

INDEX - DRIVING TIPS, FEATURES AND FUNCTIONS		
VEHICL	E OPERATION	
F (S)	I - FUEL EFFICIENCY	01
9000	2 - GEAR SHIFTING IN MANUAL TRANSMISSION	02
A	3 - AUTOMATIC ENGINE STOP/START	03
	4 - STEERING WHEEL	05
1	5 - STEERING ASSIST LIGHTING FUNCTION	06
	6 - TAILGATE OPERATION	07
	7 - AUTOMATIC HEADLAMP AND WINDSHIELD WIPING	П
	8 - EXTERIOR LIGHT FOGGING	12
COMFC	ORT & CONVENIENCE	
	9 - AIR CONDITIONING SYSTEM	13
	10 - INFOTAINMENT SYSTEM	17
((4))	II - WIRELESS CHARGING	18
89	12 - VENTILATED SEAT	19
SAFETY		
	13 - BRAKE OPERATION	20
P	14 - ELECTRONIC PARKING BRAKES	21
	15 - AUTOMATIC VEHICLE HOLD (AVH)	22
	16 - HILL-START HOLD CONTROL (HHC) SYSTEM	24
	17 - SEAT BELT	25
	18 - HEAD RESTRAINT	26
WARNINGS & PRECAUTIONS		
	19 - DIESEL EXHAUST FLUID	27
	20 - DIESEL PARTICULATE FILTER (DPF)	29
	21 - VEHICLE OVERSPEED WARNING	30
	22 - WATER WADING DRIVING	31

I - FUEL EFFICIENCY - DRIVING TIPS

Most people want to improve fuel economy of their vehicle. You can follow the tips provided here to reduce your vehicle's fuel cost during your commute to work or a lovely road trip and in the process care about our environment.

The actual mileage varies from driver to driver and in various driving conditions including actual road conditions, traffic and route, frequency of gear use, brakes, air conditioner, etc.

Here are some Dos & Don'ts to help increase your vehicle's fuel efficiency.





- ✓ Follow the service schedule provided in Owner's Manual
- ✓ Maintain the right tyre pressure
- Shift the gear as per the instrument cluster indication (if equipped) or else, shift to the optimum gear without the engine knocking
- Be gentle with accelerator and brake pedals
- ✓ Plan your route beforehand to avoid traffic congestions.
- ✓ Keep the windows rolled up to achieve better aerodynamics
- ✓ Keep engine RPM between 1600-2000 while upshifting
- ✓ Shift to the highest possible gear without the engine knocking
- ✓ For vehicles equipped with CVT Transmission, use ECO mode to provide the best fuel consumption and lowest emission
- Use Coasting* technique whenever possible



- ★ Over speeding
- X Carrying unnecessary weight
- ★ Extended idling, turn-off the engine if idle time is more than 30 seconds. e.g. at traffic signal
- X Rash and rough driving
- X Violent and sudden braking
- **★** Sudden acceleration and deceleration
- Frequent change of gear [For MT]
- Improper gear selection [For MT]
- Clutch over-riding [For MT]

Tyre Inflation Pressure(Cold State)

Tyre Model Project Tyre Inflation Pressure(unit: Psi)

215/60R17 Front/Rear Tyre 34

215/55R18 Front/Rear Tyre 35

*Coasting means letting the car move by its own inertia. For safety, let clutch remain engaged. MT - Manual Transmission

2 - GEAR SHIFTING IN MANUAL TRANSMISSION

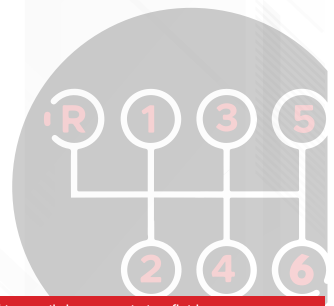


- While shifting gears, press the clutch pedal fully.
- While waiting at a traffic signal, parking brake should be engaged instead of engaging gear and keeping the clutch pedal pressed
- Start slowing down the vehicle well in advance when moving slowly/stopping at red signal. Shift into neutral gear to avoid clutch slippage.
- Shift into Ist gear while driving below speed of I5 KMPH or crossing over speed breakers



