

INTRODUCTION AND SAFFTY PRECAUTIONS

1.1 Introduction

Dear customer,

Congratulations on purchasing `Syndicate' Your vehicle

has been designed to provide years of safe and dependable service as long as it is used and maintained in accordance with the instructions provided in this manual.

All persons who will use and/or maintain this vehicle must read, understand and follow all warnings and instructions provided in this manual. This Owner's Manual should be considered an integral part of the vehicle and should remain with the vehicle. However, nothing in this manual, and none of the safety devices installed in the vehicle are a substitute for careful operation and common sense. Always make sure that your vehicle is in optimum working order and take note of the road and weather conditions under which you are using your vehicle.

If you have any questions concerning the proper use or maintenance of your vehicle, please call your authorized **Syndicate** dealer.

We extend our best wishes for safe and pleasurable motoring.

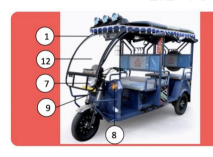
1.2 Safety Features

- 1. Vehicle does not move unless charging connector is unplugged from charging port.
- It is recommended to apply park brake after switching of the ignition and before leaving the vehicle.
- 3. The life span of **Syndicate** products depend on many factors.
- 4. Improper use, abuse or harsh use in general may compromise the integrity of the vehicle and significantly reduce its life span.
- 5. The vehicle is also subject to wear over a period of time.
- Please have your vehicle regularly inspected by authorized **Syndicate** Dealer or a qualified mechanic. If the inspection reveals any damage or excessive wear, immediately replace or have the component serviced.

In case of vehicle breakdown, contact authorized **Syndicate** dealership.

In view of our policy of continuously improving our products, we reserve the right to alter specifications ,designs or features without prior notice and without any liability. We recommend you contact the nearest Authorised **Syndicate** Dealer for the latest features applicable to your vehicle.

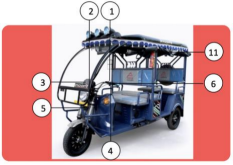
2.1 Vehicle Overview





- 1. Windshield
- 2. Wiper Motor & ARM
- 3. Rear Parking Lamp/Brake Lamp
- 4. License Plate Lamp
- Reversing Lamp
- 6. Rear Turn Signal Lamp

- 7. Headlamp
- 8. Turn Signal Lamp
- 9. Horn
- 10. Parking Brake Lever
- 11. Registration
- 12. Outside Rear View Mirror (OVRM)





- 1. Headlamp On/Off Switch
- 2. Wiper Switch
- Cluster
- 4. Head Lamp High/Low Beam Switch
- 5. Horn
- 6. Turn Indicator Switch

- 7. Forward & Reverse Switch
- 8. Throttle Grip
- 9. Front Brake Lever
- 10. Ignition
- 11. Fan & Cabin Switch Light

2.3 Warning Lamps Overview

Symbol	Warning Lamp/Tell Tale	Lamp Pre-check	Lamp Status after Engine Starts	Action/remarks			
0	Left Turn Signal Lamp	No	Slow or Fast Blinking	Indicates left turn lamp is blinking Slow Blinking: Normal operation Fast blinking: One/more left turn lamp bulb has fused. Have the bulb replaced			
•	Right Turn signal Lamp	No	Slow or Fast Blinking	Indicates left turn lamp is blinking Slow Blinking: Normal operation Fast blinking: One/more left turn lamp bulb has fused. Have the bulb replaced			
•	Head lamp High Beam	No	Continuously ON	Indicates <u>Head lamp</u> high beam is ON			

3. STARTING AND DRIVING THE VEHICLE

3.1 Starting and Driving

Ensure that there is enough charge for your immediate journey

- Turn off power supply and remove plug from wall socket(Don't pull plug from wire).
 Unplug charge cable from the vehicle charging socket.
 Turn on key
 - Select the forward (F) or reverse (R) button, to desired driving position.
- Release parking brake, select the low/medium/high (LMH) and turn the accelerator to desired speed. If available.
- To reverse, make sure that your vehicle is stationary. Then Move button to reverse (R) mode. Turn the accelerator gently and drive backward.

