

Check the engine oil level before starting the engine. The engine oil level should be checked before starting the engine. The engine oil level should be checked before starting the engine.

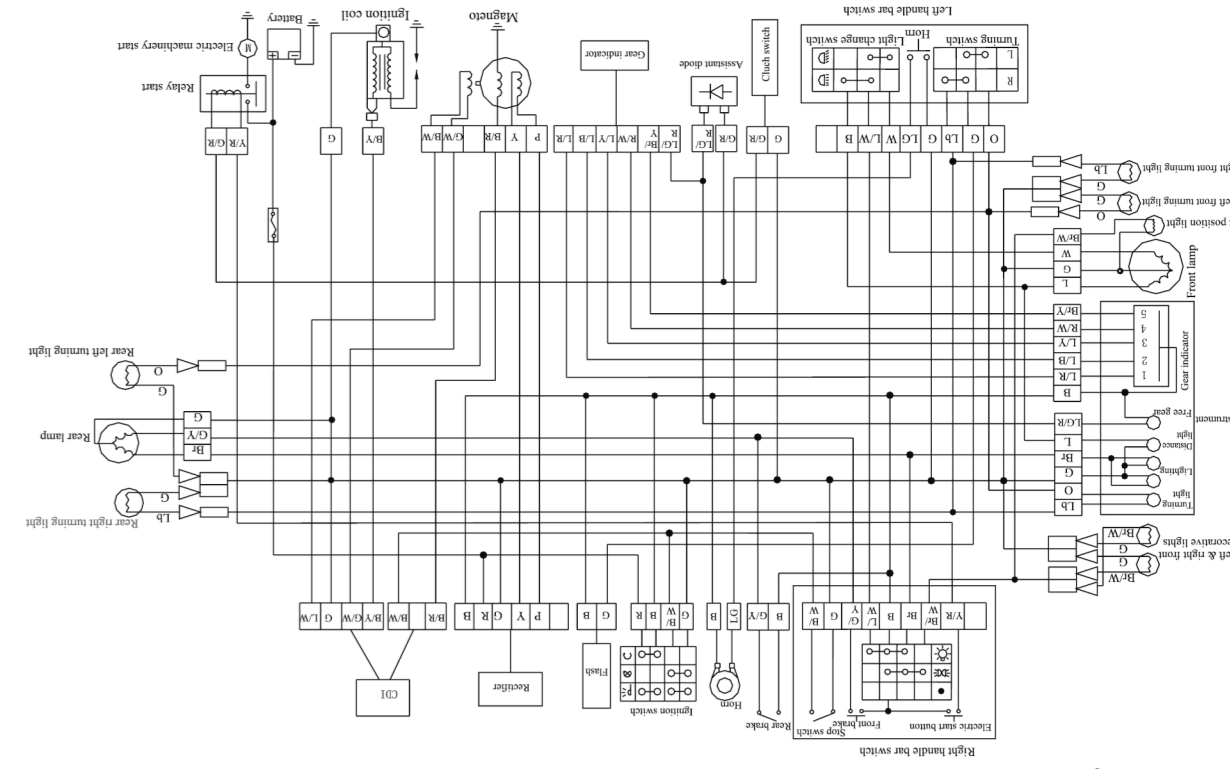
- 1. Check the engine oil level before starting the engine. The engine oil level should be checked before starting the engine. The engine oil level should be checked before starting the engine.

How to judge vehicle's quality

- 1. Check the engine oil level before starting the engine. The engine oil level should be checked before starting the engine. The engine oil level should be checked before starting the engine.

