MY19 EQ Equinox Service & Warranty Booklet



Vehicle identification certificate	
Owner's name	
Owner's address	
Town	State Postcode
Vehicle Identification Number (17 character IS	OVIN)
Model name	
Tyre size fitted	Wheel size fitted
Registration number	Engine number
Odometer reading	
Date of purchase	
Selling Dealer's stamp and signature	
·	

Holden New Zealand Ltd., Company Number 1602 (hereinafter Holden)

Change of name, address or ownership

If you drive a pre-owned Holden, have moved house or changed any of your details, we'd like to hear from you!

Holden uses your details to keep your vehicle's factory provided Roadside Assistance and Warranty details up to date.

It also helps us let you know if there is an existing rework action required on your vehicle. To update your details, please take a few minutes to fill in and mail the form at the back of this booklet or visit Holden's website at: www.holden.com.au/forms/change-of-owner-details

Printed in Australia Part No. 92510132 July 2018 (MY19 EQ Equinox. Print 1)

© 2018 Holden New Zealand Ltd Reproduction in whole or part is prohibited without written approval from Holden New Zealand Ltd., Company Number 1602

Service Voucher

1 Month Complimentary Inspection

At the end of the first month of enjoying your new vehicle, your Holden Dealer is pleased to offer you a Complimentary Vehicle Inspection.

This is an important part of your vehicle's maintenance schedule, where an expert Holden technician will ensure that your vehicle's systems are performing as intended.

Plus, it's a great opportunity to ask any questions you may have about your new Holden.

It's all part of the Holden Complete Care program and ensures the long term reliability and safety of your vehicle.



Contents

Holden Warranty information 1
Servicing7
Maintenance schedule10
Service charges16
Service coupons17
Additional service coupons45
Change of address or ownership forms51

Important information

Your vehicle has an Engine Oil Life System (EOLS) which monitors vehicle usage and driving patterns to maximise the service life of the engine oil – refer to Service information in the Owner's Manual for further details.

- Change engine oil and filter within 1,000 km when Change Engine Oil Soon is displayed in the Driver Information Centre (DIC).
- The vehicle must have a maintenance service (incl. oil and filter) at least once every year even if Change Engine Oil Soon message has not displayed in the DIC.

Note:

 If Change Engine Oil Soon is displayed within 5,000 km of the next scheduled maintenance interval, the scheduled service should be performed.

Notes

Holden Warranty certificate

Holden Warranty application

This Holden Warranty is given by Holden New Zealand Ltd., (Company Number 1602), ('Holden') of 2/118 Savill Drive, Mangere East, 2024, Auckland, New Zealand. Holden Customer Care, New Zealand: 0800 465 336. The Holden Warranty applies to the vehicle identified on the inside front cover of this service booklet. It is provided to the original and subsequent owners/operators driving the vehicle within New Zealand during the Holden Warranty period.

The benefits conferred by this Holden Warranty are in addition to other rights and remedies available to you under consumer protection laws (including those under the *Consumer Guarantees Act 1993*), which cannot be excluded or limited (referred to as Statutory Rights). This Holden Warranty in no way limits or restricts your rights or remedies under such Statutory Rights.

New Zealand vehicles

This Holden Warranty is only applicable to vehicles purchased and operated in New Zealand.

However, this Holden Warranty will not apply for Holden vehicles exported and operated outside of New Zealand or for Holden vehicles purchased outside of New Zealand and imported into New Zealand.

Holden Warranty repairs covered

Subject to your non-excludable statutory rights and the exclusions shown on the following pages, this Holden Warranty covers the correction, of any manufacturing defect to materials or Holden workmanship and advised to a Holden Dealer or Authorised Service Outlet, by repair or at Holden's option by replacement.

Holden Warranty period

The coverage under this Holden Warranty commences from the date of first registration (or in the case of a demonstrator vehicle the date when the vehicle was first placed into service by the Dealer). This coverage expires at the end of the period of 3 years after the commencement date or after the vehicle has travelled 100,000 kilometres, whichever occurs first.

No charge

Warranty work performed under this Holden Warranty (including parts and labour) will be carried out at no cost to the vehicle owner. However, this work should not be confused with servicing specified in the Maintenance schedule in this service booklet for which a charge is payable.

Holden Warranty certificate

Holden Warranty exclusions

Damage

Your Holden Warranty does not extend to the following: Damage caused by an accident, fire, theft or moving objects striking the vehicle (including inside the vehicle); damage as a result of towing; damage caused by industrial fallout, chemicals or sealants; damage caused by atmospheric fallout or flood, hail, salt, etc.

Maintenance items

Your Holden Warranty does not extend to services such as brake adjustment, brake replacement, replacement of filters, wiper rubbers etc., which are required as part of normal vehicle maintenance. Refer to *Maintenance Schedule* further in this booklet

Bulbs

Bulbs are warranted for 12 months under this Holden Warranty.

Misuse

This Holden Warranty does not cover damage caused by:

- (a) misuse or abuse of the vehicle such as by racing, rallying, overloading, etc or neglect,
- (b) operation of the vehicle after the defect is known,
- (c) failure to carry out scheduled maintenance services. Refer to Maintenance Schedule further in this booklet.
- (d) use of incorrect types and grades of fuel, oil or lubricants,
- (e) alteration or modifications of the vehicle by anyone not authorised by Holden,
- (f) fitting of parts or accessories not recommended by Holden,
- (g) any work carried out on the vehicle by anyone except an Authorised Holden Dealer or Authorised Service Outlet.

This section is designed to assist you to understand the Holden Warranty provided with your new vehicle which is in addition to your Statutory Rights which cannot be excluded, limited or restricted by this Holden Warranty.

The following are some of the most frequently asked questions for which detailed answers are provided.

Q 1. How do I go about obtaining Holden Warranty service?

It is the responsibility of the Selling Dealer to provide Holden Warranty service, therefore, you should take your vehicle to the Selling Dealer whenever Holden Warranty service is needed. However, if this is not possible, you may go to any other Authorised Holden Dealer. The details recorded inside the front cover of this service booklet will be required by the Dealer.