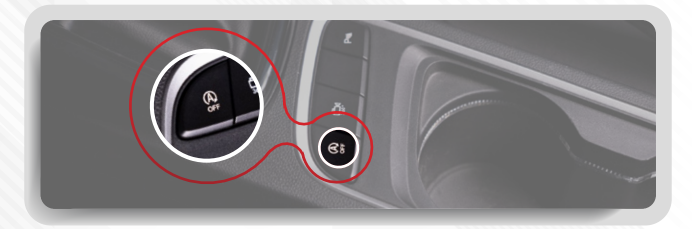


- ➤ Starting-of directly in 2nd/3rd gear. It can result in excessive friction and reduce the life of the clutch.
- ★ Using accelerator if partial declutching is required in crowded area up to speed of 15 KMPH (1st Gear) or 15-25 KMPH (2nd Gear)
- ★ Clutch riding leads to clutch slippage/wear. Rest your foot on the side footrest once gear is shifted.
- ➤ Pressing the clutch for quick acceleration as it leads to clutch slippage/wear
- ➤ Using partial clutch for prolonged duration while in heavy traffic conditions. This can lead to experience of unusual smell leading to premature/early failure of clutch.



During cold weather, you may experience increased effort in shifting until the transmission fluid warms up, this is normal.

3 - AUTOMATIC ENGINE STOP / START*



This indicator illuminates when vehicle stop/start function is operational

48V Hybrid Power System (If equipped)

Hybrid power system has the following functions: engine idle auto start/stop system, E BOOST for a great driving experience and regenerative braking to increase the vehicle performance.

Stop/ Start function

The stop-start function controls the engine operation and reduces unnecessary idle conditions to improve the fuel economy according to the corresponding driving conditions.

To enable the stop-start function, the following pre-conditions must be met:

The engine hood is closed.



The driver side door is closed.

The driver seat belt is fastened.





Conditions such as ambient temperature, engine coolant temperature and vacuum brake pressure are met.

[&]quot;*" indicates that the equipment mentioned is optional and your vehicle may not have such equipment. Please refer to the actual vehicle for vehicle configuration. MG Motor India Pvt. Ltd. reserves the copyright of the Manual.

Auto Engine OFF

If the vehicle speed drops to 0 KMPH, neutral gear is set and the clutch is released under the above preconditions, the engine will automatically turn OFF. (The highest vehicle speed before stopping must be greater than 14 KMPH).

In case of any one of the following situations, the stop-start function will be disabled, and the engine will not automatically stop:



The stop-start disabling switch is pressed.



Engine coolant temperature is lower than 36°C.



AC is in switched ON.



The clutch pedal is depressed.



48V battery voltage is low.



48V battery system error.



The rate of rotation of the steering wheel is greater than a certain value.



Vehicle speed signal is invalid.



The rear/front windshield defrosting function is enabled.



The vehicle is on a slope.



The ambient pressure is low.



Electronic Stability Control (ESC) is working.

4 - STEERING WHEEL

This vehicle is equipped with Steering wheel adjustment for height and reach. Adjust the steering wheel position to adapt to your driving posture through the following steps:

The seat height should be so set that the driver can see all directions and the positions of all display instruments.

As is shown in the figure, push the steering wheel adjustment lever downward first.

Adjust the steering wheel to the desired position and then pull back the adjustment lever to lock the steering wheel.

Check and confirm that the steering wheel has been locked firmly.

Do not adjust the steering wheel position during driving. This is extremely dangerous.

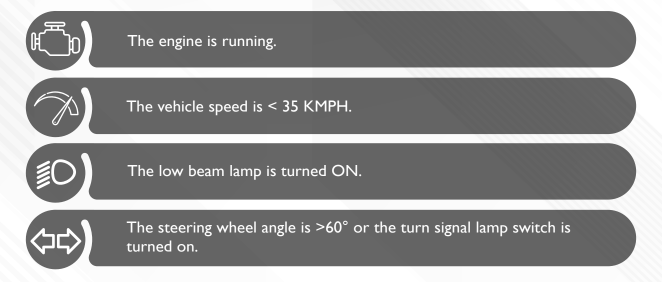


Steering wheel

5 - STEERING ASSIST LIGHTING FUNCTION*

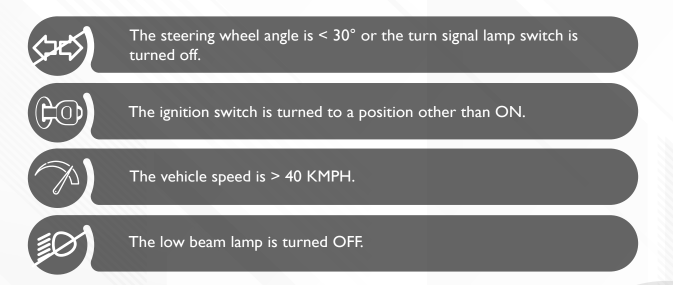
To make your driving experience seamless, comfortable and safe, your vehicle is equipped with steering assist lighting function. It is activated when turning into a road. Depending on the steering angle, the fog lights will turn ON to improve road visibility.

