



picture41



picture42

8 > Charging

Charging time, battery charging at the end of the hole <as shown in figure 41, shown in figure 42>.



MODEL:CARGO BIKE

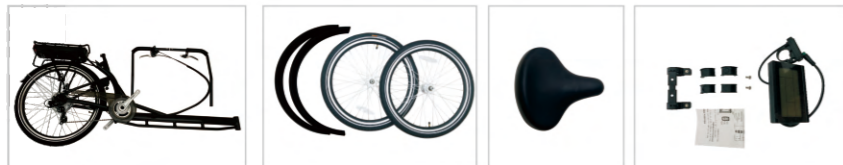
PACKING LIST

FRONT CARTON



Front frame: 1set
Wooden plate: 1 set
Angle iron (2pcs long 2pcs short): 4 pcs
Charger: 1 pc
Parts bag: 1 set

REAR CARTON



Rear frame: 1set
Front wheel set: 2 wheels
Front fenders: 2 pcs
Saddle: 1 pc
Display: 1 set

PARTS BAG DETAILS



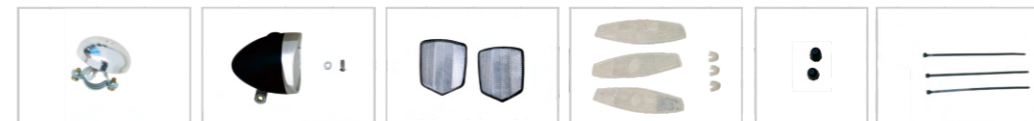
Seat post: 1 pc
Front Brake cable: 1 pc
Pedal: 1 pair
Safety belt: 4 pcs
Steel rail (bend): 1pc
Steel rail (straight): 2pcs
Main axle: 1pc
Ladder block: 1pc
Steel bowl: 2 pcs
Bearings: 2 pcs
Washer: $\varnothing 18$, 1 pc
Spring washer: $\varnothing 18$, 1 pc
Normal nut: M18 1 pc

BAG(1)



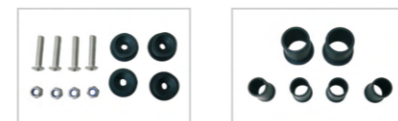
Foot step: 2 pcs
Screw: M6*20, Cross flat head screws, 4 pcs
Cap nut: M6, 4 pcs
Clay plate: 4 pcs
Screw: M5*12, round cross, 8 pcs
Washer: $\varnothing 6$, 8 pcs
Nylon nut: M5, 8 pcs

BAG(2)



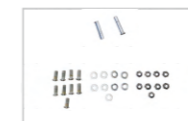
Bell: 1 pc
Front light: 1 pc
Screw: M5*12, round cross, 1 pc
Washer: $\varnothing 6$, 1 pc
Front reflector: 2 pcs
Wheel reflector: 3 pcs
Wheel protector cover: 2 pcs
Ribbon: 3 pcs

BAG(3)



Screw: M6*30, Cross flat head screws, 4 pcs
Nylon nut: M6, 4 pcs
Plastic guide roller: $\varnothing 6$, 4 pcs
Handlebar bushing: 2 pcs
Bushing of Canopy tube: 4 pcs

BAG(4)



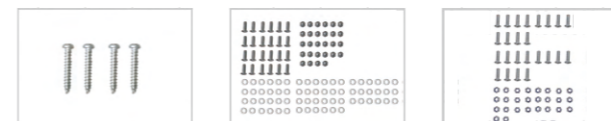
Screw: M5*12, round cross 9 pcs
Washer: $\varnothing 5$, 9 pcs
Nylon nut: M5, 9 pcs
Cable tips: 2 pcs

BAG(5)



Screw: M8*25, 7 pcs
Washer: $\varnothing 8$, 7 pcs
Nylon nut: M8, 7 pcs

BAG(6)