Q 2. What should I do if my vehicle becomes unsafe or inoperative as a result of a defect which is covered by the Holden Warranty?

You should contact the nearest Authorised Holden Dealer or Holden Roadside Assistance as soon as possible, and arrange for that Dealer to carry out the required Holden Warranty service.

Q 3. What should I do if, in an emergency, Holden Warranty service is required and an Authorised Holden Dealer is not available to provide such service at the time?

Subject to your Statutory Rights, if, in an emergency, a repair, replacement or adjustment (covered by the Holden Warranty) is required to enable your vehicle to be operated safely and it is not practical for you to go to an Authorised Holden Dealer, the service (to the extent that it is necessary to enable your vehicle to be operated safely) may be performed by any other qualified mechanic or repairer. A claim for the reasonable cost may be made under the Holden Warranty through the Authorised Holden Dealer who would normally provide you with Holden Warranty service. You must also take your vehicle to the Authorised Holden Dealer for inspection of the service and/or completion of any required Holden Warranty service, as soon as possible.

Note: During normal business hours, you should seek authorisation from your nearest Authorised Holden Dealer or Holden Customer Care, prior to repairs under your Holden Warranty being commenced.

Q 4. Is damage or injury, loss of time, inconvenience, commercial or other direct or indirect loss covered by the Holden Warranty?

No, these items are not covered under the Holden Warranty. Holden Warranty only covers the repair, replacement or adjustment of those parts of your vehicle which are found to be defective in materials or workmanship. No other types of claim for compensation of any kind, even if the same resulted from a consequence of a defect in materials or workmanship in your vehicle, will be recognised under the Holden Warranty.

You may have rights under your non-excludable Statutory Rights to claim compensation or other remedies outside of the Holden Warranty, but any claim based on those rights should be separately pursued.

Q 5. Will I have to pay for maintenance costs during the Holden Warranty Period?

Maintenance costs are not covered by the Holden Warranty. The Maintenance schedules in this service booklet specify the minimum maintenance required for your vehicle operating under normal conditions.

Subject to your Statutory Rights, the Maintenance items (except where they are required as a result of defects in materials or workmanship) for which you will have to pay include:

- Engine tune-up, including spark plugs replacement.
- Replacement of all filters, engine and other belts, hoses (including LPG hoses) wiper blades and clutch linings.
- Cleaning or flushing of fuel, coolant, brake, engine, transmission, power steering etc., after 3,000 km.
- Carbon and sludge removal.
- Maintenance servicing of emission control system devices.
- · Adding to (or replacing) lubricants.
- Adding to (or replacing) air conditioning refrigerant, after 3,000 km.
- Any necessary adjustments to drive belts, transmission, clutch, park brake etc.
- Wheel balancing after 3,000 km.
- Wheel alignment.
- De-dusting or de-glazing of brake linings or pads after 3,000 km.
- Brake pad/lining wear or damaged brake components due to brake/pad lining wear.
- Clutch lining wear or damaged clutch components due to lining wear.

- Brake disc pad or disc wear.
- Battery recharging.
- · Paint, bright metal finish and trim, due to normal deterioration.
- Body panel adjustment after 3,000 km.
- Door, or bonnet lock adjustments.
- Glass or channel adjustments after 3,000 km.
- Body rattle, squeaks and general tightening of bolts, fasteners and fittings after 3.000 km.
- · Chipped glass or breakage.
- Torn or damaged floor mats or carpets.
- Normal wear and tear to trim components.

Q 6. Will I have to pay for any costs or expenses in connection with the provision of Holden Warranty service?

All parts and labour used in carrying out Holden Warranty service at the premises of the servicing Holden Dealer, are free of charge. Whenever Holden Warranty service is to be carried out by the servicing Holden Dealer it is your responsibility to deliver your vehicle to the servicing Holden Dealer's premises.

If, as a result of a defect which is covered by the Holden Warranty, your vehicle cannot be driven safely and you arrange for the nearest Authorised Holden Dealer to carry out the required Holden Warranty service, Holden will accept reasonable towing costs to move your vehicle to the nearest Holden Dealer's premises. Before employing a towing company, contact the nearest Holden Dealer or Holden Roadside Assistance Service or Holden Customer Care to obtain guidance.

Q 7. Would my vehicle's engine benefit from fuel additives, oil additives or coolant additives not marketed by Holden?

Your Holden is engineered to perform at its optimum using Holden recommended lubricants and fluids. The use of supplemental additives is not recommended as their use not only increases operating costs, but may indeed be harmful to your vehicle.

Any negative impact or consequences due to the use of additives may affect the validity of your Holden Warranty.

Only the fluids and lubricants referred to in the Owner's Manual should be used.

Unauthorised statements in relation to Holden products

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 or in connection with the supply of any Holden product, which is at variance with any written statement, assertion or undertaking on any of these subjects given or made by Holden in its published sales literature, and Holden does not accept any responsibility for such unauthorised action.

Servicing

Distance / Time based service intervals

The Complimentary inspection is due at 1 month of owning your new Holden.

The first scheduled maintenance service is due at 1 year or 15,000 km (whichever occurs first) from taking delivery of your vehicle and thereafter, every 1 year or 15,000 km (whichever occurs first).

Additional services are required under certain driving conditions, such as when towing. Refer to *Maintenance Schedule* further on in this booklet.

Complimentary inspection

The 1 month Complimentary inspection is performed free of charge by the Selling Dealer.

A different Holden Dealer may perform this inspection if provided with authorisation from the selling Dealer.

Determining the proper service interval

The operating conditions of your vehicle will determine the service interval. Use the **time** interval or the odometer reading, whichever occurs first, to determine when the service is due. It is important to remember that oils and fluids in your vehicle will deteriorate over time, therefore if your vehicle has not travelled the specified service interval distance, the vehicle **must** be serviced by time interval.

Under certain operating conditions, your Holden may require additional servicing to ensure maximum safety, performance and longevity.

