Bluetooth® is a registered trademark and logo of Bluetooth SIG, Inc.

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 through this catalogue may have been changed and / or is available at extra cost. Further, GM Holden Ltd ABN 84 006 893 232, reserves the right to make changes at any time without notice, in prices, colours, materials, equipment and models. Your Holden Dealer has details, and before ordering, you should ask them to bring you up to date. No Holden 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 of any Holden product which is at variance with any written statement, assertion or undertaking on any of these subjects given or made by GM Holden Ltd in its published sales literature, and GM Holden Ltd does not accept any liability for any such unauthorised action. GM Holden Ltd has authorised Dealers in many parts of Australia for the sale of service parts and the provision of service to owners of Holden's products. Every endeavour is made to ensure that such Dealers carry adequate stocks of service parts, but GM Holden Ltd does not advantable at any specific location or at any particular time. Express warranties offered for Holden products are subject to the conditions set out in all vehicle handbooks. Details also available from GM Holden Ltd on request. Copyright GM Holden Ltd. April 2010. emerystudio COLUP0210 AD12866

Colorado holden.com.au





Big on looks. Big on grunt. Big on reliability.
The new name for tough, Holden Colorado is here to work and play like no other before it.

Sporting massive wheel arches, aggressive front end and muscular body, its intentions

All conquering. All powerful. All in your choice of 4x2 or 4x4, and Single, Space or Crew Cab. Every model – from the workhorse DX to the sublime LT-R – equipped with driver and passenger front Sporting massive wheel arches, aggressive front end and muscular body, its intentions and capabilities are obvious to all. Do your worst. Treat it mean. Colorado will be up for whatever's going down.

airbags as standard.







Workday or holiday, getting there in the Colorado is never a chore. Easy to get into. Effortless to drive. Its car-like ride and handling you need. In the range-topping Colorado LT-R, that

There's plenty to admire in the roomy LX cabin too, including four-way adjustable seating with adjustable headrests, and driver-focused essentials like power steering and power windows.



Safety and technology

Active safety

Whether your Colorado is for work or play, safety comes first - for you, your family and your workmates. That's why vehicle occupants are surrounded by so many passive safety systems. **Everything from driver** and passenger front airbags - which are standard across the entire range - to a rigid passenger cell, crumple zones and side intrusion bars.

Because prevention is better than cure Colorado is built smart, not just strong. So as well as helping you tough out a collision, its advanced **Anti-lock Braking System** (ABS) and Electronic **Brakeforce Distribution (EBD)** - standard on the Colorado LT-R and all LX variants can help you avoid them altogether.

S Anti-lock Braking System (with EBD) If wheel 'lock up' is detected under forceful braking, ABS momentarily reduces brake pressure at the affected wheel(s). This both improves braking efficiency – reducing stopping distances in most situations – and helps the vehicle remain steerable and directionally stable during braking. The ABS and EBD are both incorporated into the EHCU (Electronic Hydraulic Control Unit), which is standard on all Colorado LT-R variants and all LX variants.

BD Electronic Brakeforce Distribution The weight and distribution of a vehicle's payload directly affects its braking performance. To maximise braking efficiency, EBD automatically adjusts the ratio of brake fluid pressure in accordance with vehicle loading and road conditions.

LSPV Load Sensing Proportioning Valve ^ Using a mechanical linkage to measure vehicle ride height and thus determine payload weight, the LSPV increases braking efficiency by adjusting the ratio of brake fluid pressure between balanced rear brake performance proportional to the payload weight. Standard on DX 4x4.

the front and rear brakes. This provides

Technology

LSD Limited Slip Differential LSD enhances vehicle control and allows you to continue on your way even when experiencing loss of traction

Shift on the fly
One of the hallmarks of a serious 4WD, shift on the fly allows you to go from two-wheel drive to four on the go. You don't need to stop and lock the front hubs. You don't need to shift a gear lever. In fact, as long as you're doing 100km/hour or less, you don't even need to slow down when shifting into 4-high. You just push the easy to reach dash-mounted button and keep on driving. It's that easy. Shift on the fly is standard on all Colorado 4x4s.

