



FOTON AUMARK S

Warranty and Service Handbook



Effective June 2025

YOUR WARRANTY RIGHTS

This document sets out the Terms and Conditions of your FOTON New Vehicle Warranty provided by Inchcape Automotive Australia Pty Ltd trading as FOTON Australia ('FOTON Australia').

Under the FOTON New Vehicle Warranty, FOTON Australia warrants (subject to the below terms, conditions and exclusions) that if any part of your FOTON vehicle or a Genuine FOTON Accessory are found to be defective in factory materials or workmanship within the stated warranty period, it will be repaired, replaced or adjusted by any authorised FOTON Service Centre free of charge.

Please note that the FOTON New Vehicle Warranty does NOT cover FOTON vehicles or Genuine FOTON Accessories that have been acquired at auction or imported into Australia other than by FOTON Australia.

Any consequential, direct or incidental loss or damage is not covered by the FOTON New Vehicle Warranty. Any statutory or other rights or remedies available in connection with a claim for such loss or damage should be pursued separately.

FOTON Australia is required to return replaced components and/or parts to FOTON in China from time to time for the purposes of audit and/or quality control. FOTON Australia may also audit its authorised dealers on warranty work conducted by them on FOTON Australia's behalf. As such, where a part or component is replaced free of charge under the FOTON New Vehicle Warranty, the old replaced component and/or part will become the property of FOTON Australia.

OTHER RIGHTS

The FOTON New Vehicle Warranty applies in addition to the guarantees, rights and remedies conferred by the Australian Consumer Law and other applicable Commonwealth, State and Territory legislation. The FOTON New Vehicle Warranty does not exclude, affect or limit those guarantees, rights or remedies, except to the extent that their application may lawfully be excluded or limited.

In particular, our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage.

You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

MODEL AND VARIANT APPLICABILITY

This Handbook sets out warranty and service information of factory installed or approved equipment and options. Due to specification differences in various models and variants, some information may not be relevant to your FOTON. For more information please consult your local authorised FOTON Service Centre.

FOTON OWNERSHIP PROMISE

The FOTON ownership promise is to provide a rugged and dependable mobility solution to build a better future for you through innovative technology, exceptional quality and unwavering customer support.

You and your FOTON will be cared for long after your new vehicle purchase. The FOTON Dealer Network are ready to support you when you need it most, with factory trained technicians and an extensive spare parts supply; they are dedicated to helping you get the most out of your vehicle day and night.

WHY FOTON SERVICE?

For lots of reasons. To keep your vehicle running like new, our FOTON Service Network have dedicated trained technicians looking after it. They're FOTON experts who use and recommend Genuine FOTON Parts. They also use the very latest FOTON-specific diagnostic equipment and specialty tools.

The service schedule contained in this Handbook provides a general guide to the minimum requirements for safe operation taking into account normal Australian operating conditions and safety requirements. When a vehicle is used under abnormal or severe conditions (e.g. extremely hot or cold weather) more frequent servicing may be required. For more information please refer to the 'Maintenance and Service' section in your Owner's Manual.

Your FOTON is an investment worth protecting so follow the recommended service schedule and enjoy driving your FOTON for years to come. For online service bookings, visit fotonaustralia.com.au/ownership/book-a-service/ or find your nearest FOTON service centre at fotonaustralia.com.au/find-a-dealer/

REGULAR MAINTENANCE OF YOUR FOTON

Even with scheduled servicing, your FOTON may need extra maintenance from time to time.

You should also be aware that, as with most new engines, during the 'run-in' phase your vehicle's engine may consume a higher amount of oil than it usually would, and may therefore require regular oil top ups.

In accordance with your Owner's Manual, it's recommended that you should regularly check your vehicle's fluids, brakes and tyres, as insufficient fluid levels could lead to serious vehicle damage.

If you're unsure how to carry out these checks, refer to your Owner's Manual or contact your authorised FOTON Service Centre for a demonstration at your next service.

