



AT125-2 Snowmobile Kit

# Assembly Manual



[WWW.RIDEKAYO.COM](http://WWW.RIDEKAYO.COM)



- ① Torque wrench
- ② 14mm socket
- ③ 21mm socket
- ④ 17mm socket
- ⑤ 10mm socket
- ⑥ Socket extension rod
- ⑦ No. 14 wrench
- ⑧ No. 14-17 wrench
- ⑨ No. 10-12 wrench
- ⑩ No. 8 wrench

1.The above picture shows the tools required for assembling the kit.



2.Get a AT125-2 ready.



3.Use tool ⑨ to remove the disc brake pump fixing bolts.

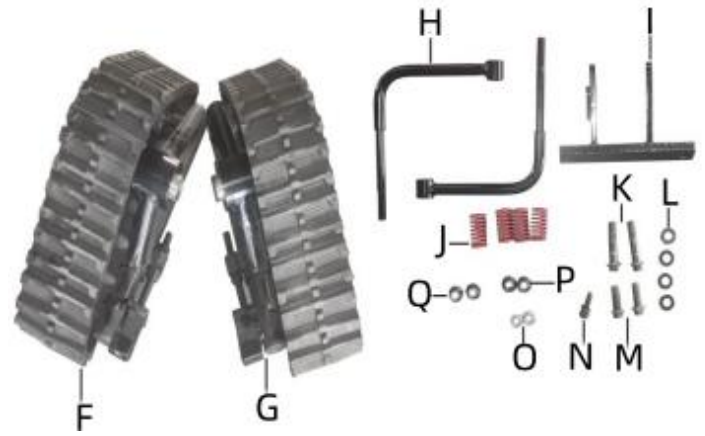


4.Use tool ① ③ to remove the front wheel fixing bolts.



5.Above parts, please install them according to the instructions below.

- A Ski set-R
- B Ski set-L
- C Washer m2x30m
- D Lower hoop bolts 8x35
- E Bush 16\*10



6. Above parts, please install them according to the instructions below.

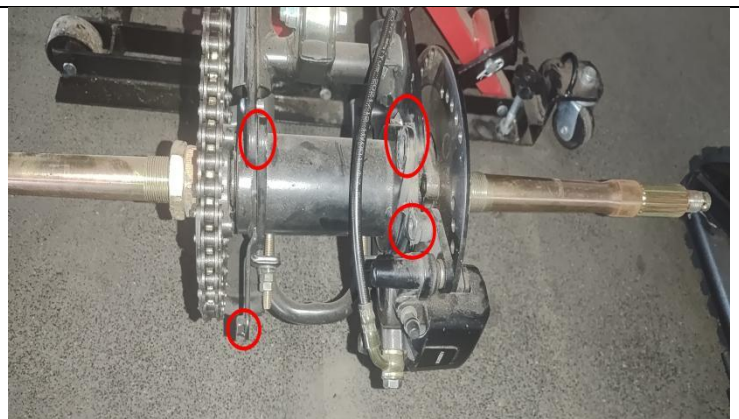
- F Track set-L
- G Track set-R
- H Anti roll
- I Anti roll bracket
- J Anti roll spring
- K Anti roll fixing bolts 12X55
- L Anti bracket washer m2x28
- M Anti bracket bolts 10x40
- N Rear disc brake pump upper fixing bolts 8x35
- O Nut M10
- P Anti bracket nut M12
- Q Anti bracket nut M10



7. Install A to the front wheel hub mounting shaft, put D through the front disc brake mounting hole with E to the front disc brake pump. Then install the nut removed before from the front wheel back on the front wheel shaft.

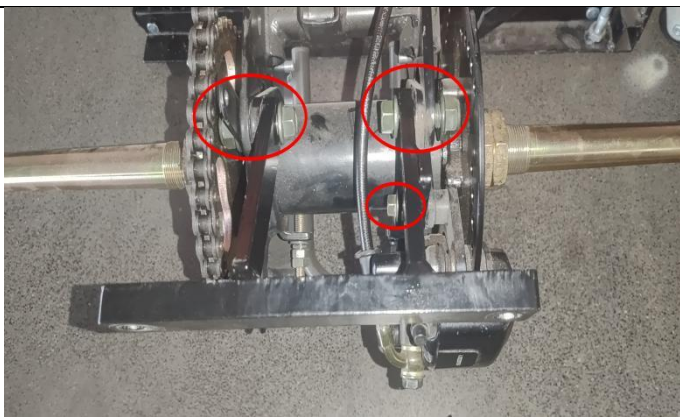


8. Use tool ①③ to remove the rear wheel fixing screws.

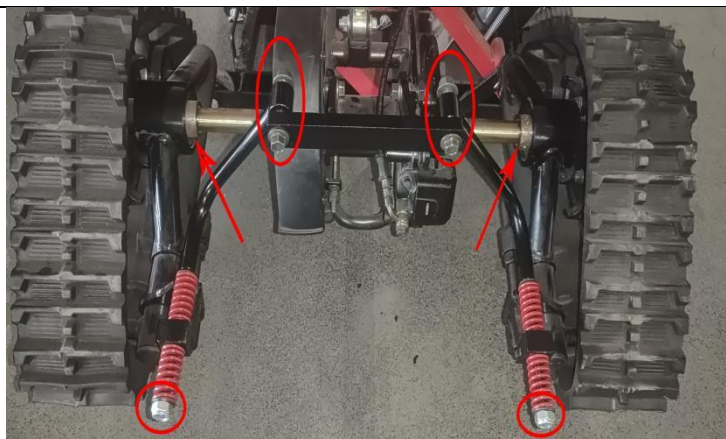


9. Use tools ⑦⑧ to remove the fixing bolts from the rear axle barrel, then use tools ⑨⑩ to remove the fixing bolts from the disc brake pump and the chain cover.





10. Use tools ⑦⑧ to lock I M Q ;then use tool ⑨ to lock N.



11. Put F G to the rear axle, assemble H J L together and put it to the mounting hole of the roll rod on the track assembly, then put an anti-roll spring and a gasket and use P to settle them. The other end connected with M and O.



12. Install the nut removed before from the rear axle back into the rear track and lock it with tools ①③.



13. Please read the instructions carefully before riding so that you have a better understanding of the vehicle's performance.