MODEL AND SPECIFICATIONS

MJ-18



- 1. Side mirror
- 3. Throttles
- 5. Turning signal lights
- 7. Front wheels
- 9. Motor
- 11. Rear lights
- 13. Rear basket

- 2. Indicator
- 4. Front light
- 6. Fork
- 8. Rear wheels
- 10. Charge plug
- 12. Seat

SPECIFICATIONS:

Dimension: 1620X720X1200MM

Wheels: 16"X3.0 void tires

Weight:110KG (including batteries)

Batteries: 12V 20AH (airproof and maintenance-exempt)

Weight of batteries: 6.5KG*4

Power of motor: 500W rear brush differential motor

Brake: 4 drum brake (hand brake)

MPH:5-20KM/H

Min turning radius: 1200MM

Min road clearance: 110MM

Continuous range: 50KM

Charger: 48V 3A (intelligent three-sect type)

Charger time:6-8H

Climbing capacity: 20°

Load Capacity: 100KG

Package: Hob+Carton

N.W./G.W.:110KGS/125KGS

Box spec:1580*740*1100MM

III. III OPERATION INSTRUCTIONS

OPERATION INSTRUCTIONS OF THE PANEL

MJ-16



- 1. Speed indicator
- 3. Turning signal lights switch
- 5. Power indicator
- 7. Driving lights switch
- 9. High-low speed switch

- 2. High-dipped light switch
- 4. Horn switch
- 6. Throttles
- 8. Backwards switch
- **10. Key**
- 1. Speed indicator shows the current driving speed
- 2. High-dipped light switch controls the front light from high light and dipped light.
- 3. Turning signal lights switch: turning on or off the turning signal lights switch
- 4. Horn switch: press the button to make the horn on.
- 5. battery indicator: showing the power of the batteries
- 6. Throttles controls the speed of the scooter
- 7. Driving lights switch turning on of off the lights.
- 8. Backwards switch controls the forward or backward of the scooter.
- 9. High-low speed switch turns the speed from high-low.
- 10. key: control the button of the electric

OPERATION INSTRUCTIONS OF THE PANEL

MJ-18



- 1. Speed indicator
- 3. Front light switch
- 5. Horn switch
- 7. Driving lights switch
- 9. 3levels speed switch
- 11. Key

- 2. Turning signal lights signal
- 4. Turning signal lights switch
- 6. Batteries indicator
- 8. Throttle
- 10. Backwards switch
- 1. Speed indicator shows the current driving speed
- 2. Turning signal lights signal shows the direction of the turning lights
- 3. Front light switch: turns on or off the front light
- 4. Turning signal lights switch: turning on or off the turning signal lights switch
- 5. Horn switch: press the button to make the horn on.
- 6. Battery indicator: showing the power of the batteries
- 7. Driving lights switch turning on of off the lights.
- 8. Throttles controls the speed of the scooter
- 9. 3levels speed switch turns the speed from high-low level.
- 10. Backwards switch controls the forward or backward of the scooter.
- 11. Key: control the button of the electric

IV. NOTES

- 1. The braking distance of the vehicle should be less than 3m.
- 2. Avoid using in the rainy, snowy days and the mud places.
- 3. Avoid using in the places with electromagnetic waves and radio waves. (In this case the vehicle will be broken and please turn off it immediately)
- 4. Make sure all the equipment is on work.
- 5. Avoid sharp turning when the vehicle is on the way to avoid accident.
- 6. Avoid climbing steps which are higher than 3cm.
- 7. Avoid riding on slopes higher than 3°

V , ROUTINE MAINTENANCE AND FAULT DEFECTION

A: ROUTINE MAINTENANCE

In order to make sure your safety and best condition of the vehicle,

please do routine maintenance and cleaning regularly.

1. ROUTIN EXAMINATION

Check all the screws to see if they are tight enough.

Check the out tires to see if they have some craking.

Check the air of the tires to see if it is common.

Check all spare parts of the vehicle to see if all the connection is stable and reliable to avoid all problems affecting the safety.

2. NOTES FOR MAINTENANCE AND CLEANING

Avoid water torch, otherwise the wires and electric parts will be wet and affect the vehicle.

Use neutral cleaner on the rug and wipe the plastic parts lightly. Then use clean cloth to clean it.

B SREAKDOWN EXAMINATION

The vehicles use imported control box, relevant sounds will occur to make you convenient to check the trouble shooting. (see attached page for the trouble shooting)

VI、WARRANTY

Dear customers:

Thank you for choosing our disabled vehicles. In order to protect your legitimate rights and take the responsibility for the warranty, please keep this book well. Any fault of the scooter can be serviced with this book or the invoice.

A: THE RANGE OF WARRANTY

1. Vehicle structures:

A: If there is any broken of structures, folks, brake arms, we can change new ones. (Except for human doing damages)

B: Hydraulic shock absorption breakage will get warranty in 6months(Except for human doing damages)

C: Rims breakage will get warranty for 6months. (Except for human doing damages)

2. PLASTIC PARTS

Dropping paintings in 3months we will take the warranty. (Except for human doing damages)

12.

3. MOTOR AND ELECTRIC PARTS

- A: wires and outpart breakage in 2year will get the warranty. (Except for human doing damages)
- B: Batteries under normal use has leakage or shell creaking or capacity less than 60%, new ones can be changed in 6months and maintenance will be

provide in 1 year. (Except for human doing damages such as over charging)

- C: Controller: warranty in 1 year. (Except for human doing damages)
- D: Charger: warranty in 1 year. (Except for human doing damages)

4. OTHER ELECTRIC PARTS HAVE 3MONTH WARRENTY

B: CONDITIONS WITHOUT WARRANTY

- 1. Damages caused by customers without reading our manuals.
- 2. Damages caused by customers disassembling vehicles freely without any manuals.
- 3. Damages caused by improperly used and accidents.
- 4. Without warranty card.
- 5. Damages of some fragile parts such as bulbs, fuse and seats.

C. PRINCIPLE OF THE WARRANT

We can also fix the vehicles without warranty but customers will pay for the fixing charge to us.

the fixing charge to us.
D. RECORD OF THE VEHICLE
Purchasing date:
Model number:
Motor number: