About This Manual

Dear Users.

Congratulations on owning a 3MX-EV! We sincerely thank you for your trust and love for Wuzheng Europe Single Member Ltd, and hope that our product can bring you a new experience.

This manual is specially prepared by us in order to help you use our products safely and quickly. You will find in it, product instructions, as well as details on standard operation and management, safe driving, servicing and repairs.

This manual clearly explains the the establishment and termination of rights and obligations involving Wuzheng Europe Single Member Ltd, (hereinafter referred to as Wuzheng Europe) and users relating to product in terms of quality responsibility and after—sales service. Please be sure to read this manual carefully before using our product.

The Certificate of Vehicle Warranty is included in this manual. Please fill in the Certificate of Warranty as required by the dealer when buying your vehicle. With this manual, you will receive maintenance/repair services from dealers or service centers authorized by Wuzheng Europe. Please read it carefully and thoroughly.

This manual should be carried in the vehicle permanently. When you replace the vehicle with a new one, please give this manual to the next owner.

The "User Manual" contains a lot of important information about use and maintenance, as well as possible problems and solutions. Please read it carefully. If you have any questions about the vehicle, Wuzheng Europe's authorized dealers or service centers can help you anytime, anywhere, and Wuzheng Europe Single Member Ltd will be your strong backup.

All the pictures, texts and data in this manual are up-to-date at the time of compilation. Due to continuous development and upgrading, there may be deviations between the vehicle and the contents in this manual, such as those involving warranty or quality guarantee conditions. In this case, our company reserves the right to make amendments without prior notice. The data, illustrations or instructions in the manual cannot be used as the basis for any demand.

Wuzheng Europe will attentively accompany you on every journey and ensure safe travel for you. We wish you health, happiness, and safety!



Table of Contents

Notic	ce to Users	4
I. W	arranty Service	5
	1. Certificate of Vehicle Warranty	7
	2. User Profile Change Registration Form	11
	3. Warranty Period	15
	4. Record Card of Major Parts Replacement Information	19
	5. Battery Replacement Record	20
	6. Non-Warranty Coverage, Exemption Clause	21
II. M	laintenance Services	23
	1. Necessity of Vehicle Inspection/Servicing	25
	2. Types and Cycles of Vehicle Inspection/Servicing	26
	3. Daily Inspection and Maintenance/Servicing	28
	4. First running-in servicing: retained together with manual	37
	5. Regular Maintenance/Servicing Cycles	39
	6. Maintenance/Servicing Requirements under Harsh Conditions	39

7. Regular Maintenance/Servicing and Checklist	40
8. Regular Maintenance/Servicing Record	41
III. Appendix	47
Car Owner's Report on Vehicle Product Defects	49



Notice to Users

Dear Users, please confirm the following items before using your car:

- 1. The correct running–in maintenance of new vehicle is closely related to its service life, reliability and economy. Wuzheng Europe has set maintenance/servicing regulations for products at different stages. Please go to Wuzheng Europe's dealers or service centers for regular maintenance/servicing as scheduled. For new vehicles with a driving distance of 2,500–3,000 km, or purchased within 90 days, the maximum vehicle speed cannot exceed 40 km/h.
- 2. Please keep the repair and maintenance/servicing records properly, and do not alter the maintenance/servicing records. If you fail to perform correct maintenance/servicing as required, you will be deemed by Wuzheng Europe to have voluntarily given up the vehicle warranty and all rights related to our value—added services, and Wuzheng Europe will not bear any responsibility with respect to quality guarantee.
- 3. Please do not make any unauthorized modifications to the vehicle, otherwise it may affect its performance, safety and service life. Such modifications may even violate local regulations, or inadvertently cause risks, damages or losses during use of the vehicle. Wuzheng Europe will not be held responsible for failures and losses caused by unauthorized modification or installation of various equipment.
- 4. If there is a problem with your vehicle, please go to a Wuzheng Europe's authorized maintenance center for inspection and use original parts for vehicle maintenance. Non-original parts will not fit your vehicle and will shorten the service life of the vehicle. Wuzheng Europe will not be held responsible for failures and losses from repairs performed by a maintenance center unauthorized by Wuzheng Europe and the use of non-original parts.
- 5. For original parts (excluding consumable parts) purchased by the user from a distributor or service center of Wuzheng Europe, and installed on the vehicle at the place of purchase, Wuzheng Europe will provide a Parts Warranty Period from the date of installation (subject to the date on the purchase invoice) for such parts. Beginning from the date of installation and purchase (subject to the purchase invoice), Wuzheng Europe provides: 30,000 km or 12 months for core parts and 15,000 km or 6 months for other spare parts.
- 6. We adhere to the principle of upholding customer satisfaction above all, and aspire to provide comprehensive technical, safe, quality and environmental solutions for people who want easy and efficient transportation. All dealers or service centers authorized by Wuzheng Europe have well–trained technicians and necessary tools, equipment and facilities, and can therefore provide excellent service for your vehicle.





