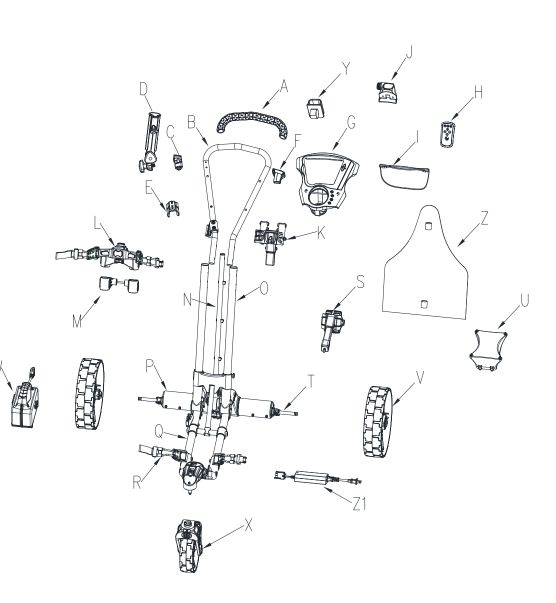
# PART LIST

**Z**1

CHARGER

Α	TPE GRIP
В	HANDLE
С	UMBRELLA HOLDER BASE
D	UMBRELLA HOLDER
Е	STORAGE FOR UMBRELLA HOLDER
F	USB COVER
G	SCORECARD HOLDER
Н	REMOTE CONTROLLER
1	NET BAG
J	POTENTIOMETER
K	JOINT FOR HANDLE
L	UPPER BAG BRACKET
M	JOINT
N	CONNECT ROD
0	UPPER FRAME
Р	MOTOR
Q	LOWER FRAME
R	LOWER BAG BRACKET
S	ANTI-TIP WHEEL
Т	WHEEL AXLE
U	PCB BOX
V	REAR WHEELS
W	BATTERY CASE
X	FRONT WHEEL
Υ	REMOTE CONTROL CARRY CASE
Z	STORAGE BAG



# Assembling the cart

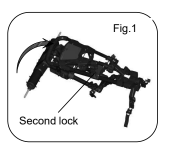
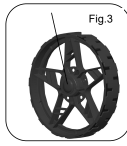


Fig.2

**Unfolding the cart** - loosen the second lock system, then unfolding the cart as per Fig1/2.

# Wheel cap





**Installing the rear wheels** - Press on the wheel cap as in Fig.3 and then slide the wheel onto the axle wheel as in Fig.4. Ensure that you match the 3 pronged axle drive coupling to the wheel coupling as per Fig.5. Note the wheels can go on either side - Left or Right.



Fixed position



Installing the front wheel -Slide the front wheel assembly onto the front wheel pivot until it locks into place as per Fig.6.



Fitting the anti-tip wheel -Slide the wheel assembly into the square adapter to the rear of the cart until it locks into place as per Fig.7.



**Fitting the battery** - Slide the battery onto the 2 hooks on the frame as in Fig.8.

# Umbrella holder to fix & store



Installing the Umbrella Holder
- Screw the umbrella holder
to the mounting provided as
per Fig.9.



Storing the Umbrella Holder -You may store the umbrella holder on the storage clip provided as per Fig .10.

# **Folding cart**



Optional, press the button on the anti-tip wheel mount to remove the wheel as per Fig. 11.



Press the button to fold the buggy down as per Fig. 12.



Press the second lock lever to hold the frame in place as per Fig. 13.

# How to adjusting front wheel alignment



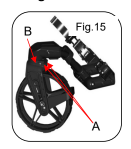


Fig.16

Allen wrench

#### When facing the cart:

Fig.20

If the cart veers to RIGHT: use the Allen wrench(as shown in Fig. 16) to loosen the 2 screws (A) on the backside of the front wheel frame as shown in Fig. 14. Then adjust the front wheel to center position by turning the screw (B) counterclockwise as in Fig.14. Tighten the 2 Screws (A) after the front wheel alignment is done.

