

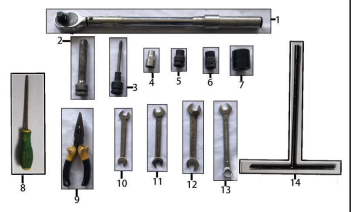
KAYO MOTO

A200

Assembly Manual



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- 1. The picture on the left shows the tools required for unpacking & assembling the vehicle as below
- 1 Torque wrench
- 2 Socket extension rod
- 3 6mm hexagon socket
- 4 10mm socket
- ⑤ 12mm socket
- 6 14mm socket
- 7 27mm socket
- 8 Phillips screwdriver
- 9 Needle nose pliers
- 10 No.8-10 wrench
- ① No.10-12 wrench
- 12) No.12-14 wrench
- (13) No.13 wrench
- 14 No. 8 T-sleeve



2.Remove the straps and cardboard cover.



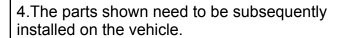
3. Take out the parts attached on the vehicle and the packaging iron frame, remove the iron frame screws, wait for subsequent installation.





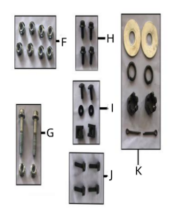






	Name			Quantity
Α	User's manual			1
В	Cable tie			2
C	Dust cover			4
D	Spark plug socket			1
E	Air pressure gauge			1
F	Front rim		nut	8
G	Front shock absorber bolt Nut			2
				2
Н	Front bumper bolt			4
Ι	Front gear indicator cover fixing bolt Washer			2
				2
	Nut			2
J	Swing arm protector fixing bolt			4
K	Rear wheel	C	otter pin	2
	hub fixing	r	nut	2
	hardware	V	vasher	2
		S	pring washer	2





5. The picture above shows the parts in the accessory box. Please read the user's manual (A) carefully before assembling and install these parts according to the operation steps.



6.Use tool ① ③ to lock the handlebar upper clamps, the distance between the two ends of the mark is close, tighten evenly, first start by hand tightening all four clamp bolts.

(The handlebar is tilted 3-5° from the vertical to the rear after installation, torque requirement is 25-30N.m)



7.Use tool ® to tighten the bolts and nuts(I).



8.Use tool ® to install the multifunctional switch as above.



9.Use tool ①② to remove the bolts that fix the rear wheel axle and the packing frame.



10.Put the vehicle on the stand for easy installation of other accessories.



11.Use tool ①②⑥③ to tighten the bolts and nuts for the front shock absorber(G)(torque requirement is 49-59N.m).



12.Use tool ①⑤ to tighten the bolts for the Front bumper(H)(torque requirement is 25-30N.m).



13.Use tool ①④① to tighten the bolts for the swing arm protector(J).



14.Please refer to user's manual (A) for air pressure requirements. Use compressed air to inflate the tires and use the air pressure gauge (E) to inflate to the standard value of 5psi.



15.Install the front wheel on the front hub, use tools ①②⑥ to tighten the bolts(F) (torque requirements 49-59N.m).



16.Align the rear wheel with the splines and push on the rear axle, with the air nozzle cap facing outward. Put on the nut/washer/spring washer first then insert the cotter pin(K), keep the bending angle greater than 180° (torque requirement 86-103N.m).





17.Insert the dust cover(C) into the positions shown above.



18. Take out the battery, according to the user's manual (A), first tear off the seal on the battery, add electrolyte, then install the battery cover and wait for the subsequent installation into the battery box.



19.Pull the latch as above shown and remove the seat cushion, waiting for the subsequent installation of the battery.



20.Use tool **10 14** to remove the battery fixing bracket, put in the battery and install the fixing bracket back.



21. Connect the positive and negative poles as shown above, use tool $\ensuremath{\mathfrak{T}}$ to tighten the bolts and re-install the seat.

Note: red is positive, black is negative.



22. Rotate the petcock to the direction of the arrow as shown above.



23.Unscrew the fuel cap, add gasoline, and tighten the fuel cap clockwise.



24. Please read the user's manual(A) completely and carefully before riding to better understand the performance of the vehicle.