1. Certificate of Vehicle Warranty

1st copy Retained by the dealership

	Product Information					
1 et conv	Product brand: 3MX–EV	Vehicle model:	Vehicle type:			
	Vehicle VIN:	License number:	License number date of issue:			
Ratained hy	User Information					
+ h	Name/Company Name:	ID number/Company code:				
dealershin	Mobile phone:	Address:				
<u>.</u>	Dealer Information					
	Dealer name:	Contact number	dealer stemp (seel)			
	Dealer address:	Delivery date:	dealer stamp (seal)			
	Date of Issuance of Invoice:	Invoice No.:	Postal code:			



1. Certificate of Vehicle Warranty

Product Information					
Product brand: 3MX-EV	Vehicle model:	Vehicle type:			
	License number:	License number date of issue:			
Vehicle VIN: User Information					
Name/Company Name: Mobile phone: Dealer Information	ID number/Company code:				
Mobile phone:	Address:				
Dealer Information					
Dealer name:	Contact number				
Dealer address:	Delivery date:	dealer stamp (seal)			
Date of Issuance of Invoice:	Invoice No.:	Postal code:			



2. User Profile Change Registration Form

New user information Vehicle information Vehicle model Owner/Company name ID number/Company code VIN code Land line Vehicle number 1st copy Retained by the dealership Mobile phone Color License plate number E-mail Postal code Mileage Address New user signature: Wuzheng Europe Single Member Ltd distributor or service center (seal): Signature of original user: MM DD YY Date: MM DD YY Date:



2. User Profile Change Registration Form

MM DD YY

2nd copy Warranty manual retention

Date:

New user information Vehicle information Vehicle model Owner/Company name ID number/Company code VIN code Land line Vehicle number Color Mobile phone License plate number E-mail Postal code Mileage Address New user signature: Wuzheng Europe Single Member Ltd distributor or service center (seal): Signature of original user:

Date:

MM DD YY



3. Warranty Period

Warranty period calculation method: time or mileage (whichever comes first)

Time: From the date of vehicle purchase (using the vehicle purchase invoice as a valid proof) to the date of applying for a quality claim; Mileage: The mileage displayed on the odometer under normal conditions on the date of application for quality claim; if the odometer is damaged, the accumulated mileage will be calculated based on 3,000 kilometers per month.

Category	Part Name	Period (month)	Mileage (km)		
Vehicle	vehicle (parts not specified in the list)	36	100,000		
Core Parts	power battery, two into one controller	60	120,000		
Paint and	rust hole on body (corrosion of body metal panel from inside to outside)	60	120,000		
Corrosion	body paint (any manufacturing defect of the original paint)	24	60,000		
Consumables	cargo container, battery and tire (tread wear exceeding one millimeter will be handled according to relevant conditions), auxiliary rubber spring, front leaf spring limit block, motor suspension	12	30,000		
Consumables	fuse (fuse link), wiper blade, brake friction plate, remote control/intelligent key battery, windshield washer fluid, brake fluid, grease, refrigerant, gear oil		NI/A		
Tools and Accessories	warning triangle, reflective vest, jack, tool bag, etc.				
Remarks	 For the time and mileage conditions in this table, the one which is met first will be the criterion. Wuzheng Europe SM Ltd. warrants that repairs made due to defects in material or workmanship and occurring under normal use will be at no charge for parts and/or labor during the warranty period. The replaced parts belong to Wuzheng Europe SM Ltd.; During after-service verification, if there is any difference in warranty period, the conditions in the attached Operation and Maintenance Manual will be followed. For the parts that are replaced free-of-charge during the warranty period, the warranty period is the same as that of the original vehicle parts, and will end when the original vehicle parts warranty period ends; The above warranty does not apply to any modified 3MX new energy electrical chassis; any warranty is subject to the sales contract signed with the party carrying out such modification; In case of any repair to the body (after accidents, damages, etc.), the paint of the body must always be checked and recorded in the manual. 				



