# **Installation Manual**



### Main parts directions



- 1. Rear Frame
- 2. Freezer
- 3. Sink
- 4. Drawer
- 5. Cupboard
- 6. Saddle
- 7.Gear shift(6 speed, shimano system)

- 8. Front wheel
- 9.rear v brake
- 10. Fender
- 11. Crank
- 12. Umbrella
- 13. Freezer frame
- 14. Reflector
- 15. Paddle
- 16. Springs

## Assembly the front wheels



Tool

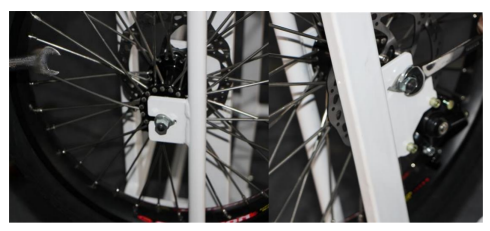
 Connect front wheel with chassis frame and tight

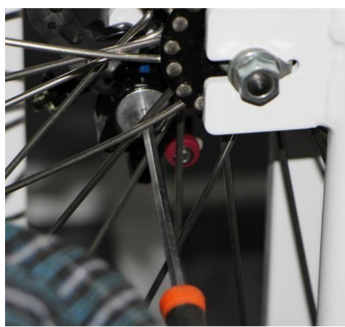






2. Make sure both tyre patterns are same direction







## Connecting the chassis frame













Parts&Tool



1. Fill in the steel circle with A1 in center hole of chassis frame, tight by hammer, fill in A2 other side.



2. Put front shaft into front tube of Rear frame



 Cover B by C1(with lube), attach rear frame with chassis frame by put shaft into center of chassis frame, put lube around hole

