## Dimentro

# REDEFINING THE WAY



## User Manual - DP-01

Warning: Do not use electric leisure vehicles until you carefully read the user manual to understand their performance, And please keep the user manual properly.

## Welcome to the DIMENTRO family!

We are delighted that you have chosen the DP-01 electric two-wheeler. To assist you in operating the DP-01 correctly and safely, please follow our guidance below. Safety is paramount, so we urge you to read this manual thoroughly before using your vehicle and adhere to the following requirements:

- A. Gain a comprehensive understanding of the information provided in the manual, encompassing instructions, precautions, and warnings.
- B. Familiarize yourself with the operational procedures and emergency protocols.
- C. Take note of the warning labels affixed to the DP-01.
- D. DIMENTRO will not be held responsible for any issues arising from unauthorized modifications, the use of non-original parts, or the installation of components that could impact performance and safety.
- E. Should you encounter any difficulties while using this electric vehicle, please reach out to your local dealers or distributors for assistance.
- F. DIMENTRO is committed to serving you. We hope you enjoy a pleasant journey!

## ▲ Safety instruction

To ensure your and others' safety, please adhere to the following guidelines meticulously:

#### A. Product Familiarization:

 Read this product manual thoroughly before use. Ensure you comprehend the product's characteristics and functionalities.

## B. Road Safety:

 Obey all traffic rules and refrain from using smartphones while driving. This applies to all modes of transportation, including electric vehicles (EVs).

## C. Original Parts Policy:

It is strictly prohibited to use non-original components from third-party sources or to disassemble and modify
the EV without authorization. Any loss or damage incurred due to such actions will be solely your
responsibility, and DIMENTRO will cease all guarantees for this EV.

#### D. Product Variations:

Keep in mind that due to continuous improvements, the EV you receive may slightly differ from the
descriptions in the manual. Therefore, always refer to your actual EV for accurate information. For any
uncertainties regarding usage, maintenance, or assembly, please contact our dealers or distributors.

## E. Personal Protective Equipment (PPE):

• For your safety, wear a helmet, gloves, and other necessary protective gear while driving this product. Avoid loose clothing, as it can compromise your safety and comfort.

#### F. Pre-Ride Check:

Before embarking on your ride, ensure that you are physically fit and well-rested. Avoid driving when fatigued

to maintain optimal control of the product.

#### G. Weather Precautions:

• In rainy or snowy or other extreme weather conditions, reduce your speed. Additionally, increase your braking distance when necessary to ensure safety.

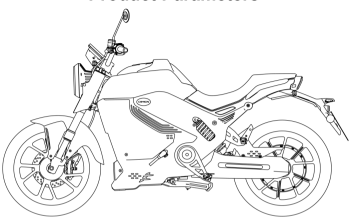
## H. Parking Regulations:

• Do not park electric motorcycles in lobbies, escape stairs, life passageways, or safety exits. These areas are reserved for emergency use only.

## Charging & Storage:

 Never charge or park your EV inside residential buildings. When charging, ensure the electric motorcycle is situated away from combustible materials. Promptly disconnect the charger once the battery is fully charged to prevent overcharging.