Enterprise	Item	Policy	Non warranty	Warranty
3MX-EV	Painting	2 years for commercial vehicles	The warranty of the paint engineering contract does not include: • Environmental damage to the vehicle's paint surface or paint, such as atmospheric, chemical, animal, or environmental factors; Vegetable residues, sand, salt, gravel protrusions or natural phenomena (such as hail, floods) and other external factors (whether caused by accidents or not). • Paint for the entire vehicle except for the driver's cab. • Damage caused by user negligence, delay in proposing faults to be remedied, or failure to comply with manufacturer recommendations. • Damage caused by events not covered by the contract warranty. • The consequences of repairs, modifications, or modifications carried out by companies without the manufacturer's approval.	Paint quality issues caused by the original painting process and auxiliary material performance of the driver's cab during normal use of the vehicle.



Enterprise	Item	Policy	Non warranty	Warranty
3MX-EV	Rust	2 years for commercial vehicles	corrosive liquid damage during daily use by users. • Due to normal aging and damage of the anti-corrosion coating during normal use by the user, the corrosion per unit area of the entire vehicle is less than 15%.	During normal use of the vehicle, there are rust defects caused by the vehicle's own anticorrosion process, and the corrosion per unit area is ≥ 15%.



Enterprise	Item	Policy	Non warranty	Warranty
3MX-EV	Rust	5 years for commercial vehicles	Damage caused by user negligence or failure to comply with manufacturer's recommendations: Damage caused by events not covered by the contract warranty. In the maintenance plan: Consequences of repairs, refits, or modifications carried out by companies without manufacturer approval Corrosion caused by installation of accessories without manufacturer's approval and/or installation of accessories in violation of manufacturer's instructions, Body modifications carried out on the vehicle, Wheels and mechanical components that are not part of the vehicle body.	The problem of rust penetration caused by defects in the vehicle's structure and anti–corrosion process during normal use.



4. Record Card of Major Parts Replacement Information

Record	Record card of major parts replacement information		
\ \	IN Code		
Date of re	pair/replacement		
(package/m	Status odule replacement)		
Origi	nal part code		
Disposal of original part	End-user company name End-user company's unified social credit code or DUNS code		
Nev	w part code		
Failure description			

Record	Record card of major parts replacement information		
V	IN Code		
Date of re	pair/replacement		
(package/m	Status odule replacement)		
Origi	nal part code		
Disposal of original part	End-user company name End-user company's unified social credit code or DUNS code		
Nev	w part code		
Failure description			



5. Battery Replacement Record

	VIN code						
Vehicle battery change	Replacement date	MM	DD	YYYY	hh	mm	ss
information $\textcircled{1}$	Original battery pack code						
	New battery pack code						
	VIN code						
Vehicle battery change	Replacement date	MM	DD	YYYY	hh	mm	ss
information $\textcircled{2}$	Original battery pack code						
	New battery pack code						
	VIN code						
Vehicle battery change	Replacement date	MM	DD	YYYY	hh	mm	ss
information $\center{3}$	Original battery pack code						
	New battery pack code						
	VIN code						
Vehicle battery change	Replacement date	MM	DD	YYYY	hh	mm	ss
information $\textcircled{4}$	Original battery pack code						
	New battery pack code						



6. Non-Warranty Coverage, Exemption Clause

No warranty will be extended to a vehicle with quality problems under any of the following circumstances:

- 1. User is unable to produce the valid invoice and certificate of warranty of the vehicle, and unable to prove that the purchased vehicle is covered by a valid warranty period;
- 2. If the product brand, model, vehicle identification code (VIN) of the vehicle on the invoice or certificate of warranty is inconsistent with requirements, or have been altered, and the odometer reading is changed without permission;
- 3. Damages as a result of the user's modification, or adjustment, or disassembly explicitly prohibited in the Operation and Maintenance Manual;
- 4. Damages to the vehicle due to the failure to properly use and repair according to the requirements of the Operation and Maintenance Manual, failure to carry out prescribed regular maintenance, and exceeding the limit load;
- 5. Damages from the user's improper handling, delayed fault report, self-repair, or repairs, conversions or modifications carried out by a company without the approval of the manufacturer following a quality-related problem;
- 6. Damages caused by traffic accidents, and adjustments and maintenance unrelated to product quality, including improper use of the vehicle (overspeed, overloading), negligent driving, accidents and errors;
- 7. After the vehicle is involved in a traffic accident, it has not been repaired by an authorized service provider of Wuzheng Europe, or has been repaired in other repair shops without informing Wuzheng Europe, with it being identified by Wuzheng Europe to fail to meet safety requirements;
- 8. Damages to the vehicle or other parts from the use of various oils that do not meet the recommended grades of Wuzheng Europe Single Member Ltd;
- 9. The company is not responsible for communication expenses, time loss, economic loss and other indirect expenses incurred during the warranty period;



