封面
Welcome to use

Thank you for choosing Mad air electric scooter (hereinafter referred to as electric scooter). Electric scooter is a fashionable sports and entertainment equipment. Due to different sales areas and related legal requirements, madair has different configuration. But the basic operation is consistent. Example of rear drive double disc brake version.

Contents

1. Products and accessories.............................................02
2. Function sketch maps................................................03
3. Scooter body assembly.............................................06
4. Connection of charger.............................................10
5. Learn to drive.........................................................11
6. Safety instruction....................................................13
7. Fold and carry........................................................22
8. Daily maintenance......................................................23
9. Type and parameters...............................................27
10. Content and name of harmful substances...........28
11. Fault code................................................................28
12. Trade marks and legal notices.................................29
13. Warranty Policy.........................................................30
1. Products and accessories

Accessories

1. Extended inflation nozzle  2. tools  3. charger

Tools include 5 #, 4 #, 3 # inner hexagonal wrenches.
2. Functions and schematics

Single mechanical brake version brake system includes electronic brake and mechanical brake. The number of disc brakes varies between single and double mechanical brake versions.

Meter and control panel

- meter
- Power button
## Buzzer cue

1. **Boot-up Tip:** In shutdown state, press the power button for a second and buzzer sounds at the same time.

2. **Turn-off Tip:** When on, press the power button for two seconds, and buzzer sounds at the same time.

3. **Turn on the headlight prompt:** In the boot state, click the power button and buzzer sounds at the same time.

4. **Mode switch prompt:** In boot state, double-click the power button and buzzer sounds to indicate the mode switch is successful.

## Mode switching

Mode switching: boot state, double-click power button mode switching: white light motion mode

## Automatic shutdown

3 minutes without operation buzzer rings 2 seconds in advance, 2 seconds later, automatic shutdown.

## Rotary blocking protection

After blocking the motor for 2 seconds, the controller protects no output, and the controller can output normally only after re-regulating the speed.

### Operational instructions

![Meter Image]

1. **11**
2. **2**
3. **3**
4. **4**
5. **1**
6. **5678910**

---

4
① Speed / (Fault code)
② Electricity meter
③ Odometer
④ Trip meter
⑤ Light indication
⑥ Cruise Control System
⑦ Bluetooth (Reserved)
⑧ Sport mode
⑨ Normal mode
⑩ ECO mode
⑪ Logo

**notice:**
Electricity meter is divided into seven-grid display, Electricity decreases from top to bottom in turn.

**The Meaning of Electricity Meter**

<table>
<thead>
<tr>
<th>Electricity Display</th>
<th>7 grid</th>
<th>more than 38V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 grid</td>
<td>37-38V</td>
</tr>
<tr>
<td></td>
<td>5 grid</td>
<td>36-37V</td>
</tr>
<tr>
<td></td>
<td>4 grid</td>
<td>35-36V</td>
</tr>
<tr>
<td></td>
<td>3 grid</td>
<td>34-35V</td>
</tr>
<tr>
<td></td>
<td>2 grid</td>
<td>33-34V</td>
</tr>
<tr>
<td></td>
<td>1 grid</td>
<td>Below 33V</td>
</tr>
</tbody>
</table>
3. Scooter body assembly

1. Fix the electric scooter standpipe and open the side bracket.

The Spanish version must move the folding mechanism limiter-2 shown by the arrow down.
2. Install the handlebar on the standpipe.
3. Use the hexagon wrench in the tool kit to tighten 4 bolts.
4. Power on and test
4. Connection of charger

1. Lift the pedal first.

2. Connect charger with charging port

3. After charging, cover the pedal.
5. Learn to drive

As shown in the figure: Please wear protective gear to drive during study.

1. Start-up; check battery Capacity.
2. Stand on the pedal with the one foot and push back with the other.
3. While the electric scooter is sliding, put the other foot on the pedal and keep your feet steady, then light press the throttle (The throttle will not start until the speed reaches 5km/h).

4. Release the throttle to slow down slowly, and hold the brake handle for emergency braking.

5. As you turn, tilt your weight slightly in the direction you want to turn it, and slowly turn the handle.
6. Safety instruction

⚠️ Don't ride in the rain.

⚠️ Don't pass quickly. When encountering unconventional pavement such as deceleration belt, threshold, pitted pavement, etc.
⚠ Beware of high obstacles, such as door frames.

⚠ Don't accelerate downhill.
⚠️ Don't press the throttle when implementing electric scooter.

⚠️ Please ride away from obstacles.
⚠️ Please don't hang heavy objects on the handle.

⚠️ Don't put one foot on the pedal when riding.
⚠️ It is forbidden to rotate handlebars greatly when driving at high speed.

⚠️ Don’t drive in over 2CM deep water
Manned persons are prohibited.