While steering, the two front fog lamp will illuminate to provide auxiliary lighting if certain conditions are satisfied. These conditions are:



As the front fog lamp illuminates, the front fog lamp indicator on the instrument panel also illuminates.

The Steering Assist Lighting Function deactivates, and the front fog lamps turn OFF after a while under any of the following condition:



[&]quot;*" indicates that the equipment mentioned is optional and your vehicle may not have such equipment. Please refer to the actual vehicle for vehicle configuration. MG Motor India Pvt. Ltd. reserves the copyright of the Manual.

6-TAILGATE OPERATION

The tailgate release switch is placed above the license plate. When the tailgate is to be opened, firstly, unlock the door, then press the switch to unlock the tailgate and open the tailgate.

According to the vehicle configuration, for the vehicles equipped with PEPS(Passive entry passive start), you can directly carry the remote key to approach the tailgate and press the switch to open the tailgate when the vehicle is locked.

Tailgate Opening with Remote Key

Press the remote tailgate opening key for about 3 second to unlock the tailgate when the engine is shut down.

To lock the tailgate, you need to close it and then lock it.

Electric Tailgate*

Before opening the tailgate, make sure that the vehicle stops

The gear is in parking mode and the handbrake is pulled to avoid any damage.



[&]quot;*" indicates that the equipment mentioned is optional and your vehicle may not have such equipment. Please refer to the actual vehicle for vehicle configuration. MG Motor India Pvt. Ltd. reserves the copyright of the Manual.

For AT model, you can operate the tailgate in Gear 'P'

To close tailgate, press the tailgate closing switch. The tailgate automatically closes after two prompt tones.

You can also close the tailgate by pulling it with your hand.

When a certain speed is reached, the tailgate will enter the electric closing mode and it will close automatically.

Setting of Tailgate opening height

Adjust the opening height manually after the tailgate is open. Press tailgate closing switch for 3 second after adjustment and hear a prompt tone. The subsequent tailgate opens to this height.

You can also adjust your tailgate from infotainment screen using Settings > Vehicle Setting > Tailgate open position. Select the desired opening height settings according to your requirement.



Note: Once you set the tailgate to desired opening height, vehicle will memorise it. To re-adjust the tailgate opening height, follow the above instructions.

7 - AUTOMATIC HEADLAMP / WINDSHIELD WIPING*

Your vehicle is fitted with light and rain sensors and operates headlamp and wipers automatically.

The location of sensor is on the front windshield. It provides sensing signals for bad/good lighting & amount of water vapour/rainfall on the surface of the glass.

Clean the glass on time so that the stains, snow and ice does not affect the sensor's performance.

Automatic Headlamp ON/OFF

When the ignition switch is in ON position, turn the combination switch lever to AUTO position. This activates automatic headlamp ON/OFF function. The system's light sensor recognizes the environmental light conditions.



Automatic Wiper ON/OFF

When the ignition switch is in ON position, turn the windshield wiper/washer control lever to AUTO Position.

The intermittent and automatic wiping speed is adjustable. To select the desired speed, just turn the circular knob in the middle of the control lever.





Do not start the wiper when the windshield surface is dry. Flush with water thoroughly.

8 - EXTERIOR LIGHT FOGGING

Due to certain weather conditions like low temperature and high humidity, water mist can collect inside the lamp. This is a normal condition.

Turn on the lamp, and the water mist will dissipate after a while. If it is resulted from the weather, repair is not necessary.

If the water mist does not dissipate after the lamp is turned ON and there is more water vapor, please contact the MG Authorized Service Center for inspection.



Exterior Light Fogging



9 - AIR CONDITIONING SYSTEM

FASTER AC COOLING





AC Controls

Internal Circulation

Recirculation mode can be used when outside conditions such as smoke, odors, dust, or high humidity are present.

The internal circulation icon displays in white, and the interior air is circulated internally.





External Circulation

External circulation mode can be used when discomfort is felt, or windows are fogging up.

Press this key to switch to the external circulation mode. The external circulation icon displays in white, and the air is circulated externally.

Console Air Outlet

If equipped, the air outlets are located on the back of the armrest between the two front seats. They divert the air to the rear passenger area.





Rear Fan Control Switch*

The switch is located at the left rear cup holder for the Hector Plus. Press the air conditioner switch to turn the A/C ON/OFF.

Press the arrow button to raise or lower the air volume of the rear air outlet.

Rear Air Outlet*

There are two rear air outlets for the Hector Plus. Air flow from the AC vents can be directed as per your needs.



AIR DISTRIBUTION MODE

One of the following five positions can be selected in the air distribution mode according to the required airflow direction, comfort and weather conditions.

Face-Foot Mode Key

In this mode, the air flows in two directions. Half of the air flows out from the floor air outlet and the front seat lower air outlet; the remaining air flows out from the central air outlet, side air outlet and console air outlet*.





Face Mode Key

In this mode, the air flows out from the central air outlet, the side air outlet and the console air outlet*.

When Fan speed turns to maximum, expect minor blower noise from the AC blower, This is a normal working condition as blower tries to push out maximum air quantity for faster cooling.

Foot Mode Key

Most of the air flows out from the floor air outlet and the front seat lower air outlet; little amount of air flows out from the windshield and front door window defroster air outlet and the side air outlet.





Foot/Defrosting Mode Key

In this mode, air flows out from the front windshield defroster air outlet, the front door window defroster air outlet, the floor air outlet, the front seat lower air outlet and the side air outlet.

Front Defrosting mode Key

Press the front windshield defroster button to select the mode. This will ascends air volume to a range 6 automatically. If the air volume is already higher than 6, it will remain at same speed. The air circulation mode switches to external circulation. Press the button again to restore to the state before defrosting.

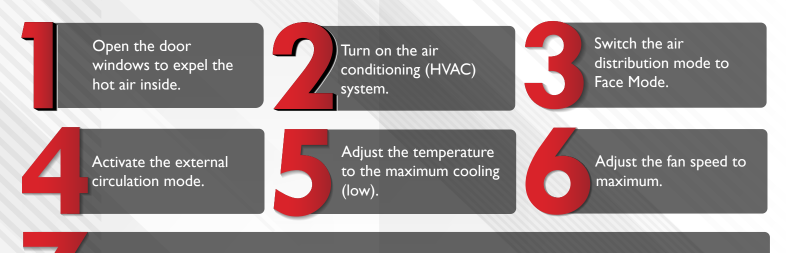




Inspect and replace the air conditioning filter according to the maintenance schedule. In dusty areas or areas with heavy traffic flow, early replacement may be required.

desired value.

Use the following tips to increase the performance of HVAC (Air conditioning) system, to cool down fast on scorching hot days or if the vehicle is parked under the blazing sun for a long time:



After couple of minutes, close the windows and adjust the fan speed and temperature settings to

AUTOMATIC HEATING AND AIR CONDITIONING

The automatic climate control system is controlled by setting the desire temperature.



Infotainment System



Press the AUTO button

2

Set the temperature level as per comfort level



The modes, fan speeds, air circulation and air conditioning will be controlled automatically by temperature setting you select.



To turn off the Automatic climate control mode, just click on modes, fan speed or air circulation mode and it will automatically go to manual mode.

DEFOG THE WINDSHIELD

To defog the mist formed on the outside, follow these steps

Switch the A/C ON and set temperature to 'Max hot air'

Keep recirculation mode turned on.

Set blower speed to maximum.

Switch defrost mode on to allow air to flow onto the windshield.

Use the front wiper if necessary.

To defog the mist formed on the inside (due to the heater), follow these steps:

Switch the A/C ON and set temperature to 'cold air'

Keep recirculation mode turned OFF.

Set blower speed to maximum.

Switch defrost mode on to allow air to flow onto the windshield.





To defog the Rear windshield / Outside rear-view mirrors*

To turn ON the rear windshield defroster, press the rear windshield defroster button. The instrument on the button will illuminate. Turn OFF the defroster once the view becomes clear.

Rear Windshield Defroster

KEEPING CAR CABIN FRESH



- ✓ Use Re-circulation mode on HVAC wherever possible
- ✓ If car is parked for long time (I week plus), turn ON the HVAC, roll down the windows, set temperature at max heat and select fresh air mode. Run this for 3-4 minutes to ensure fresh air inside the car.
- ✓ A small amount of water may remain in the air conditioner after usage, this may produce a peculiar smell. In such a case switch OFF the cooling function and run the blower for a while.
- ✓ Use MG recommended car air purifier



- ★ Eating inside the car. If you do, roll down the windows slightly. In case of spillage, clean with recommended cleaning solution.
- ➤ Non-MG branded accessories, as they may emit bad odor inside the cabin.