3.2 Parking the Vehicle

- 1. Apply the parking brake(with foot pedal pressing).
- 2. Turn the key OFF.
- 3. Stop the vehicle.



Notice

Always ensure energy level is sufficient for proposed travel distance.

Adapt your driving style to avoid excessive energy consumption.

High speed will reduce your vehicle's range

4. Vehicle Charging



Always charge your vehicle using the charger supplied with vehicle.

It normally takes approximately 10-12 hrs to full charge from completely discharged battery.

In cluster when battery charging lamp shows one bar and blinking, then the vehicle requires immediate charging.

Charging port is located on the left hand side below the driver seat

Charging your vehicle is safe, ensure following steps to follow

- 1. Ensure parking brake is applied and ignition key is removed.
- In order to maximize batteries life, use only the special charger supplied along with the vehicle to charge the batteries.
- 3. To charge, connect the input plug of the charger to the wall socket (220V AC) and the output plug to the charging socket on the vehicle. Switch on the power supply.
- 4. The green light will flash when the batteries are charging. The light will turn solid when the batteries are fully charged. Kindly refer the charger manual for additional information.
- 5. When charging is complete, first switch off power supply, then remove the charging cable from the vehicle socket.

NOTICE

Ensure the flap is closed to start the vehicle.

Ensure 220V AC supply has earthing provision.

Ensure charging to be done in proper ventilated area.

Make sure no fire/flame while battery under charging.

Make sure the charge connector is fully engaged with vehicle connector. Partial or

WARNING

To avoid damage to electrical circuits, make sure the key switch is at OFF position before/during batteries charging.

4.3 Battery Compartment and Electricals

Remove the yellow fuses in cases when

- There is an Emergency Situation (that will while working in battery compartment while Disconnecting/connecting the batteries [In series]
- The opposite terminals shouldn't get connected with each other by any mean [by any
 wire or with tools] that will lead to short circuit or battery explosion.
- Use insulated tools & Rubber Gloves while working in battery compartment, using these tools & gloves in other electrical connections also will serve the safety.
- Use right rating accessories & should be fixed on company provided wiring connection arrangement [one below drive seat+ one at below IP]
- Don't run wiper dry
- Use right rated Fuse as recommended

4.3 Controller/Rear Compartment

Don't put any belongings/tools /clothes etc. over controller box, this will lead to abnormal controller heating & will be harmful for controller.

Please take care of wires as that should not get entangled with belongings.

4.4 Vehicle Running

Don't connect different rating/Different charge rate batteries with each other, that will affect the battery performance.

While "Gradient/Uphill run", especially in bumper traffic condition, use hand brake only for controlling the vehicle, as Rear brake disconnects the motor power.

4.5 Spare Wheel Removal



Spare wheel is located back side of the vehicle. Open the Stepney wheel cover and loose the nut of stepney wheel.

Remove the spare wheel from the vehicle.

5.1 Technical Specification

Specification	E-Rickshaw (Deluxe)	E-Rickshaw (Super Deluxe)				
Laden tyre pressure front &rear),]kg/cm2]	Front: 38psi & Rear: 46psi	Front: 38psi & Rear: 46psi				
SUSPENSION						
FRONT	HYDRAULIC SHOCK ABSORBER	HYDRAULIC SHOCK ABSORBER				
REAR	RIGID AXLE WITH LEAF SPRINGS	RIGID AXLE WITH LEAF SPRINGS				
BRAKES						
RONT	DRUM	DRUM				
REAR	DRUM	DRUM				
PARKING BRAKE	MECHANICAL	MECHANICAL				
ELECTRICAL SYSTEM	I					
BATTERY CAPACITY	12 V 110 Ah X 4 Batteries	12 V 110 Ah X 4 Batteries				
VEHICLE DIMENSION	NS					
WHEELBASE (mm)	2150±5 mm	2150±5 mm				
OVERALL LENGTH (mm)	2795±5 mm	2795±5 mm				
OVERALL WIDTH (mm)	990±5 mm	990±5 mm				
OVERALL HEIGHT (mm)	1740±5 mm	1740±5 mm				
GVW (Kg)	715 kgs± 1.5% max.	715 kgs± 1.5% max.				
SEATING CAPACITY	D+4	D+4				
MAX SPEED @GVW (Kmph)	25 Kmph	25 Kmph				