- **Check engine oil.**
 - Warm your engine to operating temperature, then ensure engine is switched off for 5 minutes.
- **Check engine coolant, brake, clutch and windscreen washer fluids.**
 - Coolant levels should be checked at both the overflow bottle and the radiator cap.
 - Only check coolant under the radiator cap when the engine is cold to avoid possible burns.
 - **IMPORTANT NOTICE:** When topping up, only use the same coolant that is currently in the system. If unavailable, use distilled water. Never mix coolants, as this may damage the system and possibly result in engine failure.
- **Check tyre pressures including spare (when cold).**
- **Check that all lights and indicators are operating correctly.**
- **To help ensure consistent operation, switch air-conditioning on for 5-10 minutes once every two weeks (even in winter) to lubricate the air-conditioner system seals.**

NOTE:

A ticking/hissing sound can be heard near the catalytic converter for a short time when the truck is turned off. This is normal.

WHEN TO HAVE YOUR FOTON SERVICED

Dependent on your driving habits, you should be servicing your vehicle based either on time or distance, whichever occurs first. The service interval for your FOTON AUMARK is every 12 months or 20,000 kilometres, whichever occurs first.

The frequency of scheduled inspection and maintenance services as outlined in the Maintenance Schedule for Normal Driving Conditions are the minimum requirements for safe vehicle operation. However, it may be necessary that they be performed more frequently depending on road conditions, weather, atmospheric conditions and vehicle usage.

The maintenance schedules in this Handbook have been established for Australian operating conditions, taking into consideration specific vehicle safety and emission requirements, and may vary from those printed in the Owner's Manual.

Warning: This vehicle has been certified regarding compliance with all relevant Australian Design Rules. As such it is illegal in most States to fit any replacement part or accessory which does not allow the vehicle to continue to meet with the requirements of the Australian Design Rules stamped on the compliance plate of this vehicle.

In servicing this vehicle, the use of approved parts and accessories will ensure that the original vehicle specification is maintained and that the vehicle continues to comply with all certification requirements, as well as meeting Government regulations relating to vehicle safety and environmental controls.

THE WARRANTY PERIOD

The FOTON New Vehicle Warranty period commences on the date of original retail delivery or original use of the vehicle, whichever occurs first.

Subject to the terms and conditions set out in this Warranty and Service Handbook, the FOTON New Vehicle Warranty period is 6 years/250,000 kilometers for every new FOTON AUMARK vehicle.

Please note: If the odometer reading has been altered and it is not possible to determine with certainty whether the vehicle has travelled in excess of 250,000 km, the FOTON New Vehicle Warranty period is deemed to have expired.

The FOTON New Vehicle Warranty period on batteries (12 Volt) is 6 months/10,000 kilometers.

GENUINE PARTS WARRANTY

FOTON Australia also offer a Manufacturer's Warranty over genuine parts imported and distributed by it. The Genuine FOTON Parts & Accessories Warranty period commences on the date of first supply and continues for the following term:

- Replacement of standard Genuine FOTON Parts by an authorised FOTON Dealer are warranted for the remainder of the FOTON New Vehicle 6 Years/250,000 Kilometre Warranty.
- Genuine parts purchased at and fitted by an authorised FOTON dealer are warranted for 24 months.
- Genuine parts purchased at an authorised dealer and installed independently or by a third party are warranted for 12 months.

WARRANTY START DATE

For genuine FOTON parts installed by an authorised dealer the Date of installation is the start of the warranty period. For genuine FOTON parts sold "Over the counter" the date of the sale from the authorised FOTON Dealership will serve as the beginning of the warranty period.

WHAT'S NOT COVERED BY THE FOTON NEW VEHICLE WARRANTY

Repair, replacement and adjustment under the FOTON New Vehicle Warranty are not available for damage, malfunction, defects, faults or failures due to:

- Ordinary wear and tear.
- Use of the vehicle for a purpose or under road or climatic conditions other than for which it was designed, including racing.
- Any work carried out on the vehicle by a person other than an authorised FOTON Retailer.
- Driver negligence, misuse or abuse (e.g. tampering, disconnection, loading or towing beyond the manufacturer's specifications, or continuing to drive the vehicle after loss of fluids, lubricants, oils, coolants, refrigerants or water).
- Modifications or alterations (including to software) which have not been approved by the manufacturer, or the installation or use of non-genuine parts, accessories, equipment, assemblies or components.
- No warranty repair shall be made if it is found that the odometer or the Warranty and Service Booklet have been tampered with.
Note: When replacing the instrument cluster (including odometer), the relevant section in this Handbook on the 'vehicle identification' page must be completed by an authorised FOTON Retailer. The date and kilometres must be documented, if the instrument cluster is replaced.
- Water ingress from floods or deep water fording.
- A failure to have the vehicle serviced in strict accordance with the manufacturer's specifications and recommendations in this Handbook, or a failure to have the vehicle repaired promptly in accordance with such recommendations following an accident or other damage, or after a defect becomes known or is suspected.
- A failure to maintain the vehicle, including its body trim and paintwork, in accordance with the manufacturer's recommendations, or the use of unsuitable agents.
- Use of non-recommended, incorrect specification, inappropriate or dirty fuel, oil, fluids, lubricants, coolants, refrigerants or water. See your vehicle Owner's Manual or contact your FOTON Service Centre for specifications.
- Accident, impact, fire, war, theft, illegal use or malicious damage by a third person.
- Environmental conditions including acid rain, industrial fall-out, salt, sand, stones, tree sap, bark or leaves, bird, animal or insect droppings or other damage, windstorm, flooding, earthquakes, landslide, hail, flood, lightning, extreme temperatures or other acts of nature.
- Improper repairs, inspection, diagnosis or adjustments not approved or recommended by FOTON Australia.
- ADDITIONS OR MODIFICATIONS
Your authorised selling dealer will inform you of any addition or modification made to your vehicle prior to delivery which has not been approved by FOTON Australia. Any addition or modification made to your vehicle before or after delivery which has not been approved by FOTON Australia, will not be covered by the terms of this New Vehicle Warranty unless FOTON Australia, in its sole judgement, determines otherwise. However, if any such addition or modification affects the design, vehicle performance, mechanical operation, safety or structural integrity of your vehicle or causes the failure of a Genuine FOTON Part, any failure resulting from such addition or modification will not be covered by this New Vehicle Warranty.

Under the warranty, FOTON Australia does not accept liability for any loss of use of the vehicle; for any alternate transportation such as truck or car rental fees, lodging, food or telephone expense; for any damage to goods, commercial loss, loss of time or inconvenience; or for any other incidental expenses or consequential damages.

ITEMS FOR WHICH A CHARGE MAY BE MADE

The following list is a guide to the types of items that are ordinarily excluded from the FOTON New Vehicle Warranty, for which a charge may be made (unless the failure is caused by a defect in factory materials or workmanship, or a remedy is otherwise available under the consumer guarantees conferred by the Australian Consumer Law). The frequency of replacement, repair or adjustment will depend mainly on where your vehicle is driven, weather and atmospheric conditions, road conditions, your driving habits, and vehicle usage.

Servicing: Lubrication and maintenance servicing and all parts and fluids replaced in line with the maintenance schedule in this Handbook.

Wheel alignment and wheel balancing: The frequency of these services depends on driving conditions such as rapid starts and stops, tyre skidding, hitting pot holes and curbs etc.

Mechanical adjustments: Including brakes, clutch, door locks, engine tuning, drive belts, headlamps, steering gear are required as a matter of normal vehicle operation. This saves early or expensive replacements.

Brake linings and clutch components: Are directly affected by driving habits and type of use and are wear and tear items. The replacement of brake linings and clutch components and the reconditioning of brake drums and discs should be performed as required.

Wiper blades: Will have a varied life expectancy. Replacement will depend on climatic conditions and extent of use.

Paint, trim and other appearance items: Are affected by normal wear and tear and exposure to environmental conditions. Proper care as described in your Owner's Manual can add to their appearance and durability. Damage or imperfection in paint or trim are normally apparent during pre-delivery inspection. You should report any imperfection to your authorised FOTON Retailer immediately after purchase. A charge will be made for paint or trim items that require attention due to causes outside the manufacturer's control, including corrosion that occurs other than due to a defect in factory materials or workmanship, environmental conditions, and damage to trim and carpet.

Tyres: Are subject to wear.

Batteries: The FOTON New Vehicle Warranty period on batteries (12 Volt) is 6 months/10,000km. After this warranty period, any required battery replacement will be a chargeable item.

Suspension: Normal wear and tear of suspension and steering components such as shock absorbers, ball joints, bushes, driveshaft boots, etc.

Lighting bulbs: Are subject to wear and tear and operational life depends on extent and method of use.

Windscreen / glass replacement: All vehicle glass is subject to ordinary wear and tear, and exposure to environmental conditions. Cracks, damage, chips, breakage or scratches not attributable to manufacturing defects are the responsibility of the owner.

WHERE TO GO FOR WARRANTY REPAIRS

Take your vehicle to any authorised FOTON Retailer if it needs repairs under the FOTON New Vehicle Warranty. All authorised FOTON Retailers will honour the FOTON New Vehicle Warranty, and will be happy to repair, replace or adjust free of charge any part of your vehicle that is defective in factory materials or workmanship. Please note that FOTON Australia is unable to reimburse the cost of repairs carried out during the FOTON New Vehicle Warranty period by a repairer other than an authorised FOTON Retailer except where express prior approval for those repairs has been obtained.

TRANSFER OF WARRANTY

The FOTON New Vehicle Warranty runs with the vehicle and is transferable from owner to owner conditional upon the standard warranty terms as explained in this handbook. If you have just purchased a used FOTON Vehicle, please complete the change of ownership form at fotonaustralia.com.au/ownership/change-of-ownership/ or the change of ownership or details form in this handbook and follow the prompts.

The FOTON New Vehicle Warranty is only available in Australia and is not transferable to other countries as no reciprocal world-wide warranty is provided.

OWNERS RESPONSIBILITY

Maintenance services are the owner's responsibility.

1. You must retain evidence that proper maintenance has been performed on your FOTON truck or ute, which an authorised FOTON dealer or other service provider should complete as outlined in the below service schedule.

Claims made during the warranty term will not qualify under the warranty, if resulting from lack of maintenance rather than from defective material or workmanship.

2. You must maintain your FOTON truck in accordance to the service scheduled. You must repair, at your own expense, any rust, corrosion or damage due to any neglect (maintenance is the owners responsibility) or to external causes found by inspection, which are not subject to warranty, within 30 days of identification. You must promptly inform your authorised FOTON dealer, if you find any rust and/or corrosion to the body part(s) of the FOTON vehicle.

3. You must deliver your FOTON truck to an authorised FOTON dealer to obtain warranty service. Please refer to the FOTON Owners Warranty Information above for full terms and conditions.

RECOMMENDED LUBRICANTS/HYDRAULIC FLUIDS¹

Component	Category	Classification	Viscosity SAE	Volume (L) +/- 10%		Remarks
				AUMARK 4.5 - 6t	AUMARK 7.5 - 8.5t	
Engine	Engine Oil	CK-4	15w-40	6	8	
Manual Transmission	Gear Oil	GL-4	80w90	2.8	4.8	
Automated Manual Transmission (AMT)	Gear Oil	GL-4	80w90	2.8	4.8	
AMT Hydraulic Shift Unit	ATF Oil	-	75w	0.85	0.85	Petronas Tutela CS-Speed ONLY
Differential	Gear Oil	GL-5	80w90	3.5	3.8	
Clutch	Brake Fluid	DOT 4	-	0.6	0.6	
Power Steering System	ATF Oil	ATF - III	-	1.5	1.5	
Steering Components & Spring Pins	Grease	No. 2 Lithium Grease	-	Until visible at telltail	Until visible at telltail	
King Pins & Wheel Bearings	Grease	HP-R	-	Until visible at telltail & as per workshop manual	Until visible at telltail & as per workshop manual	
Propeller Shaft	Grease	No. 2 Lithium Grease	-	Until visible at telltail	Until visible at telltail	

¹ Be sure to use the specified lubricants.