## **Product Parameters**

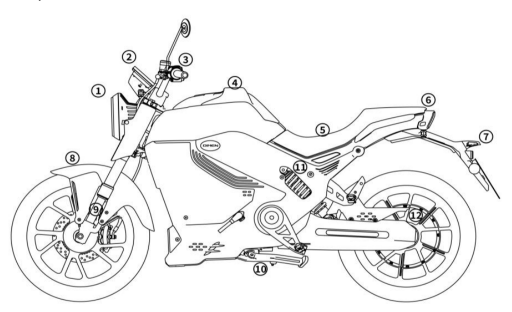


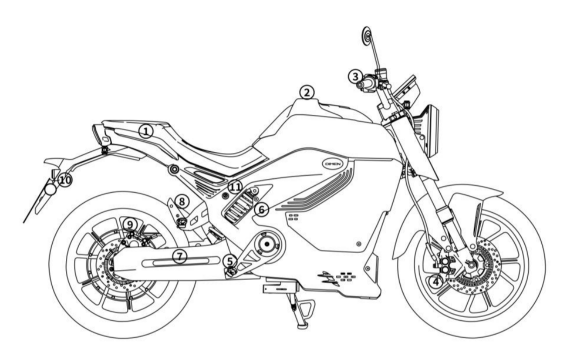
Model Name	DP-01
Homologation	EEC(EU)-L3e
Max Speed	95 km/h
Max Range	120 km(Two batteries)
Max Climb Capacity	30% / 16.7°
Max loading Weight	264 kg
Waterproof level	IP65
Battery Type	Removable NCM Lithium
Battery Cell	Samsung 21700
Battery Capacity	72V38Ah

Battery Weight	17.3 kg
Second Battery	V
Motor Type	Hub Motor
Motor Rated Power	6.3 kW
Motor Peak Power	6.4 kW
Max Torque	185 N.m
Controller Type	FOC
Charger Input Voltage	220V/110V
Charger Power	72V10A(Optional fast charger 15A)
Charging Time	3.8h(Optional 2.5h)
Unlocking Type	Remote control+NFC+Key
Brake type	CBS
Display type	TFT
USB	V
Vehice Size	2100*800*1100 mm
Ground Clearance	164 mm
Tyre Size	Fr.110/70-17 / Re. 120/70-17
Tire pressure monitoring	×
Communication Protocol	CAN-bus

## **Components instruction**

## A. Description of Components

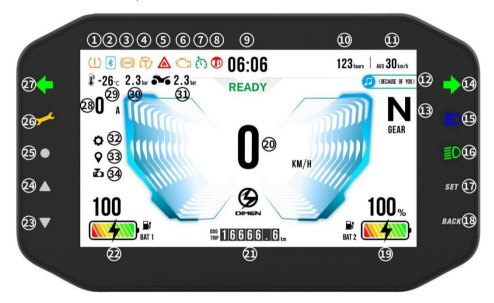




1): Rear armrest 2):NFC sensing area 3):Throttle 4):Front brake caliper 5):Pedal 6): Rear suspension 7):Cover---Swing-arm 8):Passenger pedal 9):Rear brake caliper 10):Reflector 11):Cushion lock

#### B. Instrument

This Manual is for reference only. The instrument may be different from that described in this manual due to system version upgrade. The actual version shall prevail.



Day mode

①Braking ②Bluetooth ③ABS ④TCS ⑤Double flash ⑥Motor ⑦Cruise control ⑧Side Stand ⑨Clock ⑩Driving time ①Average speed ⑫Music/coming call ⑪Gear ⑭right winker ⑮high beam ⑯low beam ⑪Setting ⑱Back ⑪Battery 2 ㉑Speed ㉑ODO ㉑Battery 1 ㉑Down ㉑Up ㉑Enter ㉑Engine check ㉑Left winker ㉑Current ㉑Temperature ㉑Front tyre pressure ㉑Rear tyre pressure ㉑Setting ㉑Navigation ㉑Dash-cam





Night mode Navigation

## **EV Setting**



#### Menu switch

Instrument has day and night mode, these can be achieved separately or automatically. When choosing Auto mode, instrument itself will choose day or night based on actual light intensity



Driving mode:Normal or Sport



Clock: set time.



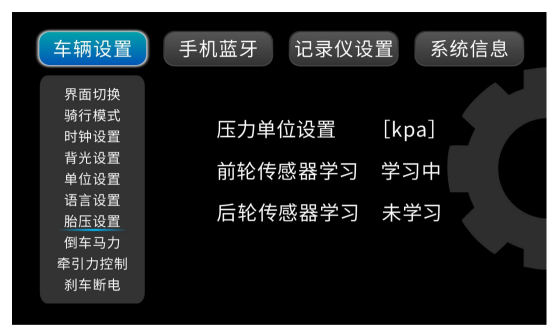
Backlight setting



**KM-Miles** 



Language: Chinese or English



#### Tyre pressure:

Unit of pressure is kpa, you can pair the pressure between sensor and instrument in this menu. There are 4 States:unpaired, in paring, paired, failed. If you dont know how to do the paring, contact dealers or distributors or DM after-sales.



Astern/Reverse horsepower

The astern horsepower can be set here. For safety, It is recommended to choose a lower reverse horsepower when first use.



TCS: Open or close



EBS and no EBS: When you choosing EBS, energy braking system will be activated and cut the power to motor when you braking, it can help to low down the speed.



Bluetooth: After connecting the smart phone, it can synchronize the contacts from the phone, when call coming, the instrument can show contact information. At same time, it also can be used to play music, power on & power off the EV.



When instrument shows: Please check camera, please make sure if the camera is open or not. If already in open but still no frames, please contact dealers or distributors or DM after-sales.



Dash-cam has four functions: storing video, playing back, displaying pictures and changing Settings.



Can choose to play the recorded driving video, also can delete recorded driving videos.



Playing record videos

You can drag the progress bar to change the video playback progress, and you can pause or continue playing the video



Photos: When incoming collision, collision sensor is activated, it will take an active picture, and you can choose to look back or delete the picture on this interface



Dash-can setting:

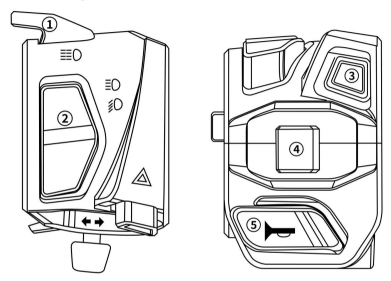
Open or close camera;

Adjust accuracy of the gyroscope (accuracy of collision), you can format the memory card here, remove all records About: shows current system version

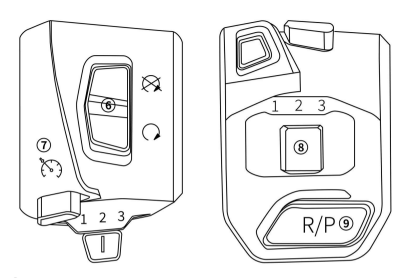


System: Current Version

## C. Switch assy



- 1 Passing
- ②High/low beam switching
- 3 Double flashing
- 4 Winker 5 Horn

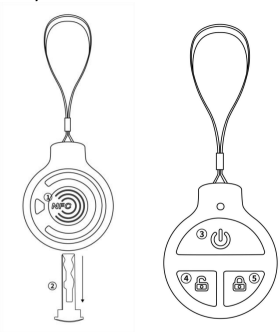


- 6 Power on/off
- 7 Cruise control.
- ® Gear

Gear 1 limited under 60km/h,gear 2 limited under 75km/h,gear 3 limited under 90km/h.

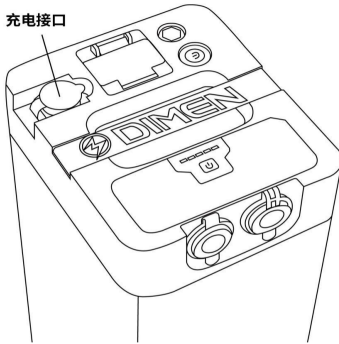
Reverse/Park

## D. Key



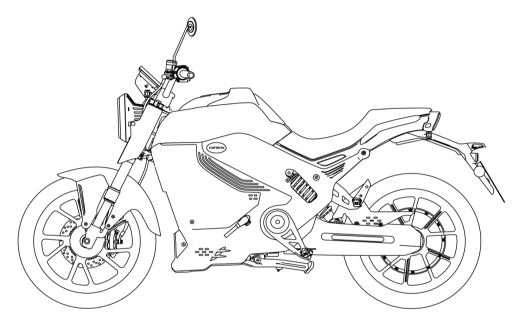
 $\textcircled{1} \mathsf{NFC} \ \textcircled{2} \mathsf{Key} \ \textcircled{3} \mathsf{Start} \ \textcircled{4} \mathsf{Unlock} \ \textcircled{5} \mathsf{Lock}$ 

## E. Battery



Open the cushion, take out the storage box, remove the connector from main harness, then take out the battery. The charger should be connected to battery first, then connected to power supply. If both the indicators on the charger and battery can light up, so charging is working.

