

V&D ELECTRIC BIKES

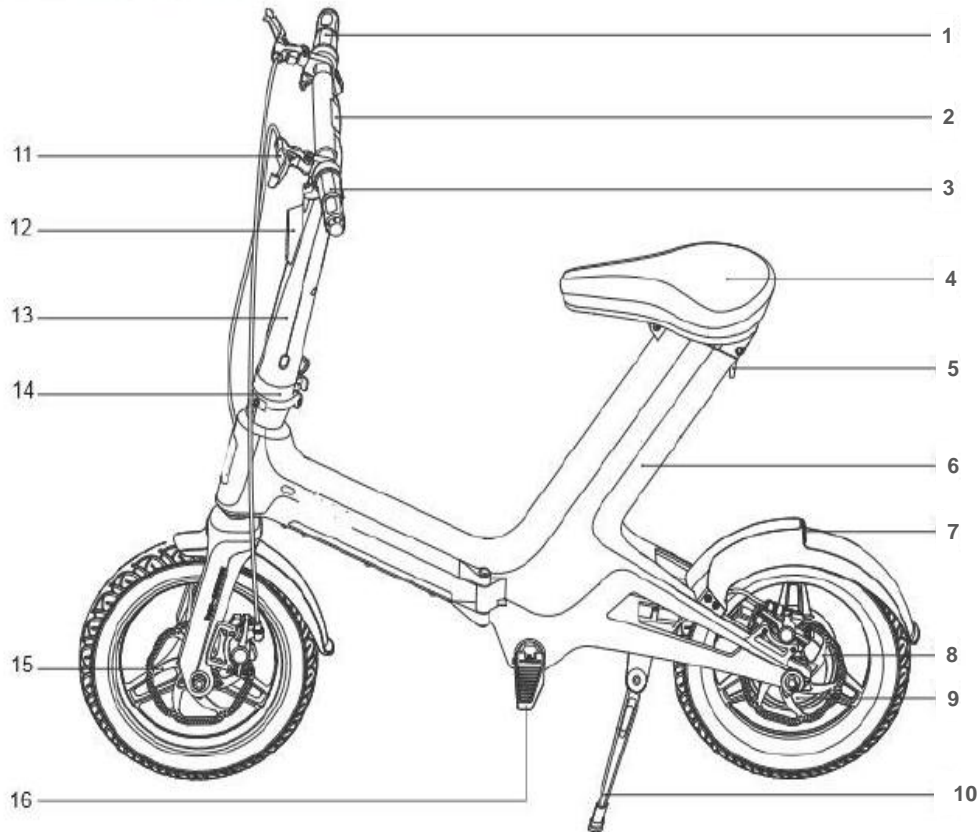


Go-Bike M3

User Manual

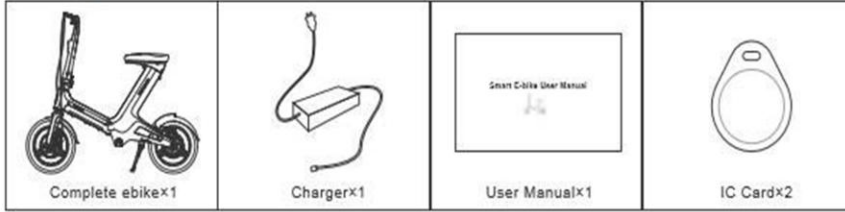


Structural Diagram of the *Go-Bike M3*



1. Right Handle
2. Display Panel
3. Left Handle
4. Seat
5. Small Lock Catch
6. Seat Post
7. Brake Light
8. Rear Wheel Disc Brakes
9. Motor
10. Kickstand
11. Brake Lever
12. Front LED Head light
13. Stem
14. Stem Folding Clasp
15. Front Wheel Disc Brakes
16. Foot Plate/Pedal