The additional service requirements typically include more frequent replacement of lubricating oils for example, engine and transmission fluids and the more frequent inspection of steering, suspension and brake system components. For more information please refer to *Maintenance Schedule* further on in this booklet.

Your Holden Dealer will be able to determine the appropriate service requirements for your vehicle according to your operating conditions.

Servicing

Engine oil life system

If Change Engine Oil Soon appears in the Driver Information Centre (DIC), the engine oil and filter must be replaced within 1,000 km and the engine oil life system reset. The engine oil and filter change should be recorded on an additional service coupon.

Note: If Change Engine Oil Soon appears in the DIC within 5,000 km of the next scheduled maintenance interval, the scheduled service should be performed, the engine oil and filter changed, and the EOLS reset. Record on the applicable coupon stub.

Service coupons

Service coupons are provided further on in this booklet. When each service is performed, the appropriate coupon is removed. This reveals the next coupon to remind you when the next service is due.

After each service, check the service has been validated by the Service Provider and, where applicable, the Dealer's stamp and signature is on the coupon stub. This is important as it not only assists in the determination of Holden Warranty claims, but enhances the value of the vehicle when selling.

Service coupons are provided for each service up to the 13 year / 195,000 km service. For all subsequent services, refer to the maintenance schedule 'After 13 years or 195,000 km' on page 13. When performing these services, record them on the additional service coupons provided on page 45.

Additional service requirements

If you are driving your vehicle outside of the normal driving conditions, you may need to conduct additional servicing. Criteria for these additional services can be found in the Maintenance Schedule. Additional service coupons can be found further on in this booklet.

As a guide, if you operate your vehicle continually for a period of 1 month or 1,000 km under any of the conditions listed, then additional services are recommended. If you consider that further servicing may be required, consult your Holden Dealer.

Servicing

Your Holden Dealer

When it comes to service, remember that your Holden Dealer has the trained personnel and specialised equipment to correctly service your vehicle. Your Dealer invites you to return for all your service needs both during and after the Holden Warranty Period.

The safety, economy, emission control, performance and reliability of your vehicle cannot be assured unless regular maintenance is performed, preferably by factory-trained technicians at Holden Dealers.

Holden Warranty and service

Subject to your non-excludable Statutory Rights, all maintenance services listed in this booklet, and replacement of service items, are the responsibility of the owner and as such are NOT considered under the provisions of the Holden Warranty to be rectified of defective material and workmanship. Items such as wheel alignment, necessary adjustments to drive belts, transmission, clutch and parking brake or any other items which may require servicing due to fair wear and tear are carried out at the owner's cost.

Damage caused by failure to have proper maintenance services carried out in accordance with Holden's specifications may void your Holden Warranty. As a result, it is strongly recommended that such services be carried out by an authorised Holden Dealer or Authorised Service Outlet and that you read the Holden Warranty section previously in this booklet, so that you are aware of the Holden Warranty exclusions.

				Ye	Years or x1000 km (whichever occurs first)	1000 kr	n (whic	hever o	ccurs fi	rst)			
Yea	Years 1	2	က	4	2	9	7	∞	6	10	11	12	13
*	km 15	30	45	09	75	90	105	120	135	150	165	180	195
Under bonnet													
Engine oil *1	•	•	•	•	•	•	•	•	•	•	•	•	•
Engine oil filter *1	•	•	•	•	•	•	•	•	•	•	•	•	•
Reset engine oil life system *1	0	0	0	0	0	0	0	0	0	0	0	0	0
Drive belts												0	0
Spark plugs 1.5L										•			
Spark plugs 2.0L						•						•	
Cooling system	0	0	0	0	0	0	0	0	0	0	0	0	0
Engine coolant				8	Replace every 5 years regardless of km	every 5	years	regardle	ess of k	E			
Brake / clutch fluid *2				2	Replace every 2 years regardless of km	every 2	yearsı	egardle	ess of k	E			
Power brake unit and hoses	0	0	0	0	0	0	0	0	0	0	0	0	0
Air cleaner element *3	0	0	•	0	0	•	0	0	•	0	0	•	0
Battery and terminals	0	0	0	0	0	0	0	0	0	0	0	0	0
Under vehicle													

harges
additional c
s necessary,
ır replacement i
repair o
required. If
clean as
reset or
lubricate,
drain,
rotate,
adjust,
Inspect and

Brake lines, hoses and connections

Front and rear disc brakes Fuel lines and hoses

 •

Power steering operation and linkages

Evaporative emissions system

Diesel fuel filter *4

Replace
 Tighten
 Inspect: I

														П
Ye	Years 1	7		3 4	5	_	9	7	8	တ	10	11	12	
	km 15	30	_	45 60	2 09	75 9	90	105 1	120	135	150	165	180	
Under vehicle														
Automatic transmission fluid *5											•			
Final drive	0	0		0	0		0	0	0	0	0	0	0	
Front and rear suspension	0	0		0	0		0	0	0	0	0	0	0	
CV joint dust boots and propshaft rubber couplings	0	0		0	0	_			0	0	0	0	0	0
Tyre condition and inflation pressure (inc spare)	0	0		0	0		0	0	0	0	0	0	0	0
Rotate wheels *6	0	0		0	0	_	0	0	0	0	0	0	0	0
Oil pan shield	0	0		0	0		0	0	0	0	0	0	0	0
Check and tighten bolts and nuts on chassis and body		1		1			4		4		4		4	
Exhaust system and heat shields	0	0		0	0		0	0	0	0	0	0	0	0

Replace

- ▲ Tighten
- Inspect: Inspect and adjust, rotate, drain, lubricate, reset or clean as required. If repair or replacement is necessary, additional charges may apply.
- *1 If a Change Engine Oil Soon message is displayed, change the engine oil and oil filter within the next 1,000 km.
 - *2 Caravan or trailer towing, replace brake / clutch fluid every 1 year.
- If the vehicle is operated in very dusty or sandy areas, clean and if necessary, replace the air cleaner element every 15,000 km.
- Replace diesel fuel filter every 2 years or 30,000 (whichever occures first). If the vehicle is operated in high humidity areas or substantially varying day time and night time temperatures, drain the fuel filter every 6 months. *
 - If the vehicle is operated under any of the following conditions, change the automatic transmission fluid and filter every 75,000 km. ş
 - A Extended periods of idling or low speed operation.