IDENTIFICATION

The frame series number and engine number are used for the vehicle registration and the Maintenance guarantee. Write down the numbers for reference: 1. Frame series number: 2. Engine series number:



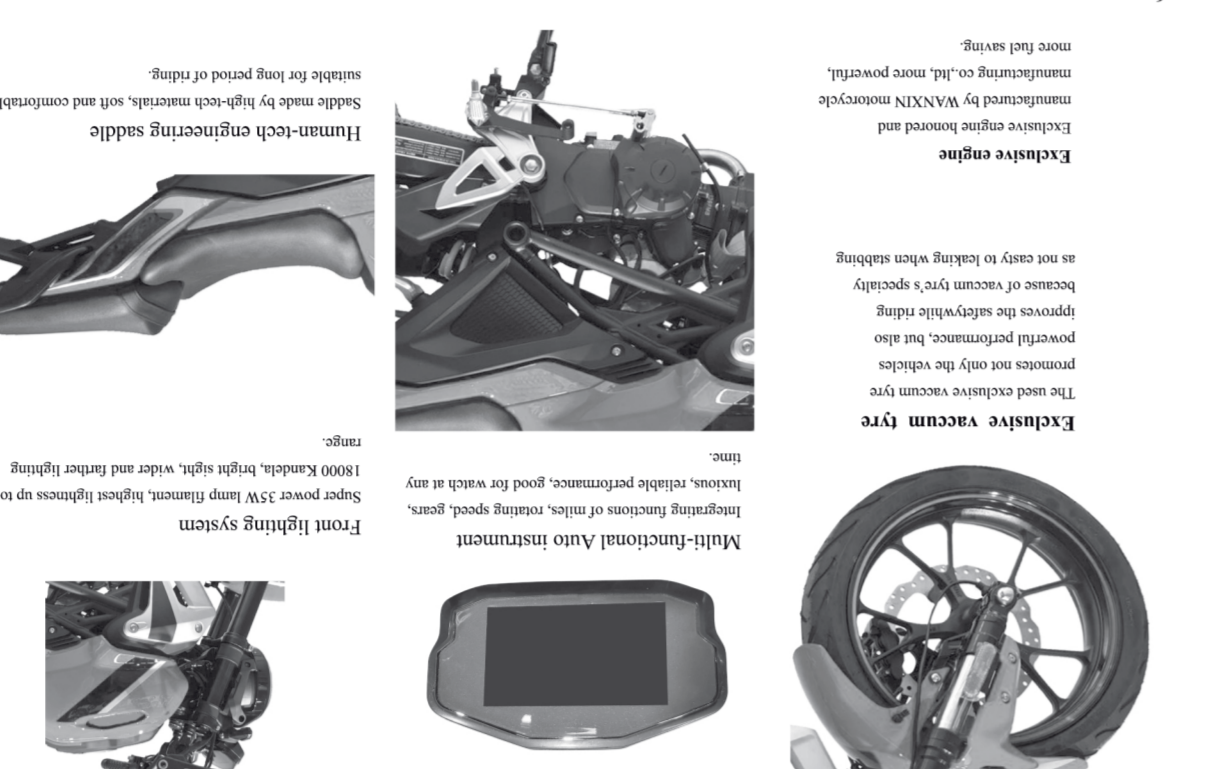
Purchasing Guidance

- 1. Check the engine oil level before starting the engine. The engine oil level should be checked before starting the engine. The engine oil level should be checked before starting the engine.

CONTENTS

Check before riding 1, Engine oil 17, Oil exchange method 17, Valve adjustment 17, Chain adjustment 17, Inspection & maintenance of transmission chain 17, Insulating materials 17, Instrument & instruction lights 17, Air filter 17, Type maintenance 17, Brake maintenance 17, Engine starting method 17, Vehicle driving method 17, New vehicle's wearing period 17, Users Manual 17, Electricity 17.

Warranty archive table with columns for purchase date, maintenance date, and repair date.



