximum of five years may be applied per eligible vehicle purchased. Vehicle sales for which a fleet allowance is paid are not eligible for Holden MasterCard Rebate. Earning and redemption of Rebate towards a new Holden is subject to the Holden Card Rebate Program redemption or kepate towards a new Holden is subject to the Holden Lard kepate Program Rules. ³The interest-free period applies where the card account is fully paid by the due date each month. ⁴Holden MasterCard / Holden Card is approved by Westpac. Applications are subject to Westpac's normal lending criteria. ³ From date of first registration. ⁶In remote or sparsely populated areas you may experience delay in obtaining Roadside Assistance. Refer to the Customer Care brochure in your glovebox for full terms and conditions of this service.