- 10. Surface corrosion due to unpredictable conditions or other force majeure factors, or scratch damage and surface corrosion caused by improper driving, The bottom of a car rusted by scratching;
- 11. The paint on the parts of the vehicle which interfere with its movement is not covered by car paint and corrosion warranty, including the handle and hinge of the cargo cabin box, and the paint on the inside of the cargo cabin box after use; The connection part between Drive shaft and Brake drum, the contact part between rubber secondary spring and subframe;
- 12. Quality degradation caused by noise, vibration, deformation, natural fading, defacement, etc. in the normal use of the vehicle;
- 13. Damages caused by force majeure factors, including but not limited to lightning, fire, flood, earthquake, war, terrorism, civil commotion, destruction, riots and attacks.





1. Necessity of Vehicle Inspection/Servicing

(1) Inspection/servicing is the health diagnosis of the vehicle.

Your vehicle is manufactured using advanced technology and in accordance with strict quality control standards. However, during the use of the vehicle, wear and tear will inevitably occur for various parts. In such a case, continued use will cause the performance of the vehicle to deteriorate, as well as increased power consumption and breakdown. Daily regular inspection/servicing can not only maintain and restore the technical performance of the vehicle, but also enable you to fully grasp its "health status".

(2) Using these methods, you can drive the vehicle more safely.

- Regular top-up or replacement of oils.
- Regularly inspect and service/replace brake hoses, radiator hoses and other parts;
- Regular maintenance/servicing/replacement of consumables (wearable parts) such as brake friction linings and tires.

(3) Important notice.

• Wuzheng Europe will not be held responsible in respect of its warranty due to the user's failure to promptly carry out regular inspection/servicing and maintenance/servicing or for carrying out improper maintenance/servicing, resulting in degradation of the vehicle's performance or failure. Please follow the requirements of this manual and regularly visit a Wuzheng Europe's authorized dealer or service center for regular inspection and maintenance/servicing.



2. Types and Cycles of Vehicle Inspection/Servicing

(1) First running-in servicing

Within 90 days of car purchase or within 3,000 kilometers of driving mileage (exceeding one of them means a breach of insurance condition).

(2) Regular maintenance/servicing

- Correct regular maintenance/servicing will help ensure the best performance, higher reliability and longer service life of your vehicle. This manual is attached with a table of regular maintenance/servicing items. This table is the result of experience and experimentation, and explains the most effective and economical maintenance/servicing mode for your car. Please be sure to maintain/service the vehicle in accordance with the provisions of this manual.
- Regular servicing interval: every 5,000 kilometers or 6 months, whichever comes first; shorten the maintenance interval if the vehicle is used under harsh conditions.
- All expenses incurred in the regular inspection, adjustment, replacement and servicing specified in this manual will be borne by the user.
- Perform a road test every time a chargeable regular servicing/maintenance is carried out.

(3) Daily inspection/servicing

When the vehicle is in use on a daily basis, the appropriate time to inspect/service a vehicle can be determined based on the distance and time the vehicle has been driven, and the state of the vehicle while it is being driven. Inspection/servicing items that users can implement by themselves should be conducted before driving long distances, or washing or recharging the vehicle.



Notes for daily inspection/servicing

- If you have sufficient basic knowledge of vehicle structure and devices, you can carry out daily inspection/servicing yourself. Please read and observe the following precautions during servicing. Otherwise, the vehicle may become damaged or an accident may occur.
- During the inspection process, if you need assistance with oil top-up, parts repair and/or adjustment, etc., please consult a Wuzheng Europe dealer or service center. Attempting to repair a vehicle without adequate inspection/servicing knowledge and technology could result in accidental injury or malfunction.

Preparation and location for inspection

- Do not check the vehicle in a location which could obstruct pedestrians or vehicular traffic.
- Please do not inspect the vehicle on an incline, as vehicle movement could cause injury.
- Vehicle inspections should be conducted only when the wheels are completely at rest. Apply the parking brake to avoid accidental injury caused by vehicle movement.
- The onboard jack is for tire replacement or tire chain installation only, and must not be used during vehicle inspection/servicing.