Self tapping screw: M4*25, 4 pcs
Screw: M6*18, Cross flat head screws, 24 pcs
Washer: $\varnothing 6$, 66 pcs
Cap nut: M6, 28 pcs
Screw: M6*20, Cross flat head screws, 12 pcs
Screw: M6*30, Cross flat head screws, 12 pcs
Nylon nut: M6, 26 pcs
Screw: M6*35, Cross flat head screws, 4 pcs
Screw: M8*70, Round cross, 2 pcs

BAG(7)



Screw: M5*12, round cross, 1 pc
Conductor grip: 2 pcs

BAG(8)



Front disc brake: 2 pcs
Front disc: 2 pcs
Disc brake screw: 12 pcs



picture 1



picture 2



picture 3



picture 4

1. Assemble Front Frame & Rear Frame

Take out main axle set (picture 2), insert it into the center hole above front frame from top to bottom (picture 1), knock it to the end. Turnover the front frame, put bearing & bowlware successively. Mount the main axle set onto head tube of rear frame. Note: do not make wrong direction (picture 4).



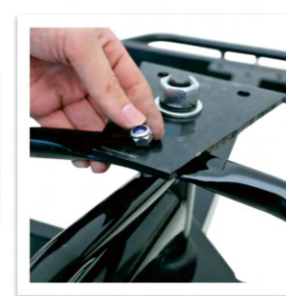
picture 5



picture 6



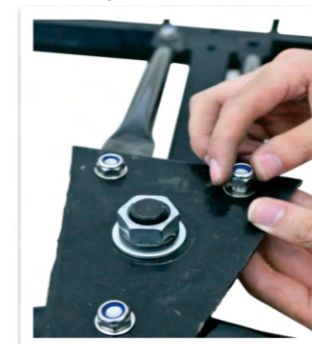
picture 7



picture 8



picture 9



picture 10



picture 11

Joint bowlware & bearing & trapezoidal steel plate & washer & spring washer & nut in order and tighten them slightly (see picture 5 & 6); using M8x25 outer hexagonal bolt, washer, nylon nut (picture 7), assemble 2 support steels in order (according to picture 8, 9 & 10) and tighten them firmly (picture 11).



picture 12



picture 13



picture 14



picture 15



picture 16



picture 17

2. Assemble Front Wheel & Front Fender

Disc will be loaded on the front wheel <as shown in figure 14 >;
Mount front wheels to both sides of front frame hooks respectively (Note: make sure theyre placed properly) and fix them with screws (see picture 13 & 15). Mount front fenders above tyres respectively, then mount the small holding plates (see picture 12, 15 & 16) and fix them with M5x12 round head cross, washer & nylon nut (see picture 17).



picture 18



picture 19



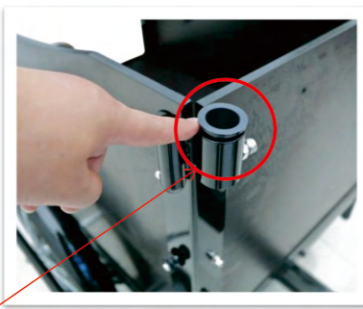
picture 20

3. Assemble Angle Steel

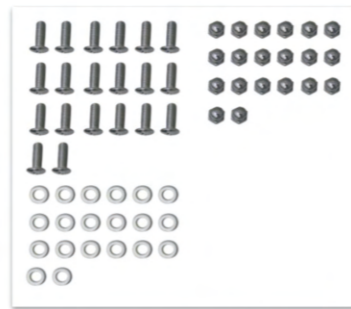
Mount angle steels onto the 4 corners of front frame. Please be careful of the position and direction (see picture 18 & 19). Fix them by using M6x30 big flat head cross screw with cap nuts.