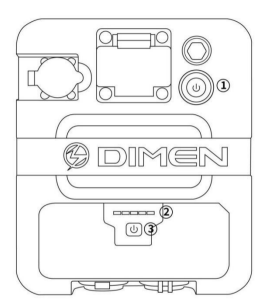
## To body charging socket.



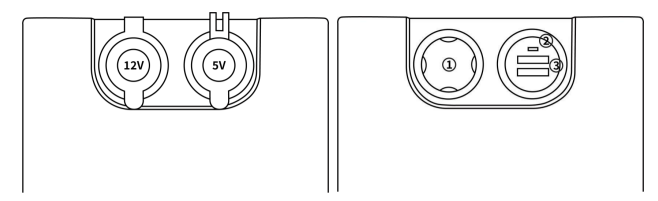
Put the battery into the EV and connected to main harness, put the storage box in position and close the cushion. Connecting the charger to power supply first, then connected to body charging socket. Then the green light will light up, so charging is working.

## **Battery indicator:**

When charging, indicator always shows the bars, after the battery is fully charged, all lights up and no flashing. When not in charging, the indicators will show the bars only when you pressing the button.



1)12v/5v power supply 2)Indicator 3)Button



1)12v lighter /charging port 2)Indicator 3)USB port

## Low voltage power supply

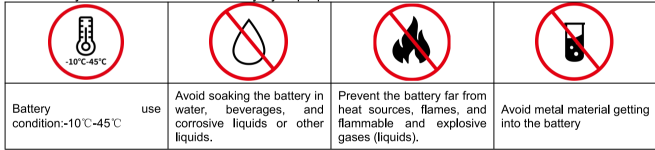
This battery has 2 USB2.0 with 5V \ 1 12V power supply. It can charge 3 electric device at same time. Maximum current on 5V port:2A+2A; Maximum current on 8V port:8A(100W)

## **Battery use precaution**

- Before charging, ensure the battery is original, dont use other brands and different types batteries;
- Ensure that the battery is in good station, no damage \ leakage \ overheat \ water penetration \ smoke etc;
- When using the battery for the first time, please do a full cycle before normal use to ensure that the actual capacity of the battery is as accurate as the power displayed on the mete;
- When daily use, please keep the battery power above 20% and charge it in time to extend the battery life;
- When daily use, it is not recommended to often drive the EV extremely, it can damage the battery;
- After the battery is used for a period, the actual capacity of the battery will deviate from the power displayed on the meter. Fully charge and discharge the battery regularly (no more than 3 months). The internal BMS system can balance the cells and calibrate the data automatically;
- It is recommended to check the battery socket and plug of the battery every two months to see whether the
  contact reed has carbon accumulation and oxidation (blackening). If these phenomena occur, please contact
  the dealers for repair;
- Batteries must not be rained or washed with water, nor soaked in water. If the EV wades, the water level
  shall not exceed the height of the battery bottom, otherwise the water will get into the battery, causing
  short-circuit and permanent failure of the battery. In this case, it is forbidden to recharge the EV or the battery,
  otherwise the battery may catch fire, burn or explode. Please take the battery to the dealer immediately for
  repair;
- For shipping safety, keep the charge is around 50% (30% by air). Since uncertain shipping/storage period and self consumption, please charge then in time after you receiving;
- If the battery connected to the EV, the EV itself will consume power, especially Alarm(about 3% / day), it is normal:
- If the EV/battery is needed to be stored for a long time, turn off the air switch or unplug the battery;
- If the EV/battery is needed to be stored for a long time, keep the ambient temperature of warehouse in Store the battery in 0℃~25℃, dont store the battery over 40℃, or the capacity of the battery will decay irreversibly;
- If the EV/battery is needed to be stored for a long time, it is recommended to keep the battery charge at 50%. if too full or too low, may cause the battery drained or chemistry damaged;

- Following is the technical standards of the self-consumption protection mode for the safe storage of lithium batteries:
  - if the battery is not used for a long time, it can be stored in the EV (battery plug is not unplugged), the maximum safe storage time is 15 days, otherwise it may cause the battery to feed and cannot be restored.
  - If the battery is not used for a long time, the power is not less than 50%, and is placed in the EV (unplug the battery), the maximum safe storage time is 2 months, otherwise it may cause the battery feed and cannot be restored.
- Do not store the battery in a place where there is a risk of falling;

The battery is not covered with warranty by improper maintenance.