Without LSD the vehicle may lose forward momentum
With LSD the vehicle will be assisted to continue



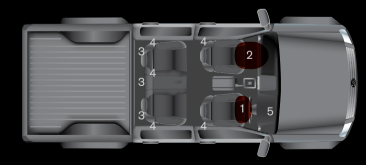
Stopping distance will depend on road surface and vehicle load conditions

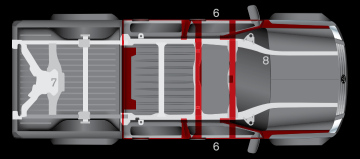
Passive safety

Safety cell, crumple zones and impact distribution
In frontal and rear collisions, impact energy is absorbed by Colorado's closed-section collapsible body structure, then channelled around its rigid passenger safety cell to provide maximum protection for the driver and occupants.

The driver and front passenger are also protected from side impact by the reinforced cross members engineered into

- 1 driver front airbag
- 2 passenger front airbag3 child safety anchor points
- 4 3 point seatbelts
- 5 rack and pinion steering
- 6 reinforced side intrusion bars
- 8 tough chassis











For maximum protection in certain frontal collisions, front airbags for the driver and passenger will deploy according to the impact severity and their respective seating positions. The 50-litre driver airbag can fully inflate in 50 milliseconds. while the front passenger airbag can inflate to a full 110 litres in just 80 milliseconds.

<u>Child safety</u> Colorado may be a tough workhorse, but it's also family friendly. Each Crew Cab has three child restraint

anchorage points behind the back seat, as well as childproof rear

Three point seatbelts To further protect driver and occupants in the event of a collision, every seat in a Colorado Crew Cab features a three point anchored seatbelt. The shoulder anchorage is adjustable in each case, except for the second row centre seat.



Entry and departure angles Generous entry and departure angles enable Colorado 4x4s to negotiate steep step-up and step-down off road terrain without risk of scraping or damaging bodywork.

A loose road surface causes the left rear wheel

Entry and departure angles

to lose traction









LX Crew Cab model shown

[^] Not available with ABS or FBD

Power

Whether your focus is out and out power, minimising fuel costs or a balance of both, Colorado has an engine to get the job done. Start with the powerhouse Common Rail Turbo Diesel. Paired with a 5-speed manual transmission, it develops a huge 120 kilowatts of power at 3600rpm, and an awesome 360Nm of torque at 2000rpm* under the bonnet of a 4x4 Colorado, that translates into a massive three tonne towing capacity.

If petrol is your preference, the Colorado's Australian built 3.6 litre Alloytec V6 also weighs in with an impressive set of numbers – 157 kilowatts of power at 5300rpm and 313Nm of torque at 2800rpm*. Like the diesel, it's available with powertrain specific 5-speed manual and 4-speed automatic transmissions, depending on the model variant.



Common Rail Turbo Diesel
The Colorado's advanced 3.0 litre,
4-cylinder Turbo Diesel gives you
all the advantages of diesel-powered
driving, without any of the traditional
drawbacks.

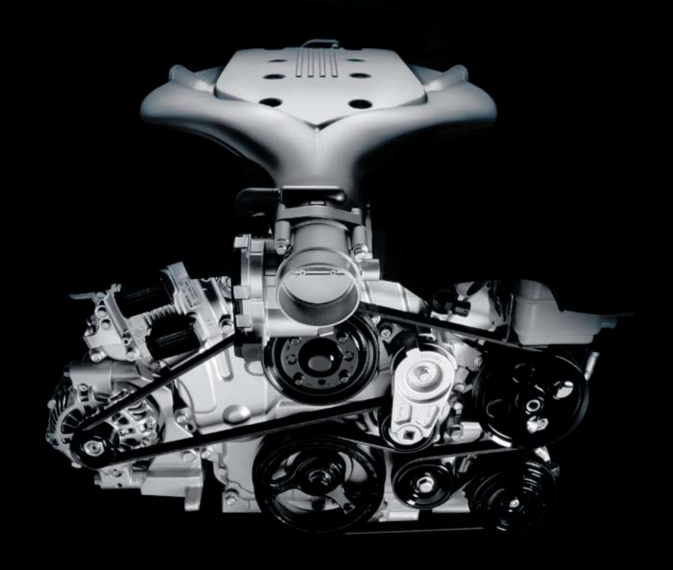
Using Common Rail fuel delivery technology to maintain continuous pressure in the fuel supply system, its electronic fuel injectors are able to release the right amount of fuel into the engine cylinders at the right time.