DAILY CHECKS

OUTSIDE THE VEHICLE:	Coolant level
	Tyre pressures
	Refer to tyre placard on cab door pillar for recommended pressures
	Tyre cracks/damage or abnormal wear
	Tread depth
	Inspection of Disc wheel installation
	Battery and cable condition
UNDER THE CAB (CAB TILTED):	Air tank condensation check
	Dirty or damaged lamps
	Loose or damaged drive belt
	Leaf springs
	Fuel, oil, coolant leaks
	Engine oil level
	Condition of exhaust noise from the brake valve
	Air pressure increase
	Condition of park brake level when it is pulled
	Condition of windshield washer fluid spray
	Effectiveness of windshield wipers
	Lighting & flashing of lamps
	Air cleaner dust indicator
	Steering wheel play & looseness
	Horn operation
	Seat belt condition
WHILE DRIVING IN A SAFE LOCATION:	Door lock operation
	Effectiveness of brakes
	Steering wheel functionality
	Gauge & warning lamp operation

Maintenance Schedule Notes:

- Service intervals are determined for FOTON AUMARK trucks used on sealed roads, on highway applications. If used under severe conditions such as dusty, hot, extreme cold, mining (above and below ground), exploration, then service intervals are to be reduced in accordance with these conditions. Please discuss vehicle application and reduction of service intervals with your authorised FOTON dealer at time of sale.
- Where FOTON AUMARK trucks are used for periods of time stationary with a transmission power take off (PTO) engaged to provide power for specialist bodies, applications, then service intervals must be carried out in accordance with operating hours (1 hour = 50 km).
- Should the FOTON AUMARK trucks be seldom or infrequently used, it should be inspected as per the time periods stated in the following service schedule.
- The maintenance schedules in this Handbook have been established for Australian operating conditions, taking into consideration specific vehicle safety and emission requirements, and may vary from those printed in the Owner's Manual.