If the cart veers to LEFT: use the Allen wrench(as shown in Fig. 16) to loosen the 2 screws (A) on the backside of the front wheel frame as shown in Fig. 14. Then adjust the front wheel to center position by turning the screw (B) clockwise as in Fig. 14. Tighten the 2 Screws (A) after the front wheel alignment is done.

# To operate the cart

Fig.17





Connect the Battery to the cart making sure the RED and BLACK connectors line up as per Fig.17. The screen will show "0" first as per Fig.18.

Fig.19



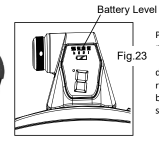
Using your forefinger to rotate the Speed Dial towards the front of the cart, the speed indicator will begin to increase from 1 to 9 as the speed dial is turned "1" to "9" as per Fig.19/20. Push the speed dial in to pause the cart. You will see a blicking number when cart is paused. Push the speed dial in to resume

Fig.21



When you have finished playing, simply disconnect the battery before folding up the cart as per Fig.21.

# Button Display Screen

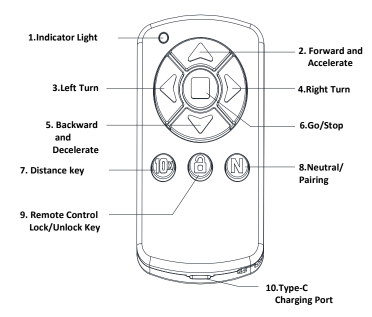


Press and hold this button for more than 3 seconds to isplay battery level. A display of 1-4 digits, which represents the amount of battery level remaining as shown in Fig. 23.

## Warning:

Keep the battery away from fire and heat source and charge and store battery at the ambient temperature between  $0^{\circ}$  to 45. When storing your battery over winter, charge the battery to 75% to 100% and recharge your battery every 3 months. Prevent battery from going below 25% otherwise your battery may go to sleep and may not wake again.

### **Remote Control Function Instruction**



Warning: When using the remote control to operate the cart, please pay attention to the surrounding environment to avoid personal injury or loss of items due to improper use!

#### 1.Indicator Light

- -During normal use of the remote control, the indicator light is green and flashes rapidly.
- -When the remote control is used without power, the indicator light is red and flashes rapidly.
- -When the remote control is charging, the indicator light appears red and flashes.
- -When the remote control is fully charged, the indicator light is green and steady on.

#### 2.Forward and Accelerate

- -When the cart is in the stopped state, press this key to activate the forward gear;
- -When the cart is in the process of driving, press this key to accelerate the operation.

#### 3.Turn left

-When the cart is parked or in the process of driving, press this key to turn left.

#### 4.Turn Right

-When the cart is parked or in the process of driving, press this key to turn right.

#### 5. Backward and Decelerate

- -When the cart is in the parked state, press this key to activate the backward gear, and release it to stop the reverse.
- -When the cart is in the process of driving, press this key to decelerate the operation.

#### 6.Go/Sto

- -When the cart is in the parked state, press this key to enter into the manual push mode while the cart is in first gear;
- -When the cart is in the process of driving, press this key to pause the cart and activate electronic braking.

#### 7. Distance key

-When the cart is in the parked state, press this key once to automatically go forward 10 meters in a straight line; Press twice, the cart will stop automatically after 20 meters; Press 3 times consecutively, the cart will stop automatically after going 30 meters in a straight line; Press it 4 times consecutively, and the cart will automatically stop after 40 meters. The left and right turning keys will not operate in the fixed distance mode, and the stop key can be used to terminate the fixed distance mode.

#### 8. Neutral/Pairing

- -When the battery is out of power or some specific environment requires manual push, press this key to manually push.
- -When the new remote control needs to pair to the cart, press this key 3 times (about 1 second) apart).