Miscellaneous checks

- Do not inspect the vehicle when the motor system is operating (i.e, high-voltage power-on state), as it is very dangerous.
- Do not inspect the vehicle when the ignition switch is turned on or in the ON position, as there may be risk of injury.
- Do not touch the vehicle, controller, radiator or other parts shortly after the vehicle stops, as there may be a risk of scalding.
- Do not place items near the vehicle, especially inflammable items such as paper and cloth, as they may cause fire.
- Do not dismantle the hose and wire, to avoid malfunction.



3. Daily Inspection and Maintenance/Servicing

(1) Inspection procedures

① Open the engine compartment cover and the inner guard plate of front engine compartment.	② Around the vehicle	3 While sitting in the driver's cabin	① While driving
a.Brake fluid level b.Connection of high- voltage lines in front engine compartment	d.Tire pressure e.Tire cracking or damage f.Depth of tire tread and exceptional wear—and—tear g.Dirty or damaged lights and direction indicators	h.Operation of parking brake i.Vehicle operation j.State of brake pedal when pressed k.Operating state of window washer l.Operating state of wiper m.Working conditions of lighting system and turn signals	n.Braking effect o.Vehicle at low speed and during acceleration p.Check any abnormalities of the previous day



Brake fluid level	Inspection: Whether the fluid level is between the MAX (upper limit) and MIN (lower limit) of the storage tank. Measures: If the fluid level is near MIN (lower limit) or below the lower limit, please contact Wuzheng Europe Single Member Ltd distributor or service center as soon as possible. Attention: * Please do not drive when the brake fluid level is lower than MIN (lower limit) or the brake fluid is obviously declining; * If there is air in the brake system, the braking effect will deteriorate. In case of brake fluid leakage, an accident may happen. * Presence of foreign object in the brake fluid will have a bad impact on the braking effect and can cause accidents.
Retarder system oil volume	Inspection: Carry out inspection after the vehicle has stopped for more than 5 minutes. Have a professional to check the lubricating oil level of the retarder. Measures: If the oil level is lower than or slightly higher than the minimum oil level, the retarder must be filled with the same type of lubricating oil. Attention: * Do not add lubricating oil above the maximum oil level, as it may have adverse effects on the retarder; * Do not let foreign objects enter the retarder from the oil filler, they can cause adverse effects and damage the retarder system;



Window washer fluid level	Inspection: If all washers do not work and the washing fluid level cannot be seen, fill the washing fluid. Measures: When the fluid level is low, it is necessary to replenish the washing fluid. Attention: *Do not use soapy water instead of washing fluid, otherwise the paint will be damaged; *Do not just add water, it may freeze in winter and the washing fluid cannot be sprayed.
Tire pressure	 Inspection: Check tire pressure at a low temperature (i.e., before driving). Observe for deformation when the tire is in contact with the ground to check whether the tire pressure is appropriate. Suggestion: Confirm the state of the tire under normal air pressure. In order to ensure correctness, check and adjust the tire pressure with a tire pressure gauge and air compressor. Attention: Do not drive if the air pressure is extremely low, any bad contact between the tire and the wheel may cause air leakage. In addition, when the steering wheel is moved quickly, the tire may come off the wheel, causing a traffic accident. Measures: When the air pressure is abnormal, it should be adjusted to the standard air pressure.



Tire cracking and damage	Inspection: Check the tire sides and the treads in contact with the ground for obvious scratching and cracking. Check whether there are nails, stones and other foreign objects in the tire tread. Measures: When there are scars or cracks, contact the distributor or service center of Wuzheng Europe Single Member Ltd.
Depth of tire tread, exceptional wear	Inspection: Check whether the wear limit mark of the tire in contact with the ground is visible. Check the tires for uneven wear. Measures: * If there are signs of wear limit, replace the tire; * If the is extreme wear and tear, or when the wear condition is very different from that of other tires, factors such as low air pressure, incorrect wheel alignment, etc. can be considered. Please contact Wuzheng Europe Single Member Ltd distributor or service center. Attention: Replace the tire as soon as signs of wear limit appear. If the wear limit is exceeded during running, accidents such as slipping may be caused.



Dirty and damaged lights and direction indicators	Inspection: * Check the lamps for dirt stains and damage. * Check whether lighting devices are secured by touching them with hands. Measures: * Clean then when they are dirty; When they are damaged, cracked, or not installed securely contact the distributor or service center of Wuzheng Europe.
Operation of parking brake	Inspection: Pull up the parking brake lever by hand until it stops with a "clicking" sound. Measures: If there are more than 8 "clicking" sounds, adjustments must be made. Please contact the distributor or service center of Wuzheng Europe.
Vehicle operating conditions, abnormal noises	Inspection: When starting, check whether there is abnormal noise and whether the running condition is good. In addition, check the low-speed state and the state of the vehicle when the speed is slightly increased for abnormal noises. Measures: If there are abnormal noises when the vehicle starts. If they are allowed to continue the vehicle will be damaged and can even cause accidents. Please stop starting the vehicle immediately and contact Wuzheng Europe's. distributor or service center.