 B Extended heavy load, high speed operation in outside temperatures above 35°C.
- C Driving for long period in cold temperatures or driving regularly for short distances only.
 - D Caravan or trailer towing.
- Your Holden Dealer will assess the wear on your tyres and rotate depending upon their specification and current serviceability. ဖွ

				V 10 0 12	1000 K	m (wnic	never o	ccurs	131)			
Years 1	2	3	4	2	9	7	80	6	10	11	12	13
km 15	30	45	09	75	06	105			150	165	180	195
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
		0			0			0			0	
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
		<u>τ</u> το ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	12 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11	1	15 30 45 60 75 90 105 120 135 150 100 101 Wildings Occasion in Millians	15 30 45 60 75 90 105 120 135 150 150 150 150 150 150 150 150 150 15	15 30 45 60 75 90 105 120 135 150 165 165 165 105 105 105 105 105 105 105 105 105 10

Replace

▲ Tighten old Inspect and adjust, rotate, drain, lubricate, reset or clean as required. If repair or replacement is necessary, additional charges

*7 Replace the pollen filter (passenger air filter) as required. If the vehicle is operated in very dusty or sandy areas, replace every 15,000 km.

After 13 years or 195,000 km

		Perform every 1 year or 15,000 km (whichever occurs first)	Perform at time or distance (whichever occurs first)
iffe system *1 iid *2 t and hoses ent *3 iinals sand connections sisc brakes solons system 4 typeration and linkages iiffe system 4 ind *5 ind *2 ind *2 ind *2 ind *3 ind *3 ind *3 ind *4 ind *4 ind *5 ind *5 ind *5 ind *5 ind *4 ind *5 ind *5 ind *5 ind *6 in	Underbonnet		
Iffe system *1 iid *2 t and hoses ent *3 iinals iinals ss and connections sisc brakes soses ssions system 4 peration and linkages nission fluid *5 iiffe system o o o o o o o o o o inals o o o o inals o o o inals o o o inals o o o inals o inals o o o o inals o inals o o o o near and inals o o o o near and inals o o o o o o o near and inals o o o o o o o o o o o o o	Engine oil *1	•	
ilfe system *1 iid *2 t and hoses ent *3 iinals iinals ss and connections isc brakes ssions system 4 peration and linkages nission fluid *5 iife system connections cococococococococococococococococococo	Engine oil filter *1	•	
iid*2 t and hoses ent *3 iinals iinals ss and connections sisc brakes ssions system 4 ty the system	Reset engine oil life system *1	0	
iid*2 t and hoses ent *3 iinals iinals ss and connections sisc brakes ssions system 4 the peration and linkages iid *5 iid *2 iinals ii	Drive belts	0	
iid*2 ent *3 inals iinals sand connections sisc brakes solons system 4 peration and linkages iid *2	Spark plugs 1.5L		Replace every 10 years or 150,000 km
id *2 t and hoses ent *3 inals inals ss and connections isc brakes ssions system 4 peration and linkages iid *5 iid *2 iid *3 iid *2 iid *3 iid *4 iid *4 iid *5 iid *4 ii	Spark plugs 2.0L		Replace every 6 years or 90,000 km
ions	Cooling system	0	
ions	Engine coolant		Replace every 5 years regardless of km
ions kages	Brake / clutch fluid *2	0	Replace every 2 years regardless of km
ions	Power brake unit and hoses	0	
ions kages	Air cleaner element *3	0	Replace every 3 years or 45,000 km
ions	Battery and terminals	0	
ions sages	Undervehicle		
kages	Brake lines, hoses and connections	0	
kages	Front and rear disc brakes	0	
kages	Fuel lines and hoses	0	
kages	Evaporative emissions system		Inspect every 6 years or 90,000 km
v sages	Diesel fuel filter *4	0	Replace every 2 years or 30,000 km
	Power steering operation and linkages	0	
	Automatic transmission fluid *5		Replace every 10 years or 150,000 km
Final drive	Final drive	0	

ontinued overleaf

After 13 years or 195,000 km

14	Perform every 1 year or 15,000 km (whichever occurs first)	Perform at time or distance (whichever occurs first)
Undervehicle		
Front and rear suspension	0	
CV joint dust boots and propshaft rubber couplings	0	
Tyre condition and inflation pressure (inc spare)	0	
Rotate wheels *6	0	
Oil pan shield	0	
Check and tighten bolts and nuts on chassis and body		Tighten every 2 years or 30,000 km
Exhaust system and heat shields	0	
Interior / Exterior		
Park brake operation	0	
Horn, lights, washers and wipers	0	
Seatbelt, webbing condition, buckle operation and retractor mechanism operation	0	
Pollen filter (passenger compartment air filter) *7		Inspect every 3 years or 45,000 km
Expiry date on tyre sealant canister (if fitted)	0	
Door strikers, hinges, bonnet latch - lubricate	0	
Key transmitter range	0	
Road test		
Air conditioner performance	0	
Cruise control operation	0	
Park pawl operation	0	
Check outstanding rework actions are complete	0	

Replace
 Inspect: Inspect and adjust, rotate, drain, lubricate, reset or clean as required. If repair or replacement is necessary, additional charges may apply.

After 13 years or 195,000 km

Replace diesel fuel filter every 2 years or 30,000 km (whichever occures first). If the vehicle is operated in high humidity areas or If the vehicle is operated in very dusty or sandy areas, clean and if necessary, replace the air cleaner element every 15,000 km. substantially varying day time and night time temperatures, drain the fuel filter every 6 months. က္ *

If a Change Engine Oil Soon message is displayed, change the engine oil and oil filter within the next 1,000 km.