Battery Specification

Battery Type/Location: Lead Acid, packaged under Front passenger seat Pack Voltage: 48V DC System Cpacity: 12v 120Ah X4 batteries

Motor Specification

Type: BLDC PSM Motor Power (Peak): 1.9KW Torque (Peak): 22Nm

6. WARRANTY

The subsequent pages describe the Warranties you receive and the maintenance requirements of your new Syndicate vehicle.

- Your vehicle is covered under the terms of these warranties and your authorized Syndicate dealer will exchange or repair any defective part in accordance with the terms of such warranties within stated limits.
- As a condition of this warranty, it is important to properly use and maintain the vehicle
 as outlined in this booklet. Regular inspection and maintenance by skilled Syndicate
 trained technicians is the key to more efficient operation of the vehicle. This inspection
 and Maintenance must be carried out in accordance with the recommendations given in
 this booklet, using Genuine parts and lubricants.
- Ensure that the maintenance services are recorded in the relevant
- pages of this booklet.
- Please keep this booklet together with the Owner's manual and other documents concerning your vehicle so that future owner will have access to this literature if you should transfer ownership of this vehicle.
- To further demonstrate our commitment to our customer's satisfaction, occasionally we
 may establish a special policy adjustment to pay for specific repair that may not be
 covered under the standard warranty policy. When we establish such a policy adjustment,
 we mail details and/or contact over telephone to all applicable owner's we have on
 record. We request your cooperation in bringing the vehicle to the nearest Syndicate
 Authorised service centre for carrying out these operation, free of cost.

6.1 Standard Warranty

We, Syndicate Motors Warranty of each new motor vehicle manufactured by us, to be free from defects in material and workmanship under normal use, as instructed in the Owner's Manual [OM]. Under the warranty, company's Authorised Dealer will repair or replace any part thereof, including all equipment or trade being limited to trade accessories [Except those governed by special warranty policy stipulated by respective manufacturers, like Battery, Tyres etc..] originally supplied by us, which is within the WARRANTY PERIOD 1 YEAR FROM THE DATE OF RETAIL SALE TO THE CUSTOMER returned to our authorised dealers, and which our examination shall disclose to our satisfaction, to have been defective in material or workmanship. We, however, make no warranty or assume any liability in respect of any defect in metal or other materiel in any part, device or trade accessories which would not have been discovered by ordinary factory inspection.

- For the purpose of this warranty, the term "Product" mean and includes only new vehicles manufactured by the company and/or sold by company's Authorised Dealers.
- This warranty is limited to the delivery to the purchaser, free at Authorised dealer's
 workshop or at an other place at the discretion of the company, of the part or parts
 whether new or repaired, in exchange for those acknowledged by the Dealer to be
 defective and endorsed by the company to that effect. The part so repaired or replaced
 shall also be warranted for quality and workmanship but such warranty shall be coterminus with this warranty.

- This warranty shall not apply to and we shall in no way be liable for any vehicle which shall have been repaired outside an Authorised Syndicate Service Station or which has been altered or modified or built upon in any way or which has been subject to misuse, negligence or accident.
- This warranty is in lieu of all other Warranties express or implied, and no person, agent
 or representative of the Company is Authorised to give any other warranties on the
 Company's behalf or to assume for it any other liability in connection, with the vehicle.
- The Company's responsibility is limited to the terms of this Warranty and it shall not be answerable for personal injuries or consequential or resulting liability, damage or loss arising from any defects.
- We further reserve the right, at any time or times, without notice, to revise, modify, discontinue or change any of the models of our vehicles or any part thereof and neither Company nor the seller will incur any liability or obligation to the purchaser by reason of any revision, modification, discontinuance or change.