MAINTENANCE SCHEDULE AUMARK S EURO 6 FOR NORMAL DRIVING CONDITIONS¹

Service Intervals		Pre-Delivery Inspection ²	20,000km or 1 Year	40,000km or 2 Years	60,000km or 3 Years	80,000km or 4 Years	100,000km or 5 Years	120,000km or 6 Years	140,000km or 7 Years	160,000km or 8 Years	180,000km or 9 Years	200,000km or 10 Years	220,000km or 11 Years	240,000 km or 12 Years
ENGINE / AFTER-TREATMENT	Engine Oil and Filter	I	R	R	R	R	R	R	R	R	R	R	R	R
	Fuel Filters (primary and secondary)	I	R	R	R	R	R	R	R	R	R	R	R	R
	Cooling System - Anti-freeze	I	I	R	I	R	I	R	I	R	I	R	I	R
	AdBlue Dosing Air Oil Separator	I	O	O	R	O	O	R	O	O	R	O	O	R
	AdBlue Dosing Unit Filter	I	O	O	O	O	O	R	O	O	O	O	O	R
	AdBlue Tank Filter	I	O	O	O	O	O	I	O	O	O	O	O	I
	Air Cleaner Element	I	I	R	I	R	I	R	I	R	I	R	I	R
	Intercooler Pipes and Clamp Tension	I	I	I	I	I	I	I	I	I	I	I	I	I
	Radiator Hoses and Clamps	I	I	I	I	I	I	I	I	I	I	I	I	I
	Radiator Pressure Cap	I	I	I	I	I	I	I	I	I	I	I	I	I
	Engine Drive Belt Condition and Tension	I	I	I	I	I	I	I	I	I	I	I	I	I
	Diesel Particulate Filter clean/replace (300,000km)	O	O	O	O	O	O	O	O	O	O	O	O	O
	Valve clearances (240,000km)	O	O	O	O	O	O	O	O	O	O	O	O	O
	Engine Mount Fasteners	I	O	O	O	O	I	O	O	O	I	O	O	O
	POWERTRAIN	Transmission Gear Oil	I	I	I	R	I	I	R	I	I	R	I	I
Differential Gear Oil		I	I	R	I	R	I	R	I	R	I	R	I	R
Clutch Fluid		I	I	R	I	R	I	R	I	R	I	R	I	R
Operation of Clutch System		I	I	I	I	I	I	I	I	I	I	I	I	I
Transmission Oil Level & Operation		I	I	I	I	I	I	I	I	I	I	I	I	I
Universal Joint, Centre Bearing & Spline		I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L
Differential Leaks & Oil Level		I	I	I	I	I	I	I	I	I	I	I	I	I
Damage & Deformation of Rear Axle Housing		I	I	I	I	I	I	I	I	I	I	I	I	I
CHASSIS / SUSPENSION	Power Steering Fluid	I	I	I	R	I	I	R	I	I	R	I	I	R
	Air Dryer Filter	I	O	R	O	R	O	R	O	R	O	R	O	R
	Front & Rear Leaf Spring Pins	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L
	Steering Kin Pins	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L
	Front & Rear Wheel Bearings	I	I	L	I	L	I	L	I	L	I	L	I	L
	Grease All Joints (e.g. Suspension, Steering & Tipper)	L	L	L	L	L	L	L	L	L	L	L	L	L
	Damage & Deformation of Front Axle Housing	I	I	I	I	I	I	I	I	I	I	I	I	I
	Re-torque Leaf Spring U-Bolts & Mounts	I	O	I	O	I	O	I	O	I	O	I	O	I
	Inspect Leaf Spring Packs for Irregularities	I	I	I	I	I	I	I	I	I	I	I	I	I
	Suspension Arms & Joints	I	I	I	I	I	I	I	I	I	I	I	I	I
	Operation of Steering System	I	I	I	I	I	I	I	I	I	I	I	I	I
	Shock Absorbers Check wear pattern for correct alignment	I	I	I	I	I	I	I	I	I	I	I	I	I
	Brake Pads, Discs, Drums & Shoes - Check/Adjust	I	I	I	I	I	I	I	I	I	I	I	I	I
	Brake & Fuel Lines/Joints/Valves	I	I	I	I	I	I	I	I	I	I	I	I	I
	Operation of Park Brake System	I	I	I	I	I	I	I	I	I	I	I	I	I
Operation of Air System - Tank(s)/Lines	I	I	I	I	I	I	I	I	I	I	I	I	I	
Re-torque Wheel Nuts	I	I	I	I	I	I	I	I	I	I	I	I	I	
Tyre Pressure & Tread Depth	I	I	I	I	I	I	I	I	I	I	I	I	I	
Operation & Alignment of Exhaust System	I	I	I	I	I	I	I	I	I	I	I	I	I	
CABIN / BODY	Complete service records & affix sticker to vehicle	R	R	R	R	R	R	R	R	R	R	R	R	R
	Check Wiper Blades - Replace every 2 years	I	I	R	I	R	I	R	I	R	I	R	I	R
	Check Condition & Operation of Seat & Seatbelts	I	I	I	I	I	I	I	I	I	I	I	I	I
	Operation of all Door Locks & Hinges	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L	I/L
	Operation of HVAC System	I	I	I	I	I	I	I	I	I	I	I	I	I
	Check Pollen Filter - Replace (if necessary)	I	I	I	I	I	I	I	I	I	I	I	I	I
	Check Wiper Washer Fluid Level	I	I	I	I	I	I	I	I	I	I	I	I	I
	All Interior & Exterior Lights	I	I	I	I	I	I	I	I	I	I	I	I	I
	Check Battery Terminals	I	I	I	I	I	I	I	I	I	I	I	I	I
	Perform Battery Test & Report	I	I	I	I	I	I	I	I	I	I	I	I	I
	Anti-Perforation Body Check	I	I	I	I	I	I	I	I	I	I	I	I	I
	Operation of all Controls & Switches	I	I	I	I	I	I	I	I	I	I	I	I	I
	Check, Record & Clear all Fault Codes	I	I	I	I	I	I	I	I	I	I	I	I	I
Road Test & Reset Service Indicator (if applicable)	I	I	I	I	I	I	I	I	I	I	I	I	I	