Caravan or trailer towing, replace brake / clutch fluid every 1 year.

ņ

- If the vehicle is operated under any of the following conditions, change the automatic transmission fluid and filter every 75,000 km. A Extended periods of idling or low speed operation. 'n
 - B Extended heavy load, high speed operation in outside temperatures above 35°C. C Driving for long period in cold temperatures or driving regularly for short distances only.
- Your Holden Dealer will assess the wear on your tyres and rotate depending upon their specification and current serviceability. D Caravan or trailer towing. ဖွ **!**
 - Replace the pollen filter (passenger air filter) as required. If the vehicle is operated in very dusty or sandy areas, replace every

Service charges

Lubricants and materials

The owner is charged for all lubricants and materials used, plus labour, at the times recommended on the service coupons.

Fault repairs

The owner is charged for the repair or replacement of any part found faulty during a service check and not covered by Holden New Vehicle Warranty.

Where any deficiencies are noted, such items should be reported to the owner / operator and the extra work authorised.

Additives not recommended

Your Holden is engineered to perform at its optimum using Holden recommended lubricants and fluids. The use of supplemental additives is not recommended as their use not only increases operating costs, but may indeed be harmful to your vehicle.

Additional service charges

•	If engine oil is changed	add 0.2 hour
•	If engine oil and filter are changed	add 0.3 hour
•	If air cleaner element is changed	add 0.2 hour
•	If coolant changed	add 0.4 hour
•	If brake / clutch fluid is changed:	
	Manual transmission	add 0.6 hour
	Automatic transmission	add 0.4 hour
•	If automatic transmission fluid is changed	add 0.5 hour
•	If diesel fuel filter is drained	add 0.1 hour
•	If diesel fuel filter is changed	add 0.2 hour
•	If tyres are rotated	add 0.2 hour
•	If tyres are rotated and balanced (4 tyres)	add 0.7 hour
•	If pollen filter (passenger compartment air filter) is changed	add 0.2 hour

This vehicle has been thoroughly checked in accordance with the complimentary inspection.

Date.....Odometer reading Service Manager's signature.....

Complimentary inspection validation at 1 month of ownership

Complimentary inspection coupon At 1 month

This coupon should not be removed until the vehicle is presented for service.
Owner's name
Mr Mrs Miss Other
Address
Town
State Postcode
Registration Engine No
ISOVIN Model
Selling Dealer's stamp and signature
Date of acquisition
This vehicle has been thoroughly checked in accordance with the schedule on the reverse side of this coupon.
Servicing Dealer's stamp and signature
Servicing Dealer
Town State
Owner's signature
This inspection is provided free of charge.

Ur	nder bonnet
	Inspect cooling system
	Inspect brake fluid level
	Inspect power brake unit and hoses
	Inspect clutch fluid level
	Inspect battery and terminals
Ur	nder vehicle
	Inspect brake lines, hoses and connections
	Inspect fuel lines and hoses
	Inspect power steering operation and linkages
	Inspect final drive
	Inspect front and rear suspension
	Inspect CV joint dust boots and propshaft rubber couplings
	Inspect tyre condition and inflation pressure (inc spare)
	Inspect oil pan shield
	Inspect exhaust system and heat shields
In	terior / Exterior
	Inspect park brake operation
	Inspect horn, lights, washers and wipers
	Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
	Inspect key transmitter range
Ro	pad test
	Inspect air conditioner performance
	Inspect cruise control operation
	Inspect park pawl operation
	Check outstanding rework actions are complete

This vehicle has been thoroughly checked in accordance with the 1 year / 15,000 km service.

1 year or 15,000 kms whichever occurs first Service validation



EOLS reset: YES / NO Engine oil & filter changed: YES / NO Date of service.

Signed

1 vear or 15.000 kms (whichever occurs first) Petrol: 1.2 hours labour Diesel: 1.3 hours labour engine oil and filter change Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet. **Under bonnet** Replace engine oil

Service coupon

Replace engine oil filter Reset engine oil life system Inspect cooling system Inspect brake / clutch fluid level Inspect power brake unit and hoses Inspect air cleaner element Inspect battery and terminals

Under vehicle

	Inspect brake lines, hoses and connections
	Inspect front and rear disc brakes
	Inspect fuel lines and hoses
	Drain diesel fuel filter
	Inspect power steering operation and linkages
	Inspect final drive
	Inspect front and rear suspension
	Inspect CV joint dust boots and propshaft rubber couplings
	Inspect tyre condition and inflation pressure (inc spare)
	Rotate wheels
	Inspect oil pan shield

Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- ☐ Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- ☐ Inspect air conditioner performance
- ☐ Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

HOLDEN DEALER

This vehicle has been thoroughly checked in accordance with the 2 year / 30,000 km service. Service Provider......

Engine oil & filter changed: YES / NO EOLS reset: YES / NO

Brake / Clutch fluid changed: YES / NO

Date of service.....

Signed

2 years or 30,000 kms whichever occurs first) Service validation

Service coupon 2 years or 30,000 kms

(whichever occurs first)

- Petrol: 1.2 hours labour
- Diesel: 1.4 hours labour
- engine oil and filter change
- replace diesel fuel filter
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- Reset engine oil life system
 - Inspect cooling system
- Inspect brake / clutch fluid level
- Inspect power brake unit and hoses
- Inspect air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Replace diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
- Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels
- Inspect oil pan shield
- Check and tighten bolts and nuts on chassis and body
 - Inspect exhaust system and heat shields

Interior / Exterior

- ☐ Inspect park brake operation
- Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

This vehicle has been thoroughly checked in accordance with the 3 year / 45,000 km service. Service Provider.....