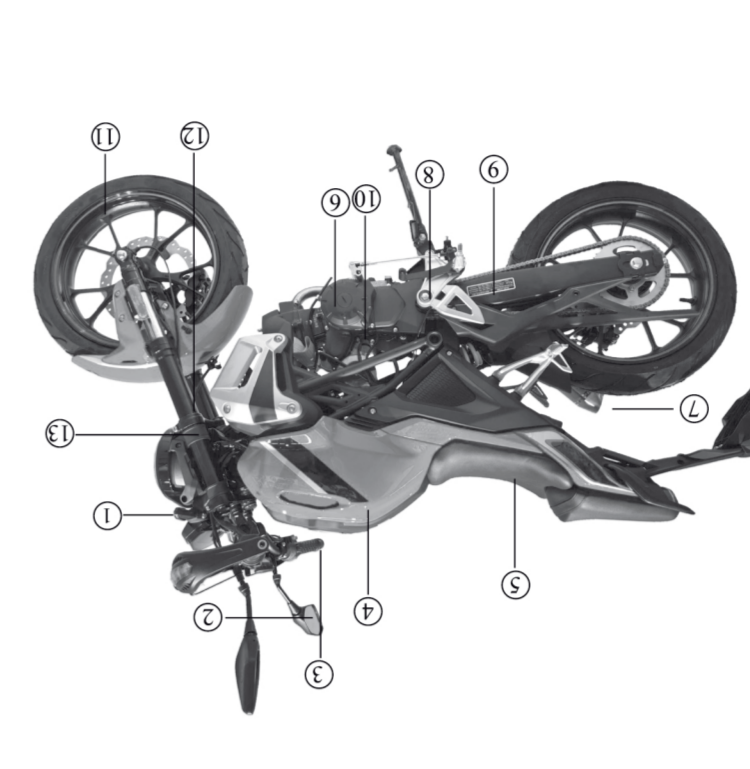
Vehicle's driving method. 1. Before starting the engine, check the engine oil level. 2. When riding, keep a safe distance from other vehicles.

Purchasing Guidance

- 1. Check the engine oil level before starting the engine. The engine oil level should be checked before starting the engine. The engine oil level should be checked before starting the engine.

