

AT125-2 Snowmobile Kit

Assembly Manual



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

- 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



2.Get a AT125-2 ready.



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

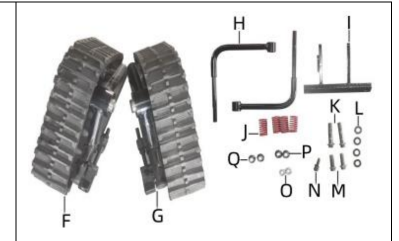


4.Use tool ① ③ to remove the front wheel fixing bolts.



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 (1)(3) to remove the rear wheel fixing screws.



9.Use tools 78 to remove the fixing bolts from the rear axle barrel, then use tools 90 to remove the fixing bolts from the disc brake pump and the chain cover.



10.Use tools (7) (8) 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 (1)(3).



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