Service validation

3 years or 45,000 kms

(whichever occurs first)



Engine oil & filter changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO

Brake / Clutch fluid changed: YES / NO Date of service.......Odom

Signed

Service coupon 3 years or 45,000 kms

(whichever occurs first)

- · Petrol: 1.6 hours labour
- Diesel: 1.7 hours labour
- · engine oil and filter change
- replace air cleaner element
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- ☐ Replace engine oil filter
- ☐ Reset engine oil life system
 - Inspect cooling system
- ☐ Inspect brake / clutch fluid level
- Inspect power brake unit and hoses
- Replace air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Drain diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- ☐ Inspect CV joint dust boots and propshaft rubber couplings
 - ☐ Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels
- Inspect oil pan shield
- Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- ☐ Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect pollen filter (passenger compartment air filter)
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

This vehicle has been thoroughly checked in accordance with the 4 year / 60,000 km service. Service Provider

4 years or 60,000 kms whichever occurs first Service validation

HOLDEN DEALER

Engine oil & filter changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO

Date of service.....

Signed

Service coupon

4 vears or 60,000 kms

(whichever occurs first)

- Petrol: 1.2 hours labour
- Diesel: 1.4 hours labour
- engine oil and filter change
- replace diesel fuel filter
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- Reset engine oil life system
- Inspect cooling system
- Inspect brake / clutch fluid level
- Inspect power brake unit and hoses
- Inspect air cleaner element
 - Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Replace diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
 - Inspect tyre condition and inflation pressure (inc spare)
 - Rotate wheels
 - Inspect oil pan shield
- Check and tighten bolts and nuts on chassis and body
 - Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- ☐ Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

HOLDEN DEALER STAMP

Coolant changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO Engine oil & filter changed: YES / NO

Odometer

his vehicle has been thoroughly checked in accordance with the 5 year / 75,000 km service.

Date of service...

Service validation 5 years or 75,000 kms (whichever occurs first)

Service Provider

Service coupon 5 years or 75,000 kms

(whichever occurs first)

- Petrol: 1.2 hours labour
- · Diesel: 1.3 hours labour
- engine oil and filter change
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid
- if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- □ Replace engine oil filter
- ☐ Reset engine oil life system
- Inspect cooling system
- ☐ Inspect brake / clutch fluid level
- Inspect power brake unit and hoses
- Inspect air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
 - Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Drain diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- ☐ Inspect CV joint dust boots and propshaft rubber couplings
- ☐ Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels
- Inspect oil pan shield
- Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- ☐ Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

HOLDEN DEALER

his vehicle has been thoroughly checked in accordance with the 6 year / 90,000 km service. EOLS reset: YES / NO Engine oil & filter changed: YES / NO Service Provider

Coolant changed: YES / NO

Brake / Clutch fluid changed: YES / NO

Date of service...

Odometer

6 years or 90,000 kms whichever occurs first) Service validation

Service coupon 6 years or 90,000 kms

(whichever occurs first)

Petrol: 1.6 (1.5L), 2.0 (2.0L) hours labour

Diesel: 1.8 hours labour

engine oil and filter change

replace spark plugs (2.0L)

replace air cleaner element

replace diesel fuel filter

if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid

if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- Reset engine oil life system
- Replace spark plugs (2.0L)
- Inspect cooling system
- Inspect brake / clutch fluid level
- ☐ Inspect power brake unit and hoses
- Replace air cleaner element Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Inspect evaporative emissions system
- Replace diesel fuel filter
- \Box Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels

continued...

	Inspect oil pan shield Check and tighten bolts and nuts on chassis and body Inspect exhaust system and heat shields	
Interior / Exterior		
	Inspect park brake operation	
	Inspect horn, lights, washers and wipers	
	Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation	
	Inspect pollen filter (passenger compartment air filter)	
	Inspect expiry date on tyre sealant canister (if fitted)	
	Inspect door strikers, hinges, bonnet latch - lubricate	
	Inspect key transmitter range	
Road test		
	Inspect air conditioner performance	
	Inspect cruise control operation	
	Inspect park pawl operation	

☐ Check outstanding rework actions are complete

his vehicle has been thoroughly checked in accordance with the 7 year / 105,000 km service.

Service Provider Engine oil

whichever occurs first) Service validation 05,000 kms 7 years or

HOLDEN DEALER

Coolant changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO & filter changed: YES / NO

Odometer

Date of service.

Service coupon 7 years or 105,000 kms

(whichever occurs first)

- Petrol: 1.2 hours labour
- Diesel: 1.3 hours labour
- engine oil and filter change
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid
- if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- \Box Replace engine oil filter
- Reset engine oil life system
- Inspect cooling system
- Inspect brake / clutch fluid level
- Inspect power brake unit and hoses
- Inspect air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Drain diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
- Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels
- Inspect oil pan shield
- Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- ☐ Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

his vehicle has been thoroughly checked in accordance with the 8 year / 120,000 km service.

whichever occurs first) Service validation 20,000 kms 8 years or

Service Provider

HOLDEN DEALER

Coolant changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO Engine oil & filter changed: YES / NO

Odometer

Date of service.....

Service coupon 8 years or 120,000 kms

(whichever occurs first)

- Petrol: 1.2 hours labour
- Diesel: 1.4 hours labour
- engine oil and filter change
- replace diesel fuel filter
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid
- if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- Reset engine oil life system
- Inspect cooling system
- Inspect brake / clutch fluid level
- ☐ Inspect power brake unit and hoses
- Inspect air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Replace diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
- Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels
- Inspect oil pan shield
- Check and tighten bolts and nuts on chassis and body
 - Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- ☐ Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

his vehicle has been thoroughly checked in accordance with the 9 year / 135,000 km service. Service Provider

whichever occurs first) Service validation 35,000 kms 9 years or



Coolant changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO Engine oil & filter changed: YES / NO

Odometer

Date of service...