picture 21



picture 22



picture 23



picture 24



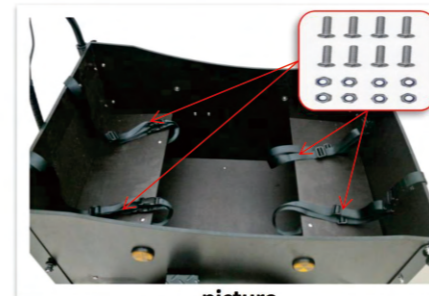
picture 25



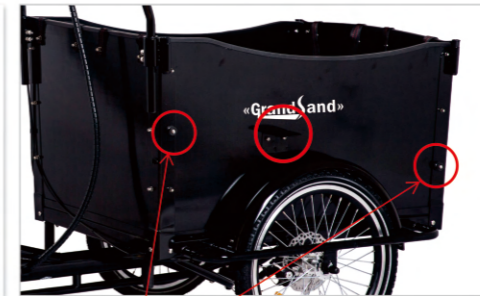
picture 26

4. Assemble Front Box

Mount the wooden plates onto front frame respectively and fix them by using M6x18 big flat cross screw & washer & cap nuts for angle steels (see picture 21, 22 & 23), and M4x25 self-tapping screws for 2 seat plates (see picture 25 & 26). Insert the handlebar bushing and canopy bushing inside of an angle steel (see picture 21, 22 & 24).



picture 27



picture 28



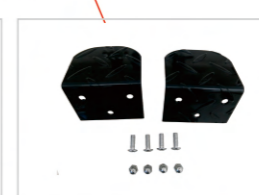
picture 29



picture 30



picture 31



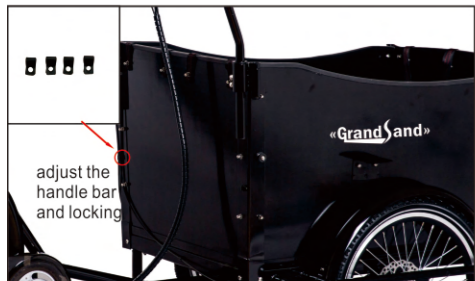
picture 32



picture 33

5. Assemble Safety Belts & Reflectors & Foot Steps & Guide Rollers & Front Light

Firstly, mount the safety belts onto seat plates respectively and fix them by using M6x20 big flat cross screw & nylon but (see picture 27). Secondly, use M6x35 big flat cross screw & nylon nut for fixing panel holes of seat plates (picture 28). Thirdly, mount white reflectors onto front plate (see picture 29 & 30); Fourthly, mount foot steps onto side plates (picture 28 & 32). Then, mount guide rollers onto both sides of angle steels (picture 28 & 31). Next, mount front light onto front tube (see picture 30 & 33).



picture34



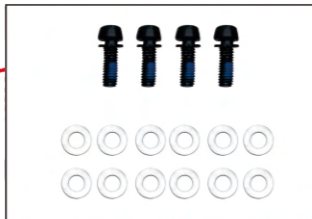
picture35



picture36



picture37



Assemble disc brake need to put 3pcs gasket for each screw

6 > Assemble handlebar & disc brake

Insert the handlebar to fixed tube, after the adjustment to the suitable height, locking M8X20 Allen, then tighten the M8 nut <as shown in figure 34 >;

Put the brake cable to brake lever < as shown in figure 35>;

The disc brake are available on both sides of the front wheel, debugging and lock <as shown in figure 36, 37 >.



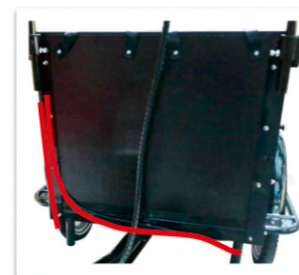
picture 38



picture 39

6. Assemble Handlebar

Insert the handlebar inside handlebar's fixed tube and adjust it to suitable height. Twist M8x20 socket hexagon screw first, then twist M8 normal nut (picture38 & 39).



picture 40

7. Wear Brake Cable & Adjust Disc Brake

Take out brake cable, disc brake accessories and cable tips. Firstly set brake cable (please note direction) (picture 40), To pass through hook and extension tube into both sides of wire end and connect with disc brake, and adjust brake block. Fix the brake with bolts and adjust it