6.2 Terms and Conditions

The manufacturer's "Standard Warranty" protects the customer, against defects in factory, material, workmanship. Normal maintenance requirements are the responsibility of the customer and are not covered by the warranty. To provide a better understanding of the warranty policy, certain limitations wherein the warranty does not apply, are listed below:

- 7. Preventive maintenance services, both labour free and paid, as mentioned in the
- 8. Contingent expenses Towing & transportation to the nearest authorised dealer point; Telephone expenses; Fuel cost; loss due to out of commission etc. are not covered under warranty.
- 9. Continued use of the vehicle in spite of knowing that the defect exists, will make the warranty void.
- The company does not take any responsibility for consequential damages, injuries
 resulting due to fitment of un-authorised aftermarket accessories and or tapping/cutting
 wires in the wiring harness.
- 11. Any damage resulting from natural disaster and secondary damages are not covered under warranty.
- 12. Any liabilities or losses due to riots, terrorist activity, mutiny, rodent bits etc are not covered under warranty.
- Company accepts no liability for loss or damage, direct or otherwise, for accident or effects of accident resulting from defects in material or workmanship or otherwise.
- 14. Warranty on IEMS and other electronics will be void if any unauthorized person tampers with of the vehicle including IEMS software.

6.3 Motor Warranty

Motor Warranty does not apply:

- 1. If any change in wiring circuit or terminals
- 2. While washing /flooding conditions water enters inside the motor. 3. If motor is tampered with or any modification is done.
- 4. Any accident or physical damage due to driver misuse or negligence including overloading.

6.4 Notes on Warranty

Note 1: Pre-requisites for Warranty

- Regular maintenance services both labour free and paid, as mentioned in the owner's handbook are an absolute pre- requisite for availing of the vehicle warranty. Failure to perform scheduled maintenances as specified in the owner's handbook will invalidate warranty coverage on parts affected by the lack of maintenance.
- Maintenance services has to be carried out at any one of the Syndicate authorised Dealers. Within the specified mileages/time as mentioned in the Free/Paid service coupons.
- All the services carried out must be endorsed in the sheet provided in the warranty information & Maintenance Guide.
- Using just any lubricant/grease is not recommended by the company, and if
 investigations reveal that the failure is related to the above, it will invalidate the vehicle
 warranty.
- The warranty information & Maintenance Guide complete in all respects about the vehicle particulars, should be presented to the servicing dealer for availing warranty benefits

Note 2: Maintenance Service Operations not covered

- Brake pedal free play or linkage Adjustment.
- Body or Chassis bolt tightening operations.
- Lubrication and /or lubricant change,
- Checking and focusing of lights,
- Checking of electrical connections.
- Road Testing.
- Routine servicing as recommended by Syndicate.

Note 3: Maintenance Replacement Items not covered

- Replacement required because of abuse, misuse or the habits of the customer.
- Brake linings. Rubber parts Wiper blades. Bulbs.

Soft Trims

- Worn
- Soiled
- Torn or Cut by Foreign object
- Normal deterioration due to use and exposure
- Cracking or damage to plastic trim caused by improper removal/installations

Paint

- Dents, scratches or other damages.
- Normal deterioration due to use and exposure.
- Blemishes, stone chips after delivery.
- Damage due to chemical or industrial fallout after delivery.
- Corrosion resulting from hole drilled for fitment of accessories.

Bright Trim

- Dents, nicks, scratches or other damage.
- Normal deterioration due to exposure.

Normal Use Adjustment

• Adjustments may be required after a reasonable period of normal use, the extent on which depends on the owner`s individual habits, usage of the vehicle and the type of terrain over which the vehicle normally operates. Such adjustments, including the elimination of squeaks and rattles, are considered customer responsibility.