Fuel combustion is incredibly efficient as a result, dramatically increasing engine torque and power across a wide rev range, cutting engine emissions and minimising vibration and harshness under all driving conditions. Alloytec V6 petrol engine
Driven the length and breadth of our
country, Holden's renowned Alloytec
range includes some of the most
sophisticated and advanced production
engines ever manufactured in Australia.

The Colorado's 3.6 litre Alloytec is no exception. Offering exceptional performance and towing capabilities, its engineering and technological enhancements include:

- Aluminium construction for a better power-to-weight ratio
- Electronic Throttle Control for improved launch and fuel efficiency
- Adaptive spark control to allow the engine to run with increased efficiency on either unleaded or premium unleaded fuel (91 or 95 RON)





Engine hardware may vary

^{*} Maximum figures as per DIN regulations







features	Single Cab				Space Cab chassis	pickup	Crew Cab chassis	pickup				
	4x2		4×4		4x4	4x2 F	4×4	4x2 F			4×4	
	LX V6 4	LX TD	DX TD 4;	LX TD	LX TD 4	LX V6 4;	LX TD 4;	LX V6 4	LX TD	LT-R V6	LX TD 4;	LT-R TD
engine and transmission					_	_	_					
157kW*, 3.6 litre Alloytec V6 DOHC petrol engine	•					•		•		•		
120kW*, 3.0 litre 4-cylinder Common Rail Turbo Diesel engine		•	•	•	•		•		•		•	•
5-speed manual transmission 4-speed automatic transmission, overdrive top, lock-up torque converter clutch	•	•	•	•	•	0	•	•	•	0	0	0
4-speed automatic transmission, overarive top, lock-up torque converter clutch 4WD selection (Push Button): Shift on the fly	0		•	•	•	-	•	-		0	•	•
Limited Slip Differential (LSD)	•	•	•	•	•	•	•	•	•	•	•	•
·												
safety and handling												
Driver and front passenger airbags	•	•	•	•	•	•	•	•	•	•	•	•
Side impact door beams (front)	•	•	•	•	•	•	•	•	•	•	•	•
Power assist brakes – ventilated disc front/drum rear Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD)	•	•	•	•	•	•	•	•	•	•	•	•
Load Sensing Proportioning Valve (not available with ABS)			•									
Childproof rear door locks							•	•	•	•	•	•
Front seat adjustable head restraints	•	•		•	•	•	•	•	•	•	•	•
Rear seat adjustable head restraints							•	•	•	•	•	•
Front lap/sash retracting seatbelts	•	•	•	•	•	•	•	•	•	•	•	•
Rear lap/sash retracting seatbelts (3)							•	•	•	•	•	•
Rear seat child restraint anchor points (3)				_			•	•	•	•	•	•
Rack and pinion power steering Independent double wishbone front suspension	•	•	•	•	•	•	•	•	•	•	•	•
High rise front suspension with added ground clearance	•		•	•	•	•	•	•		•	•	•
Semi-elliptical leaf spring rear suspension	•	•	•	•	•	•	•	•	•	•	•	•
wheels												
15" x 6.5"JJ steel wheels. Black caps. 215/70R15C tyres		•							•			
15" x 6.5"JJ steel wheels. Styled caps. 225/75R15C tyres	•					•		•				
16" x 7.0"JJ steel wheels. Styled caps. 245/70R16 tyres 16" x 7.0"JJ alloy wheels. Styled caps. 245/70R16 tyres			•	•	•		•			•	•	•
Full-size steel spare wheel	•	•	•	•	•	•	•	•	•		•	
Full-size alloy spare wheel										•		•
exterior												
One piece bumper and grille surround with air dam	•	•	•	•	•	•	•	•	•		•	
Body colour bumper and grille surround with air dam										•		•
Clear multi-reflector headlamps – flush mounted plastic lens	•	•	•	•	•	•	•	•	•	•	•	•
Fog lamps Electric dual exterior body colour mirrors with turning indicator	•	•		•	•	•	•	•	•	•	•	•
Electric dual exterior chrome mirrors with turning indicator										•		•
Chrome exterior door handles with body colour surround										•		•
Mudflaps – front		•							•			
Overfender flare in body colour with formed mudflaps	•		•	•	•	•	•	•		•	•	•
Hood scoop		•	•	•	•		•		•		•	•
Rear step										•		•
Sports bar Soft tonneau										•		•
Side steps										•		•
driver												
Four spoke soft feel steering wheel	•	•	•	•	•	•	•	•	•		•	
Leather wrap steering wheel										•		•
Steering wheel tilt adjust	•	•	•	•	•	•	•	•	•	•	•	•
Remote fuel filler door release Floor mounted hand brake	•	•		•	•	•	•	•	•	•	•	•
Leather wrap gear selector				_			_			•		•
Intermittent wipers	•	•	•	•	•	•	•	•	•		•	
Variable intermittent wipers										•		•
Electric rear window demist					•	•	•	•	•	•	•	•
Luminescent instrument cluster										•		•
* Maximum figures as per DIN regulations												

