

CHATENET

INSTRUCTIONS FOR USE

INTEGRATED MAINTENANCE PLAN

CH40



WWW.AUTOMOBILES-CHATENET.COM

MANUFACTURED IN FRANCE



THANK YOU FOR YOUR TRUST

Your CHATENET is a vehicle equipped with the latest technological innovation, and has many comfort features that you will surely want to enjoy while driving everyday.

BEFORE FIRST USE, READ THE INFORMATION CONTAINED IN THIS MAINTENANCE PLAN. TAKE IT INTO ACCOUNT TO FAMILIARIZE FULLY WITH ALL THE ASPECTS OF YOUR VEHICLE. WHAT WILL ALLOW YOU TO RECOGNIZE AND AVOID POTENTIAL HAZARDS FOR WHOM YOURSELF AND OTHER PEOPLE CAN BE EXPOSED.

We wish you great pleasure with your vehicle.

Good trip

AUTOMOBILES CHATENET

GENERAL WARRANTY CONDITIONS

Dimensions	3
Specifications	3

SECURITY INSTRUCTIONS

Interventions	4
Fuel / oil	
Exhaust	
Battery	
Identification of the vehicle	
Roll	

EQUIPMENTS

Opening / Closing	5
Seats / Seat Belt	7
Seat belt	8
Cockpit	9
Dashboard	10
Panel lights	11
Set the clock	12
Total or daily mileage	12
Adjusting the interior light	13
Interior lighting	13
Lighting and signaling	14
Clean windshields	14
Central console	15
Heating / defrost ventilation	16
Rear defroster	16
Speed reversing lever	16
Start up	17
Parking assistance	17
Hand brake	17

ACCESSORIES

• Trunk	18
• Rearview mirrors	18
• Sunshades	19
• Glove compartment	19
• Outlet 12V	19

Engine oil	20
-------------------	----

Maintenance and cleaning of the vehicle	21
--	----

Battery	22
----------------	----

Lights	22
---------------	----

Tires	23
--------------	----

Levels	
• brake liquid	24
• cooling liquid	25
• windshield liquid	25

Fuse box	
• vehicle	25
• engine	26

Maintenance indicator	27
------------------------------	----

Maintenance chart	
• engine	28
• general	29

Maintenance interval	30
-----------------------------	----

Warranty certificate	34
-----------------------------	----



GENERAL WARRANTY CONDITIONS

1. Any new vehicle in the CHATENET range is warranted for a period of two years from the date of delivery to the customer against any defect of a part or manufacturing defect.

Any spare or accessory part sold by CHATENET is warranted for a period of one year from the date of delivery to the customer against any defect or manufacturing defect.

2. To benefit from the CHATENET warranty, it is imperative to return the completed and signed warranty certificate (see warranty certificate page 34). All non-conforming documents are excluded from the CHATENET warranties as soon as vehicles which have undergone any change outside the manufacturer's standards or that the original parts have not been replaced by parts of the same quality or equivalent quality.

3. The warranty can be requested from any authorized dealer of CHATENET. The customer must present the user manual with the seal of the seller of the vehicle, the customer delivery date and the authorized CHATENET dealer stamp having performed the maintenance and control between 500 and 700 km, as intended by the manufacturer.

4. Under penalty of losing the benefit of the warranty, the customer will present his vehicle between 500 and 700 km to the authorized CHATENET dealer. This will perform the hand-intensive operations on the checks, adjustments, retightening, planned by the manufacturer with this mileage.

After these operations have been performed, the CHATENET dealer will stamp the corresponding frame, indicating the date and exact mileage.

5. The warranty includes the exchange or repair, according to the manufacturer's instructions, of the defective part, the free labor required for the exchange or repair. Out-of-workshop repaire or trailer costs are not included.

6. Intervention under warranty may not have the effect of prolonging the duration of the warranty.

7. The manufacturer is the sole owner of the parts deposited under the warranty.

8. Non-warranty elements:

• **All non-original parts and equipment CHATENET**

- maintenance operations, including balancing, calibration and adjustment of wheel parallelism, engine and headlight adjustments, replacement of glow plugs, spark plugs, lamps, belts, transmission belts, maintenance and inverter parts, platelets and brake pads, brake discs and drums, lubricants and liquids.

- Damage, malfunction and damage caused by:

- misuse, accident, theft, fire, vandalism,
- industrial precipitation, acids, alkalis, chemicals, resins, bird droppings, salt, hail storm and other,
- non-compliance with the maintenance program with the expected maturities,
- a poorly executed intervention,
- interventions outside the CHATENET dealers,
- the use of parts that are not of origin,
- the use of an incorrect fuel or lubricant or containing foreign bodies or a fuel that does not correspond to the recommended one,
- overload, even if temporary.

- Any vehicle which has been modified or modifications not foreseen by the manufacturer, in particular where the vehicle no longer corresponds to the original type-approval criteria.

- Normal wear and tear of any element, including exhaust, belts and shock absorbers as well as the aging of the trim, saddlery, paints and hubcaps.

- Any vehicle whose odometer has been replaced or modified so that the actual mileage can not be clearly established, with the serial number or engine number changed.

- The costs resulting from the immobilization of the vehicle or from indirect or commercial subcategories by the owner or the usual user of the vehicle.

9. Documentation related to warranty, maintenance and driving:

Any beneficiary of the CHATENET warranty receives an user manual after delivery of the new vehicle. The application of the warranty conditions is subject to the presentation of this user manual.

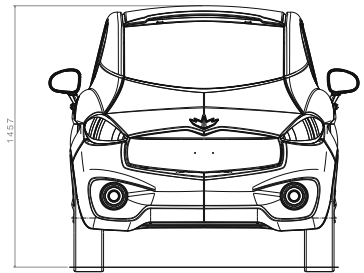
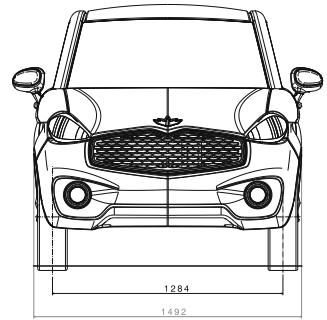
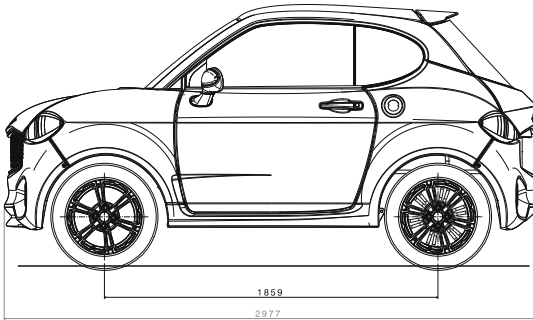
10. In any case, the CHATENET vehicle benefits from the legal warranty against hidden defects, according to Article 1641 of the Civil Code.

WARNING

Respect the schedule of revisions (according to mileage see table on page 30)

DIMENSIONS

(in mm)



CHARACTERISTICS

Bi-cylinder diesel engine:	480 cm ³
Power:	6 kW/8,04 CV
Maximum capacity of the tank:	14 liters
Turning diameter:	8 m
Number of seats:	2
Inverter:	Manual
Automatic speed:	Variator
Maximum speed :	45 km/h

SECURITY INSTRUCTIONS

INTERVENTION

Any intervention (electrical circuit, engine, seats, fasteners, belts, body ...) should be held at AUTOMOBILES CHATENET dealers.

FUEL / OIL

Once the fuel and oil are highly flammable, never handle near a flame or a direct heat source. Always refuel in the open air with the engine off, being careful not to fill the tank to the edge. Be careful not to spill fuel or oil over the engine or exhaust, if this happens, clean all traces carefully before starting the engine. Before starting, ensure that all covers are tightly closed.

Do not forget to regularly check the levels (fuel, oil, battery ...).

EXHAUSTION

The exhaust gases are harmful or fatal, never leave the engine switched on in an insufficiently ventilated space.

Replace exhaust silent when they do not perform their function or are defective.

BATTERY

Handle the battery carefully as it contains acids.

Disconnect the ground cable from the battery whenever you do any work on a component of the electrical installation.

VEHICLE IDENTIFICATION

Builder's plate:

It is located in the engine compartment on the center.

Chassis number:

It is engraved on the rear spar of the passenger seat.

ROLL

The longevity of your vehicle depends on your driving in the first few kilometers. When starting, slowly warm up the engine, avoiding to accelerate it.

On road, release the accelerator pedal from time to time: the engine slows down for a few minutes.

Never fully press the accelerator pedal for an extended period of time without interruption.

Remember to do the first review after traveling 500 km.



The brakes liquid can be a source of pollution to the environment. Collect the fluids and throw them away according to the pollution control regulations. Same thing for battery and used oil.

OPENING / LOCKING / UNLOCKING VEHICLE DOORS

REMOTE CONTROL

To open the doors, press the open padlock (the warning and blinks will blink three times).



To close the doors, press the closed padlock.

The warning and the blinks will flash a long blink.

When closing the doors, if a door or the trunk is not properly closed, a horn horn will be emitted.



Open the door with the key
- insert the key into the lock
- close or open

TRUNK

Press the button with the logo luggage trunk to open the luggage trunk and possibly also the driver and passenger doors.

Open the luggage trunk without the remote control:

once the vehicle is open, you can open the luggage trunk by pressing the switch under the logo.



SAFETY

Automatic door locking as soon as the vehicle reaches the speed of 5 km / h.

The doors are unlocked as soon as one of them is opened (driver or passenger side).

A lock / unlock button is inside the vehicle.



OPENING / LOCKING / UNLOCKING

LATERAL WINDOWS

WARNING

Do not drive if you do not have good visibility on all windows.
Dirty, icy or foggy glasses reduce vision and increase the risk of accidents and serious injuries.

The two control buttons are located on the center console.



The windows open if the engine is running or with the key in the second notch of the contact.

ATTENTION

It is not possible to close the windows with the doors open.

ENGINE HOOD OPENING

Pull the release button located below the panel on the left side.

Lift the hood while pushing the safety latch to the left, hold the hood and insert the support provided for this purpose.

Never attempt to open the hood with the engine running.



CLOSING THE ENGINE HOOD

Release the support and arrange it, and then lower the hood lock 20 cm and beat slightly.

Make sure that the hood is tightly closed before driving.



FUEL TANK

The fuel tank cap opens and closes with the key.

SEAT / SEAT BELTS

FRONT SEAT / BACKREST SEAT ADJUSTMENT

To move the seat forward or backward, use the center handle under each seat to the desired position.



After adjustment, release the handle so that the seat engages in position.



Adjust the backrest with the adjusting wheel on the side of the seat (right or left). Rotate the wheel forward to straighten the seat, rotate back to tilt it.

ATTENTION

Always adjust the seat before driving.

SEAT BELTS

Seat belt is required

THREE POINT SAFETY BELT, IN BOBINE

This type of belt is unnecessary to adjust the length. Once locked, the belt adjusts freely to the user's movements, but in case of sudden or strong movement, it locks automatically to retain the body.

Before fitting your seat belt, sit down at the bottom of your seat, adjust the advance according to the pedals.

When attaching your seat belt, lean against the seat back. The chest strap should be as close as possible to your neck but not over it. The strap of the pelvis should be flat on the thighs and against the pelvis.

The belt should be worn most directly on the body. Avoid very thick clothes, interspersed objects...

To tighten the belt, pull the belt slowly and gently and snap it. Please make sure that the belt is tight by pulling on it. If there is a belt lock before it locks, go back and unroll again.

To loosen the belt, press the red button, the belt is rewound by the coil. Follow the belt for ease the operation.

SEAT BELTS

RECOMMENDATIONS

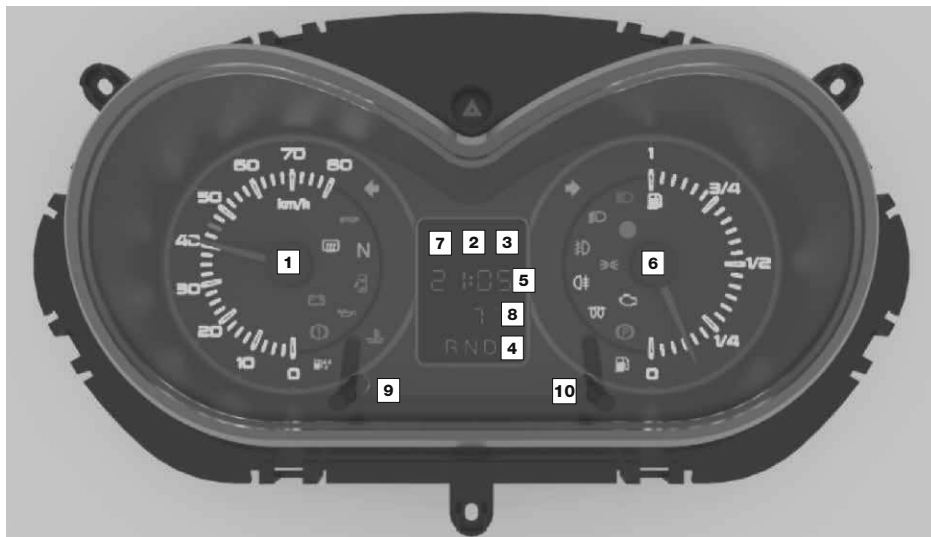
- Regardless of the length or distance of the trip, you must wear your seat belt.
- In addition, you must comply with the local law of the country where you are.
- The seatbelt has been studied to retain a single person. Never put a child on your lap and put your seat belt on.
- Do not use a device to insert a slack in the strips (eg: a clothes spring, etc.) because a worn seatbelt, which is likely to cause injury in the event of an accident.
- After a serious accident, you need to replace the seat belts. Similarly, if the belt is damaged or worn, it is imperative to replace it.
- If you need to clean your seat belts, you should do so with soap and water. Any other product is prohibited.
- Incorrectly adjusted seat belts may cause injury in the event of an accident. Pregnant women should wear a seat belt. In this case, make sure that the belt strap of the pelvis does not put too much pressure on the underside of the belly, but does not leave a slack.
- As long as you wear the seat belt, be careful that the straps are not pinched.
- Do not pass the abdominal strap under the arm or behind the back.
- Safety belts have been designed to be used by occupants who are adult in size.
- Do not modify seat belts, their anchorages on the chassis or the seats of the vehicle.
- Use only manufacturer's original equipment.
- Babies and children can not be carried in the lap of the occupants of the vehicle.
- It is particularly dangerous to hold your child when he is sitting on your lap. Do not use the belt to hold two people at the same time.
- Never leave a child or animal in the vehicle on the sun with closed windows.
- Never leave the keys within reach of a child, inside the vehicle.





















THE COCKPIT



- | | |
|--|---|
| 1 Barel / neiman | 12 Ventilation control |
| 2 Steering wheel | 13 Heating control (hot / cold) |
| 3 Lighting control / Flashing lights / Horn | 14 Option MULTIMEDIA radio
(see the radio instruction manual supplied with the vehicle) |
| 4 Windscreen wiper / Washer control / Defrost | 15 Defrosting nozzles |
| 5 Dashboard | 16 Lateral defrosting nozzles |
| 6 Brake pedal | 17 Left and right front door speakers |
| 7 Accelerator pedal | 18 Gear lever |
| 8 Warning lights button | 19 Button to close the doors |
| 9 Glove compartment | 20 Electric window lift buttons |
| 10 Front panel with radio | 21 12 Volt Outlet |
| 11 Heating control (position of air diffuser) | |

SPEEDOMETER / PANEL



- | | |
|--|---|
| 1 Speedometer with analog needle display |  Oil pressure indicator |
| 2 Total mileage totalizer with digital display (LCD) |  Battery indicator |
| 3 Daily mileage totalizer with digital display (LCD) |  Brake fluid indicator |
| 4 Indicator of gear position with digital display (LCD) |  Rear defrost indicator |
| 5 Clock with digital display (LCD) |  Engine preheat indicator |
| 6 Fuel level indicator with analogue needle |  Side or rear door open indicator |
| 7 Maintenance indicator with digital display (LCD) |  Water in fuel indicator |
| 8 Outdoor temperature indicator with digital display (LCD) (option)
Total mileage totalizer or daily totalizer |  Fuel reserve |
| 9 Reset the daily mileage totalizer in the menu |  Engine defect indicator |
| 10 Setting the clock |  Rear fog lamp |
|  Warning Lights |  Front fog lamp |
|  Engine water temperature indicator |  Day / position lights |
| |  Low / medium beam |
| |  High beam |
| |  Right blinker |
| |  Left blinker |
| |  Stop |
| |  Handbrake engagement indicator |

PANEL INDICATORS



BATTERY CHARGE

(LIGHT TESTED WITH CONTACT ON)

The light comes on as soon as the engine runs.

If the light stays on permanently, contact your CHATENET dealer as soon as possible.



ENGINE OIL PRESSURE

(LIGHT TESTED WITH CONTACT ON)

If the light comes on the road, stop the engine immediately, wait 10 mn, check the oil level.

If the light stays on, contact your CHATENET dealer immediately.



BRAKING CIRCUIT

(LIGHT TESTED WITH CONTACT ON)

The light comes on intermittently or continuously: Check the brake fluid reservoir.

Contact your CHATENET dealer immediately



HAND BRAKE

(LIGHT TESTED WITH CONTACT ON)

The light remains on after starting the car: check your handbrake.



COOLANT TEMPERATURE

(LIGHT TESTED WITH CONTACT ON)

If the light comes on during the trip, immediately turn off the engine. After 30 minutes, check the level of the liquid in the radiator.

In all cases, contact your CHATENET dealer.



PREHEATING



FUEL GAUGE

The gauge (needle) indicates "leaks" as the fuel in the tank decreases. The fuel reserve is 1 liter (20 km to go to a petrol pump).



REAR GLASS DEFROST



FRONT FOG LAMPS



REAR FOG LAMPS



HIGH BEAMS



MEDIUM BEAMS



DAY / POSITION LIGHT

D START POSITION FORWARD

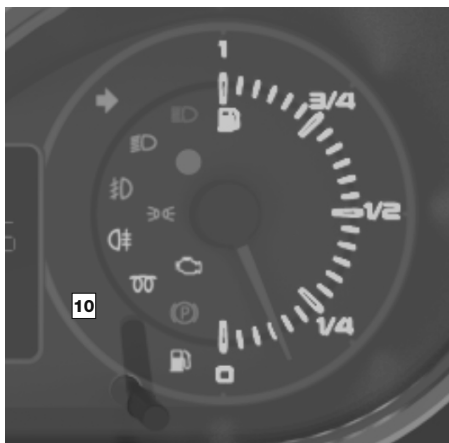
N NEUTRAL POSITION

R BACKWARD POSITION

CLOCK SETUP

The clock setting is performed as follows:

- 1 - Press the "10" button for 5 seconds, the hours will flash.
- 2 - Set the hours with successive short presses.
- 3 - Press the button for 5 seconds, the tens of minutes flash, and then adjust the tens of minutes by successive short presses.
- 4 - Press the button for 3 seconds, the minutes flash, and then set the minutes by successive short presses.
- 5 - Exit the setting mode with a long pressure.



The clock and kilometer settings are only possible if the vehicle speed is zero and neutral position.

TOTAL OR DAILY QUILOMETRATION

The total kilometers counter has a digital display (LCD) with 6 numbers. The maximum number of kilometers is 999 999 km.



The daily kilometers counter with digital display (LCD) has 3 numbers and 1 decimal point.

The maximum number of kilometers is 999.9 km (in addition to 999.9 km, the

indicator automatically indicates 000.0).



To change the total kilometers counter or the daily kilometers counter, briefly press the left button "9".

To restart the daily kilometers counter, press and hold the left button "9" while in the kilometers daily counter.

ADJUSTING THE LIGHT (8 LEVELS)

Adjust and you can vary the brightness of the kilometers counter and LCD reader by pressing the "10" button briefly (less than 3 seconds) (see panel on page 10)

INDOOR LIGHTING

CONTACT OFF

The indoor lighting of the vehicle operates automatically, with ignition switched off, when opening or closing the doors (2 minutes after opening, 3 seconds after closing the doors).

CONTACT ON

The indoor lighting of the vehicle operates automatically, with ignition switched on, when opening or closing the doors (permanent after opening the door, and goes out after closing the doors).



LIGHTING AND SIGNALING

The joystick to the left behind the steering wheel allows you to change the lighting levels.



POSITION 0

The LED daylights are on.

POSITION (PILOT)

The minimum lights are on

POSITION (MEDIUM/HIGH BEAMS)

The medium lights are on, to put the maximums just pull the joystick towards you.

Repeat this maneuver to return to the medium lights.

FOG LIGHTS

Front fog lamps work with medium or high beam.

The rear anti-fog light works with minimum, medium or maximum.

☞ front (option)

☞☞ front / rear

Whatever lighting you have:

- to make signals with the headlights, pull the joystick towards you
- to honk, press the end
- to indicate the direction / blinks (down = left, up = right)

CLEAN WINDSHIELDS

The joystick on the right behind the steering wheel allows you to operate the front windshield wiper and the defroster.



POSITION 0

The wiper does not work

POSITION 1

Intermittent speed wiper

POSITION 2

Normal speed wiper

POSITION 3

Fast wiper speed

CLEAN WINDSHIELDS

Whatever the position of the joystick (recommended position is 3), pull it towards you so the liquid to wipe the glasses splash on the windscreen.

You can hit the jet's orientation with a needle.

The effectiveness of the cleaning depends on the condition of the cleaning blade and the product used.

Before each long trip, check the level of the liquid to clean the windows and if it needs to be added using a specific windscreen washer product.

CENTRAL PANEL



1 Emergency lights / warning

2 Indoor aerators

3 Button to close the doors

4 Glove compartment

5 Radio

6 Air diffuser position control

7 Ventilation control

8 Heating control (hot / cold)

9 Rear defroster

10 Electric window lift buttons

11 Cigarette lighter

FAN HEATING / DEFROST



HEATING ADJUSTMENT

Select the heating temperature using the center button:

- cold (-)
- hot (+)

You also have the possibility to choose between 4 main directions (+4 intermediate) using the right side button.

- 1** defogger
- 2** defogger + feet
- 3** feet + central ventilation
- 4** central ventilation

VENTILATION

In addition to the closed position, you have 3 forces at your disposal:

- I**: weak ventilation
- II**: medium ventilation
- III**: strong ventilation

DEFOG THE WINDSHIELD

Turn on the fan to activate defogging of the windshield.

For maximum defogging, we recommend putting the ventilation in 3 and closing the front aerators.

REAR GLASS DEFROST

Press the joystick (ignition on) button to turn the rear window defrost.



REVERSE LEVER FRONT-REAR REVERSE



The lever has 3 positions:

- D** = forward
- N** = neutral
- R** = backward

The position of the gearshift lever is indicated on the panel (digital dashboard panel)

TO FORWARD OR BACKWARD

- lift the ring under the lever
- put in the desired position taking it forward or backward

TO CHANGE SENS

- make a slight pause at the neutral point before changing the position of the lever.

ATTENTION

Do not operate the lever when the vehicle is moving or the engine is at idle, it causes damage to the box and transmission.

START UP

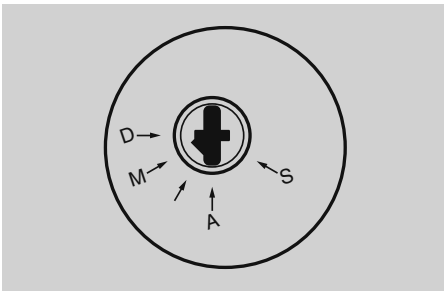
It can only be started if the gear lever is in position **N** (neutral).

S = Stop + lock (direction lock). Unlock the steering with a slight rotation of the steering wheel while gently turning the key.

A = Activation of accessories

M = Engine contact and preheating

D = Start up



STARTING THE ENGINE

- Turn the key to position **M**
(the preheat light appears)
- wait until the preheat light goes out
- start the starter until the engine starts

ENGINE STOP

- Pull the parking brake
- Set shift lever to neutral position
- Remove the key from the contact
- Slightly turn the steering wheel (steering anti-theft locks)

PARK ASSIST

REVERSE RADAR (OPTIONAL)

The radar will turn on automatically as soon as the speed lever is in position **R** (1 beep sound signal).

Arranged on the rear bumper of the vehicle, the sensors in reverse enable you to avoid any obstacles.

The closer the obstacle is to the vehicle, the faster the beep sounds. As soon as the obstacle is within 40 cm of the vehicle, the sound becomes continuous.



HAND BRAKE



TO BRAKE

Pull the handbrake lever up until the vehicle is stopped.

UNLOCK BRAKE

Press the button and lower the parking brake lever.

TRUNK



The bottom of the flat trunk facilitates loading and unloading.

Possibility of enlarging the volume by advancing and tilting the finding of the front passenger seat.

TRUNK COVER



Helps to keep private the luggage stored in the trunk.

Several possible positions:

- 1** Fully opened trunk cover
- 2** Trunk cover folded

Possibility of removing the cover for optimum use of the trunk volume.

LIGHTING OF THE TRUNK

The light located on the right hand side illuminates the trunk in its entirety.



REAR VIEWERS

INDOOR REAR VIEW



It is adjustable according to the size of the driver.

It can also be set in day / night position.

THE 2 EXTERIOR REARVIEWS



They are adjustable from the inside, fold low in case of shock.

SUN VISOR



Fold one or both of the sun visors against the windshield in case of frontal discomfort or the side windows.

The passenger's sun visor is equipped with a mirror.

GLOVE DOOR TRAY



There is a large capacity glove compartment on each door.

12 V OUTLET



The use of the 12V outlet on the dashboard panel allows you to connect or recharge only devices designed to operate with a voltage of 12 V (otherwise there is a risk of damaging the vehicle's electrical circuit or the connected device).

It is best to use the plug when the vehicle is switched on (engine on) otherwise there is a risk of discharging the battery.

ENGINE OIL

WARNING

Improper handling of engine oil can cause severe burns and other injuries.

Engine oil is toxic, so you should keep it out of the reach of children.

With the engine running, engine oil gets hot and can cause severe skin burns.

Always allow engine to cool.

Never ignore when the warning lights is on. Ignoring the warning lights that appear can cause damage to the vehicle.

If too much oil is added above the MAX level, contact your local CHATENET representative.

Choosing a suitable engine oil is important for engine operation and longevity.

LEVEL CONTROL

To avoid any wrong reading of the oil level, park your vehicle on a flat horizontal surface with the cold engine or stop for at least 10 minutes.

- Remove the dipstick from the guide tube and clean with a clean cloth.



- Remove the dipstick and check the level (the oil level must be between MIN and MAX recorded on the dipstick)



- Put the dipstick back in place once the control is complete.

ENGINE-OIL SUPPLEMENT

- Open the hood.
- Unscrew the oil filler cap (cap recognizable by its symbol).
- If necessary, add oil in small quantities, being careful not to drop the oil on the hot parts of the engine.
- Check the oil level again, if necessary, refill some oil.
- Screw in and tighten the oil cap.
- Put the dipstick back in its place.

THE OIL PAN CAPACITY

2.1 liter with the filter

2 liters without filter

OIL CHARACTERISTICS

Recommended oil SAE5W40 with synthetic base

INVERTER OIL

Capacity of 1 liter. 80W90 multigrade oil

MAINTENANCE AND CLEANING OF THE VEHICLE

WARNING

Improper maintenance and cleaning of vehicle parts can affect the proper functioning of the vehicle's safety equipment and can cause serious injury and serious damage. Regular and proper maintenance helps keep your vehicle in good condition. In addition, it can be one of the benefit conditions of the warranty in case of damages in the paint of the vehicle, the products can be toxic and dangerous.

BODY MAINTENANCE / INTERIOR OF THE BINNACLE

WARNING

Do not use high pressure cleaners or automatic rollers.

Do not wash the vehicle in the sun or in cold weather.

After washing the vehicle, the braking effect may be delayed due to moisture or in the winter due to the formation of ice in the discs and brake pads, which can increase the braking distance.

Cleaning agents can be toxic and hazardous. Improper cleaning products and improper use of cleaning agents can cause accidents, serious injury, burns, and poisoning. Never use fuel, turpentine, engine oil, acetone or other highly volatile liquids to wash, maintain, or clean the vehicle.

CAR BODY

Wash your vehicle with soap and water (without detergent, alcohol or thinner). Use a natural non-abrasive sponge. Rinse with clean water.

ENGINE

Do not wash the engine with it to work.

Cleaning must always be carried out by a specialist workshop.

Incorrect cleaning and maintenance can damage the engine.

INSIDE THE VEHICLE

Binnacle

Clean the interior of the cockpit compartment using a vacuum cleaner.

Wash the plastic elements with soap and water (non-solvent products).

Cleaning the door glass

WARNING

Dirty, icy or foggy glasses reduce vision and increase the risk of accidents and serious injuries.

Do not drive if you have good visibility through all the windows.

Wash the glass with a special solvent-free window product and wipe dry with a lint-free cloth.

The seats

Vacuum regularly with a vacuum cleaner to avoid damaging the material by abrasion.

Use products suitable for tissue or leather seats.

BATTERY (12 volts)

WARNING

If you wish to recharge your battery, it is imperative to disassemble it from the car and load it into a ventilated area. It should be handled with great care as it contains highly toxic and corrosive acid. In case of contact with skin or clothing, rinse with clean water immediately. Be careful not to short-circuit the terminals with a metal object. Before working on electronic circuits, disconnect the cable from the negative terminal. We recommend that you perform this procedure at your CHATENET dealer.



Interventions

1) Removal

- disconnect the post - (black cable)
- disconnect the post + (red cable)
- unscrew the retainer
- take the battery

2) Replace in place

- target the battery in its place
- fix it
- connect the pole + (red cable)
- connect the pole - (black cable)

Long stop (winter)

During cold periods we recommend that you disconnect the battery (disconnect from the -)

LIGHTS

FRONT

Low / medium beam	H7 - 12V / 55 W
Daylight	LED
Blinkers	LED
Fog light	H11 - 12V / 55 W

REARS

Blinkers	12 V / 21 W orange
Daylight	LED
Stop	LED
Reversing lights	12 V / 21 W white
Fog light	21 V / 21 W white
Plate light	12 V / 5 W

INDOOR

Roof light	12 V / 5 W
Trunk light	12 V / 5 W

TIRES

WARNING

Replace the tires with tires approved by the manufacturer.

Consider size, diameter, load capacity and maximum speed.

Never use tires whose effective size exceeds the tire rating approved by CHATENET.

Inflated or over inflated tires can cause sudden tire emptying or bursting while traveling, resulting in serious accidents and fatal injuries.

PRESSURE

FRONT TIRES 1.6 kg

REAR TIRES 1.4 kg

PNEUMATIC SIZE TO BE RESPECTED FOR 14 "15" AND 16 "

14 "size 155 / 65R14

15 "size 155 / 60R15

16 "size 165 / 45R16

EMPTY TIRE

Security instructions

- turn on the warning lights
- park your vehicle in a horizontal plane without obstructing traffic
- apply the parking brake

USING THE REPAIR KIT

(under the passenger seat)

No tool or jack is required, the repair kit is intended for emergencies only, to allow you to drive to the nearest workshop. This repair is temporary. This repair kit (aerosol) is adapted to the diameter of your tire, the diameter in inches is on the side of the tire. This product does not repair holes in the side, odd tires, torn and holes larger than 5 mm.

INSTRUCTIONS FOR USE

- If possible, roll the vehicle so that the hole is down
- Screw the fitting into the tire valve
- After completely emptying the aerosol, remove the valve from the tire

IMPORTANT

Roll immediately 9-10 kilometers at least never exceeding 45 km / h to repair the hole.

Check and adjust tire pressure if necessary.