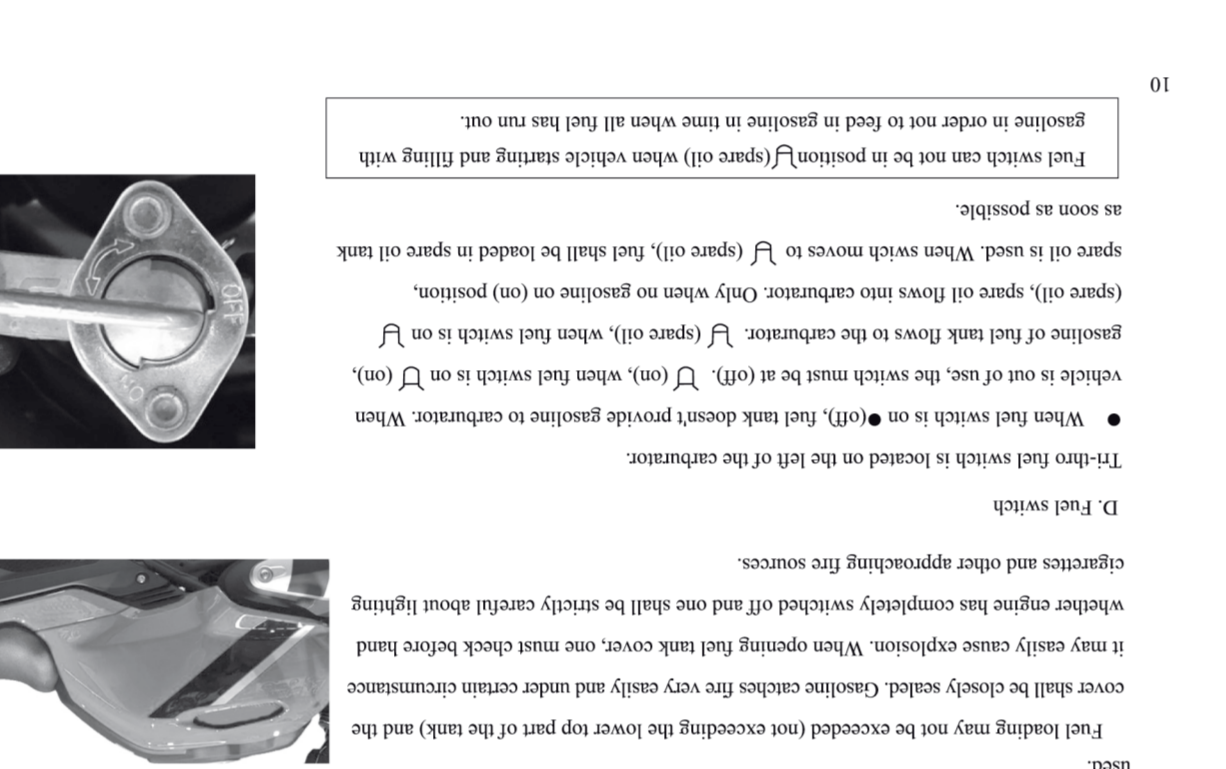
Users' manual

Read the user's manual carefully before riding. The user's manual contains important information about the motorcycle's operation and maintenance.



Main parts and descriptions. 1. Engine, 2. Transmission, 3. Front wheel, 4. Rear wheel, 5. Head lamp, 6. Tail lamp, 7. Turn signal, 8. Mirror, 9. Seat, 10. Handlebar, 11. Clutch, 12. Brake, 13. Exhaust pipe, 14. Fuel tank, 15. Battery.

New vehicle's wearing period. The new vehicle's wearing period is 1000 hours. During this period, the engine oil should be changed every 500 hours.



Clutch adjustment. 1. Check the clutch cable tension. 2. Adjust the clutch cable adjuster.

Main Specifications

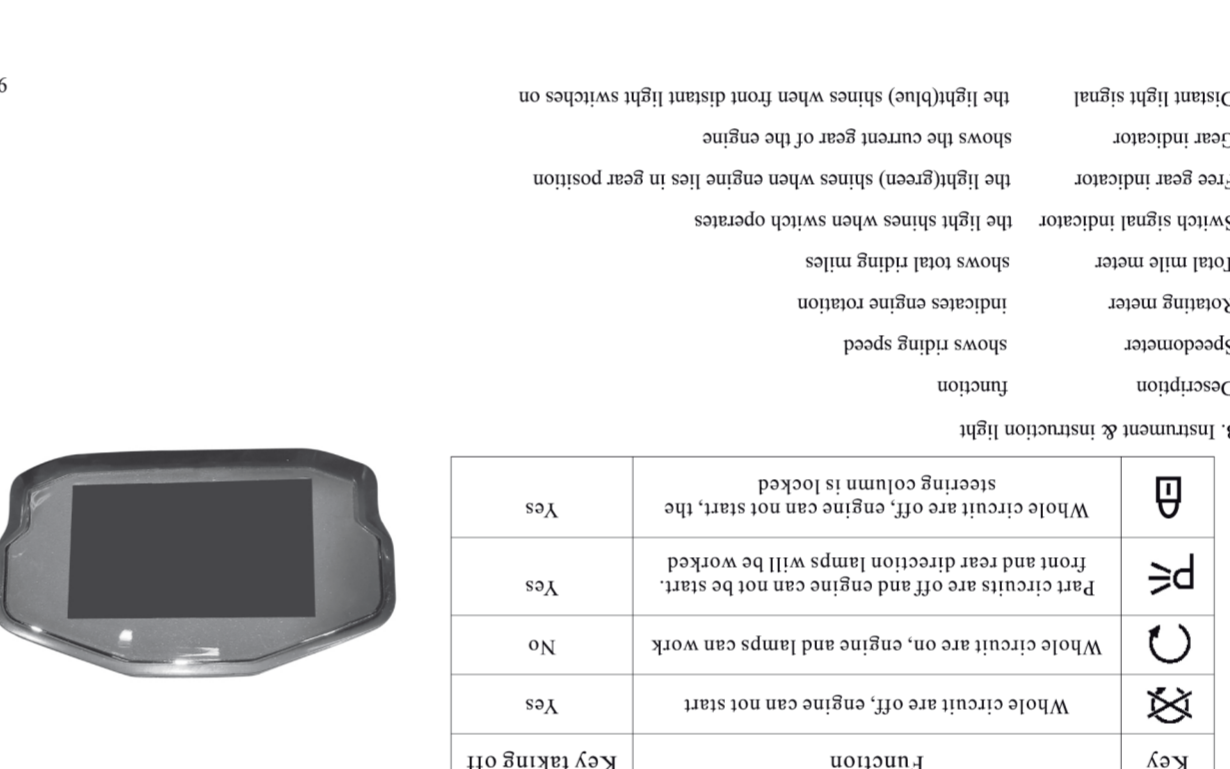
Table with 2 columns: Specification and Value. Includes items like Dimension, Wheel, Weight, Max. Loading, Fuel tank capacity, Transmission, Engine model, Engine type, Displacement, Bore, Stroke, Max. speed, Max. torque, Max. power, Fuel consumption, Mileage, Starting, Ignition, Lubrication method, Lubricant, Plug type, Airtic, Fuel, Battery.