	Inspection: Start the drive motor for inspection. Depress the brake pedal to the bottom, then check the distance from the floor and observe whether the feeling of stepping on the pedal is abnormal.
	Suggestion: Please pay attention to confirm the stroke of the brake pedal and the feeling of depressing.
Depressed state of brake	Attention: Leakage of brake fluid, air mixing, etc., will cause deterioration of the braking effect, braking on one
pedal	side, and even accidents. If the following situations occur, do not carry out check by yourself, instead
	conduct an inspection of the vehicle at the distributor or service center of Wuzheng Europe.
	* Continue depressing the pedal and check for further movement.
	* When the pedal is depressed to the bottom, the pedal force becomes soft.
	Inspection: The ignition switch to the "ON" position and the vehicle is set to ready gear. Start the wiper cleaning
Spray state of washer	switch, and check whether the washing fluid is sprayed in stated spraying direction and whether the
(washer fluid)	wiping range of the wiper is in the central position.
	Measures: When the spraying state is poor, contact the distributor or service center of Wuzheng Europe.
	Inspection: The ignition switch to the "ON" position and the vehicle is in ready gear. Start the wiper cleaning
	switch, and inspect the windshield after getting the windshield glass wet. Turn on the wiper, and check
W/:	whether it works normally in low-speed, high-speed and intermittent states, and whether the wiping
Wiping state of wiper	state is normal.
	Measures: When the wiping condition is poor, the wiper blade must be replaced and the windshield must be
	cleaned. If the working status is poor, please contact the distributor or service center of Wuzheng Europe.



Working conditions of lighting system and turn signals	Inspection: The ignition switch to the "ON" position.
	* Headlight: Visually check whether the front headlight can be lit and whether its luminosity is
	sufficient.
	*Steering indicator:Activate the left and right steering indicator control levers, and check whether all
	indicators are flashing.
	*Brake light: Gently and repeatedly depress the brake pedal, and check whether the brake light is on;
	*Other lights: For danger warning lights, fog lights and backup lights, check their ON/OFF
	conditions.
	Attention: When the filament of one turn signal lamp is burned out, the flashing speed of other turn signals on the
	same side will be accelerated.
	Measures: If it fails to light up or flicker, please consult the dealer or service center of Wuzheng Europe.
Braking effect	
	Inspection: Check the brake action during normal running for sufficient braking and one-sided braking.
	Measures: If the braking effect is poor, consult the dealer or service center of Wuzheng Europe.
	Attention: Pay attention to surrounding traffic conditions and check the braking action in a safe place.
	In particular, check whether there are other vehicles around before brake inspection.



Cracked and damaged rubber auxiliary spring	Inspection: Check the rubber auxiliary spring for obvious bends, scars and cracks. Measures: When there are bends, scratches and cracks, contact the authorized dealer or service center of Wuzheng Europe.
Cracked and damaged front leaf spring limit block	Inspection: Check the front leaf spring limit block for obvious cracks and damage. Measures: When there are obvious cracks and damage, contact the authorized dealer or service center of Wuzheng Europe.
Cracked and damaged motor suspension	Inspection: Check the motor suspension for obvious cracks and damage. Measures: When there are obvious cracks and damage, contact the authorized dealer or service center of Wuzheng Europe.
The state of the vehicle	Inspection: During normal driving, check whether the brake works normally and whether there are any abnormalities such as exceptional noise, hesitation, jitter, etc. during braking. Measures: If any abnormality is found, consult the distributor or service center of Wuzheng Europe. Attention: Pay attention to the surrounding traffic conditions and check the vehicle in a safe place.