#### 9.Remote Control Lock/Unlock Kev

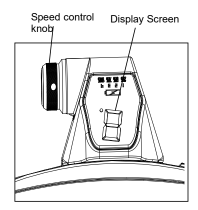
- -If you are not using the remote control, you can press and hold this key for 5 seconds to lock it.
- -Press and hold this key for 5 seconds again to unlock the remote.
- -If the remote control is not operated for more than 10 minutes, it will automatically enter the locked state. To unlock it, press and hold this key for 5 seconds to unlock it.

#### 10.Type-C Charging Port

-When the remote control needs to be charged, it is recommended to use a "5V 2A" charger (not supplied) or the USB port on the cart to charge.

Warning: The charger with too much power may not be able to charge or can cause damage to the remote control!

# Remote Control and Electricial Cart Operating Instruction





#### 1.Start up

Plug in the battery, the power indicator light will turn on and the 3 display bar will be flashing indicating the system is in the initilization state. After about 20 seconds, the system test will be completed, and the display screen will display "0" will flashing to indicate that the startup process is complete. (Note: No operation can be performed during the initialization state.)

#### 2. Manual speed control/Electronic braking

Upon startup, the display will show a falshing "0" which is in pause mode and the electronic brake is activated. Press the speed control knob inwards and the display becomes a solid number. This indicates that the gears are activated at this time. Rotate the speed control knob clockwise will advance the cart forward showing your speed on the display between "1-9". Turning the rotation counterclock wise will slow the motor speed as indicated by the number display. Press the speed control knob inward again and the display number will flash indicating the cart is on pause and the electronic brake is engaged.

#### 3. Remote control/Linear correction/Electronic braking

After the initialization stage is complete, the display will display a flashing "0". The electronic brake function is engaged and the forward gear is in the pause state. Press the " A" or" "key on the remote control to activate the gears. Press the "A" key to accelerate, press the " Y" key to decelerate. The display screen will display "1-9", respectively representing 1-9 forward gears (the larger the number is the faster the speed, you can choose the appropriate gear according to actual needs), press " wey, the display number flashes and the forward gear is switched to the paused state. To change gears or truning gears, press only once. If you want to change gears quickly or turn left and right quickly, press and hold the corresponding key and release it to stop the corresponding command. "10X" is the distance function key, each press can increase the distance by 10m, up to 4 times or 40 meters. " " indicates the left and right keys respectively.

#### 4. Switch between manual and remote control operation

Press the "N" button on the remote or press the control dial inwards once to show a flashing number to enter In the manual push mode. To deactive manual mode, simply click "<" ">" ">" "A" "Y" or the "•" key on the remote control. The remote control function will automatically activate. Note: Linear correction function is only active when in remote control operation, switching to manual operation will automatically deactivate the linear correction function.

#### 5.Backward

Electric backward is not supported in manual mode. If you need to reverse under the remote control state, you need to press "

"activate the electronic brake, stop the cart, and then press the "

"key on the remote to reverse (The speed is unified to 5 speed), release the "

"key to stop reversing.

#### 6. Remote control pairing code

Within 10 seconds after the power is turned on, long press the speed control knob on the cart until the display displays "C", and then press the "N" key on the remote control for 3 times continuously until the display shows "0". The code prairing is now completed. After the system test is completed, the cart can be operated with the newly paired remote control (The old remote control is invalid).

#### 7. Low power or the use of manual carts in specific environments

When the display screen displays"L", it means that the battery is low. When the battery is too low or some specific environment requires manual pushing, the clutch on the wheel should be disengaged or press "N" on the remote control to manually disengage (You can also manually adjust the digital display to" 0 "to be steady on) to release the electronic braking.

#### 8. Remote control keyboard lock and unlock

If you will not be using the remote control, you can press " 🔐 " for 5 seconds to lock the remote control keypad; The remote control will also automatically lock the keypad if it is not operated for more than 10 minutes. To unlock the keyboard, press " 🔒 " and hold for 5 seconds.