Get your HVAC system checked as per the service schedule at MG authorised service station. If possible, park your vehicle under a covered parking.

10 - INFOTAINMENT SYSTEM

The vehicle is equipped with an infotainment system that works with various file formats. Each file format has their own compression standard and hence there may be a difference in sound quality/clarity.

For example, music playing through the original USB cable may provide higher quality music output compared to the same music being played via a Bluetooth connection.

Based on the source/compression standard of the song, you may observe:



Infotainment System

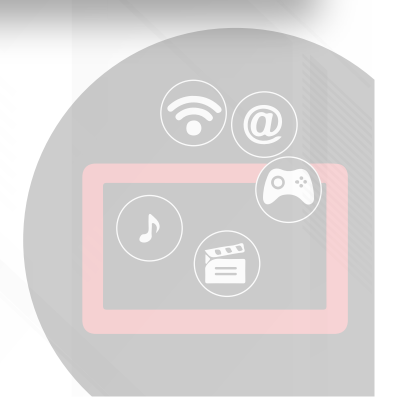
While playing MP3 songs in MG Hector, the volume of the sound may tend to fluctuate.

If source is changed, e.g., USB to Bluetooth or FM Radio, it may increase/decrease the volume (inconsistent sound), This is a normal condition and just turn the volume knob to adjust this.

When music is playing with Gaana App, this may result in the sound to dissipate between songs. The reason could be, song compression, network strength, internet connectivity etc.



Sound System



II-WIRELESS CHARGING

If vehicle is equipped with a mobile phone wireless charging system, then the system can charge a mobile phone through electromagnetic induction, without the need for a wired connection.

The mobile phone wireless charging system is not applicable for all mobile phones as different mobile manufacturers uses different technology. Your car supports widely used Qi wireless charging technology which works with 'Qi' certified phones.

Here are some Dos & Don'ts to use wireless charger more efficiently.



- Make sure the vehicle's battery has enough charge.
- Use smart phones with case specially designed for wireless charging.
- Make sure the smart phones temperature is not too high.
- Check if the phone is in good condition in terms of charging



Wireless charging



- ➤ Do not leave metal foreign objects such as coins, keys, chip cards, etc. in the charging area, which may cause the metal to get heated, resulting in failure to charge and lead to safety accidents.
- Rate of charge may vary from phone manufacture & charge acceptance depends upon the phone manufacture internal algorithm.
- Do not spill water on the charging area to avoid water entering the wireless charger through the gaps in the rubber pad and causing charger malfunction.
- ★ A metal foreign object in the charging area may cause interference.



12 - Ventilated Seat*

To keep you cool during hot summers, your vehicle is equipped with Ventilated seats which draw the air from cabin compartment and pass the air through very fine perforations of seat cover using a fan. The fan has three speeds to choose from that allows for the best cooling as per your convenience.

As shown in the image, the control button for ventilation is on the side of console.







Ventilated seats

Press the button to activate the ventilation function

3 LED lights turn on to indicate maximum fan speed

Press the button again, 2 LED lights remain on and with medium fan speed

Press the button again, only I LED light is on for minimum fan speed

Press button again, the ventilation function will be turned off

Adjust the fan speed to get the appropriate ventilation performance for a comfortable driving experience



[&]quot;*" indicates that the equipment mentioned is optional and your vehicle may not have such equipment. Please refer to the actual vehicle for vehicle configuration. MG Motor India Pvt. Ltd. reserves the copyright of the Manual.

13 - BRAKE OPERATION

The brake system is designed to provide braking performance under a wide range of driving conditions.

During braking, the vehicle speed is reduced through the braking friction and the friction between tyres and ground.

Small braking friction sounds, and friction sounds between tyres and ground are normal.

Occasional squeals are common during braking.

Squeals may be produced if the vehicle has been out of operation for a long time or if friction faces get rusted after raining.

If squeals are produced at a lower frequency which is normal. To avoid the pedal travel from being influenced, do not lay a thick carpet in the brake pedal area.

Brake system effectiveness reduces in heavy rain or muddy conditions. At this time, depress brake pedal intermittently to keep brake components dry. Repeat above operation often in heavy rains.

Overheated brake may reduce its brake efficiency and lead the vehicle pulling to one side.

Some brake dust collection on wheels is normal. To maintain the original appearance of the wheel, clean the wheel regularly.

14 - ELECTRONIC PARKING BRAKE*

Your vehicle is equipped with an Electronic Parking brake (EPB) system which offers more convenient and useful features

Please keep in the mind, primary intended use of parking brake is to stop the vehicle from rolling when it is in park condition. Make sure parking brake is applied before leaving the vehicle.

EPB Automatic Clamping Function

When vehicle in the motionless state and engine is turned off, the vehicle will automatically apply parking brake, and you do not have to pull up the EPB switch.

EPB Automatic Releasing Function

- Start the vehicle, engage gear (drive gear or reverse gear), with the driver's safety belt is tightened; depress the accelerator.
- After the vehicle start conditions are met, the parking brake will be released automatically.
- To smoothly start and avoid rolling backwards on an uphill road, release the accelerator pedal smoothly.



Electronic Parking brake



^{*}Only in vehicle with CVT/AT Transmission

15 - AUTOMATIC VEHICLE HOLD (AVH)

Vehicles provided with Electronic Parking Brake (EPB) has AVH function

AVH function is activated when driver presses brake pedal and the vehicle stops, or driver presses the brake pedal when vehicle is motionless and engine is idle.

Once brake pedal is released, hydraulic pressure in braking system will be maintained to hold vehicle in position. There is no need to draw back EPB to park.

Within 5 minutes, if driver presses accelerator and releases the clutch, the hydraulic pressure in the braking system will be released to move the vehicle

After 5 minutes, EPB will be automatically activated and park the vehicle



Automatic Vehicle Hold

SAFETY 23

Automatic Vehicle Hold (AVH) Switch*

Press the AVH switch and the background lamp on the switch illuminates to activate the AVH function. The parking brake will function, the brake system applies the braking force to park the vehicle.

AVH will only get activated if below conditions are met.



The vehicle is motionless and the engine is running.



The brake pedal is depressed to a certain degree.



The driver's seat belt is buckled and the driver's side door is closed.



[&]quot;*" indicates that the equipment mentioned is optional. And your vehicle may not have such equipment. Please refer to the actual vehicle for vehicle configuration. MG Motor India Pvt. Ltd. reserves the copyright of the Manual.

16 - HILL-START HOLD CONTROL (HHC) SYSTEM*

HHC helps the vehicle to start easily on a slope without using the parking brake. HHC provides assistance by preventing the vehicle from rollback.

HHC operates after vehicle brake pedal is released and maintains the braking force for 1-2 seconds so that vehicle will not rollback

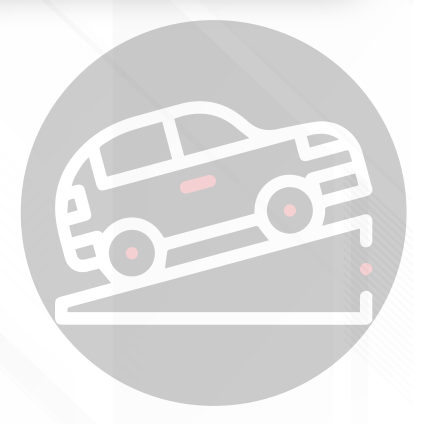
In these 2 seconds, if acceleration input is greater than vehicle uphill resistance, HHC gradually reduces braking force and vehicle runs smoothly

If acceleration input is lesser than vehicle uphill resistance, then HHC will reduce brake pressure and vehicle may rollback. Here, brake pedal needs to be pressed to stop vehicle.

HHC will function only when vehicle is stationary and brake pedal is depressed







The HHC function may fail to prevent the vehicle from sliding a slope on a very slippery or steep hillside. Only as one driver-assistance measure, the HHC function cannot supersede the parking brake function.

SAFETY 25

17 - SEAT BELT

Seat belts are the primary restraint system in your vehicle. All occupants, including the driver, should always wear their seat belts to minimize the risk of injury.

Fastening

Pull out the seat belt slowly, have it passed over the shoulder and then the front of the body, confirm that it is not twisted or tied, then push the locking tab into the buckle until a click is heard.

Height adjustment

Depending on the vehicle model, the front row seat belt can be adjusted in height. Press the height adjuster of the seat belt upper fixing point to move it upward or downward.



Releasing

Press the red button on the buckle, then the locking tab will pop out. Move the locking tab back manually, so that the automatic seat belt retractor can fully retract the seat belt smoothly.





18 - HEAD RESTRAINT

Head Restraints to reduce whiplash, thereby preventing reducing serious injuries to neck.