6.5 Warranty Structure

S.No.	Item Description	Syndicate Warranty (Months)	VOID Case			
1	Chassis	12 Months	Accidental Damage, Excessive Rust Tempered			
2	Motor	12 Months	Accidental Damage, Excessive Rust Tempered			
3	Controller	12 Months	Accidental Damage, Excessive Rust Tempered			
4	Differential	12 Months	Accidental Damage, Excessive Rust Tempered			
5	DC Convertor	6 Months	Accidental Damage, Excessive Rust Tempered			
6	Speedometer- Analog	6 Months	Accidental Damage, Excessive Rust Tempered			
7	Charger 15A	12 Months	Accidental Damage, Excessive Rust Tempered			
8	Throttle	6 Months	Accidental Damage, Excessive Rust Tempered			
9	Battery	As Per Manufacturer	Accidental Damage, Excessive Rust Tempered			
10	Wiring Harness	3 Months	Accidental Damage, Excessive Rust Tempered			
11	Horn	3 Months	Accidental Damage, Excessive Rust Tempered			
12	Front Suspension	6 Months	Accidental Damage, Excessive Rust Tempered			
13	Rear Shocker	3 Months	Accidental Damage, Excessive Rust Tempered			

S.No.	Item Description	Syndicate Warranty (Months)	VOID Case			
14	MCB 63A	6 Months	Accidental Damage, Excessive Rust Tempered			
15	Front Axle	3 Months	Accidental Damage, Excessive Rust Tempered			
16	Wiper Motor	3 Months	Accidental Damage, Excessive Rust Tempered			
17	Relay 12V, 3 Pin	3 Months	Accidental Damage, Excessive Rust Tempered			
18	Flasher 12V	3 Months	Accidental Damage, Excessive Rust Tempered			
19	Tyre 90/90-12"	As Per Manufacturer	Accidental Damage, Excessive Rust Tempered			
20	Tyre Tube 90/90- 12"	As Per Manufacturer	Accidental Damage, Excessive Rust Tempered			
21	Turn Indicator- Front	3 Months	Accidental Damage, Excessive Rust Tempered			
22	Tail Brake lamp	3 Months	Accidental Damage, Excessive Rust Tempered			
23	Tail Indicator lamp	3 Months	Accidental Damage, Excessive Rust Tempered			
24	Tail Position Lamp	3 Months	Accidental Damage, Excessive Rust Tempered			
25	Leaf Spring	6 Months	Accidental Damage, Excessive Rust Tempered			

7. WARRANTY REGISTRATION CARD

7.1 Vehicle/Ownership Details

VIN NO. Motor No. Controller No. DC Convertor No. Battery Charger No Battery Make/Mode Battery Serial No.		
Owner's Name Address Contact/Mobile No. Email Id. Dealer's Name/Code Dealer's Address	: 4	

7.2 Battery Warranty

1	2	3	4
tery Serial No.			
ry Mfr. Code			
I/Chassis No.			Contamenda Contant Datalla
Chassis No.			Customer's Contact Details
ate of Sale			
		-	
stration No.			
			DEALER STAMP &
Customer's Signat			SIGN

7.3 Conditions For Battery Warranty

- The warranty period for the battery is 12 months from the date of sale of vehicle.
- Any breakage or physical damage to batteries or terminal poles.
- Battery should not kept discharge condition for long time Sulphation arising from discharge.
- Battery should be of same make.
- Never short circuit the positive and negative terminals of the battery
- Never use unauthorized charger
- The liability of the warranty is limited to making-good defects arising solely from the use
 of faulty material or workmanship during manufacture and developing UNDER PROPER
 USE during the warranty period.
- The warranty is VALID only if the battery is properly used and checked regularly every
 month at the service stations of the Authorised dealers during the period of warranty.
 This warranty does not cover damage to the battery caused by faulty electrical systems,
 irregular servicing, negligent maintenance. wilful abuse or destruction by fire, collision,
 Theft or recharging.
- The warranty is NOT VALID if the battery under complaint has been opened or tampered
 with-in any manner whatsoever. It should be returned to the nearest Authorised Dealer
 complete with the electrolyte. The Authorised dealer has the option either to rectify the
 defect in the battery or replace the battery.
- To and for transportation charges of the battery under complaint will be borne by the customer.
- The liability under this warranty will cease on the transfer of the battery to any person other than on which the battery was originally fitted.
- This warranty card must accompany all claims arising within the warranty period.
- Recharging will be billed extra.
- Breakage of container and cover does not come under the purview of the warranty.
- To and for transportation charges of the battery under complaint will be borne by the customer.
- The liability under this warranty will cease on the transfer of the battery to any person other than on which the battery was originally fitted.
- This warranty card must accompany all claims arising within the warranty period.
- Recharging will be billed extra.