CAUTION EVERY REPAIR KIT IS ADAPTED TO THE SIZE OF YOUR TIRES

FOR FURTHER DETAILS PLEASE REFER TO THE INSTRUCTIONS FOR USE ON YOUR PUMP REPAIR PUMP

BRAKE LIQUID

WARNING

The brake liquid is toxic.

If you notice a change in the braking behavior of your vehicle (sudden increase in braking distance), the braking system may be defective. The (!) Indicator lights up.

Go to the nearest dealer as soon as possible to eliminate this malfunction.

Then drive than in a reduced speed, expect to have much longer braking distances and expect to apply more pressure on the brake pedal.

If the light comes on, contact your CHATENET dealer.

Modifications made to the vehicle suspension or the use of unapproved wheel / tire combinations may affect the operation of the brakes.

Insufficient brake liquid level and inadequate or too old brake liquid can lead to brake failure and reduce the braking effect.

We recommend that this procedure be performed by a CHATENET distributor.

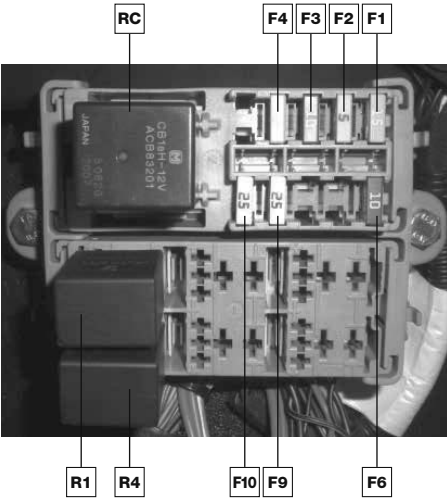
BRAKE LIQUID LEVEL

Make check or check the liquid level in the nozzle (the liquid level must always be between MIN and MAX).

CHATENET recommends the use of DOT 4 brake liquid.



ENGINE FUSE BOX



FUSE AND RELAY		
F1	Electric fan fuse	15 A
F2	Pump fuse	5 A
F3	Diagnostic fuse	10 A
F4	Fuse	15 A
F6	Fuse	10 A
F9	Candle fuse	25 A
F10	Candle fuse	25 A
R1	Electric Fan Relay	30 A
R4	General relay	30 A
RC	Candle relay	70 A

ATTENTION











When changing a fuse, always observe the amperage (risk of fire)

MAINTENANCE INDICATOR

(Kilometers and duration in days)

Your vehicle is equipped with a maintenance indicator that appears for 5 seconds after contact.

It tells you the number of kilometers to go or the number of days remaining before performing your vehicle's maintenance by a professional.

Telltale	Telltale says	Explanation	Actions to be carried out
<p>Service is displayed (digits steady) 8sec</p> 	<p>The service telltale appears for 5 seconds and then disappears.</p> <p>Then the digital display appears in normal mode.</p>	<p>Normal mode (spanner icon OFF)</p>  <p>You have more than 500 km to drive and more than 30 days to perform the maintenance of your vehicle.</p>	
<p>Service is displayed (spanner blink) 8sec</p> 	<p>For 5 seconds, the service telltale and the word "One Year" flash.</p> <p>At the same time the number of days remaining appears.</p> <p>Then the digital display appears in normal mode.</p>	<p>Normal mode (spanner icon OFF)</p>  <p>You have less than 30 days to service your vehicle.</p>	<p>Remember to bookmark a date with a professional within 30 days</p>
<p>Service is displayed (spanner blink) 8sec</p> 	<p>The service telltale flashes for 5 seconds and the remaining number of kilometers appears.</p> <p>Then the digital display appears in normal mode.</p>	<p>Normal mode (spanner icon OFF)</p>  <p>You have less than 500 km to drive.</p>	<p>Remember to set a date with a professional</p>
<p>Service is displayed (digits steady) 8sec</p> 	<p>For 5 seconds, the word "One Year" and the number 0 will appear in the service telltale, and then go into normal mode.</p> <p>The word "One Year" appears on the digital display.</p>	<p>Normal mode (spanner one year service icon ON)</p>  <p>You have reached or exceeded the number of days to service your vehicle</p>	<p>Set a date immediately with a professional</p>
<p>Service is displayed (0km) 8sec</p> 	<p>For 5 seconds, the service telltale appears in the 0 km information display and then goes to normal mode.</p> <p>The service indicator lights steadily.</p>	<p>Normal mode (spanner icon ON)</p>  <p>You have reached or exceeded the number of days to service your vehicle</p>	<p>Set a date immediately with a professional</p>

ENGINE MAINTENANCE TABLE

The following maintenance operations must be performed to ensure good emissions controls and good performance.

When mileage and periodicity are mentioned at the same time, the maintenance frequency is determined by the first expired term.