Abnormalities on the day before inspection	Inspection: Confirm whether there is any abnormality when using the vehicle on the previous day. Measures: If abnormalities continue to occur, consult the distributor or service center of Wuzheng Europe as soon as possible.
Painting and fastening status of U-shaped bolts	Inspection: Check if the locking mechanism is loose or shaking Measures: Use a torque wrench to tighten regularly, and tighten every 3 months



First Running-in servicing

4. First running-in servicing: retained together with manual

First running-in servicing time: within 90 days of buying the vehicle:

First running-in servicing mileage: 2500-3000 kilometers;

First running-in servicing items:

Classification	Item	Requirement
Replacement	Retarder gear oil	Use special oil, and add 700ml of gear oil under specification NY280W/90.
	Brake fluid	Check according to the regulations. If it fails, check and add to the appropriate fluid level, under specification DOT-4.
Check	Steering system, brake pedal stroke, parking brake, camber angle, bolt fastening in key parts.	Check as required, clean, adjust, and tighten when necessary. Replace.
Key check items	Controller, vehicle, battery suspension, high— and low–voltage wiring harness	Check whether the fixing bolts are tight, the joints are not loose, and whether the components are working properly. Adjust, tighten, and replace if necessary.

First servicing record card:

Owner/Unit:			
Telephone:			
Address			
VIN (17 bits):			
License plate number:			
Date of purchase:			
Service unit name:			
Service unit telephone:			
Service staff name:			
Date of current servicing:	MM	DD	YYYY
Mileage of current servicing:		km	
Seal of implementing unit:			



First Running-in servicing

Other problems found during inspection/servicing

Suggestions on vehicle inspection/servicing



5. Regular Maintenance/Servicing Cycles

Under normal conditions, the vehicle should be sent to the dealer or service center of Wuzheng Europe for regular maintenance every 5,000 kilometers or every 6 months.

Depending on actual driving weather conditions, temperature differences, road conditions, personal driving habits, users' actual use, etc., additional or more frequent maintenance/servicing may be required to ensure the safety of the vehicle. Please refer to Maintenance/servicing requirements under harsh conditions.

When the dealer or service center of Wuzheng Europe Single Member Ltd conducts regular maintenance/servicing on your vehicle, it should follow the regular maintenance/servicing and checklist. After regular maintenance/servicing, you will need to fill in the corresponding information accurately on the corresponding Regular Maintenance/Servicing Record. It is valid after the dealer/service center has stamped and confirmed.

6. Maintenance/Servicing Requirements under Harsh Conditions

For vehicles driven under harsh conditions, the interval time and mileage of all servicing items should be shortened by half. Servicing should be carried out according to harsh conditions when being driven on paved roads in mining areas and extremely harsh conditions when being driven on unpaved roads.



7. Regular Maintenance/Servicing and Checklist

	Operating item	Notes and requirements	
Replacement Retarder gear oil		replace every 20,000 kilometers or every 12 months. Use 700 ML 3MX special oil with specification of NY280W/90.	
items	Brake fluid	Keep the fluid level between the reference line of the brake oil cup MAX (upper limit) and MIN (lower limit), and use DOT4 brake fluid.	
	Brake stroke	Check the stroke of the brake pedal, and adjust as required.	
	Braking performance	Check the braking performance and fasteners of the front and rear wheel brakes, and adjust if necessary.	
	Parking brake	Check the function and stroke of the parking brake, and adjust the parking brake to an appropriate state if necessary.	
	Camber angle Measure the camber and adjust it in case of nonconformity.		
Inspection	Bolt fastening of key parts	Check the bolts of the suspension, wheel and transmission system for loosening, and tighten them.	
and adjustment	Steering system	Check the clearance of the steering system for oil leakage, and adjust it in case of any leakage. Check and tighten the bolts and check the working status of the steering gear. Check and tighten the slotted nut of the steering rod ball joint and the fastening nut of the rod.	
items	Three rounds of servicing	Check, adjust and lubricate wheels.	
	VCU, harness, sensors	Check if the VCU fixing bolts, various wiring harnesses and sensor connectors are loose and tighten them. Connect the diagnostic tool to read whether there is a fault code in the VCU, and eliminate it if there is a fault.	
	Vehicle and two- in-one controller system	Check whether the fastening bolts of the vehicle and the two-in-one controller are loose, and check whether the vehicle high/low voltage plug-in is plugged in place.	
	Battery system	Check whether the battery system shows a fault code and whether the battery voltage difference, temperature and insulation resistance are normal.	