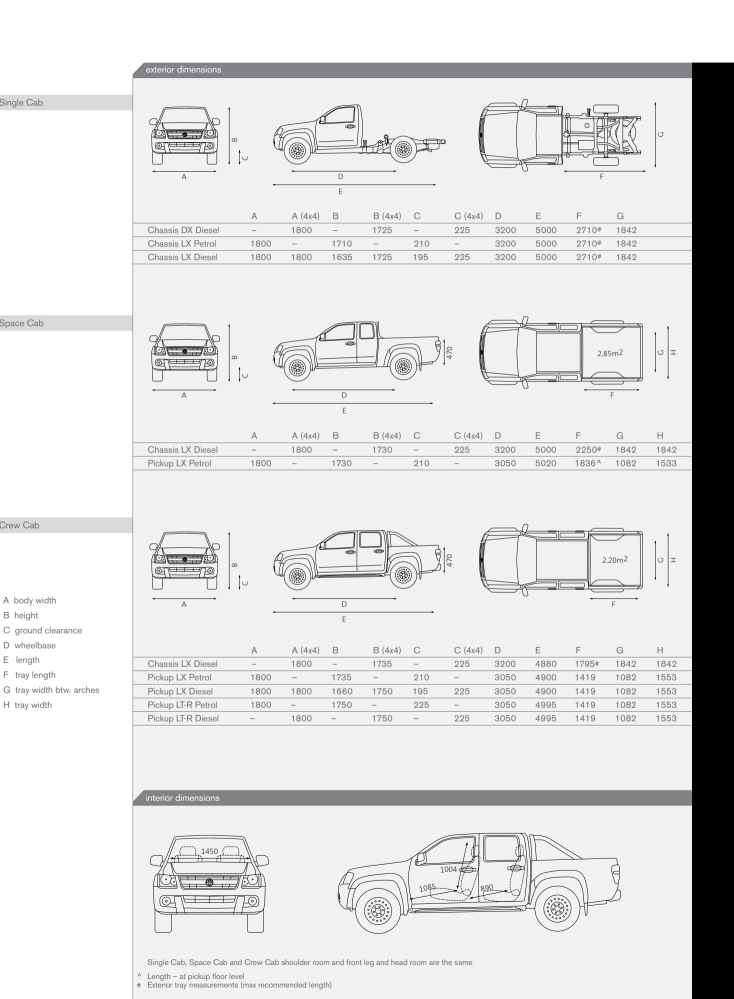
	Single Cab chassis				Space Cab chassis		ab					
	gle (ace (pickup	Crew Cab chassis	pickup				
	Sin				Sp	pick	Sha sha	pick				
	4x2		4×4		4×4	4x2	4×4	4x2			4×4	
		0		0					0	9/		2
	LX V6	LX TD	DX TD	LX TD	LX TD	LX V6	LX TD	9/ X/	LX TD	LT-R V6	LX TD	LT-R TD
driver continued	_	_										
Tachometer	•	•	•	•	•	•	•	•	•	•	•	•
Multifunction display – trip A, trip B, outside temperature										•		
Multifunction display – trip A, trip B, outside temperature, instant fuel consumption and average fuel consumption												•
Bluetooth® for compatible mobile phones Low fuel warning lamp	•	•	•	•	•	•	•	•	•	•	•	•
Digital clock – in-dash	•	•	•	•	•	•	•	•	•	•	•	•
Headlights left on warning buzzer	•	•	•	•	•	•	•	•	•	•	•	•
Cruise control										•		•
Power outlet	•	•	•	•	•	•	•	•	•	•	•	•
Lockable fuel gooseneck cap	•	•	•	•	•		•					
sound system												
AM/FM electronic tune radio and antenna	•	•	•	•	•	•	•	•	•	•	•	•
CD audio system with MP3 compatibility and auxiliary input jack	•	•	•	•	•	•	•	•	•		•	
6-disc CD audio system with MP3 compatibility and auxiliary input jack										•		•
2-speakers	•	•	•	•								
4-speakers					•	•	•	•	•		•	
6-speakers										•		•
opoting												
seating Kayak seat trim	•			•	•		•	•	•		•	
Latitude seat trim										•		•
Front bench seat			•									
Front reclining bucket seats	•	•		•	•	•	•	•	•	•	•	•
Rear bench seat							•	•	•	•	•	•
cabin comfort								_				
Air conditioning Power windows	•	•	•	•	•	•	•	•	•	•	•	•
Front ashtray and cigarette lighter			•									
Front ashtray and cigarette lighter (illuminated lighter)	•	•		•	•	•	•	•	•	•	•	•
Rear ashtray							•	•	•	•	•	•
Map reading lamp										•		•
Front passenger vanity mirror										•		•
Vinyl floor covering	•	•	•	•	•	•	•	•	•		•	
Carpet floor covering				•					•	•		•
Passenger overhead assist handles Silver interior ornamentation	•	•		•	•	•	•	•	•	•	•	•
High centre console										•		•
storage, cargo and towing												
Sunglasses holder										•		•
Roof console										•		•
Lockable and illuminated glovebox	•	•		•	•	•	•	•	•	•	•	•
Tow hook front Tow hook rear	•	•	•	•	•	•	•	•	•	•	•	•
Dual wall construction cargo tray			_			•		•	•	•	•	•
security												
Engine immobiliser	•	•	•	•	•	•	•	•	•	•	•	•
Power door locks with remote keyless entry	•	•		•	•	•	•	•	•	•	•	•
Radio security PIN coding	•	•	•	•	•	•	•	•	•	•	•	•
• standard												
o optional												