NOTICE: For Lead acid battery, the life of battery reduces at the rate of 7% per month, this is a natural process, hence warranty is not applicable for normal reduction in mileage as stated.

7.4 Battery Charger Warranty

- If seal is broken there will be no warranty
- Keep the charger always away from water, warranty will not applicable if water particles found in the charger.

7.5 Battery Installation & General Maintenance

- Although the battery is made as robust and durable as possible, the following must be
 observed to get maximum performance form the battery.
- The battery must be fitted firmly in the battery cradle, so that no undue vibration or straining occurs.
- Terminals should be brushed clean before connecting and coated immediately with pure petroleum jelly and NOT grease.
- Battery top should be clean and dry.
 Never install a "low-ampere-hour" battery than advised by your dealer or instruction booklet.



Battery Water level inspection method

- Turn off the vehicle and remove the key.
- Turn off the MCB for power cut-off.
- Open The Battery Vent Cap.
- Water to be filled to the level shown as below
- Close the battery vent cap.

NOTICE

- Ensure Battery should not be on charge while checking electrolyte level as electrolyte may come out and splash over.
- Check through water level checking gauge and water level must be upto green color marked area
- Water level should be checked at every 400-500 kms. or once in 2 weeks.
- Use of Gloves is recommended while Checking & refilling the water in battery
- Wash hands properly after doing battery inspection.

7.6 Battery Service Record

Duo/		Specifi	c Gravity				Dealer's
Due/ Service Date	Battery 1.Sr.No.	Battery 2.Sr.No.	Battery 3.Sr.No.	Battery 4.Sr.No.	Voltage	Remark	Stamp/Signature

8. Maintenance Service Information

While it goes without saying that your vehicle is designed to give you the best performance, you are advised to maintain it as per instructions Give in the Owner's handbook.

- You are entitled to six labour free services by any of our Dealers/ Service Centres as per the following schedule:
 - All consumable and service maintenance item if changed, are charged. Labour charges are free.
 - All the free inspection services should be availed of, preferably within the vehicle's warranty period.
 - Free/Paid services can be availed of at any of our Authorised
 - Dealers/Service Centres spread across India, irrespective of the
 - Dealer who has sold you the vehicle.
 - For claiming benefits under warranty, it is necessary to avail free services and Paid services given by Dealers/Service Centres at the specified kms.
 - The nature of various jobs carried out by Dealers/Service Centres during services are clearly indicated in the owner's handbook and service coupon Booklet.

1st free service to be availed	30~35 Days or 1000km from sale date
2 nd free service to be availed	60~65 days or 4000km from sale date
3 nd free service to be availed	90~95 days or 6000km from sale date
4 rd free service to be availed	120~125 days or 8000km from sale date

5th paid service	180~185days or 12000km from sale date
6 th paid service	240~245days or 16000km from sale date
7 th paid service	300~305days or 20000km from sale date
8 th paid service	360~365days or 24000km from sale date

8.1. Scheduled Maintenance

The scheduled maintenance jobs listed in the scheduled maintenance chart are those required to be carried out at regular predetermined intervals. To make sure that your vehicle runs efficiently all the time, follow the maintenance schedule. The service interval for the scheduled maintenance is determined by the odometer reading. Take your vehicle to an authorized company service station only. Trained technicians and genuine company parts at Company authorized service stations are the best for your vehicle. They will perform all the scheduled maintenance jobs reliably and economically. Inadequate, incomplete and insufficient servicing may result in problems. The owner should retain records/documents that proper maintenance has been performed as prescribed.