No treading on fenders.
⚠️ Don’t touch disc brake.

⚠️ Don’t leave your hands when riding.
Do not climb stairs or jump over obstacles while riding.
Attention:

● You should obey the national and local traffic rules. Strictly follow this manual to perfect you and others as much as possible.

● You need to understand: Once the electric scooter is in a public place or on the road, even if you follow this manual completely, you may be injured due to violations or improper operations by other vehicles or personnel.

● Electric scooters are like cars, the faster you drive, the farther you brake. Emergency braking on slippery roads can cause the wheels to slip and lose balance. You need to maintain proper speed and distance from other vehicles or pedestrians. You need to be on your guard when you’re driving on unfamiliar roads.

● When you drive the electric scooter, please pay attention to children and pedestrians to avoid frightening others. When passing behind them, warn them and slow down.

● The company will not bear any direct or indirect liability for all losses, accidents and legal disputes caused by non-compliance with regulations and illegal operations.

● Don’t lend electric scooter to others who can’t operate them to prevent injury.

● When you give your electric scooter to them, let them wear safety gear and teach how to operate.

● Please make a basic check on the electric scooter before each driving. If it is found that obvious parts are loose, battery level is significantly reduced, tires are slowly leaking or excessively worn, steering noise or failure, please stop using immediately and do not drive forcibly.
7. Fold and carry

Make sure that the electric scooter has been power off. After holding the standpipe by hand, break the folding wrench and align the front hook and the rear hook. (Spanish version also needs to move the folding mechanism limiter-2 when folding). In German version, the movable rear fender is used. After folding down the lower riser in the direction, aligning the front and rear hooks, continuing to exert downward force, and then lifting, the operation can be completed.

After folding, hold the standpipe with one or both hands for handling.
8. Daily maintenance

Cleaning and Storage of Electric Scooter

If there is any stain on the surface of the scooter, please dip it in soft cloth and wipe it with a little water. If dirty stains hardly to clean, toothpaste can be used for scrubbing and then wet cloth cleaning.

Tips: Alcohol, gasoline, kerosene or other corrosive or volatile chemical solvents should not be used for cleaning. It is forbidden to use high-pressure water gun to cleaning and make sure the electric scooter is turned off. In addition, the charging cable has been pulled out and the rubber cover of the charging port is tightly fastened, otherwise electric shock or serious failure may occur due to internal water inflow.

When not in use, try to store electric scooters indoors in dry and shady places, and try to avoid long-term outdoor storage. Sunshine exposure, overheating and overcooling will accelerate the appearance of electric scooters and tires aging and reduce the service life of electric scooter batteries.
Maintenance of Battery for Electric Scooter

1. Do not use battery packs of other models or brands, otherwise there may be safety risks.

2. It is forbidden to touch the battery contacts and to dismantle or puncture the shell. Avoid short circuit caused by metal contact with battery contacts. Otherwise, it may cause battery damage or casualties.

3. Only the original charger can be used for charging, otherwise there is danger of damage or fire.

4. Improper disposal of waste batteries can seriously pollute the environment. When discarding this battery pack, please abide by local regulations. Do not discard the battery pack at will to protect the natural environment.

5. After each use, please charge the battery before storing the electric vehicle, which is conducive to prolonging the battery life.

6. Do not place the battery at temperatures above 50 degrees Celsius or below minus 20 degrees Celsius.
Debug the brake

If you feel that the brake is too tight or too loose, first use M4 inner hexagonal wrench to loosen the nut, then adjust the brake line, (Shorten the brake line upward if it is too tight, If it's too loose, pull the brake cord down) and then tighten the nut. If equipped with double mechanical brakes, the adjustment method is the same.
Debug the handlebar

As shown in the figure, if the standpipe is shaking during the ride, tighten the bolt with the M5 inner hexagonal wrench.

How to use the inflatable nozzle

If a tire is found to be short of air, use an extended inflator to inflate the tire. Unscrew the cap of the inflatable nozzle, then connect the extended inflatable nozzle and inflate it.