Engine starting method

1. Turn the key to the 'ON' position. 2. Push the starter button. 3. The engine should start.

Electric start

1. Turn the key to the 'ON' position. 2. Push the electric start button. 3. The engine should start.



Equipment & operation. 1. Head lamp, 2. Tail lamp, 3. Turn signal, 4. Mirror, 5. Seat, 6. Handlebar, 7. Clutch, 8. Brake, 9. Exhaust pipe, 10. Fuel tank, 11. Battery.

Maintenance of battery. 1. Check the battery level. 2. Clean the battery terminals. 3. Charge the battery regularly.

Table with 2 columns: Part Name and Part Number. Lists various components like Clutch, Brake, Head lamp, Tail lamp, Turn signal, Mirror, Seat, Handlebar, Clutch, Brake, Exhaust pipe, Fuel tank, Battery.

Inspection and adjustment of transferring chain. 1. Check the chain tension. 2. Adjust the chain adjuster.

Periodical Maintenance List

Table with 2 columns: Maintenance Item and Interval. Lists items like Oil change, Filter change, Chain adjustment, Brake adjustment, Head lamp adjustment, Tail lamp adjustment, Turn signal adjustment, Mirror adjustment, Seat adjustment, Handlebar adjustment, Clutch adjustment, Brake adjustment, Exhaust pipe adjustment, Fuel tank adjustment, Battery adjustment.

C. Plug

1. Turn the engine off. 2. Remove the spark plug. 3. Check the spark plug gap.

E. Brake

1. Check the brake pads. 2. Adjust the brake cable tension.

Table with 2 columns: Part Name and Part Number. Lists various components like Clutch, Brake, Head lamp, Tail lamp, Turn signal, Mirror, Seat, Handlebar, Clutch, Brake, Exhaust pipe, Fuel tank, Battery.

Adjustment of Braking system. 1. Check the brake pads. 2. Adjust the brake cable tension.

Support braking system adjustment. 1. Check the brake pads. 2. Adjust the brake cable tension.

C. Valve gap

1. Turn the engine off. 2. Remove the valve cover. 3. Check the valve gap.

Points for safe riding

- 1. Wear your seat belt. 2. Don't drink and drive. 3. Don't use mobile phones while driving. 4. Don't drive on a road that is not suitable for your vehicle.

D. Clutch adjustment

1. Check the clutch cable tension. 2. Adjust the clutch cable adjuster.

Check before driving

- 1. Check the engine oil level. 2. Check the brake fluid level. 3. Check the battery level. 4. Check the tire pressure.

Inspection & maintenance

1. Check the engine oil level. 2. Check the brake fluid level. 3. Check the battery level. 4. Check the tire pressure.