Head Restraint adjustment for safe operation:

The middle position of the headrest should be on the same horizontal line as the occupant's eyes.

For tall persons, if the above point cannot be met, the headrest should be adjusted to the highest position; for short persons, the headrest should be adjusted to the lowest position.

To adjust the headrest upward, pull the headrest upward to a proper position and fix it.

To adjust the headrest downward, press and hold the release switch and push the headrest downward to a proper position; then, release the release switch for fixation.



Correctly adjusted

The head restraint is at the correct height and close enough to the back of the head to help prevent injury.



Incorrectly adjusted

The head restraint is at the correct height but not close enough to the back of the head.



Incorrectly adjusted

The head restraint is at the wrong height and also not close enough to the back of the head.

19 - DIESEL EXHAUST FLUID (ONLY FOR BS VI DIESEL VEHICLE)

LOW DIESEL EMISSIONS ADDITIVE DIESEL EXHAUST FLUID (DEF) INDICATOR LIGHT/WARNING MESSAGE - IF EQUIPPED

Diesel Exhaust Fluid (DEF) also known as AdBlue®, is a non-toxic, colourless, odourless and non-flammable fluid solution of urea and deionized water, that is injected into the exhaust stream of diesel vehicles to turn NOx gases (harmful emissions) into nitrogen and water. This system is called a Selective Catalytic Reduction (SCR).

This warning light will illuminate along with a dedicated message on the display (if equipped) if an unknown fluid not conforming with acceptable characteristics is filled, or if an average consumption of DEF over 50% is detected.

The first low-level warning will be given at around 2,400 km range and is determined according to the current consumption rate.

The "DEF Low Level" warning light and message will display on the instrument panel. DEF low level warning light will remain ON until the DEF tank is topped up with at least 5 Liters of DEF.

About 200 kms before the DEF tank is empty, a continuous dedicated message will appear on the instrument panel, accompanied by a buzzer sound* (if equipped).

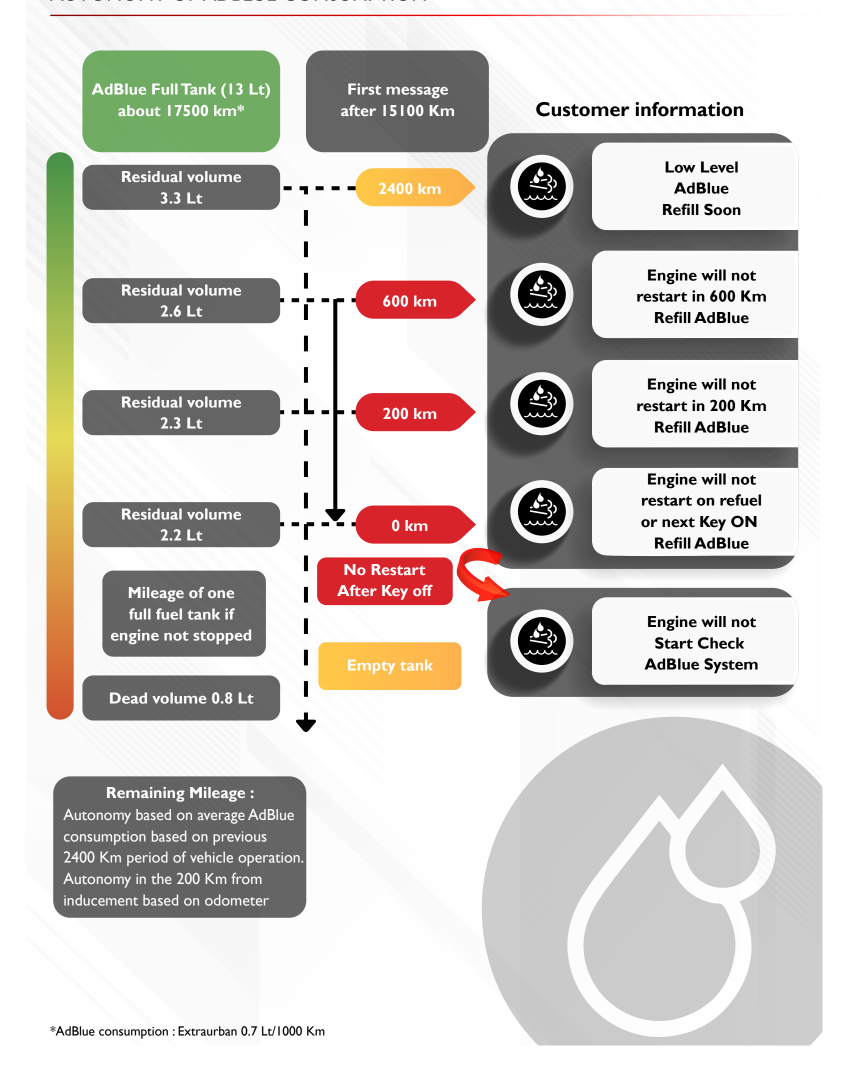
When the range is at 0 km, the display will show a dedicated message (if equipped). In this case, the engine will not start.