Packing List

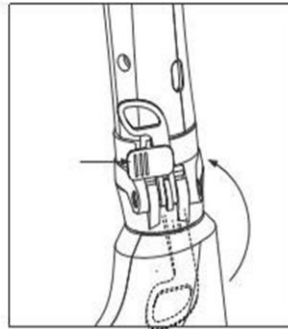


Quick Start

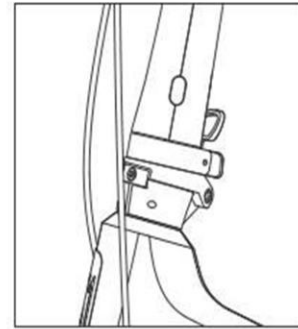
1. Unfold ebike head



Hold the ebike, flip over the stem to connect to ebike body seamlessly



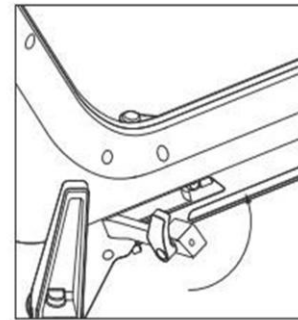
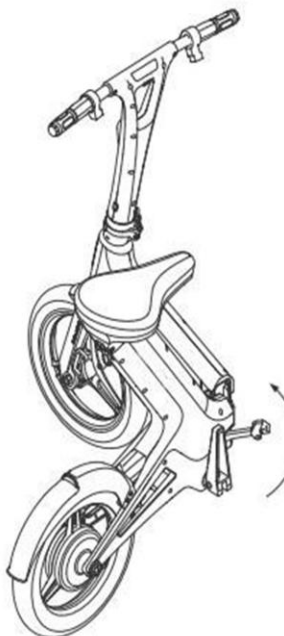
Spin the folding clasp and lock the stem tightly



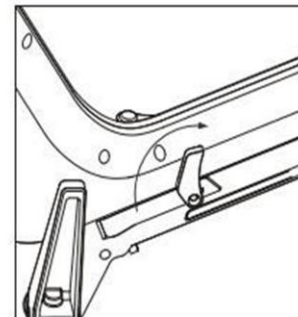
Check whether it is firm after locking

02

2. Unfold ebike body



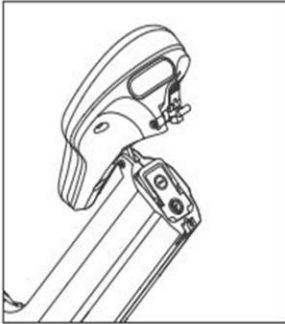
Spin the folding clasp to fix the ebike body



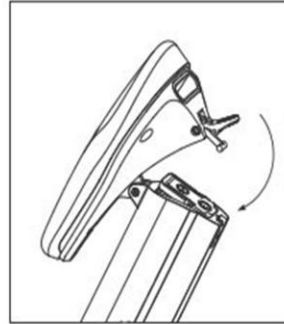
Check whether it is firm after locking

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3. Install Seat



1. Firstly check whether battery is installed correct. If not, it will influence following steps.



2. As the photo shows, close the seat and make sure that inside small lock is in the right place.



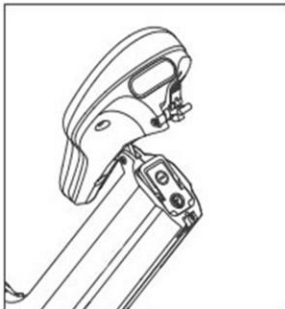
3. As the photo shows, lock downward the seat clasp to ensure a seamless connection to the seat post.



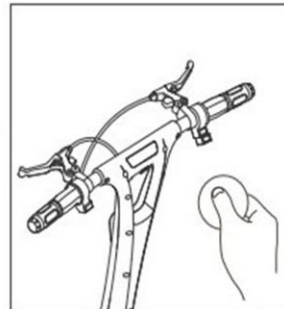
4. Check whether seat is firm after locking. Make sure that there is no slackness and wobbling.

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4. Power On

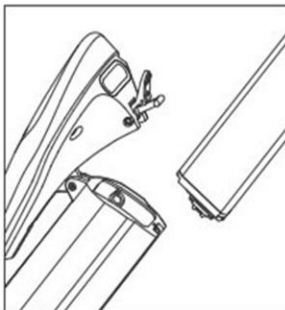


Battery Power Charging
For the first time using, it need charging to activate battery.
Don't charge battery over 6 hours.

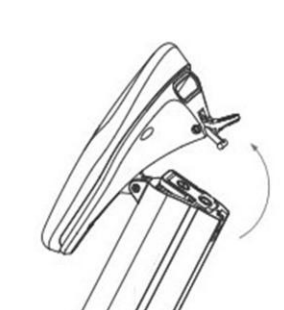


Power On
Press the power button to turn on ebike.
(If it is in very low battery quantity, battery will go to sleeping mode. Please charge for a while, then turn on)
After power on, use IC card close to display pannel to unlock the ebike before riding.