9. Type and parameters
### Performance index

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
</tr>
<tr>
<td>L<em>W</em>H(mm)</td>
<td>1085<em>430</em>1150(mm)</td>
</tr>
<tr>
<td>Fold size(mm)</td>
<td>1085<em>430</em>490(mm)</td>
</tr>
<tr>
<td><strong>Product weight</strong></td>
<td></td>
</tr>
<tr>
<td>Vehicle weight in running order(with battery)</td>
<td>14.5kg</td>
</tr>
<tr>
<td><strong>Cycling Requirements</strong></td>
<td></td>
</tr>
<tr>
<td>Maximum load</td>
<td>100kg</td>
</tr>
<tr>
<td>Applicable age</td>
<td>16-50</td>
</tr>
<tr>
<td>Suitable height</td>
<td>130-200cm</td>
</tr>
<tr>
<td><strong>Vehicle Parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Full speed</td>
<td>20/27km/h</td>
</tr>
<tr>
<td>Max distance with one charge</td>
<td>30-40km</td>
</tr>
<tr>
<td>Max climbing angle</td>
<td>about 15%</td>
</tr>
<tr>
<td>Applicable terrain</td>
<td>Cement and asphalt pavement, flat clay pavement, no move than 1 cm steps, no more than 5 cm wide channel</td>
</tr>
<tr>
<td>Working temperature</td>
<td>0-45℃</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>0-45℃</td>
</tr>
<tr>
<td>IP</td>
<td>X4</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td></td>
</tr>
<tr>
<td>Rated Volt</td>
<td>36V</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>7.8Ah/10Ah</td>
</tr>
<tr>
<td>Charging voltage</td>
<td>42V</td>
</tr>
<tr>
<td><strong>Motor</strong></td>
<td></td>
</tr>
<tr>
<td>Rated power</td>
<td>350W brushless</td>
</tr>
<tr>
<td><strong>Charge</strong></td>
<td></td>
</tr>
<tr>
<td>Input voltage</td>
<td>100-240V</td>
</tr>
<tr>
<td>Rated output voltage</td>
<td>42V</td>
</tr>
<tr>
<td>Rated current</td>
<td>2A</td>
</tr>
<tr>
<td>Charging time</td>
<td>about 5H</td>
</tr>
</tbody>
</table>

### 10. Content and name of harmful substances

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Pb</th>
<th>Hg</th>
<th>Cd</th>
<th>Cr (VI)</th>
<th>PBB</th>
<th>PBDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charger</td>
<td>✗</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Battery</td>
<td>✗</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Gas nozzle</td>
<td>✗</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Charging port</td>
<td>✗</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Controller circuit board</td>
<td>✗</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Instrument Circuit Board</td>
<td>✗</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Hub motor</td>
<td>✗</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Frame</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Tire</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>
11. Fault code

When the fault occurs, besides the fault light, the speedometer will also display the fault code.

The explanation is as follows:
E1: Hall fault of motor
E2: Controller Signal Fault
E3: Fault of Speed Control Rotary Handle
E4: Controller MOS Fault
E5: Phase Current Fault
E6: Average Current Fault
E7: Battery Voltage Fault
E8: Brake handle malfunction

12. Trade marks and legal notices

Velocifero is a registered trademark of Velocifero Co., Ltd. Velocifero Company reserves all rights to trademarks.

This manual is produced and copyrighted by Velocifero Co., Ltd. Without the permission of the Company, no other company or individual may modify, copy, disseminate or bundle with its products for use or sale.
Due to the continuous improvement of product functions and design changes, there may still be inconsistencies with the products you buy. Due to product updates, there are differences in color, appearance and function between this manual and the actual product. Please refer to the actual product.

TAIZHOU SIWEILUO VEHICLE CO.LTD
No.509, Tengyun Road, Jiaojiang District, Taizhou City, Zhejiang Province.

13. Warranty Policy

<table>
<thead>
<tr>
<th>The content of the warranty</th>
<th>Guarantee time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame</td>
<td>1 year</td>
</tr>
<tr>
<td>Battery</td>
<td>1 year</td>
</tr>
<tr>
<td>Controller</td>
<td>1 year</td>
</tr>
<tr>
<td>Motor</td>
<td>1 year</td>
</tr>
</tbody>
</table>

Note: Extended inflatable nozzles and tools are consumables without warranty.

Non-warranty Ordinance:
1. Unauthorized maintenance, misuse, collision, negligence, abuse, infusion, accident, alteration, incorrect use of non-product accessories or tear, alteration of labels, anti-counterfeiting marks;
2. Over the warranty period;
3. Damage caused by force majeure.
4. Performance failure that does not conform to the performance failure list of electric scooter.
5. The performance faults listed in the Performance Fault Table of Electric Scooter are caused by human factors.

6. Damage caused by human factors (including, but not limited to, traces and damage caused by vehicle fluid intake, tyre ligation, impact, normal use of exterior parts, etc.)

7. If this product is used for commercial use, it will not be guaranteed.

<table>
<thead>
<tr>
<th>Name</th>
<th>Performance failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric scooter</td>
<td>- The motor can not work under normal conditions</td>
</tr>
<tr>
<td></td>
<td>- Controller malfunction under normal operation</td>
</tr>
<tr>
<td></td>
<td>- Battery malfunction under normal operation</td>
</tr>
<tr>
<td></td>
<td>- Deformation and fracture of frame under normal condition cannot be continued to use</td>
</tr>
</tbody>
</table>

Performance Fault Table of Electric Scooter