8. Regular Maintenance/Servicing Record

1st regular servicing record	2nd regular servicing record	3rd regular servicing record
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)
Date of current servicing:	Date of current servicing:	Date of current servicing:
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:
Next servicing date:	Next servicing date:	Next servicing date:
Next servicing mileage	Next servicing mileage	Next servicing mileage
4th regular servicing record	5th regular servicing record	6th regular servicing record
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)
Date of current servicing:	Date of current servicing:	Date of current servicing:
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:
Next servicing date:	Next servicing date:	Next servicing date:
Next servicing mileage	Next servicing mileage	Next servicing mileage



8. Regular Maintenance/Servicing Record

7th regular servicing record	8th regular servicing record	9th regular servicing record	
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	
Date of current servicing:	Date of current servicing:	Date of current servicing:	
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:	
Next servicing date:	Next servicing date:	Next servicing date:	
Next servicing mileage	Next servicing mileage	Next servicing mileage	
10th regular servicing record	11th regular servicing record	12th regular servicing record	
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	
Date of current servicing:	Date of current servicing:	Date of current servicing:	
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:	
Next servicing date:	Next servicing date:	Next servicing date:	
Next servicing mileage	Next servicing mileage	Next servicing mileage	



8. Regular Maintenance/Servicing Record

13th regular servicing record	14th regular servicing record	15th regular servicing record
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)
Date of current servicing:	Date of current servicing:	Date of current servicing:
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:
Next servicing date:	Next servicing date:	Next servicing date:
Next servicing mileage	Next servicing mileage	Next servicing mileage
16th regular servicing record	17th regular servicing record	18th regular servicing record
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)
Date of current servicing:	Date of current servicing:	Date of current servicing:
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:
Next servicing date:	Next servicing date:	Next servicing date:
Next servicing mileage	Next servicing mileage	Next servicing mileage



8. Regular Maintenance/Servicing Record

19th regular servicing record	20th regular servicing record	21th regular servicing record	
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	
Date of current servicing:	Date of current servicing:	Date of current servicing:	
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:	
Next servicing date:	Next servicing date:	Next servicing date:	
Next servicing mileage	Next servicing mileage	Next servicing mileage	
22th regular servicing record	23th regular servicing record	24th regular servicing record	
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	
Date of current servicing:	Date of current servicing:	Date of current servicing:	
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:	
Next servicing date:	Next servicing date:	Next servicing date:	
Next servicing mileage	Next servicing mileage	Next servicing mileage	



8. Regular Maintenance/Servicing Record

25th regular servicing record	26th regular servicing record	27th regular servicing record
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)
Date of current servicing:	Date of current servicing:	Date of current servicing:
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:
Next servicing date:	Next servicing date:	Next servicing date:
Next servicing mileage	Next servicing mileage	Next servicing mileage
28th regular servicing record	29th regular servicing record	30th regular servicing record
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)
Date of current servicing:	Date of current servicing:	Date of current servicing:
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:
Next servicing date:	Next servicing date:	Next servicing date:
Next servicing mileage	Next servicing mileage	Next servicing mileage



8. Regular Maintenance/Servicing Record

31th regular servicing record	32th regular servicing record	33th regular servicing record
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)
Date of current servicing:	Date of current servicing:	Date of current servicing:
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:
Next servicing date:	Next servicing date:	Next servicing date:
Next servicing mileage	Next servicing mileage	Next servicing mileage
34th regular servicing record	35th regular servicing record	36th regular servicing record
(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)	(The stamp of the implementing unit is valid)
Date of current servicing:	Date of current servicing:	Date of current servicing:
Mileage of current servicing:	Mileage of current servicing:	Mileage of current servicing:
Next servicing date:	Next servicing date:	Next servicing date:
Next servicing mileage	Next servicing mileage	Next servicing mileage



III. Appendix



QR/WZ-W8.7-01-02

Car Owner's Report on Vehicle Product Defects

1. Owner information:

Name (company name)		
ID number	Contact person*	
Address		
Postal code	Email	
Telephone	Fax	

Note: * If the owner is a natural person, enter the ID number or passport number in the ID number column. If the owner is an enterprise or institution, enter the company code or legal person code.



Appendix

2. Vehicle information

Brand		
Vehicle model		
Year	Model	
Drive motor number	Chassis number	
VIN code		
Vehicle type*	Body type*	
Production date	Date of purchase	
Form mileage	Second-hand vehicle or not	A. Yes B. No
Drive motor arrangement*	Number of cylinders*	
Drive type*	ABS installed or not*	A. Yes B. No
Seatbelt type*	Airbag type*	

Note: Symbol "*" indicates that the item can be left blank. Body form refers to: two-door, four-door, station wagon, truck, van, etc. Drive type refers to: front/rear, four wheels.



3. Vendor information

Company name		
Address		
Postal code	Email	
Telephone	Fax	

Time:

Vehicle mileage:

Speed:

Other:

Owner (signature and stamp)

Date:

