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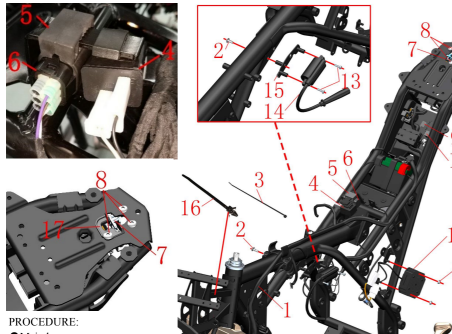
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All the information, illustrations and photographs collected in this manual are compiled according to the latest products. However, there may be some inconsistencies between your motorcycle and this manual due to the continuous improvement of the product and other changes.

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## Main harness

Different plug-in methods are different, please unplug all the electrical components connected to the main thread according to the actual operation. It needs to use a word screwdriver, forceps, scissors and other tools to assist. The binding(3) and (16)can be picked out by using scissors.

#### • Flasher and dump switch

Remove the rubber sleeve(4)that connects the flasher(5)to the mounting bracket on the frame, and remove Please notice the limit of the bracket when dismantling flasher and dump switch sleeve, beware of hurting the dump switch with the same method, then separate the dump switch(6).

#### • Relay&head light diode

Pull out the side stand relay<sup>(9)</sup> and electric injection relay<sup>(10)</sup> directly.

#### • Ignition coil & support

Remove the crosshead bolts(13) with a cross screwdriver and remove the ignition coil(14). Remove the bolt (2) and remove the ignition coil support(15).

#### Rectifier

Remove the nuts(12) and remove the rectifier(11).

#### • Seat lock

Find and take off the plug of the seat lock, and cut off binding(3). Remove bolts (8), then remove the seat lock(7) and seat lock guide block(17).

U	ME&ELECTRONIC	Electronic parts COMPONENT-1	СНК	
PARTS C	OMPONENT	Electronic parts colvir of tel (1-1	ADJ	<b>M</b>
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1184200-029000	ZT310-X wire harness assembly	1	
2	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	1	
3	1224100-037000	0 level antiflaming binding (black 3.6×295)	11	
4	1184200-039000	ZT250—S Flasher	1	
5	1244100-082000	ZT250-S Dump switch rabber	1	
6	1184100-002000	ZT250-S Dump switch	1	
7	1274100-058000	ZT310 seat lock	1	
8	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	3	
9	1184200-024000	ZT310-R side stand relay	1	G8HN-1C4T-RJ
10	1184100-017000	ZT250-S Electronic fuel injection relay	2	KH-1A4T
11	1184200-033000	ZT310-R Rectifier	1	
12	1250303-010093	GB6177.1 M6	2	
13	1250201-032093	GB818M5×16 bolt	2	
14		ZT310 EFI ignition coil	1	
15	1274100-085000	ZT250-R Ignition coil installing holder	1	
16	1224100-030000	Plug cable tie (black 4.8×130)	1	
17	1224200-205000	ZT310 electronic seat lock guide block	1	

## CAUTION:

10

• It should be removed them first, such as the head assembly, seat cushion, oil tank and so on.

• In order to avoid the improper contact of the bending electrical parts, please pay attention to the direction and angle of force when plugging the electrical parts, so as to avoid the improper contact of the bending electrical parts. No violent operation.

your fingers.

• From the end of October 2020, a new seat lock guide block (17).

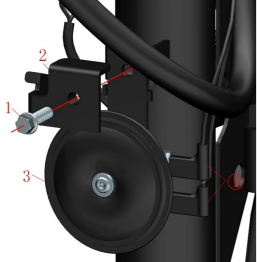




Fig.2 FRA	ME&ELECTRONIC	Electronic parts COMPONENT-2	СНК	
PARTS C	OMPONENT	Electionic parts Colvin Orter(1-2	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-061093	M6×22 Screw bolt	1	
2	1274200-033000	ZT310-R No.2 holder of front disc oil pipe	1	
3	1184200-004000	ZT310 Horn	1	
4	1274100-017000	ZT250—S Cable clip	2	
5	1224100-037000	0 level antiflaming binding (black 3.6×295)	2	
6	1274100-095000	ZT250-S Holder of flameout switch cable	1	
7	1184100-012000	ZT250-S Flameout switch	1	
8	1250205-040095	GB70.1M8×16 Screw	2	
9	1184200-018000	ZT310 lithium recu switch	1	【1】

## ●Horn

Take off the plug of horn (1) take the horn (3) by one hand use tool rotate the screw (1) by another hand remove the holder (2) then take off the horn.

### Flameout switch

Find and take off the plug of the flameout swich(6) press and take off the cable clip(4) cut ribbon (5). Using the inner hexagon tool, remove the bolts(8), the holder(6) and the flameout switch(7).

## • Wake up switch

Find the plug of the wake up switch<sup>(2)</sup>, hold the plug tightly in one hand rotate the plug near the battery and then pull out after it is completely released.

Hold cable of wake up switch by one hand and use a wrench to rotate the screw<sup>3</sup> then take off it by another hand , removing the recu switch and cable from the frame holder.

When the unlock button (4) " (2) " is not unlocked or the battery voltage falls below the protection value and goes to sleep, press the wake-up switch button to activate the lithium battery control system. Awake switch warning bright indicates that the battery is fully charged. Slow flashing indicates that the battery is running out. At least idle or riding for half an hour. The flash indicates that the battery is depleted and the battery must be awakened before manual charging. A qualified lithium battery charger should be used for manual charging. Pay attention to fire prevention and ventilation during charging. Pay attention not to overcharge the charging time.

#### CAUTION:

- When Take off the plug 1, 2 can't drag any cable.
- Attention the the strength and direction of force when removing cable clip.
- Can't overcharge the charging time. Please refer to the manual for details about the battery.
- **(**1**)** Since April 26,2019,cancel lithium wake up switch. Wake up switch should be used with ZT310 lithium battery. The ZT250 lithium battery don't need wake up swith.

ZONTES

E CO PE W M

ZT310 lithium wake up switch

ZT250 lithium battery

Fig.3 FRA	ME&ELECTRONIC	Frame plastic parts	CHK	0
PARTS CO	OMPONENT	i faine plastic parts	ADJ	Ŷ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1244100-019000	ZT250-S Inner fuel tank fix glue cushion	1	
2	1240300-007000	HJ125-6 battery cushion	1	
3	1244100-002000	ZT250-S side cover cushion	10	
4	1244100-061000	ZT250 Frame water proof rubber plug	4	
5	1224200-016000	ZT250-R Cable collection clip	1	
6	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	1	
7	1250105-236093	GB5789M6×55 (environmental color zinc)	1	

• Inner fuel tank ficx glue cushion

Use both hands to hold the two ends cylinder parts of the inner fuel tank limited glue cushion(1)and should push it out.

• Side cover cushion

Remove the side cover cushion(3) with your hand directly.

• Frame waterproof rubber plug

Remove the frame waterproof rubber plug (4) with your hand directly.

•Cable collection clip

First, take the cable and the main thread out from the collection clip, then use the straight screwdriver to pick up the screew(7) and then take the cushion (6) and cable collection clip(5) off.

#### Battery cushion

Put off the battery cushion (2)directly by hand.

#### CAUTION:

• It must be dismantled them first, such as the cushion, fuel tank cover, inner fuel tank, sider cover, tail dress and so on.

• All parts should be correctly assembled.

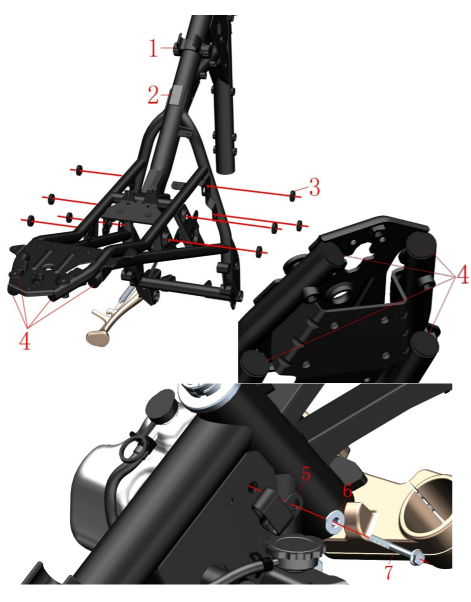




Fig.4 FRA	ME&ELECTRONIC	Steering rack component	СНК	
PARTS CO	OMPONENT	Steering rack component	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1134100-007000	ZT250-S Rating nut lock washer	1	
2	1251300-046093	ZT250-S Steering column rating nut (color zinc)	2	
3	1244100-015000	ZT250-S Rating nut glue cushion	1	
4	1224100-005000	ZT250-S Steering column upper dustproof cover	1	
5	1130900-024000	ZT250-S Blowout patch	1	
6	1130900-022000	ZT250-S One-piece steel ball	2	
7	1134100-015000	ZT250-S Down connected plate (selfmade/with blowout patch) component	1	
8	1224100-006000	ZT250-S Steering column down dustproof cover	1	【1】

#### Dissembly

Remove the lock washer(1).

Remove the top adjusting nut (2) by using a hook wrench tools.

Remove the rubber pad (3).

With one hand to hold down the down connected plate assembly (7), the other hand use a special fourjaw set or hook wrench to remove the adjusting nut(2).

Remove the upper dustproof cover(4).

Remove the down connected plate component(7).

Remove the axletee ring (5) of the upper riser and the steel ball(6).

Remove the steel ball of the down connected plate component(7).

#### ● Assemble

When reassembling, the conjoined steel beads should be painted lubricating grease, attention to the dosage.

The torque of rating nut which closes to upper dustproof cover<sup>(4)</sup> is required to about 14N.m.so as to be able to rotate out of nimbleness.

The top adjusting nut only needs to rotate to the bottom of the nut groove alignment, not too tight to prevent the rubber pad (3) from deformation too large.

#### CAUTION:

• Remove the head part component, handlebarcomponent and front shock absorber component first.

• Please pay attentin to fix the awaiting repair motorcycles during disassembly, prevent dumping by accident.

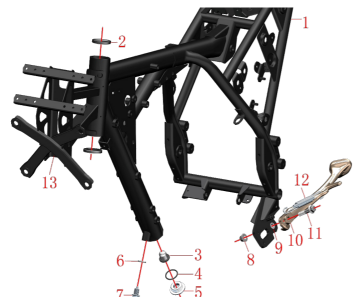
•Please check whether the steel beads of the conjoined body have abnormal phenomena such as partial abrasion and rust. If YES, please buy the regular accessories on ZONTES official website, if not, please be sure to grease the old grease and repaint the lubricating grease on it.

• It must be to check whether the steel ball is available during reassembly.

• It must be reasonable to adjust the steering, too loose will cause the locomotive to brake slightly, and the locomotive will shake slightly, too tight can lead to inflexibility, resulting in safety hazards.

• If you have the ability and the right tool, you can change the shaft ring (5) and the dustproof cover (8). During the replacement process, pay attention to the protection of the lower connected plate. After replacement, it must be to check the parallelism of the column and the damping hole, the vertical degree of the vertical column and the lower connected plate.

• [1] the down connected plate (selfmade/with blowout patch) component(7), has been contains the Steering column down dustproof cover(8).



#### • Checking the cushion loop

Checking whether the cushion loop (2) is frayed, if as it, please replace it on ZONTES website, fix the cushion loop well and paint the lubricating grease on it with appropriate tool.

#### • Replacing the engine oil filter screen

Put the oil pan on the bottom and use the appropriate tools to remove the oil cold joint (5), O ring (4), and oil filter screen(3). When replacing the oil filter screen (3), the O-ring(4) must be replaced at the same • All parts should be correctly assembled. time. The oil cooling joint(5) must be tightened well when re-assembling which meets the standard torque • [1] the frame after-sales component contains fix loop and nameplate. value.

#### • Realease the frame tube enging oil

Put the oil pan at the bottom, use the appropriate tool to remove the oil bolts<sup>(7)</sup> and the sealing gasket<sup>(6)</sup>, and remove the oil from the frame tube. Refer to the instructions for detailed steps to replace the oil. It is recommended that the engine oil should be replaced with oil bolts (7) and sealing gasket(6) to prevent oil leakage.

#### Sider support

Use the cross screwdriver to remove the side support spring, and guard against the personal injury caused by spring contraction, remove the nuts (8) and bolts (1) with the appropriate tools. Remove the side support (10) and bush(12), paint the lubricating grease on the bush when re-assembling, then put it into the frame(1).

### • Head cover pad

Remove the rubber pad (13) and clean the remaining glue.

Fig.5 FRA	ME&ELECTRONIC	Frame, Side support, the operation of releasing engine	CHK	
PARTS CO	OMPONENT	oil	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	4014200-011000	ZT310-X frame after-sales component	1	【1】
2	1130900-026000	ZT250—S Fix loop	2	
3	1274100-006000	ZT250-S Frame engine oil filter screen	1	
4	1051453-003000	27.4×2.65 Acrylate O gule cushion loop	1	
5	1274100-024000	ZT250-S Oil cooling joint	1	
6	1244100-033000	Sealing gasket $\phi$ 12× $\phi$ 20×2	1	
7	1251100-066093	M12×1.5×15 Ablassschraube (color zinc)	1	24±4N.m
8	1251300-057093	Non-standard bolt M10×1.5 (dacromet)	1	
9	1251700-025091	ZT250-S Side support bush	1	
10	1274200-050000	ZT310-R side support	1	【2】
10	1274200-200000	ZT310-T side support(short)	1	
11	1251100-088094	Non-standard bol M10×1.5×43 (dacromet)	1	
12	1264100-001000	ZT250-S Side support spring	1	
13	1240300-066000	KD250—J head cover pad	1	

#### CAUTION:

• Remove the wind deflector component, handle bar component, steering column component first.

• Paint the lubricating grease on the cushion ring to decrease the rotary resistance of front forklift.

• The waste oil needs to be collected and returned to qualified institutions. It is forbidden to dump and pollute the environment and the source of water.

- Pay attention to safety when mounting side support spring.

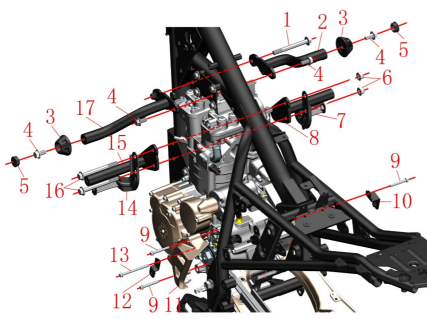
• [2] ZT310-R side support for ZT310-R shock absorption.ZT310-T side support(short) for ZT310-X shock absorption.





ZT310-R side support

ZT310-T side support(short)



• engine left rear cover

Remove the left side bolt (9) of the engine with a sleeve and remove the sprocket cover (11).

#### Shroud bracket

Use the sleeve to remove the bolt (13) and remove the shroud left bracket (12). Remove the bolt (9) and remove the right bracket (10). Reassemble the bolts to the engine after removing the bracket to prevent oil leakage.

#### • guard bar assembly

Remove the bolt (1) with a sleeve, and grasp the left upper guard bar assembly with one hand to remove the bolt (2) and then remove it. Similarly, remove the right upper guard bar assembly.

Remove the nut (6) and remove the front right bracket (7) and the lower right guard bar (8). Use a rubber mallet to strike the bolt (16) threaded head and pull out, while removing the lower left guard bar (15) and the front left bracket (14).

To disassemble the left and right upper guard bars, first remove the waterproof rubber plug (5), remove the bolt (4), and remove the protective rubber (3). If only the engine is removed, it does not decompose. To disassemble the left and right upper guard bars, first remove the waterproof rubber plug (5), remove the bolt (4), and remove the protective rubber (3). If only the engine is removed, it does not decompose.

Eig 1 EE	RAME&ENGINE	FRAME&ENGINE 1	CHK	
rig.i ir	AMECENOINE	FRAME&ENGINE 1	ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-135000	Non-standard bolt M10×1.5×95 (Dacro)	1	
2	1144200-008000	ZT310-X right upper guard bar	1	
3	1244200-054000	ZT310-X protection bar protection glue	2	
4	1251100-082093	Non-standard bolt M10×1.5×20 (Dacro)	2	
5	1244100-061000	ZT250 frame waterproof rubber stopper	2	
6	1251300-057093	Non-standard nut M10×1.5 (Dacro)	2	
7	1274200-026000	ZT310-X lower shroud front right bracket	1	
8	1144200-007000	ZT310-X lower right guard bar	1	
9	1251112-003093	M6×45 hexagonal flange surface 9.8 bolt (environmental color zinc)	1	
10	1274200-028000	ZT310-X lower shroud rear right bracket	1	
11	4044201-022051	ZT310-R engine left rear cover	1	
12	1274200-027000	ZT310-X lower shroud rear left bracket	1	
13	1251112-005093	M6×75 hex flange bolt (environmental color zinc)	1	
14	1274200-025000	ZT310-X lower shroud front left bracket	1	
15	1144200-006000	ZT310-X lower left guard bar	1	
16	1251100-137000	Non-standard bolt M10×1.5×100 (Dacro)	2	
17	1144200-005000	ZT310-X upper left guard bar	1	

## CAUTION:

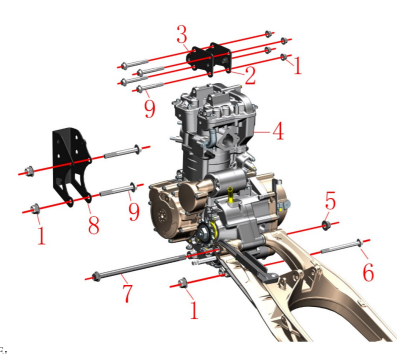
• First remove the seat cushion, fuel tank, side cover, foot support, lower guide, shift lever, muffler, radiator and its pipeline, cable, air filter interface, chain, engine negative line, etc.

• Use the appropriate tools to support the whole vehicle to prevent accidents caused by the dumping of the vehicle during the disassembly process; single operation is strictly prohibited.

•Waste engine oil should be recycled and disposed of by a qualified organization; it is forbidden to dump the polluted environment or water source at will. Wipe clean oil.

• Always be vigilant throughout the process to prevent accidents.

• When disassembling the engine, be sure to operate it at the same time.



PROCEDURE:
• The middle pa

part of the engine is connected with the frame and the rear fork

cannot be removed.

## •hanging piece

First cover the head of the bolt (9) with a sleeve, and then remove the nut (1) with a sleeve. The bolt, right upper slat (2) and upper left shackle (3) cannot be removed.

## •bracket, engine hanging

First cover the head of the bolt (9) with a sleeve, and then remove the nut (1) with a sleeve. Remove the instructions. bracket after removing the bolt (8)

First cover the head of the bolt (6) with a sleeve, and then remove the nut (1) with a sleeve. Then remove the bolt (6).

Both of them hold the left and right boxes of the engine at the same time; one person removes the bolts (7). Then remove the rear fork assembly. Remove the bolt (9) and remove the upper right hanging piece (2) and the upper left hanging piece (3).

Hold the engine to translate to one side and pay attention to safety during the movement. Place the engine smoothly on the ground.

## CAUTION:

• Use the appropriate tools to support the whole vehicle to prevent accidents caused by the dumping of the First, cover the head of the bolt (7) with a sleeve, and then remove the nut (5) with a sleeve. The bolt (7) vehicle during the disassembly process; single operation is strictly prohibited.

• Waste engine oil should be recycled and disposed of by a qualified organization; it is forbidden to dump the polluted environment or water source at will. Wipe clean oil.

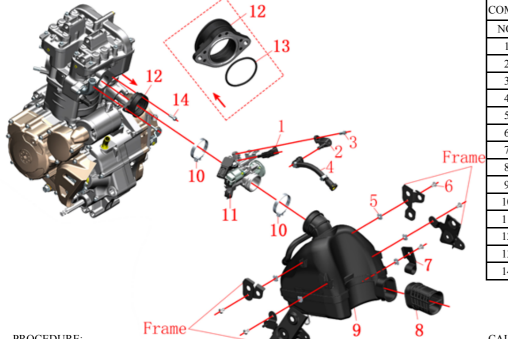
• Always be vigilant throughout the process to prevent accidents.

• When disassembling the engine, be sure to operate it at the same time.

• All standard parts must meet the standard torque value during reassembly, and re-add the oil according to the

12

Fig 2 FR	Fig.2 FRAME&ENGINE FRAME&ENGINE 2		CHK	
1 Ig.2 I K	AMERENOINE	TRAWLELIVOINE 2	ADJ	Ŵ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251300-057093	Non-standard nut M10×1.5 (Dacro)	7	
2	1020242-186000	ZT310-R upper right hanging piece	1	
3	1020242-185000	ZT310-R top left hanging piece	1	
4		ZT180MN engine	1	
5	1251300-059093	125 rear fork shaft nut M14×1.5 (Dacro)	1	
6	1251100-086093	Non-standard bolt M10×1.5×112 (Dacro)	1	
7	1252200-016093	250 rear fork shaft 14×310 (Dacro)	1	
8	4024200-005000	ZT310-R bracket	1	
9	1251100-132003	Non-standard bolt M10×1.5×80 (Dacro)	6	



	TAKE SYSTEM	Intake system component	СНК	0
COMPC	DNENT		ADJ	F
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1050954-007000	39-N008 Fuel injector	1	
2	1050954-008000	39-N008 Fuel injector fixator	1	
3	1251112-001093	M6×16 Hexagon flange bolt (color zinc)	1	
4	1050954-006000	ZT250-R Fuel injector high pressure oil pipe unit	1	
5	1251300-063093	Plywood M6×11×15 (Environmental protection)	5	
6	1251100-101000	Non-standard bolt M6×12 (304stainless steel)	5	
7	1274200-034000	ZT310-R Rear disc brake tubing clamp (steel)	1	
8	1244200-017000	ZT310-R Air filter large air inlet	1	
9	1224200-058000	ZT310-R Air filter second generation	1	
10	1051354-004000	Φ56×10 Hoop assembly	1	
11	1050954-005000	TB39 Throttle body part	1	
12	1050954-012000	TB39 Intake pipe assembly	1	
13	1051453-007000	45×2.1 Fluorine rubber O-ring	1	
14	1251100-061093	M6×22 Hexagon flange bolt (color zinc)	2	

#### • High-pressure oil pipe

First press the high pressure oil pipe(4), the anti-loose snap ring close to the fuel pump connector and pull electrical device box etc. it out directly. A small amount of fuel in the oil pipe needs to be caught in the oil can; prevent fuel from dripping to any part of the vehicle. Then press the anti-loose snap ring near the injector holder(2) and remove the high pressure oil pipe, as shown in the lower right figure. Fireworks should be strictly forbided • Fireworks, answering or dialing should be strictly prohibited near the car-breaking site to prevent accidents. during the disassembly process.

#### •Air filter

Fisrt use the inner hexagon tool to remove the bolt(6).Pull off the brake oil pipe from the oil pipe clamp(7) and remove it. Loosen the pipe clamp assembly(10) on the end of the air filter, Clamp the clamp on the exhaust pipe with pliers and unplug the exhaust pipe connected to the exhaust port of the engine. Then use the rubber plug that is delivered with the car when buying the car to prevent foreign matter from entering the damaged engine. Remove the air filter(9) and the plywood nut(5), finally pull out the air inlet(8).

#### • Throttle assembly

Use the plum blossom wrench to loosen the bolt(14), and remove the throttle assembly. Loosen the hoop between the intake pipe assembly (12) and throttle assembly(11), and then remove them separately.Remove the O-ring (13) from the intake oipe assembly.Loosen the bolt (3) on the injector holder (2) with a sleeve. Remove the holder and remove the injector (1).

#### CAUTION:

• First it need to remove the cushion, side cover, oil tank outside cover and liner, rear shock absorber and

• When removing the high pressure oil pipe, It is sure to operate until the engine and muffler are completely cooled.



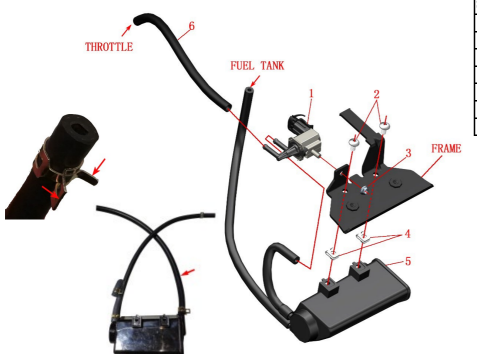


Fig.2 INDUCTION		Induction system component	СНК	
SYSTEM	A COMPONENT	r 1	ADJ	T
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1050954-009000	YH Carbon tank electromagnetic valve	1	
2	1251100-101000	Non-standard bolts M6×12 (304 stainless steel)	2	
3	1250303-010093	GB6177.1M6 (color zinc)	1	
4	1251300-063093	Plywoord M6×11×15 (color zinc)	2	
5	1224200-158000	ZT310-R Carbon tank II (with fuel pipe)	1	
6	1244200-004000	TB41 Throttle valve desorption rubber tubing	1	

#### •Carbon tank

Clamp the pipe clamp on the exit of the oil and gas separator at the bottom of the tank with pliers and pull out the tubing. Unplug carbon tank solenoid valve (1) with the same method. Remove the bolts with the inner hex tool (2). Remove the carbon tank (5) from the left side of the frame and remove the plywood nut (4).

#### Desorption tubing

Clamp the pipe clamp on both ends of the desorption tubing, and take the it (6) out.

#### • Carbon tank electromangnetic valve

Remove the plug of the solenoid valve (1), then remove the nut (3) with the sleeve and remove the electromagnetic valve.

#### CAUTION:

• It needs to remove the seat cushion, side cover, oil tank cover, bladdar and so on.

• Regularly check whether the filter element of the carbon tank and air filter is not ventilated, otherwise it may cause the oil supply to affect the driving experience.

• It should be no crimp, entanglement and other phenomena.

• Add a fuel pipe on March 13,2019 to prevent fuel dropping onto the muffler surface.

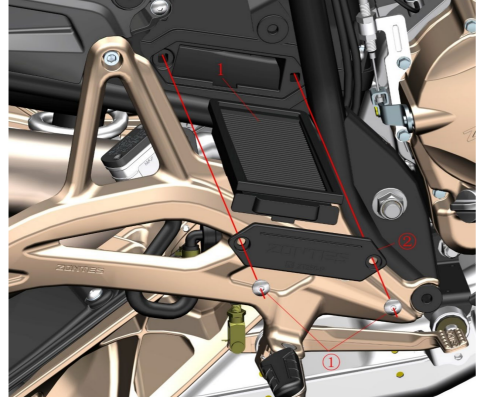


Fig.3 INDUCTION SYSTEM COMPONENT		Induction system component	CHK ADJ	Q
NO.	PART NO.	PART NAME	QTY	CAUTION
1	4134200-002000	ZT310 Air filter sponge filter element (carton packaging)	1	

#### • Filter element

If you need to maintain the filter element of the air filter, remove the seat cushion, the right side cover Take the two standard parts ① out of air filter with the tool, dismantle the box cover ②, then extract the filter element (1). Blow the dust off the filter core by blowing dust gun in the filter element. If the blowback causes the dust to be unable to clean up, the engine will be damaged or the induction resistance will become larger and affect the driving experience. If there is any damage, please log on the official website and purchase another parts.  $\bullet$  Oil pipe and water pipe

Avoid water into the air filter when washing the motorcycle. Can pulled out the oil pipe<sup>3</sup> and water pipe<sup>4</sup> to release if into small water.keep no water inside before staring the engine. Inspecte the oil pipe regularly if more oil is accumulated should be released in time.

### CAUTION:

• Regularly check whether the filter element of the carbon tank and air filter is not ventilated, otherwise it may cause the oil supply to affect the driving experience.

• When blowing dust, pay attention to maintain a certain distance to avoid excessive damage to the filter element.



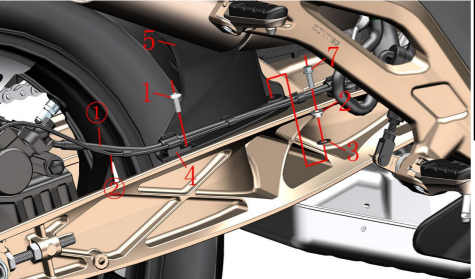


Fig.1 Rear wheel, swinging		Rear inner mudguard	СНК	( <b>0</b> )
arm asse	mbly		ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-102000	Non-standard Bolt M6×16 (SS)	3	
2	1274100-057095	Bush $\varphi 6.2 \times \varphi 8.4 \times 3.5 + \varphi 14 \times 1.5$	2	
3	1244100-052000	Gum cushion, bush $(\varphi 8.5 \times \varphi 14 \times 1)$	3	
4	1224200-003000	ZT310-Z rear disc brake oil tube cleat	1	
5	1224200-094000	ZT310-rear inner mudguard	1	
6	1251700-059093	Bush $\phi 6.4 \times \phi 9 \times 8 + \phi 18 \times 2$ (environmental color-zinc)	1	
7	1251112-001093	M6×16 Hexagon flange bolts (color zinc)	1	
7	1251112-001093	M6×16 Hexagon flange bolts (color zinc)	1	

•Rear inner mudguard

First of all, pull out the braking oil tube① and wheel speed sensor cable②, which are on the right side of rear inner mudguard, from the slot of rear disc brake oil tube cleat; Disassemble 3 bolts(1) and bolts (7) with hex sockets tool and open end wench, disassemble bush(2),bush(6); gum cushion(3); finally take off the rear inner mudguard(5).



• Use suitable tools to support the motorcycle, in case of accidents caused by motorcycle falling down. Single person operating is prohibited.

• Stay alert during the manipulation and avoid accident.

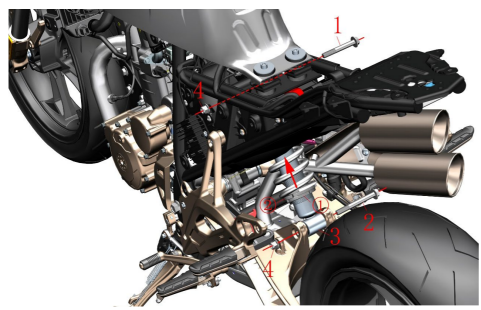


Fig.2 Re	ar wheel, swinging	Rear shock absorber	rber CHK	
arm asse	mbly		ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-085093	Non standard bolt M10×1.5×75 (DACROMET)	1	
2	1251100-060000	Non standard bolt M10×1.5×90 (DACROMET)	1	
3	1114200-020000	ZT310-X Rear shock absorber (improved)	1	
4	1251300-057093	Non standard nut M10×1.5 (DACROMET)	2	

### lacksquare Rear shock absorber

Put down side stand. Person 1: Turn the handling bar to left end with left hand; hold tight the rear pedal with right hand and lean the motorcycle to left side. Person 2: support the motorcycle with a wooden stool from right side of motorcycle at the muffler installation point(see left lower photo) to lift the rear wheel a little bit from the ground. After supporting well the motorcycle, Person 1 hold firmly bolt(1)&(2) with socket sleeve while Person 2 disassemble nuts(4) with socket sleeve.

Person 1 shake slightly the rear wheel up and down. Person 2 drag out bolt(2).

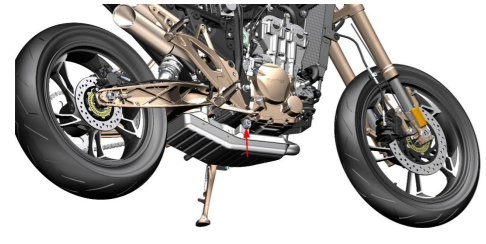
Person 1 hold firmly the motorcycle. Person 2 lift the rear shock absorber(3) towards the arrow direction and drag out bolt(1). Take off the rear absorber at last.

## • Adjust the rear absorber

Use hook spanner to loosen adjustive nut(1). Rotate adjustive nut(2). If the nut is rotated towards the arrow direction, the spring becomes harder. Conversly, the absorber is softer. Tighten the adjustive nut(1) until the absorber is under suitable status. Please adjust in a reasonable range. Riding experience would be influenced either the absorber is too soft or too hard.

#### CAUTION:

- Disassemble seat, L,side cover, R, side cover, bolts on front parts of rear cover and rear inner mudguard.
- Use suitable tool to support the motorcycle. Avoid accidents caused by falling motorcycle. Single person manipulation is prohibited.
- •All the standard parts need to reach standard torque while reassembling.





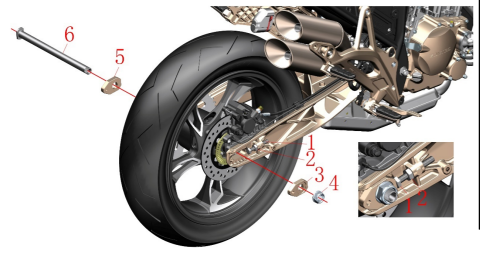




Fig.3 Rear wheel component		CHK	0
embly	Real wheel component i	ADJ	Ŷ
PART NO.	PART NAME	QTY	CAUTION
1251100-105000	ZT310-Z Chain adjusting bolt M10×70	2	
1251300-050000	ZT310-Z Chain adjuster nut M10	2	
1032142-073035	ZT310 R, chain adjuster(Titanium)	1	
1251300-067000	ZT250-R rear wheel axle nut	1	110N.m
1032142-072035	ZT310 L, chain adjuster(Titanium)	1	
1094100-032000	ZT250-R rear wheel axle	1	
1274200-002000	ZT310 Rear wheel right axle sleeve $\phi$ 20× $\phi$ 28× $\phi$ 38×18.5	1	
1244100-010000	ZT250-S Sprocket gum cushion	5	
1094100-029000	ZT250—S Sprocket bracket	1	
1080100-041000	ZT310-R 520-42T sprocket	1	
1251300-057093	Non standard nut M10×1.5 (DACROMET)	5	
1094100-035000	ZT310 rear wheel left axle sleeve $\phi$ 20× $\phi$ 30× $\phi$ 35×17.8	1	
	mbly PART NO. 1251100-105000 1251300-050000 1032142-073035 1251300-067000 1032142-072035 1094100-032000 1274200-002000 1244100-010000 1094100-029000 1080100-041000 1251300-057093	mbly         Rear wheel component 1           PART NO.         PART NAME           1251100-105000         ZT310-Z Chain adjusting bolt M10×70           1251300-050000         ZT310-Z Chain adjuster nut M10           1032142-073035         ZT310 R, chain adjuster (Titanium)           1251300-067000         ZT250-R rear wheel axle nut           1032142-072035         ZT310 L, chain adjuster(Titanium)           1032142-072035         ZT310 L, chain adjuster(Titanium)           1094100-032000         ZT250-R rear wheel axle           1274200-002000         ZT310 Rear wheel right axle sleeveφ20×φ28×φ38×18.5           1244100-010000         ZT250-S Sprocket gum cushion           1094100-029000         ZT250-S Sprocket bracket           1080100-041000         ZT310-R 520-42T sprocket           1251300-057093         Non standard nut M10×1.5 (DACROMET)	mbly         Rear wheel component 1         ADJ           PART NO.         PART NAME         QTY           1251100-105000         ZT310-Z Chain adjusting bolt M10×70         2           1251300-050000         ZT310-Z Chain adjuster nut M10         2           1032142-073035         ZT310 R, chain adjuster (Titanium)         1           1251300-067000         ZT250-R rear wheel axle nut         1           1032142-072035         ZT310 L, chain adjuster(Titanium)         1           1032142-072035         ZT310 L, chain adjuster(Titanium)         1           1032142-072030         ZT250-R rear wheel axle nut         1           1094100-032000         ZT250-R rear wheel axle sleeveq20×q28×q38×18.5         1           1274200-002000         ZT310 Rear wheel right axle sleeveq20×q28×q38×18.5         1           1244100-010000         ZT250-S Sprocket gum cushion         5           1094100-029000         ZT250-S Sprocket bracket         1           1080100-041000         ZT310-R 520-42T sprocket         1           1251300-057093         Non standard nut M10×1.5 (DACROMET)         5

• Rear wheel assembly

Disassemble rear wheel axle nut(4) with socket sleeve.

Use open spanner to move chain adjuster nut(2) on both sides towards rear wheel axle until they reach chain adjusting bolt(1). Then rotate the bolt and nut towards motorcycle front direction till the end.

Push rear wheel assembly towards motorcycle front direction and take off the chain from sprocket. Tie firmly the rear disc brake clamp and avoid it to be lifted higher than disc brake oil cup. Hold the rear wheel assembly. Punch rear wheel axle(6) with rubber hammer. Take off right chain adjuster(3), rear tire and rim assembly, left chain adjuster(5), the rear wheel axle(6).Disassemble the right axle sleeve(7), left axle sleeve(12) at last.

#### • Sprocket bracket assembly

Put down the rear wheel assemble horizontally. Take off nut(1) with socket sleeve. Take off sprocket(0); sprocket bracket(9). Pull out the sprocket gum cushion(8) from the rim.

CAUTION:

• Use suitable tool to support the motorcycle. Avoid accidents caused by falling motorcycle. Single person manipulation is prohibited. All the standard parts need to reach standard torque while reassembling.

•Using iron hammer to punch rear wheel axle, disc brake clamp assembly is prohibitd.

•While disassembling the rear wheel assemble, avoid the rear disc brake clamp to be lifted higher than the disc brake oil cup. If not, air will get into the tubes and cause softness or failure on braking system. As disc brake tubes request extreamly high vaccum degree. Make sure manipulator has maintenance ability before disassembling the disc brake assembly.

• Check the chain regularly. Clean the chain every 1500km is suggested. Keep the tightness of chain to be in a suitable range. Too loose chain have possibility to separate from sprocket or damage the engine. Too tight chain can be worn out quickly.

• Wheel axle: Use dial indicator to check if it's deformed or bended.