At low temperatures, the available capacity of the battery will decrease inordinately. For example, the available capacity is 70% at  $-10^{\circ}$ C, 85% at  $0^{\circ}$ C, and 100% at 25°C.

If abnormal conditions such as odor, overheating, and deformation occur, stop using the battery immediately, put it in open area, step away from the battery, and contact the dealer.

The battery is not a component that users can repair. If anything abnormal occurs, contact the dealer.

If the battery is disassembled without authorization, the user will not be able to enjoy the warranty service, and the battery may overheat, smoke, fire or explosion.

## Charger use precautions

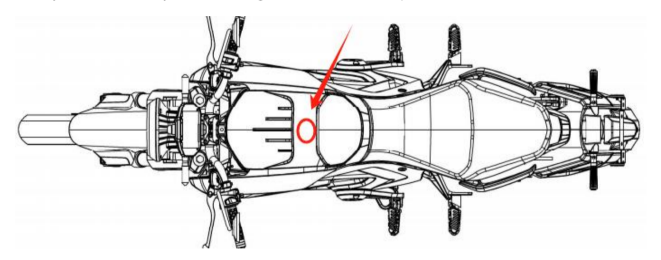
- Only can be used indoors;
- Do not charge the battery in a confined place or with high ambient temperature. Do not put the charger in barrel or truck when charging;
- When charging, connect the charger to power supply first, then battery; when stop charging, disconnect the power supply first, then battery;
- When charging to full, disconnect the charger in time, forbid to connect the charger and battery for a long time;
- When charging, stop immediately if odor, smoke and indicator flashing abnormal, contact dealer or after-sales center:
- Do not disassemble or repair the charger without authorization;
- When replacing the charger, make sure the new charger can match the battery;

?	0°C-35°C	+8h
Please use the original charger to charge the battery, do not use other brands or different types of chargers to charge the battery.	Charge the battery at an ambient temperature of $0^\circ\!\mathbb{C}$ to $35^\circ\!\mathbb{C}$ .	Do not charge the battery for more than 8 hours; otherwise, the service life of the battery will be affected.

- Early charging speed is fast, late charging speed is slow, this is because the logic set for charging safety, this
  is normal;
- In winter, if the outdoor temperature is low, below 0 ° C, the charging will be suspended, which is a normal phenomenon. Please charge at the appropriate ambient temperature to ensure the charging efficient. In the charging process, aluminum shell on the chargers will produce thermal effect, the surface temperature is high, this is a normal phenomenon, please rest assured to use, and avoid children touching the charger.

#### How to start the EV

- Step 1: Please check all parts of the EV before riding. If there is any abnormality, please timely repair or contact the authorized dealer for repair.
- Step 2: Put on the helmet, on the EV, and unlock the EV using NFC/ Bluetooth /APP. If NFC/ Bluetooth /APP fails, you can use the spare key to start the EV;
  - By NFC: Put the key on the sensing area, the bike will be powered on;



■ By remote keys: Press the 🔓 for 1 time and press 😃 for 3 times, and the bike will be powered on;



- By mechanical key: Use the mechanical key to unlock and power the bike through the lock in the storage box.
- Step 3: Lift the side stand, and the display will show "READY".

# **Riding Guidance**

#### A. Preparations and precautions

- Keep drunk away from driving;
- Driving skills are necessary, whatever if you already skilled at other EVs, please spend some time to familiar with DP-01;
- We require all drivers to take THE driving courses certified by the local government and get relevant certification;
- If it is first time for you to drive this product, we strongly urge you to read the user manual carefully;
- Confirm that you have fully understood all safety information;
- Understand all the functions of the EV;
- Please make sure that you are healthy and in good condition;
- Helmet, goggles and riding clothing are necessary, they can help you reduce hurt when accident;
- Don't drive after drinking or taking drugs.