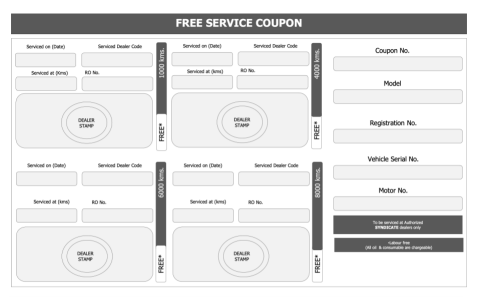
8.2 Maintenance Chart

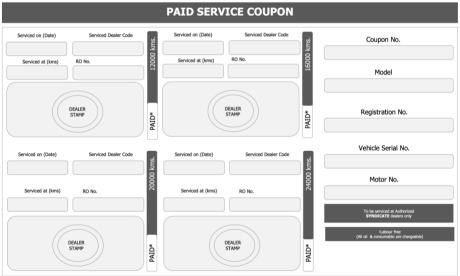
							MOD	EL NAM	E									
	Change In	nterval			-	ree Ser	vices							Paid Se	vices			
Description	Change into Month		1		2		3		4	Γ	5		6			7		8
	Change into		1000		4000		6000		8000		12000		1600	0	20	000		24000
			A= Ad	just as Ne	cessary, I+Inspe	t and corre	t/replace If won	n out or fau	ity, R=Replace C	Check & C	lean, L=Lubrica	rte, T=Tighten						
							Ele	ectrical										
Electric System Fu [All Lights/Horn/				I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
Electrolyte level in	Battery			I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
Specific Gravity in	Battery			I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
Battery Terminal Lu	ubrication			L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
							Tra	nsaxle										
Gear Oil				R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
							Control Cal	oles & I	inkages									
Front/Rear Brakes, (Free play Adjus				А	A	A	A	I	I	I	I	I	I	I	I	I	I	I
							В	rakes										
Parking Brai	ke			Α		Α		Α		Α		Α		Α		Α		Α
Front and Rear Bra	ke Lining					I		I		I		I		I		I		I
							Wheels	and T	yres							-		-
Front Hub Grea	asing									I						I		

	MODEL NAME																	
	Change Ir	nterval				Free Servi	ces				Paid Services							
Change interval in Description Months			1		2		3		4		5		6			7		8
	Change int km:		1000		4000		6000		8000		12000		1600	ю		20000		24000
		A= Adj	ust as Neces	sary, l=Insp	ect and co	rrect/repla	ce if worn	out or fac	ilty, R=Rep	lace C=0	Check & Cle	an, L=Lub	ricate, T=	Γighten				
							Final	Inspectio	n									
Tyre pressu	ure			I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
Super Structure	e Bolts				I		I		I		I		I		I		I	
Suspension, under body Mounting Fasteners Road Test				т		т		т		т		т		т		т		т
				I	I	I	I	I	I	I	I	I	I	I	I	I	I	I

4.3 Lubricants and Capacities

System	Lubricant	Capacity	Specification	Remarks
TRANSMISSION/ DIFFERENTIAL OIL	Company 'HP" NEW GENERATION GENUINE TRANSMISSION FLUID	150ml (Without gear) 100ml (Without gear)- for others 150 ml (With gear)	85W 140 or EP90	Other brand may not provide equivalent performance or recommended oil





8.3 Maintenance Service Record

Vehicle NO.

VIN NO.

De filled at	ttending deale	r					
Date OF Service	Kind of Service	Due Date	Name of Servicing Dealer	Job Card No.	Job Carried out	Dealer Sing.	Remarks

Date OF Service	Kind of Service	Due Date	Name of Servicing Dealer	Job Card No.	Job Carried out	Dealer Sing.	Remarks