Fig.4 Rear wheel, swinging arm component		Rear wheel assembly 2	СНК	
ann com	ipolient		ADJ	
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1230100-480000	160/60R17(CM638R)Rear tire(environmental/TL)	1	
2	1094200-006000	ZT310-X black rear wheel 5.0 (5.0×17)	1	
3	1100100-205000	ZT310 $-R$ rear disc brake plate (200×4.5)	1	
4	1251100-117093	Non standard hex socket bolt M8×25	5	
5	1274100-054000	ABS9 gear ring	1	
6	1250104-006097	GB16674M6×12 (chromed/HH)	3	
7	1230200-006000	HJ100-D tire valve cap	1	
8	1230100-047000	HJ125-3A environmental tubeless tire valve	1	

#### • Disc brake plate, ABS gear ring

Disassemble bolt<sup>(6)</sup> with socket sleeve. Then take down the ABS gear ring<sup>(5)</sup>. Use hex socket tool to disassemble bolt<sup>(4)</sup> and then take off disc brake plate<sup>(3)</sup>.

#### • Tire and rim assembly

Disassemble tire valve cap(7). Deflate the tire with tools. Then disassemble the rear tire(1) with professional tire changing machine. Disassemble the tire valve(8) with suitable tool.

#### Maintenance

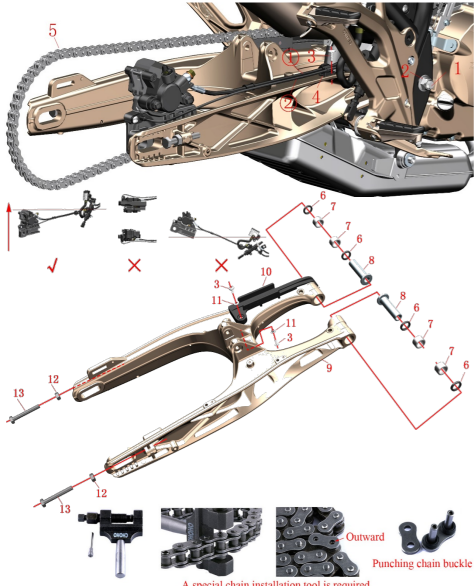
Tire: Check regularly the tire on cracks and air pressure. If the tire is ware to the marker, change the tire with same specification. See details in user manual. Ingradiant of tire include semi hot melt rubber. Area with too high temperature is not suitable. If temparature of outdoor is too low, storing the motorcycle in warm place or indoor is suggested in order to avoid frost crack. Normal temperaturestandard 250kPa.

Rim: Check if the rim has deformation or crack. Support the rim horizontally and check if it can rotate smoothly. Specification of oil seal on rear rim is  $\phi$ 47× $\phi$ 28×7. Bearing type: 6204-2RS. Disc brake plate: Thickness can not be less than 4mm. If not, change it.

#### CAUTION:

- Be careful while disassembling the tire and rim in case of damages on the components.
- After changing the tire, check air proof performace and dynamic balance.
- Disqualified tire repair liquid might corrode the rim and cause safety risk.
- •Not enough tire pressure can cause abnormal wear and tare. Too high pressure in summer might have possibility of tire bursting.

• It needs running-in for about 300km after changing new rear disc brake plate. During this period, leave enough braking distance while riging.



A special chain installation tool is required.
This chain does not contain tools and must be purchased separately.

Fig.5 Rear wheel, swinging arm assembly		Rear swinging arm component	СНК	
		Rear swinging arm component	ADJ	<b>W</b>
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1252200-016093	125 rear swinging arm axle nut 14×1.5 (DACROMET)	1	
2	1251300-059093	250 rear swinging arm axle 14×310 (DACROMET)	1	
3	1251100-102000	Non standard bolt M6×16 (stainless steel)	3	
4	1224200-003000	ZT310-Z rear disc brake oil tube cleat	1	
5	1080200-032000	ZT250-R 114 chain (CHOHO520HX)	1	
5	1080200-055000	ZT250-R 114 chain (CHOHO520HX/Open type)		【1】
6	1104100-005000	ZT250—S oil seal TC20×26×4	4	After sales only
7	1094100-001000	ZT250-S needle bearing (HK2016)	4	After sales only
8	1274100-009000	ZT250-S rear swinging arm axle sleeve	2	
9	4024100-024000	ZT250 aluminum rear swinging arm component	1	
10	1244100-066000	ZT310-Z abrasion proof block of rear swinging arm	1	
11	1274100-057095	Bush $\varphi$ 6.2× $\varphi$ 8.4×3.5+ $\varphi$ 14×1.5	2	
12	1251300-050000	ZT310-Z Chain adjuster nut M10	2	
13	1251100-105000	ZT310-Z Chain adjuster bolt M10×70	2	
PROCE	DURE:			-

• Rear swinging arm assembly

Pull out disc brake oil tube (1), wheel speed sensor (2) from disc brake oil tube cleat (4). Disassemble bolt (3) with hex socket tool. Take off disc brake oil tube cleat.

Well place the rear disc brake clamp not higher than the disc brake oil cup. See the left lower photo. Person 1 hold the head of rear swinging arm axle(1) with socket sleeve. Person 2 disassemble nut(2) with socket sleeve. Person 1 hold the rear swinging arm assembly. Person 2 take off rear swinging arm after disassembling rear swinging arm axle(1) with suitable tool.

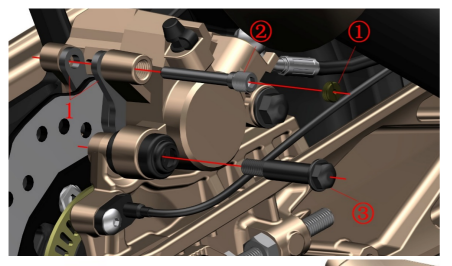
• Abrasionproof block of rear swinging arm

Disassemble bolt<sup>(3)</sup>, bush<sup>(1)</sup> with hex socket tool. Take off the abrasion proof block. Disassemble chain adjuster bolt<sup>(12)</sup>, nut<sup>(11)</sup> with open spanner. Push the rear swinging arm axle sleeve<sup>(8)</sup> and take it off. Oil seal<sup>(6)</sup>, needle bearing<sup>(7)</sup> are interference fit assembling. Be sure you are capable to disassemble and reassemble before manipulation. The aluminum rear swinging arm assembly<sup>(9)</sup> has been included <sup>(6)</sup>, <sup>(7)</sup>. CAUTION:

Disassemble rear shock absorber, rear inner mudguard, rear wheel assemble, side cover seat before hand.
Using iron hammer to punch rear swinging arm axle is prohibited.