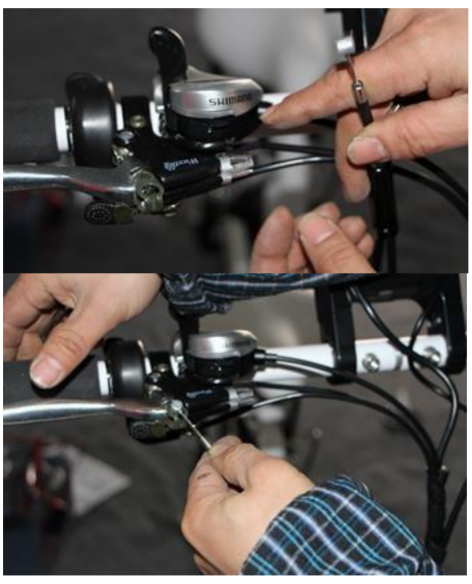


4. Put into C2(with lube), cover by E, tight E with spanner



## Assembly the brake cable

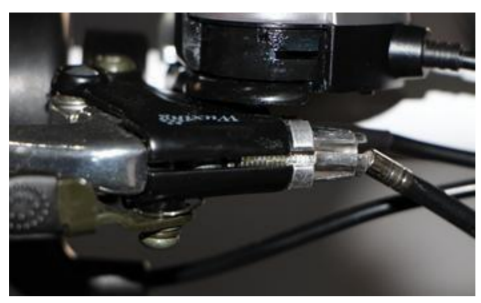




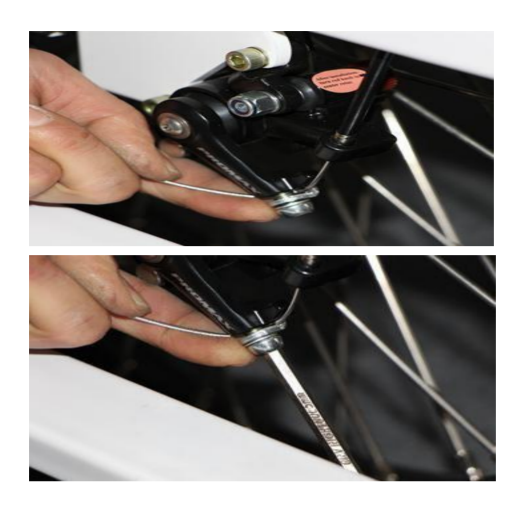










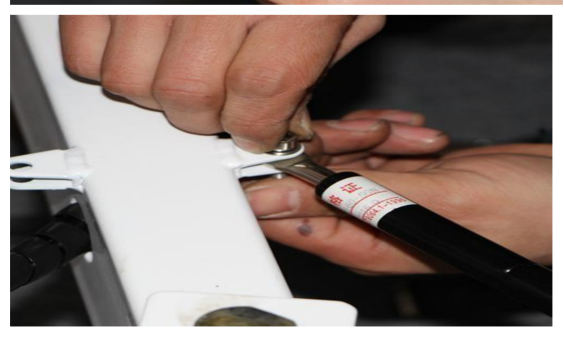


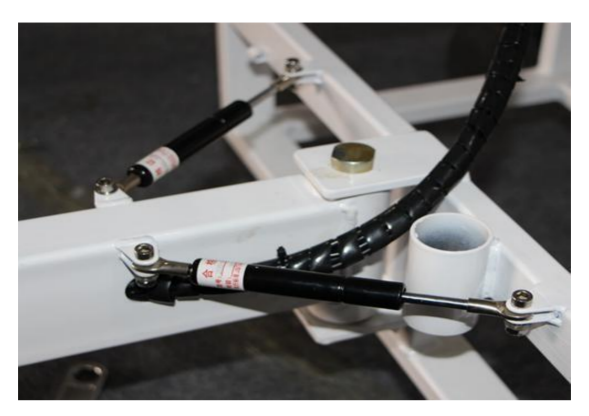
Connect Springs:





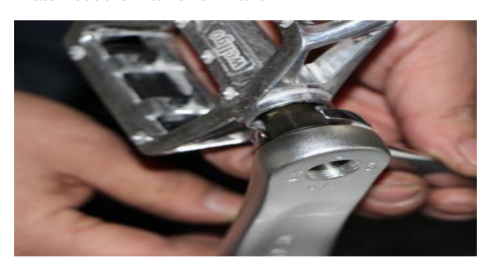






## Attaching the reflectors, pedals

Watch out the marker of R and L.







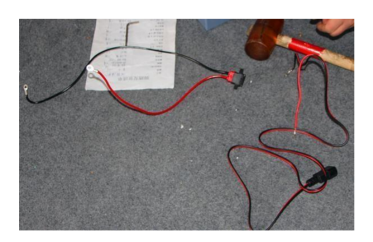




#### **Battery and Connections:**

Rechargable storage battery for freezer and charger:





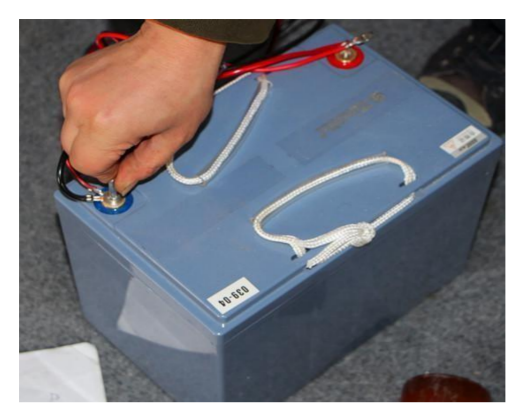




Positive pole connecting with all red color end.

Negative pole connect to blue end with black wires.

CAUTION: ALWAYS AVOID DIRECT CONNECTING IN ANY WAY OF TWO POLAR ENDS.



Plug into freezer through cupboard cabin hole:







#### Put in Cupboard and freezer:





## Assembly finish

According to the above operation can complete these simple steps. Congratulations! You finish assembly.

