



Unpacking new motorcycle for ZONTES and manual for
installing accessories with motorcycle

368T-G

1.Preparation work

Tool preparation

- Scissors/art knife (use to unpack peaches and foam)
- Torque wrench hair installation/inner six-ber pull-out hair installation (used to assemble parts)
- Jack or bracked (if necessary)
- Gloves (anti-spat)
- Air pressure meter (check tire pressure)
- Model description (with the motorcycle,please read it in advance)

Venue requirement

- Choose a flat and empty site to avoid bumps.
- Well lighted so you can check the details with your convenience.

Personnel collaboration

- It is recommended that 2 people cooperate to avoid damaging the motorcycle.

2.Unpacking steps

check the outer packaging of apricot

- Confirm that the outer packaging is not seriously damaged, soaked for squeezed.
- Take photos to record the packaging status (as a proof for any problem may be found in the future)

Check the outer packaging of apricot

- Remove the iron frame and tie of the fixed motorcycle, and remove the external protective foam.
- Use a wrench to remove the mental bending beacket that fixes the car body. If necessary, one person will assist in stabilizing the center of gravity of the motorcycle to avoid dumping (pay attention to protect the paint surface)

Carry out the motorcycle

- Two people work together to lift up the vehicle (or use the jack/bracked assistance)
- Place it on a stable ground to ensure that there is no tilt.

3.Vehicle inspection

Appearance inspection

- Whether the motorcycle paint, exhaust pipe and wheel hub are scratched, dented or rusted.
- Plastic part(fenders, instruments), whether they are intact and whether the paint is intact and undamaged.

Inspection of the key parts

- Tires: check whether the tire pressure meets the standard (reference manual)
- Brake system: pinck the brake handle, step on the brake pedal (Knight Year), and confirm that the rebound is normal and there is no abnormal sound.
- Engine: check whether there is oil leakage and liquid seepage.
- Chain/transmission belt: check the elasticity and lubrication status

Confirm with the vehicle attachment

- Keys, instructions, kits, chargers(gifted only if the displacement is greater than 250CC), whether it is complete.
- Check whether the frame number, engine number and vehicle nameplate information are consistent with the car purchase documents.

4.First start/vehicle inspection

Turn on the power

- The battery is connected to the positive and negative poles (pay attention to insulation protection). First connect the positive pole (red) and then connect the negative pole (black) to avoid short circuit sparks.

Test of the starting

- Short press to turn on or switch the vehicle key to turn on.
(Please do the following operations when idling)
- Check whether the fault lights on the dashboard are on (some fault lights need to be removed after the vehicle has been driven for a period of time)
- Ignite in neutral and observe whether the idle speed is stable (fuel vehicles need to be preheated for 1-2 minutes)

Function debugging

- Adjust the clutch/brake handle stroke to a comfortable position.
- Check whether the left and right handlebar buttons (power on button, horn button, off ignition switch or other buttons) are normal.
- Check whether the lights (headlights, turn signals, brake lights, overtaking lights, fog lights, hazard warning lights) are normal.
- Try to turn the accelerator and brake to confirm that there is no jam.

Operation on a trial basis

- | | |
|--|-----------------------------------|
| • Cold start engine | • Low speed short distance riding |
| • Test gear shift | • Throttle control |
| • Acceleration and braking feedback | • front and rear braking feedback |
| • front and rear suspension efficiency | • Abnormal noise |
| • Restart after heating up the vehicle | • Idling |
| • Steer evenly | • Engine oil may leak |
| • Radiator electric fan operation | |

Fuel and power check

- Fuel motorcycle: add specified gasoline to the recommended oil

5.Documents and after-sale service

Save date

- Keep the COC certificate and model description
- Keep the contacts of the local dealer for after sales consultation

Reminder for the first maintenance

- Go back to the dealer for maintenance according to the instructions

6. Accessories installing

- Tools preparing: No. 12 sleeve, scissors or other tools may need



- Open the vehicle package and be careful not to damage the vehicle body or other parts, disassemble three boxes of accessories.