Engine will start as soon as DEF is added; the minimum amount required is 5 Liters. Fill the DEF tank as soon as possible with at least 5 Liters of DEF.



Diesel Exhaust Fluid Indicator

AUTONOMY OF ADBLUE CONSUMPTION



20 - DIESEL PARTICULATE FILTER (ONLY FOR DIESEL VEHICLE)

Your vehicle is equipped with a state-of-the-art engine and exhaust system to meet emission standards. It is designed to trap and burn Particulate Matter (PM) pollutants, with no driver input or interaction.

The main function of DPF is to collect particles in vehicle exhaust, and to remove particles collected in DPF through active and triggered regeneration.

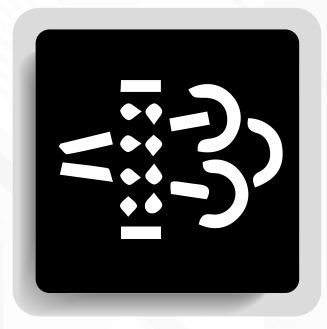
The indicator will illuminate when DPF is blocked partially/completely. It does not affect the operation of the vehicle, but if it is due to blockage of DPF, it may affect engine power performance.

Follow below steps for regeneration cycle:

If DPF warning light is ON, please drive vehicle at a constant speed of 70-80 kmph for a while until regeneration cycle completes and DPF warning light goes off.

On an average this process may last for 20-25 minutes.

If the indicator is still on after running at constant, please visit the nearest MG authorized service centre for rectification.



Diesel Particulate Filter Indicator

21 - VEHICLE OVERSPEED WARNING

Government of India mandated vehicle manufacturers to provide visual over speed warning systems with audible frequency in passenger vehicles.

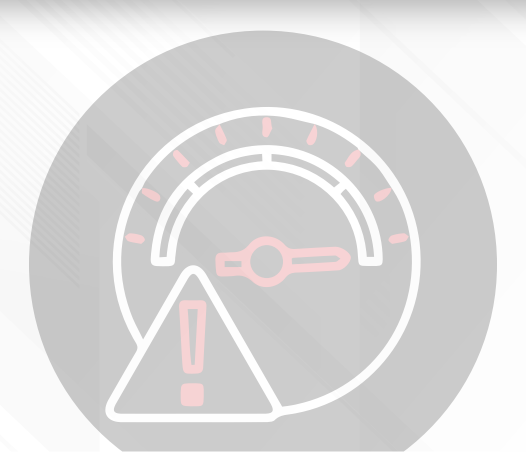
If the vehicle speed is greater than 80 KMPH, the system will make an audible alarm sound and will display alarm icon.

If the vehicle speed is always more than 80 KMPH then every two minutes, the alarm will indicate over speeding. The "OK" button removes the icon from display.

Alarm will stop warning when the speed comes below 75 KMPH, then again over 80KMPH, it will warn for over speed.

If the vehicle speed is more than I20KMPH, the alarm will beep continuously, and icon will be continuously displayed. You can use the "OK" button to remove the icon.

Alarm will stop warning when the speed comes below 115 KMPH, then again over 120 KMPH, it will warn for over speeding.



22 - WATER WADING DRIVING

Your vehicle is very capable of passing a road with gathered water. However, in order to avoid damage to your vehicle please:

Confirm the water depth before the wading driving. The maximum wading depth of the vehicle is half the level of tyre.

The driving speed should not be greater than 10 km/h.

The wave caused by the vehicle in front of you and head-on vehicle may exceed the maximum allowed wading depth.

To avoid vehicle damage, please drive away from the road with puddles as quickly as possible.

When driving across water, the driver should always keep the intelligent start/stop system inactivated.



Water Wading Driving





www.mgmotor.co.in

In case of any query, please feel free to call our 24 hours Helpline at 1800 100 6464 or email us at: pulsehub@mgmotor.co.in

MG Motor India Pvt. Ltd. reserves the copyright of the Manual.