1. The manufacturer reserves the right to make changes to the servicing requirements without notice. Always consult your Authorised FOTON Dealer for the latest schedules. 2. Vehicle Pre-Delivery Inspection.

SYMBOLS:	O - N/A	I - Inspect	R - Replace	L - Lubricate	A - Adjust
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1ST SERVICE

Maintenance Schedule
at 20,000 km or 12 months
(Whichever comes first)

Carried out on:

At _____ Km

Service
Centre Stamp



2ND SERVICE

Maintenance Schedule
at 40,000 km or 24 months
(Whichever comes first)

Carried out on:

At _____ Km

Service
Centre Stamp



3RD SERVICE

Maintenance Schedule
at 60,000 km or 36 months
(Whichever comes first)

Carried out on:

At _____ Km

Service
Centre Stamp



DELIVERY SERVICE

The Delivery Service is carried out before we hand the vehicle over to you, so that you can enjoy driving your new vehicle right from the start.

The Delivery Service was carried out on:

Selling
Retailer Stamp



4TH SERVICE

Maintenance Schedule
at 80,000 km or 48 months
(Whichever comes first)

Carried out on:

At _____ Km



7TH SERVICE

Maintenance Schedule
at 140,000 km or 84 months
(Whichever comes first)

Carried out on:

At _____ Km



5TH SERVICE

Maintenance Schedule
at 100,000 km or 60 months
(Whichever comes first)

Carried out on:

At _____ Km



8TH SERVICE

Maintenance Schedule
at 160,000 km or 96 months
(Whichever comes first)

Carried out on:

At _____ Km



6TH SERVICE

Maintenance Schedule
at 120,000 km or 72 months
(Whichever comes first)

Carried out on:

At _____ Km



9TH SERVICE

Maintenance Schedule
at 180,000 km or 108 months
(Whichever comes first)

Carried out on:

At _____ Km



10TH SERVICE

Maintenance Schedule
at 200,000 km or 120 months
(Whichever comes first)

Carried out on:

At _____ Km



13TH SERVICE

Maintenance Schedule
at 260,000 km or 156 months
(Whichever comes first)

Carried out on:

At _____ Km



11TH SERVICE

Maintenance Schedule
at 220,000 km or 132 months
(Whichever comes first)

Carried out on:

At _____ Km



14TH SERVICE

Maintenance Schedule
at 280,000 km or 168 months
(Whichever comes first)

Carried out on:

At _____ Km



12TH SERVICE

Maintenance Schedule
at 240,000 km or 144 months
(Whichever comes first)

Carried out on:

At _____ Km



15TH SERVICE

Maintenance Schedule
at 300,000 km or 180 months
(Whichever comes first)

Carried out on:

At _____ Km



16TH SERVICE

Maintenance Schedule
at 320,000 km or 192 months

(Whichever comes first)

Carried out on:

At _____ Km



19TH SERVICE

Maintenance Schedule
at 380,000 km or 228 months

(Whichever comes first)

Carried out on:

At _____ Km



17TH SERVICE

Maintenance Schedule
at 340,000 km or 204 months

(Whichever comes first)

Carried out on:

At _____ Km



20TH SERVICE

Maintenance Schedule
at 400,000 km or 240 months

(Whichever comes first)

Carried out on:

At _____ Km



18TH SERVICE

Maintenance Schedule
at 360,000 km or 216 months

(Whichever comes first)

Carried out on:

At _____ Km



21ST SERVICE

Maintenance Schedule
at 420,000 km or 252 months

(Whichever comes first)

Carried out on:

At _____ Km



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