- Remove the packaging iron frame, and remove the head list packed on the cushion.



- Check whether the hood is intact



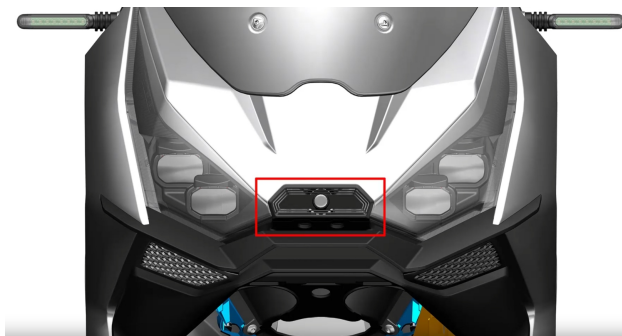
- Find the starting relay at the front of the vehicle as shown in the picture, and the starting relay will be take off the device protection cover, connect the start relay connector and then cover it back.



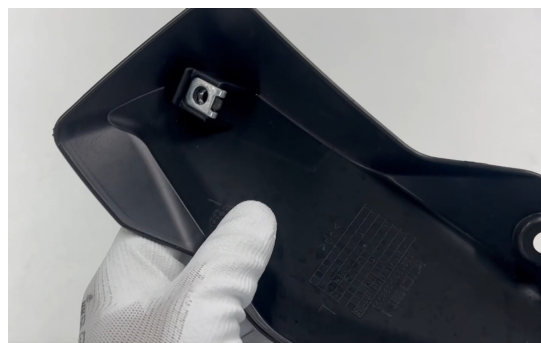
- Put in the hood and make sure that the upper protruding part is correctly joined in the front bag, in the middle of the enclosure and press in the left and right two inflated nails.



- After installation, you need to check whether the camera buckle is installed in place.



- Install the hand guard and rear-view mirror, install the two fire plates on the left and right hand covers respectively.



- Use two M6 shaft shoulder bolts to install the left and right hand guard on the hand guard stick.



- Use two M6×12 bolts to pre-tighten the left and right hand cover and the connecting bracket to one the left and right handguards.



- Put the left handguard on the left handlebar and use an M6*60 bolt to tighten (the same principle on the right)



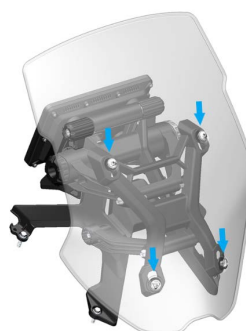
- Put the left rear view mirror on it (The letter L on the rear view mirror is left), attention the rear viewer mirror screw is bolted with an elastic pad and the bolt is tight on the back cover (the same in on the right).



- Finally, remember to fasten the M6*12 bolts at the bracket on the handguard.



- Find the four holes as shown in the figure, put the windshield on the hole and put the windbreak nut on the back of the windshield glass bracket, and put Inner plum flower shaft shoulder screw M6×14+φ8.5×2.9(304 stainless steel) from the front of the windshield, and add a nylon gasket to each screw (φ9×φ16×1) and a flap bushing cushioning glue(φ8.5×φ14×1).
- Note:put the cushioning glue near the windshield on one side, nylon gasket put it on the side close to the bolt.



- As the picture, find the tail frame and put the 2T310T-M tail box installation hole decorative buckle is stuffed in.



- As shown in the picture, ZT250—S M8 bolts decorative buckle (frosted black) is installed in the assembly.



- As shown in the picture, ZT368T—G guard bar waterproof cold put into the guard bar.



- As shown in the picture, put the ZT368T—G back shirt bottom middle cover in the back. The bottom of the tail skirt is lined with the bottom, aim at the left first, and then press it from the right.