Service coupon 9 years or 135,000 kms

(whichever occurs first)

- Petrol: 1.6 hours labour
- Diesel: 1.7 hours labour
- engine oil and filter change
- replace air cleaner element
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid
- if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- Reset engine oil life system
- Inspect cooling system
- Inspect brake / clutch fluid level
- Inspect power brake unit and hoses
- Replace air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Drain diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
- Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels
- Inspect oil pan shield
- Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- ☐ Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect pollen filter (passenger compartment air filter)
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- ☐ Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

his vehicle has been thoroughly checked in accordance with the 10 year / 150,000 km service. HOLDEN DEALER

Coolant changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO Engine oil & filter changed: YES / NO

Odometer

Date of service.

whichever occurs first) Service validation 50,000 kms 0 years or

Service Provider

Service coupon 10 years or 150,000 kms

(whichever occurs first)

Petrol: 1.6 (1.5L MT), 2.1 (1.5L AT), 1.7 (2.0L) hours labour

Diesel: 1.9 hours labour

engine oil and filter change

- replace spark plugs (1.5L)
- replace diesel fuel filter
- replace automatic transmission fluid
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid
- if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- \Box Reset engine oil life system
- Replace spark plugs (1.5L) Inspect cooling system
- Inspect brake / clutch fluid level
- Inspect power brake unit and hoses Inspect air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Replace diesel fuel filter
- Replace automatic transmission fluid
- Inspect power steering operation and linkages
- Inspect final drive
 - Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
 - Inspect tyre condition and inflation pressure (inc spare)

continued...

	Rotate wheels Inspect oil pan shield Check and tighten bolts and nuts on chassis and body Inspect exhaust system and heat shields
Int	erior / Exterior
	Inspect park brake operation
	Inspect horn, lights, washers and wipers
	Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
	Inspect expiry date on tyre sealant canister (if fitted)
	Inspect door strikers, hinges, bonnet latch - lubricate
	Inspect key transmitter range
Ro	ad test
	Inspect air conditioner performance
	Inspect cruise control operation
	Inspect park pawl operation

☐ Check outstanding rework actions are complete

This vehicle has been thoroughly checked in accordance with the 11 year / 165,000 km service. HOLDEN DEALER

Coolant changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO & filter changed: YES / NO Service Provider

Engine oil whichever occurs first) Service validation 65.000 kms 11 years or

Date of service.....

Service coupon

11 vears or 165,000 kms

(whichever occurs first)

- Petrol: 1.2 hours labour
- Diesel: 1.3 hours labour
- engine oil and filter change
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid
- if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- Reset engine oil life system
 - Inspect cooling system
- Inspect brake / clutch fluid level
- Inspect power brake unit and hoses
- Inspect air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Drain diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
- Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels
- Inspect oil pan shield
- Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

his vehicle has been thoroughly checked in accordance with the 12 year / 180,000 km service. Service Provider

whichever occurs first) Service validation 80,000 kms 2 years or

HOLDEN DEALER

Coolant changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO & filter changed: YES / NO Engine oil

Odometer

Date of service.

Service coupon 12 years or 180,000 kms

(whichever occurs first)

Petrol: 1.6 (1.5L), 2.0 (2.0L) labour

Diesel: 1.8 hours labour

- engine oil and filter change
- replace spark plugs (2.0L)
- replace air cleaner element
- replace diesel fuel filter
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid
- if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- Reset engine oil life system
- Replace spark plugs (2.0L)
- П Inspect drive belts
- Inspect cooling system
- \Box Inspect brake / clutch fluid level
- Inspect power brake unit and hoses Replace air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Inspect evaporative emissions system
- Replace diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
 - Inspect tyre condition and inflation pressure (inc spare)

continued...

	Rotate wheels Inspect oil pan shield Check and tighten bolts and nuts on chassis and body Inspect exhaust system and heat shields						
Int	erior / Exterior						
	Inspect park brake operation						
	Inspect horn, lights, washers and wipers						
	Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation						
	Inspect pollen filter (passenger compartment air filter)						
	Inspect expiry date on tyre sealant canister (if fitted)						
	Inspect door strikers, hinges, bonnet latch - lubricate						
	Inspect key transmitter range						
Road test							
	Inspect air conditioner performance						
	Inspect cruise control operation						
	Inspect park pawl operation						

☐ Check outstanding rework actions are complete

This vehicle has been thoroughly checked in accordance with the 13 year / 195,000 km service. HOLDEN DEALER

Coolant changed: YES / NO Engine oil & filter changed: YES / NO EOLS reset: YES / NO Brake / Clutch fluid changed: YES / NO

Odometer

Date of service.....

whichever occurs first) Service validation 95,000 kms 3 years or

Service Provider

Service coupon 13 years or 195,000 kms

(whichever occurs first)

- Petrol: 1.2 hours labour
- Diesel: 1.3 hours labour
- engine oil and filter change
- if brake / clutch fluid changed add 0.4 (AT) or 0.6 (MT) hour labour plus brake fluid
- if engine coolant changed add 0.4 hour labour plus coolant

Note If the owner of this vehicle has changed since the last service, refer to the change forms at the back of this booklet.

Under bonnet

- Replace engine oil
- Replace engine oil filter
- Reset engine oil life system
- Inspect drive belts
- Inspect cooling system
- Inspect brake / clutch fluid level
- Inspect power brake unit and hoses
- Inspect air cleaner element
- Inspect battery and terminals

Under vehicle

- Inspect brake lines, hoses and connections
- Inspect front and rear disc brakes
- Inspect fuel lines and hoses
- Drain diesel fuel filter
- Inspect power steering operation and linkages
- Inspect final drive
- Inspect front and rear suspension
- Inspect CV joint dust boots and propshaft rubber couplings
- ☐ Inspect tyre condition and inflation pressure (inc spare)
- Rotate wheels
- Inspect oil pan shield
- Inspect exhaust system and heat shields

Interior / Exterior

- Inspect park brake operation
- ☐ Inspect horn, lights, washers and wipers
- Inspect seatbelt, webbing condition, buckle operation and retractor mechanism operation
- ☐ Inspect expiry date on tyre sealant canister (if fitted)
- ☐ Inspect door strikers, hinges, bonnet latch lubricate
- Inspect key transmitter range

Road test

- Inspect air conditioner performance
- Inspect cruise control operation
- Inspect park pawl operation
- ☐ Check outstanding rework actions are complete

These coupons are for recording additional servicing and engine oil and filter changes as required by the EOLS. There are more coupons on the following page.

DatekmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
'
DatekmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmkmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmkmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed

Date kmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
Date Service Provider
DatekmService ProviderService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed Date

Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
Date kmService Provider
Engine oil and filter change: YES / NO
Items performed
Date kmService Provider
Engine oil and filter change: YES / NO
Items performed
Date kmService Provider
Engine oil and filter change: YES / NO
Items performed
Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed

DatekmService Provider	
Engine oil and filter change: YES / NO EOLS reset: YES / NO	
Items performed	
DatekmkmService Provider	
Engine oil and filter change: YES / NO EOLS reset: YES / NO	
Items performed	
DatekmService Provider	
Engine oil and filter change: YES / NO EOLS reset: YES / NO	
Items performed	
	-
Date	
Engine oil and filter change: YES / NO EOLS reset: YES / NO	
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed	
Items performed	_
Items performed	
DatekmService Provider	
Date	_
DatekmService Provider Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed	_
Date	
DatekmService Provider Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed DatekmService Provider Engine oil and filter change: YES / NO EOLS reset: YES / NO	
Date	

Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
Date kmService Provider
Engine oil and filter change: YES / NO
Items performed
Date kmService Provider
Engine oil and filter change: YES / NO
Items performed
Date kmService Provider
Engine oil and filter change: YES / NO
Items performed
Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed

Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmkmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmService Provider
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Items performed
DatekmService Provider
Engine oil and filter change: YES / NO
Items performed
DatekmService Provider
Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed Date
Engine oil and filter change: YES / NO EOLS reset: YES / NO Items performed

Change of address or ownership

Please fill in the form below if you have changed your name, address, bought the vehicle second-hand, or have become the new driver.

Holden requires these details in order to contact the operator in the event of a rework action and to keep the Roadside Assistance details up to date. For information about Holden's privacy policy or to update owner details online, please visit Holden's website at www.holden.com.au

Please mail to the address on the back of this page.

Please tick the appropriate box ☐ Original owner	☐ Subsequent owner
Please tell us where you purchased you Government auction	our Holden
☐ Dealership (please specify)	
(Mr, Mrs, Miss, Ms, etc.)	ame in full or initials
Surname or name of company / institu	ution / government department
Address Street / box	
City / town	
Postcode L	
1st contact phone no.	2nd contact phone no.
Email address	
Vehicle registration no.	
ISOVIN no. (refer to Technical data in	the Owner's Manual)

Place in an envelope and mail to:

The Manager – Warranty Administration,
Service Department,
GM Holden Ltd.
Box 548, G.P.O.
Melbourne,
Victoria 3001,
Australia.

Change of address or ownership

Please fill in the form below if you have changed your name, address, bought the vehicle second-hand, or have become the new driver.

Holden requires these details in order to contact the operator in the event of a rework action and to keep the Roadside Assistance details up to date. For information about Holden's privacy policy or to update owner details online, please visit Holden's website at www.holden.com.au

Please mail to the address on the back of this page.

Please tick ☐ Original	the appropriate bo		⊐ Sub	osequ	ent o	wne	r			
Please tell	us where you purchent auction	hased you	ır Hol	den				er		
□ Dealersh	ip (please specify)									
	iss, Ms, etc.)	First na								
										_
	r name of company	,	_							
										_
Address Street / box										
City / town										
										_
Postcode										
1st contact	phone no.		2nd	conta	ct pho	one	no.			
			ш							
Email addre	ess									
0	istration no.									
ISOVIN no.	(refer to Technical	l data in th	ne Ow	ner's	Man	ual)				

Place in an envelope and mail to:

The Manager – Warranty Administration,
Service Department,
GM Holden Ltd.
Box 548, G.P.O.
Melbourne,
Victoria 3001,
Australia.

Change of address or ownership

Please fill in the form below if you have changed your name, address, bought the vehicle second-hand, or have become the new driver.

Holden requires these details in order to contact the operator in the event of a rework action and to keep the Roadside Assistance details up to date. For information about Holden's privacy policy or to update owner details online, please visit Holden's website at www.holden.com.au

Please mail to the address on the back of this page.

Please tick the appropriate box	
☐ Original owner	☐ Subsequent owner
Please tell us where you purchased	your Holden
☐ Government auction ☐	☐ Private sale ☐ Other
☐ Dealership (please specify)	
Title Firs (Mr, Mrs, Miss, Ms, etc.)	t name in full or initials
Surname or name of company / ins	titution / government department
Address Street / box LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	
•	
Postcode LLLLL	
1st contact phone no.	2nd contact phone no.
Email address	
Vehicle registration no.	
ISOVIN no. (refer to Technical data	in the Owner's Manual)

Place in an envelope and mail to:

The Manager – Warranty Administration,
Service Department,
GM Holden Ltd.
Box 548, G.P.O.
Melbourne,
Victoria 3001,
Australia.

Change of address or ownership

Please fill in the form below if you have changed your name, address, bought the vehicle second-hand, or have become the new driver.

Holden requires these details in order to contact the operator in the event of a rework action and to keep the Roadside Assistance details up to date. For information about Holden's privacy policy or to update owner details online, please visit Holden's website at www.holden.com.au

Please mail to the address on the back of this page.

Please tick the appropriate box ☐ Original owner ☐ Subsequent owner	
Please tell us where you purchased your Holden ☐ Government auction ☐ Private sale ☐ Oth	ner
□ Dealership (please specify)	
Title First name in full or initials (Mr, Mrs, Miss, Ms, etc.)	
Surname or name of company / institution / government depart	
Address Street / box L L L L L L L L L L L L L L L L L L L	
City / town	
Postcode LL_L_	
1st contact phone no. 2nd contact phone no.	
Email address	
Vehicle registration no.	
ISOVIN no. (refer to Technical data in the Owner's Manual)	

Place in an envelope and mail to:

The Manager – Warranty Administration,
Service Department,
GM Holden Ltd.
Box 548, G.P.O.
Melbourne,
Victoria 3001,
Australia.