MAINTENANCE PLAN	BY KILOMETRATION OR ALL YEARS															
	500 km	7 000 km	14 000 km	21 000 km	28 000 km	35 000 km	42 000 km	49 000 km	56 000 km	63 000 km	70 000 km	77 000 km	84 000 km	91 000 km	98 000 km	
Air filter element	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Engine oil	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	
Oil filter	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	
Filtre à combustible et Préfiltre				R			R			R			R			
Filtro de combustível e pré-filtro				R			R			R			R			
Alternator Belt				R			R			R			R			
Distribution belt (serrated) and belt tensioner pulley *								R								
Engine diagnostic check	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Fuel hoses and safety filter								R								
Gearbox oil (80W90 multigrade 1L)	R			R			R			R			R			
Engine oil	Every 2 500 km: check															
Cooler liquid																
Radiator flaps					C		C		C		C		C		C	
Recovery of oil vapors*								C								
Fuel hoses and fittings		C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Alternator Belt Tension		C	C	C	C	C	C	C	C	C	C	C	C	C	C	

C : Control and/or replace - R : Replace - *49000 km ou 4 years

Engine oil volume in the max level (oil filter included): 2,1 l	Viscosity - SAE: semi-synthetic base 5W40 (-30 ° C to 40 ° C) or semi-synthetic base of 20 W-60 (-15 ° C to 60 ° C)
Engine oil volume at max level (without filter): 2,0 l	

ATTENTION

Do not modify any part of the engine or emission control system.

Owner Responsibility: Regular Maintenance

In your interest, we advise you to maintain and care for your car in accordance with the instructions in this maintenance manual. Proper treatment and full justification for performing all prescribed maintenance work is the prime condition for obtaining any warranty benefits for damage to parts subject to care and maintenance.

GENERAL MAINTENANCE TABLE

The following maintenance operations must be performed to ensure good emissions controls and good performance.

When quilometrations and periodicity are mentioned at the same time, the maintenance frequency is determined by the first expired term.

MAINTENANCE PLAN	BY QUILOMETRATION OR ALL YEARS															
	500 km	7 000 km	14 000 km	21 000 km	28 000 km	35 000 km	42 000 km	49 000 km	56 000 km	63 000 km	70 000 km	77 000 km	84 000 km	91 000 km	98 000 km	
Brakes liquid	C	C	C	R	C	C	R	C	C	R	C	C	R	C	C	
Brake hoses and flexible	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Hand brake	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Brake pads, calipers and discs	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Wheel axle ball joints and bellows	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Steering rack, rudder and bellows	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Suspension Mounting Screws	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Tires (pressure, wear, deformation)	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Cradle mounting screw (support)	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Chassis, crib, floor, dashboard, body (visual control)	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Exhaust system (fixing, sealing)	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Battery (fixing, sealing, voltage)	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
All lighting and horn devices	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
Level of washer liquid and wiper blade (efficiency)	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	

C: Control and/or replace - **R**: Replace - *49000 km or 4 years

Owner Responsibility: Regular Maintenance

In your interest, we advise you to maintain and care for your car in accordance with the instructions in this maintenance manual. Proper treatment and full justification for performing all prescribed maintenance work is the prime condition for obtaining any warranty benefits for damage to parts subject to care and maintenance.

MAINTENANCE

SCHEDULE OF REVISIONS

Preparing for the road

Distributor Stamp

PREPARING FOR THE ROAD

Engine Lombardini 480 HDI

Workshop stamp making preparation for the road

0 km

Date:

General warranty revision

Workshop Stamp

500 km

Date:

Km:

Distributor Stamp

7 000 km

Date:

Km:

Distributor Stamp

14 000 km

Date:

Km:

Distributor Stamp

21 000 km

Date:

Km:

Distributor Stamp

28 000 km

Date:

Km:

Distributor Stamp

35 000 km

Date:

Km:

Distributor Stamp

63 000 km

Date:

Km:

Distributor Stamp

42 000 km

Date:

Km:

Distributor Stamp

70 000 km

Date:

Km:

Distributor Stamp

49 000 km

Date:

Km:

Distributor Stamp

77 000 km

Date:

Km:

Distributor Stamp

56 000 km

Date:

Km:

Distributor Stamp

84 000 km

Date:

Km:

MAINTENANCE

NOTES

Distributor Stamp

91 000 KM

Date :

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Km :

Distributor Stamp

98 000 KM

Date :

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Km : 

NOTES

PART TO RETURN

CHATENET WARRANTY CERTIFICATE

All cases must be completed.
To benefit from the manufacturer's warranty,
the document must be completed and returned.

NAME AND ADDRESS OF CUSTOMER _____

TELEPHONE

E-MAIL _____

VEHICLE IDENTIFICATION

CHASSIS N°

ENGINE N° _____

REGISTRATION DATE

END OF WARRANTY DATE

VEHICLE MODEL _____

CUSTOMER'S SIGNATURE

DISTRIBUTOR / SELLER SIGNATURE
AND COMMERCIAL STAMP

IMPORTANT

Maintenance and revision operations must be carried out on the CHATENET distribution.
The undersigned acknowledges that he has read the CHATENET warranty terms and that he accepts without restriction.



PART TO CONSERVE

CHATENET WARRANTY CERTIFICATE

All cases must be completed.

To benefit from the manufacturer's warranty,
the document must be completed and returned.

NAME AND ADDRESS OF CUSTOMER _____

TELEPHONE

E-MAIL _____

VEHICLE IDENTIFICATION

CHASSIS N°

ENGINE N° _____

REGISTRATION DATE

END OF WARRANTY DATE

VEHICLE MODEL _____

CUSTOMER'S SIGNATURE

*DISTRIBUTOR / SELLER SIGNATURE
AND COMMERCIAL STAMP*

IMPORTANT

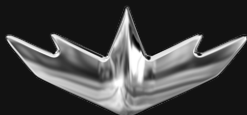
Maintenance and revision operations must be carried out on the CHATENET distribution.

The undersigned acknowledges that he has read the CHATENET warranty terms and that he accepts without restriction.

NOTES

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

NOTES



CHATENET

www.automobiles-chatenet.com

