

\*No need the controller when this step operation

1. Turn on the "Power Button"  
the indicator light is on

2. Before getting on the scooter

please Adjust the foot rest to be the standard status

Make your one foot to press the foot rest

shake lightly the handle front and back to feel

the balance status

after you hear the warning tone

then you can get on the scooter with 2 foot together



Way 1



\*Use the controller for this way

- 1. Turn on the "Power Button"  
the indicator light is on

Before getting on the scooter

please Adjust the foot rest to be the standard status

- 2. Press the "turn on" button on the controller  
shake lightly the handle front and back to  
feel the balance status after you hear  
the warning tone

then you can get on the scooter with 2 foot together

Way 2





\*It will happen little rocking front or back to the new person when his first time driving  
We suggest you  
to ask another one to help to control the balance before you when first time driving

⊙ Relax your body  
adjust your body to be the balance status to find the place of your body which can make the scooter remain the “balance status” you have adjusted  
This is very important for our first time driving

Balance





\*To make sure the safety  
the driver can not do this when driving

The scooter is available for  
8/12/18km/h speed choice  
please get off the car before your speed adjust .  
Press "lock" button on the controller  
then press "3" or "4" on the controller  
after the warning tone "di---"  
you can shift up or down  
And press "turn on" button on the controller  
to start the scooter again , finally  
you finish the speed adjust step

Adjust speed







\*We suggest you to ask an assistant to control the handle to help you at the front of the scooter

- The forward or backward of the scooter is depend on the body forward or backward of the driver
- Please start slowly

Forward and backward





\*Similar deceleration posture  
as "Body is going to take down"  
You can do the way of

- ④ Straighten out the hands  
then dig the bottom

You just need to  
backward your body when driving

then you can speed down the scooter to stop

Speed down or stop





- The scooter will show out “di---di---di” warning tone and indicator light will be on after the driver get off the V3+ will stop the self-balance function in 2 seconds to make sure the safety of the driver

**Stop and warning**





\*Only back the scooter  
when the special circumstances

The similar way as the “speed down”  
backward your body and driving slowly

Back the car

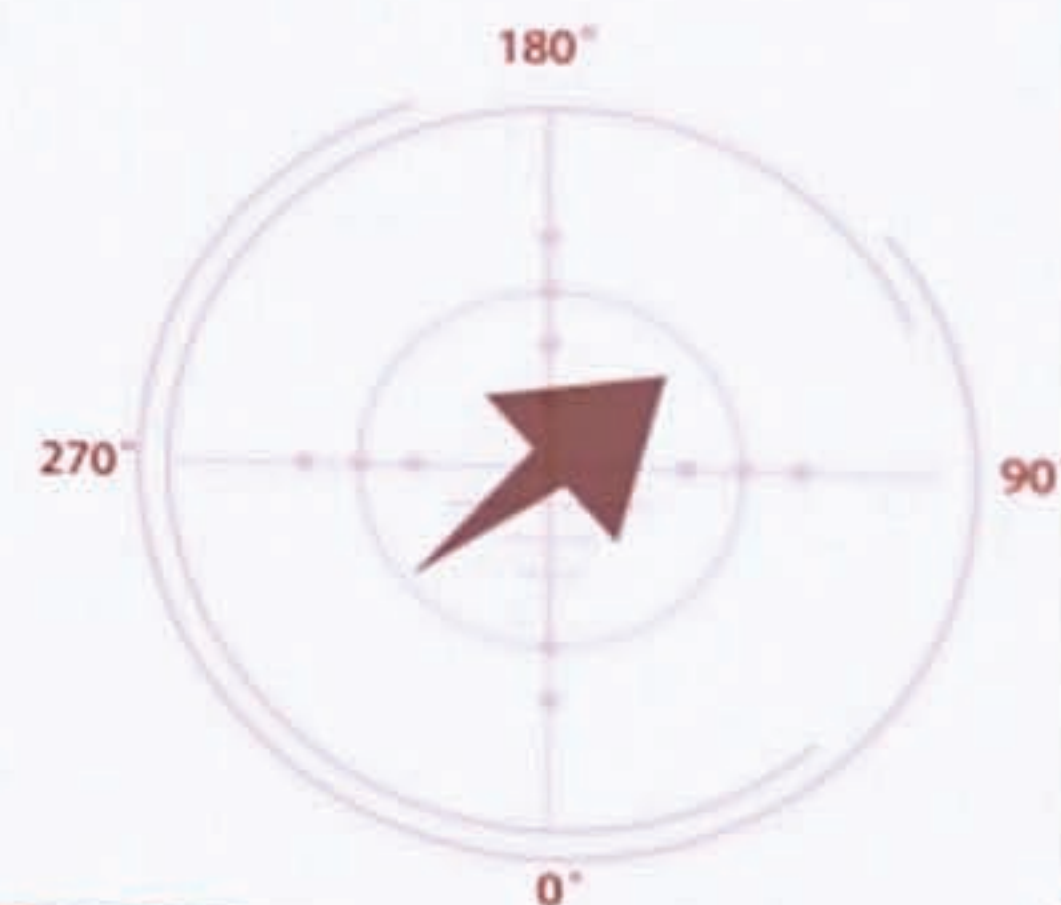




\*Do not incline the handle hardly  
so that you can keep the scooter balance

④ When pivot steering  
swing the handle towards the left or right  
This scooter will do the pivot steering  
follow your direction  
The minimum turning angel  
can achieve 0 degree

## Inclining





\*Do not incline the handle hardly  
so that you can keep the scooter balance

When you would like to swerve when driving  
just need to incline your body  
to the direction of the handle you incline  
control the body balance  
then you can swerve easily to pass the barrier  
avoid the passerby

Swerve





Please get off the car before your trailing  
Press "lock" button on the controller  
in the meantime  
press "up" and "down"  
you can adjust to be trailing mode  
after warning tone "di---" show out  
Then press "turn on" button on controller  
start the trailing mode  
finally you can trail the scooter

## Trailing car





- Free key is offered when delivery
- Locking the car by rotating 90 degree to holes at the top of the car body to Achieve locking function.
- the power button is failure status when car locking so that the vehicle is safer when short time stay

**LOCKING function**





- Pls turn off the power switch on the scooter
- Unplug waterproof plastic cap of charging mouth waterproof plastic cap then the charger port inserted into the body charging interface during the charging process the car and charger indicator lights will be up to show it is charging

Charging





• Rob-Way vehicle direction lever  
with convenient detachable design  
Truck comes with tools for easily handling

The demolition direction lever





Fastened around the top of the tire  
then vehicle is not picked  
up after attempting to shake  
last you can achieve  
short-haul transport by hands

## Handling Method 1





- After the installation of scooter special frame  
With the frame you can grasp  
handling more convenient

## Handling Method 2





# Precautions

- ◆ Do not force the acceleration speed alarm
- ◆ Do not force crossed above the tire 1/2 the depth of a puddle
- ◆ Do not recommend driving in sub-ah crowds
- ◆ Please turn off the power off and wait for a red light when the platform
- ◆ Please note that passing vehicles when crossing the road