5. Battery



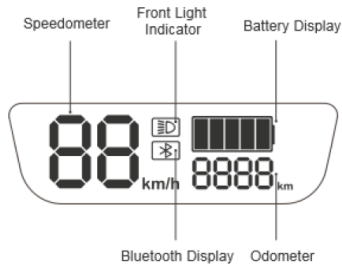
Take Out Battery
If don't use the ebike for a long time, please take out the battery and store it in a cool and dry place.



Install Battery
When use again, please install the battery according to the above steps.
Please check battery indicator light before using.

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Normal Operation



**CALL V&D ELECTRIC BIKES
at (877) 245-2494
for Personalized M3 Setup Assistance**

Once you receive your new M3 and unpack it, call V&D Electric Bikes for one-on-one guidance on: how to activate your M3's IC card and synch it to your M3; connecting your M3 with your mobile phone; and best practices for preparing to ride your M3 for the first time.

Then, you can begin using your M3 and follow the User Manual's instructions on how to safely use the APP on your mobile phone to change your M3's driving modes and/or listen to music on your M3.

Power on /off

Press the power button to turn on your M3.

After powering on your M3, place the IC card (with V&D Coqui logo) close to display panel to unlock the M3 before riding.

Press the power button again, and it will turn off your M3. You may also use the Mobile APP, Smart E-Mobility, to lock & unlock the M3 after connecting via Bluetooth (see below).

Speedometer: Displays real-time M3 riding speed.

Odometer: Displays M3's current total riding distance.

Head Light Indicator: Displays whether front LED light is on or off. When icon is on, it indicates that the front LED light is on; no icon indicates that the LED light is off. (You may also use the APP to turn on the front LED light.)

Bluetooth Display: When the Bluetooth icon is on, it indicates that the M3's Bluetooth is connected to your mobile phone; no icon indicates that Bluetooth is disconnected.

Battery Display: Displays current battery power remaining in up to 5 bars. Each power bar displayed represents 20% of the battery's remaining strength.

Riding Mode: M3 riding (speed) modes can be changed using the Mobile APP via Bluetooth. There are 3 modes: Comfort (moderate speed), Normal (fast speed), and Sports (fastest speed).

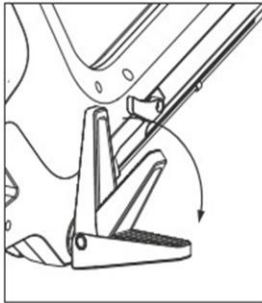
APP Connecting

1. Contact V&D Electric Bikes for instructions on how to download the Smart E-Mobility APP at the Apple APP Store for your Android mobile phone or iPhone.
2. Turn on your mobile phone's Bluetooth to search nearby devices.
3. Activate your M3 and synch your mobile phone.
4. Learn more about your M3 by using the User Operating Guide via the Smart E-Mobility APP.

The M3 uses low power consumption BLE Bluetooth 4.0 technology to connect & transport data to your mobile phone. At the same time, it can also connect via Bluetooth to play music via your chosen music APP. (Supports: iPhone 4s, iPad3 and later Apple mobile devices; above Android 4.3 mobile phones, which use Bluetooth 4.0)

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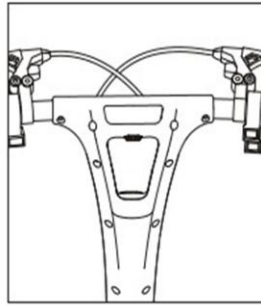
Other Operation



Unfold/Fold Pedal

When begin to ride, please unfold pedal as the left photo shows.

Fold back when finished riding.



USB Charging Port

USB charging port is located under the display panel. It can be used for charging mobile phone.

Hazardous Substance Name and Content in Product

Product Material	Hazardous Substance						This form is compiled according to SJ/T 1138 ○ Indicate this kind of hazardous substance content in this part is below the limitation requirement in standard GB/T 26572. × Indicate this kind of hazardous substance content in this part is beyond the limitation requirement in standard GB/T 26572.
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	PBB (PBB)	PBDE (PBDE)	
Metal	○	○	○	○	○	○	
Paint	○	○	○	○	○	○	
Plastic	○	○	○	○	○	○	
Rubber	○	○	○	○	○	○	

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Product Specification

Model	Go-Bike M3
Frame Material	Aviation Magnesium Alloy
Net Weight	40 lbs/18 kg
Unfolding size	50"x39"x20" / 127x99x51 cm
Folding size	35"x20"x38" / 89x51x97 cm
Max load	285 lbs/129 kg
Max Speed	Approx. 18-20 mph/ 29-32 kmh
Max Distance	Approx. 30 mi/ 48 km
Battery Capacity	LG lithium Battery(7.8Ah)
Rated Power	350W
Rated Current	6A
Max Climbing Angle	15° angle
Wheel Size	14 inch
Brake System	Front & Rear Disc Brakes
GPS Positioning	-
Smart E-Mobility APP	Support
Charging Hours	Approx. 3-4 hours
Wireless Connection	Bluetooth 4.0 BLJE
USB Port	USB Phone Charge port

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Warranty Policy

Warranty Coverage

Types	Warranty Content	Warranty Period	Starting Time
Main Body	M3 Frame, Motor	12 Months	Starting from the day of activation
Intelligent Hardware	Controller	12 Months	Starting from the day of activation
Other Parts	Battery, Charger	12 Months	Starting from the day of activation

Reasons for Non-warranty Coverage

1. Expiration of the warranty period.
2. If proof of purchase [M3 purchase invoice(s)] is missing, damaged or altered.
3. Damage caused by human error, neglect, misuse, abuse, etc.
4. Damage caused by fire, flood, and/or acts of nature.
5. Using the M3 without authorized maintenance, personal disassembling, misuse, collision, accident or modification.
6. Damage due to failure to comply with the M3 user manual, improper maintenance and/or adjustment.
7. Damage or function failure of parts caused by exceeding the range of M3 use, such as: overloading; using in extreme riding on, over or into obstacles (including but not limited to riding big steps, falls, etc.).
8. If the product is used for commercial purposes, it is not guaranteed.

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NOTICE

Battery and Charging:

1. Keep battery dry. Charge in 0°~45° c. Discharge in -20°~60°c. If it won't be used for a long time, suggested storage in -5°~35°c.
2. It is prohibited to put the battery in acid and alkaline liquid.
Avoid rain, and keep away from fire sources, heat sources and other high-temperature environments.
3. It is prohibited to reverse the battery's positive and negative poles.
4. Destroying, disassembling or short-circuiting the battery are all prohibited.
5. Please use original charger. Charge for less than 6 hours with a charging current below 6A. Users need charge battery according to the M3 User Guide.
6. Charging should be conducted in a ventilated environment, and it is prohibited to charge in confined spaces, in hot environments or in direct sunlight.
7. Please keep battery in a cool and dry place. Make sure to charge the battery at least every two months.
8. When beginning to charge, first plug the battery into the charger, and then plug the charger into the AC power supply.
9. When the battery's green light is on, please discontinue charging.
10. To stop/discontinue charging, first unplug the charger from the AC power source, and then unplug the battery from the charger.
11. The charger should not be connected to an AC power source when it is not recharging the battery.
12. If the battery light indicator is acting abnormally, or if either the battery or charger is producing an odor and/or is overheating during charging, please stop charging immediately. Then, ensure you replace the faulty item, whether it is the battery and/or charger, as soon as possible.
13. Keep the charger away from fluids while using and storing; avoid any penetration of the charger, which could cause short-circuiting.
14. The charger should not be carried together with the M3. If it must be carried, the charger should be placed in a separate box with shock absorption.
15. Do not disassemble or replace the parts inside the charger

Riding:

1. Please use and ride the M3 ONLY AFTER reading the User Manual carefully and learning about the product's performance.
2. Do NOT lend the M3 to individuals who do not know how to use and ride this product.
3. Please wear a safety helmet, gloves, elbow pads and knee pads when riding the M3.
4. Please obey all local traffic rules, laws and regulations when riding the M3.
5. Please check to ensure the M3's tire pressure is normal and the battery is adequately charged before riding.
6. Discontinue riding the M3 if it makes any noise and/or if you notice any loose or hanging cables on the M3.
7. When riding downhill or in poor road conditions, please slow down or get off the M3 and carry it to a safer environment.

Brake:

1. Please check whether the brakes are working properly before riding.
2. Please squeeze the rear brake first when braking.
3. Pay attention to the brake's rubber pad and please replace it when 1/3 of the pad has worn down/off.
4. Brake sooner, allowing for a greater braking distance, when riding in slick, icy, snowy or wet surfaces, to ensure you can slow down and brake safely.

Storage & Maintenance:

1. When you finish riding, store your M3 in a cool, dry place where there is no direct sunlight and no rain.
2. Regularly check the M3's screws and carefully tighten any areas that need be tightened.
3. If the M3's surface has any stains, please wipe it using a soft, slightly damp cloth. Do not use alcohol, gasoline or other corrosive and volatile chemical solvents to wash the M3; otherwise, it will seriously damage the surface of the M3's body and/or internal structure.