#### B. Checking before riding

- When it is first time you receive this product, check the EV carefully. Anything damaged or no function, contact dealer for help.
- Before riding, check the items as following
  - Check whether the throttle rotates stably and flexibly.
  - Check whether the left/right switches can work properly;
  - Make sure the tire pressure is correct. Recommended tire pressure: Front: 250kpa (36psi); rear: 250kpa (36psi) for the rear wheel.
  - Check if the tire surface is clean and in good station. No breaks, damage, wear, or foreign objects piercing or sticking to other objects.
  - Tread depth is sufficient (0.8mm).
  - Whether the engine check light is shown on the dashboard.

- Whether the battery is in good state.
- Whether headlights, taillights, stop lights and turn signals work properly.
- Whether the horn is working properly.
- Rear mirrors are clean and adjusted to the proper angle.
- Whether the brake oil is sufficient, and whether the brake handle and brake system can work properly.
- Anything wrong or abnormal, please contact dealers.

#### C. Road condition and driving guidance

- Precaution: Overloading or improper loading may affect this products performance, resulting in serious casualties. Please comply with all load limits and other load information in this manual.
- Loading: The DP-01 has a maximum capacity of 264 kg, including the weight of the driver, passengers and all EV itself. DP-01 should be used for you and your passengers first. However, if you want to load more, we recommend using a saddle bag. Please consult your dealer for the correct loading method and capacity range for the DP-01. Incorrect loading may affect the stability and handling of the DP-01. Even if the DP-01 is loaded correctly, you should drive within a safe speed.
- When loading, please observe the following rules:
  - Check both front and rear tires in good state;
  - If you change the normal loading capacity, it may be necessary to adjust the way the cargo is hung;
  - In order to prevent the goods from loosening, please ensure that all goods are securely tied;
  - When loading, try to make the center g gravity is alignment with the center of gravity of the EV;
  - Distribute the weight of the goods evenly on both sides of the body.

#### D. Braking

- Before driving the EV, it is necessary to check whether brake handles can work properly.
- Braking too hard may cause the wheels blocked and slipping sideways, and reducing control of the
  motorcycle. In this case, release the brake handle, continue driving forward until you regain the control, and
  then tap the brake again. EV equipped with CBS can better distribute braking force, EV equipped with TCS

can avoid the wheel to be blocked and regain control. Even if the EV you are driving equipped with CBS and TCS, you should still use the brakes reasonably according to the road conditions to avoid some special cases, electronic assistance system failure, resulting in safety problems.

- Slow down as much as possible before turning. Avoid braking while turning, as braking may cause one or both wheels to slip, reducing control of the motorcycle.
- The ability to turn and brake in emergency situations is an important driving skill. We recommend attending some motorcycle training courses to master these skills.
- When driving on wet, rainy or soft ground, the motorcycle's maneuverability and braking ability will be reduced. In this situation, should slow down the speed; Sudden acceleration, braking or cornering may cause the motorcycle to lose control. For your safety, please brake, accelerate, or turn carefully. Even when driving a EV equipped with TCS, you should still slow down to avoid rapid acceleration and deceleration, in order to avoid the failure of the electronic assistance system in some special cases, causing safety problems.
- On long steep slopes, frequent intermittent use of the brake or continuous braking may overheat the brake and reduce its working effect.
- When riding, if the hand is on the brake handle for a long time, it may turn on the stop light by mistake and send out wrong signals to other drivers; It may also overheat the brakes, reducing braking effectiveness

#### E. Parking

- Drop the side stand, the icon "READY" on the instrument will disappear. You can power off the bike by NFC/Bluetooth/APP/key.
- Do not park electric motorcycles in lobbies, escape stairs, life passageways, or safety exits. These areas are reserved for emergency use only.

