

accessory box. Please read the user's manual (G) carefully before assembling and install these parts according to the operation steps.



	Name	Quantity
А	Accessory box	1
В	Front fender	1
С	Side stand	1
	Spring	1
	Bolt	1
	Nut	1
	Spacer	1
D	Front wheel	1

	Name	Quantity
Е	Handlebar foam & padding cover	1
F	Cable tie	2
G	User's manual	1
Η	Spark plug sleeve	1



6. Remove the wire fixing the vehicle and the iron frame.



7. Use tool 18 to remove the clamps and the fixed iron pipe, then install the handlebar locking clamps. the distance between the two ends of the mark is close, tighten evenly, first start by hand tightening all four clamp bolts. (Torque requirement is 25-30N.m).



8. Take out E from the accessory box and install it as shown above.

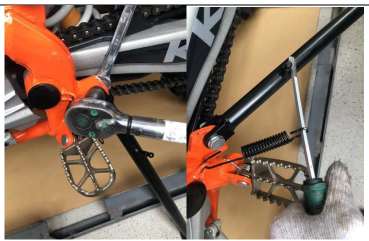


9. Use tool 10to unscrew the fixing screws of the headlight bracket like above, then install the headlight and tighten the screws.





10. Use tool 10 to remove the front fender fixing screws, install B and tighten the screws back.



11. Use tool (579) to install C (Torque requirement is 20-30N.m).



12. Remove the front axle screw and take away the iron frame.



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



14. Use tool 2 to remove the plastic clips of the front disc brake upper & lower cylinder for subsequent installation of the front wheel.



15. First use tool (1/4) to install D (torque requirement 80-90N.m) (the bushing is long on the left and short on the right), then use tool (1/3) to lock the front shock absorber screw (torque requirement 25-30N.m)





16. Use tool (11) to remove the fixing screws on the left and right sides of the seat cushion and remove it, then use (9) to install the battery screws, and finally use (11) to install the seat cushion back (red is positive, black is negative)



17. Adjust the fuel tank switch to the position like above.



18. Unscrew the fuel tank, add gasoline, and tighten the fuel tank cap clockwise



19. Please read the User's manual carefully before riding to better understand the performance of the vehicle.