technical specifications

_										
	-	3.6 litre Alloytec V6 DOI		120kW, 3.0 litre 4-cylinder Con						
Engine	6-cylinder.	r, 24 valve, DOHC, seque	ential fuel injection	4-cylinder, 16 Valve, DOHC, com		o charged -				
				intercooled electronic fuel injection	n					
Bore x stroke (mm)	94.0 x 85.	.6		95.4 x 104.9						
Capacity (cc)	3564			2999						
Compression ratio (:1)	9.6			17.5						
Fuel	E10/91	RON (ULP)		Diesel						
Power (DIN)*	157kW @	9 5300rpm		120kW @ 3600rpm						
Torque (DIN)*	manual/au	utomatic: 313Nm @ 2800)Orpm	manual: 360Nm @ 1800rpm - 2						
				automatic: 333Nm @ 1600rpm -	- 3200rpm					
Alternator (amps)	120			80						
Gear ratios	5sp Man		4sp Auto	5sp Man	4sp Auto					
1st			3.060	4.326	2.804					
2nd	2.250		1.630	2.557	1.532					
3rd	1.370		1.000	1.490	1.000					
4th	1.000		0.700	1.000	0.705					
5th	0.730		-	0.790	_					
Reverse	3.670		2.290	3.942	2.394					
Final drive ratio 4x2	4.100		4.555	3.416	_					
Final drive ratio 4x4	_		-	3.727						
4x4 transfer gear ratio, low	_		-	2.482	2.482					
4x4 transfer gear ratio, high	-		-	1.000	1.000					
Manual clutch		s flywheel. Diaphragm sp		Diaphragm spring pressure plate.	Dry single cl	utch pressur	re plate			
	Solid dry s	single clutch pressure pla	ate	with cushioning springs						
size (mm) / capacity (kg)	257/950			275 / 700						
Automatic converter	-			Overdrive top, lock-up torque converter clutch						
4WD system	-			Push button Shift on the fly 4WD Limited Slip Differential (LSD)	select, 2-spe	ed transfer	case,			
Kerb Weight (kg)#	4x2 LX	4x2 LT-R		4x2 LX	4x4 DX	4x4 LX	4x4 LT-R			
Single Cab chassis	1446	_		1468	1637	1637	_			
Single Cab chassis (auto)	1447	_		-	_	-	_			
Space Cab chassis	_	-		_	_	1687	_			
Space Cab pickup	1602	_		_	_	_	_			
Space Cab pickup (auto)	1628	-		_	_	_	_			
Crew Cab chassis	_	_		_	_	1787	_			
Crew Cab pickup	1677	1722		1702	_	1872	1922			
Crew Cab pickup (auto)	1678	1723		_	_	1882	1932			
Gross Vehicle Mass rating (kg)	2800	2800		2800	2900	2900	2900			
,										

	DX, LX, LT-R										
Fuel tank capacity (L)	76										
Front axles	'	0.	ependent with outer con	nstant velocity joints and inner double offset joints							
capacity	4x2: 1200kg	4x4: 1300kg									
Rear axles	Rigid semi-floating Banjo with	Rigid semi-floating Banjo with hypoid final drive. Limited Slip Differential on all models									
capacity	1680kg										
Suspension	'			el models feature coil springs).							
	'		•	orbers. Heavy duty springs for 4x4 Cab chassis models 6 4x2 models, increased ground clearance on 4x4 models							
Hubs	6 stud wheel hubs										
Steering	Rack and pinion steering. Eng	ine speed sensitive po	ower assistance								
Brakes	3.0L turbo diesel 4x2: 256mm ventilated front discs with dual piston calipers. 254mm rear drums with leading / trailing shoes.										
	3.6L V6 petrol 4x2 and all 4x4	: 280mm ventilated from	ont discs with dual pisto	on calipers. 295mm rear drums with leading / trailing shoes							
Turn Circle (kerb to kerb, m)	4x2 Chassis: 12.4	4x4 Chassis: 13.0									
	4x2 Pickup: 11.8	4x4 Pickup: 12.2									
Max Towing Capacity	Without trailer brakes: 750	V6: 2500	4x2 Diesel: 2500	4x4 Diesel: 3000							
GCM-braked trailer (kg)	4x2 V6: 5300	4x2 Diesel: 5300	4x4 Diesel: 5900								
Service	'			service every 10000km or six months, whichever occurs first.							
	Diesel oil change intervals: 10	000km using prescrib	ed oil								

vehicle dimensions capacity calculator



Single Cab

Space Cab

Crew Cab

A body width

D wheelbase

F tray length

H tray width

C ground clearance

B height

E length

How to calculate your safe driving load

You should read the following carefully, as the concepts explained could significantly influence the Colorado model you choose.

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.

Cab chassis recommended body lengths

When fitting a custom built body, Holden recommends following the vehicle length specifications in the vehicle dimensions section of this brochure to ensure the rear axle capacity is not exceeded. Excess overhang must also be avoided as it can affect vehicle balance and road holding, as well as departure angles on 4x4 models.

When fitting a body or tray to a Colorado Cab chassis model, your Holden Sales Consultant can advise whether the fitment proposed is compliant with vehicle and transport regulations in your state.

Generally speaking, your Holden Colorado must be correctly specified for its intended application. Inappropriate modifications to the standard vehicle specification may result in overloading which can affect:

- -vehicle performance and safety
- -your new vehicle warranty to the extent that Holden considers it impacts upon the specifications and quality of your vehicle

Always discuss your intentions with your Holden Sales Consultant.

Front and rear axle loads

The maximum allowable front axle load for all 2WD Colorado models is 1200kg, and 1300kg for 4WD models. For both, the maximum allowable rear axle load is 1680kg.

These limits ensure your Colorado's axles have sufficient strength to carry the total weight of the vehicle's body and mechanicals - along with cargo and passengers - and still retain a considerable capacity safety margin to cope with weight transfer as the vehicle brakes, accelerates, rolls in corners and goes over bumps.

Gross Vehicle Mass

Gross Vehicle Mass or 'GVM' is the maximum laden mass of the vehicle. It is based on design factors that include:

- -strength of the vehicle frame
- -suspension
- -tyre rating
- -axle capacities

GVM figures for the various Colorado models, engine and drive variants are provided in the technical specifications section of this brochure.

Kerb Weight

Kerb Weight 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 example, the tray body for Colorado Cab chassis models - are excluded from the Kerb Weight

Kerb Weight figures for the various Colorado models, engine and drive variants are provided in the technical specifications section of this brochure.

Payload

Payload is the total mass of cargo the finished vehicle is permitted to carry, and is calculated by subtracting the vehicle's Kerb Mass and the mass of the driver, any passengers, options or accessories, including the tray or customised body from the Gross Vehicle Mass.

Before choosing your Colorado model, first think carefully about the mass of your likely load, to ensure you will not exceed the GVM. The following table may be used as a guide to help calculate the final payload of your Colorado.

Vehicle:	
GVM:	kg
less Kerb Mass:	ka

Weights for the following items (if applicable)

Occupants: Tow bar and tonque:

kg Cargo liner kg Fitted body / tray: kg kg Other kg

kg

kg

= Payload*: kg

This figure is the maximum permissible load your Holden Colorado 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.

trims and colours customer care







Alpine White





Tornade Red Metallic*



Royal Grey Metallic*

Black Sapphire Metallic*



Sterling Silver Metallic*



Misty Onyx Metallic*

	ex	cterio	r colo	urs				cloth trim
model	Alpine White	Impulse Blue*	Royal Grey*	Sterling Silver*	Tornade Red*	Black Sapphire*	Misty Onyx*	
DX	•			•	•			Kayak
LX	•	•	•	•	•	•	•	Kayak
LT-R	•	•	•	•	•	•	•	Latitude





^{*}Metallic paints are available at an additional cost and certain colours may not be available from time to time. Variations between colours shown and actual paint colours/interior trim colours may occur due to the printing process. Actual vehicle colours may appear different under certain light conditions. Trim patterns are not to scale. Indicative only. Customers are encouraged to contact their Holden Dealer for current colour availability.

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 1800 022 077.

GM Holden Card

The GM Holden Card 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 the GM Holden Card 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. The Holden PLUS Extended Factory Warranty can be purchased through your local Holden Dealer at the same time as your Holden vehicle purchase. 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. ²The maximum GM Holden Card 'Core Rebate' (plus additional 'Bonus Rebate' accumulated via participating Holden Dealers) applicable for each vehicle, accrued over a maximum of five years may be applied per eligible vehicle purchased. For the maximum Rebate Levels' table at www.westpac.com.au/holden. Vehicle sales for which a fleet allowance is paid are not eligible for GM Holden Card Rebate. Earning and redemption of Rebate towards a new Holden is subject to the GM Holden Card Rebate Program Rules. ³ The interest-free period applies where the card account is fully paid by the due date each month. ⁴ GM Holden Card is approved by Westpac. Applications are subject to Westpac's normal lending criteria. ⁵ From date of first registration. ⁶ In 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.