### Maintenance

#### A. Maintenance list

	Mileage/Time ( which occur first)							
Maintenan ce list	500 km/1 month	1000km/2 months	4800 KM/6 months	9600km / 12 months	14400 km/18 months	19300 km/24 months	24100 km/ 30 months	28900 km/36 months
Throttle	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√	V
Front brake system	<b>√</b>	√	<b>√</b>	<b>√</b>	√	√	√	<b>√</b>
Rear brake system	√	√	√	√	√	√	√	<b>√</b>
Brake tubes and screws	√	√	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>V</b>
Brake oil				√		√		√
All functional buttons	√	√	<b>√</b>	<b>√</b>	√	√	√	<b>√</b>
Lights	$\sqrt{}$	√	√	√	√	√	√	√
Side stand	√	√	<b>√</b>	<b>√</b>	√	√	<b>√</b>	V
Front suspension , front fork	<b>V</b>	1	<b>V</b>	√	√	<b>√</b>	<b>V</b>	<b>V</b>

Tighten parts	√	√	√	√	√	√	√	√
Tires	√	√	V	√	$\checkmark$	V	<b>√</b>	√
Wheel	<b>√</b>	√	<b>V</b>	√	√	√	<b>√</b>	√
Steering bearing	√	√	√	√	√	√	<b>V</b>	√
Battery	√	√	<b>√</b>	√	$\sqrt{}$	$\checkmark$	<b>√</b>	√
Motor	√	√	1	√	$\checkmark$	√	<b>√</b>	√
All check should be done by dealers authorized by DIMEN or distributors.								
Maintenan ce list Mileage/Time ( which occur first)								

#### **B.** Clearing

- Before cleaning the EV, turn off the power and remove the battery.
- You can scrub the EV with a mixture of water and neutral detergent.
- After cleaning the vehicle, wipe the surface with a soft cloth.
- Do not use high-pressure water gun to wash the sides and interior of the body directly. Electronic components such as the charging socket and controller are located in the side cover above the pedal. Do not rinse directly.

#### C. Storage

- Please store the vehicle in a flat, sturdy, ventilated and dry place. Please avoid sun and rain on the vehicle to reduce damage or aging of the components. For long-term storage of the vehicle, refer to the battery information in this manual.
- When the EV is used again after long-term storage, the battery should be fully charged.

# **Troubleshooting**

Phenomenon	Cause	Countermeasures
The EV cant be powered on	No power or control unit fails to work	Check connectors are well connected     Check battery ( indicator, BMS data)     Check controller (indicator)
The EV can be powered on, but motor can not rotate	<ol> <li>EV in braking</li> <li>EV in Parking</li> <li>Side stand not in correct position</li> <li>Start button fails to work</li> <li>Brake level not in correct position</li> </ol>	Check if the EV in baking     Down the side stand     Contact aftersales for help
Low range	Low battery charge     Low tire pressure     Brake too often, overloading     Cells in battery are decayed	<ol> <li>Check if the charger in can work properly</li> <li>Check tires pressure before riding</li> <li>Be in good driving habits</li> <li>Replace the battery</li> <li>It is normal.</li> </ol>
Battery can not be charged	Charger doesnt be plugged in position     Temperature in battery is too low     Temperature in battery is too high     Check BMS data.	Check if the plug is loose     Waiting for the battery back to chargeable temperature
No power from USB	The plug is not inserted to the socket well     Cable is not up up to standard	Check if the plug well inserted to the socket     Change the cables     Contact aftersales for help

Definition of controller error code		
Over-voltage protection	Battery voltage over setting	1
Under voltage protection	Battery voltage under setting	2
Over-current protection	Short circuit in motor phase lines or phase lines to the ground	3
Motor block protection	Motor blocked exceeds setting	4
Hall sensor protection	Hall signal abnormal	5
MOSFET protection	Abnormal situation was found when MOSFET self-checking	6
Open-phase protection	One of phase is open	7
Self checking protection	Abnormal situation is found when self-checking	10
High temperature protection on controller	Working temperature exceeds setting	11
Turn the car for protection	Signals from throttle is abnormal	12
High temperature protection on motor	Working temperature in motor exceeds setting	13
Throttle not in position	Re-operate the throttle and release it fully	14
Controller braking	Controller in braking	15

MAINTENANCE RECORD:	
Content:	
	Date :
	Date .
MAINTENANCE RECORD:	
Content:	
	Date :
	Date .

MAINTENANCE RECORD: Content:	
MAINTENANCE RECORD: Content:	Date :
	Date :

# Dimentro

https://www.dimentro.com

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