• While disassembling the rear wheel assemble, avoid the rear disc brake clamp to be lifted higher than the disc brake oil cup. If not, air will get into the tubes and cause softness or failure on braking system. As disc brake tubes request extreamly high vaccum degree. Make sure manipulator has maintenance ability before disassembling the disc brake assembly.

• [1] The original car is equipped with a chain without an opening, and the open type is convenient for aftersales replacement of the chain. A special chain installation tool is required. This chain does not contain tools and must be purchased separately.



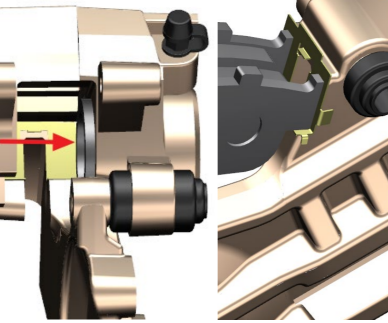


Fig.6 Rear wheel, swinging arm assembly		Change rear brake arresters	CHK	
		Change fear brake artesters.	ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1100100-092000	ZT250-S rear disc brake arrester(HS10)	1	

Disassemble disc brake arrester

Use strait screwdriver to disassemble nut<sup>①</sup>.

- Disassemble pin axle<sup>2</sup> with hex socket tool.
- Disassemble rolling axle<sup>3</sup> with socket sleeve.

Take off rear disc brake arrester(1).

• Change rear disc brake arrester

Put the piston of clamp towards the direction of arrow to the end. See photo left below. To reduce resistance, you can disassemble the cross bolt on rear disc brake main pump oil cup. Take off the top cover and sealing gasket. Remember to rebound the pister afterwards. The new arrester must fit tightly the slot. See photo right below. Tighten the pin axle② with hex socket tool. Tighten rolling axle③ with socket sleeve. Tighten nut① with strait screwdriver. Step on braking pedal several times until braking force is recovered.

#### CAUTION:

•Check regularly the arrester and disc brake plate status.

• To change arresters in qualified mainenance spot are suggested.

• After changing the arrester, adjust the height of braking pedal according to "Foot pedal, gear shift rod assembly" if necessary.

• It needs running-in for about 300km after changing new arresters. During this period, leave enough braking distance while riging.

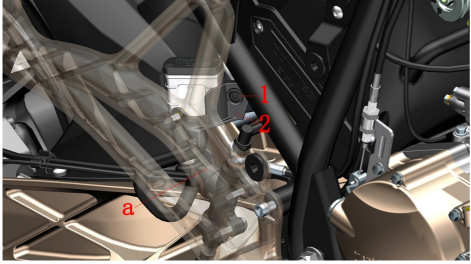


Fig.7 Rear wheel, swinging arm assembly		Rear disc brake main pump adding braking liquid	CHK	Q
			ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224100-010000	ZT250-S Expanding bolt	1	
2	1224200-055000	ZT310-R rear disc brake oil cup holder	1	

Add disc brake liquid

Press down the middle part of expanding bolt<sup>(1)</sup> with a small cross screwdriver. Take off the expanding bolt. See photo<sup>③</sup> on the left.

Pull out the oil cup; Should always remain above the oil tube interface "a", parallel to the ground . Avoid braking failure caused by air getting into the oil circulation.

Disassemble bolt (4) with cross screwdriver.

Take off oil cup cap<sup>(5)</sup>, sealing gasket<sup>(6)</sup>.

Keep the top of oil cup<sup>7</sup> parallel to the ground. Add DOT4 braking liquid. Ensure the liquid level is between "UPPER" and "LOWER".

While reassemble, pay attention install sealing gasket<sup>®</sup> in correct position and direction. Step gently on the pedal constantly. Do not ride the motorcycle until the braking force is recovered.



## CAUTION:

• Support the motorcycle well on flat ground before checking.

- Check regularly if the braking liquid surface is between "UPPER" and "LOWER".
- If liquid surface is below "LOWER", check the arrester status and confirm if the braking system is leaking.

• If the braking liquid is accidently swallowed, contact intoxication center or hospital immediately. If it gets into the eye, wash it away with clean water then see the doctor.

•Keep the braking liquid far away from children and pets.

• Flush the oil cup directly with high pressure water is prohibited.

• Mixing water, dust, impurity and liquid of silicic acid or petrol series into the braking liquid is prohibited. Otherwise, the braking system would be damaged.

● Expanding bolt: Fig① not installed; Fig② istalled; Fig③ disassembled.

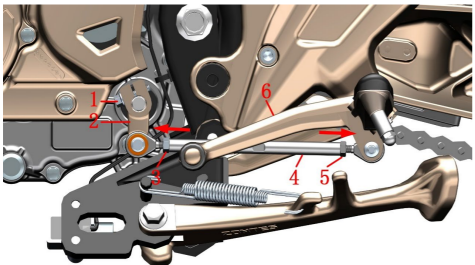


Fig.1 FOOT PEDAL COMPONENT		Adjust the hight of foot pedal	СНК	
		Aujust the hight of foot pedal	ADJ	<b>M</b>
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-061093	M6×22 Hexagon flange bolt 8.8 degree	1	
2	1274100-039000	ZT250-S Gear swift rod spline of Rocker arm	1	
3	1250301-020093	GB6170M6 (environmental color-zinc)	1	
4	1274200-003000	ZT310-R Gear shift rod adjustment bolt $\phi$ 10×130	1	
5	1250301-018093	GB6170M6-LH (environmental color-zinc)	1	
6	1274200-160000	ZT310-R rocker arm, gear shift rod	1	
7	1274200-010000	ZT310-R brake pedal	1	
	1274200-185000	ZT310-X R, front pedal component (improved)		【1】
8	1274200-059000	ZT310-X R, front pedal component	1	New with tape
	1274200-020000	ZT310-R R, front pedal		Old without tape

#### • Adjust the height of gear shift rod

Follow the direction of arrow and loosen Nut<sup>(3)</sup>, Nut<sup>(5)</sup> with an open spanner.Use 8# open spanner to adjust the gear shift rod adjustment bolt until the height becomes suitable. Then tighten the nuts. If the above-mentioned method can not adjust the gear shift rod to a satisfying position, take off bolt(1) and adjust gear shift rod spline of rocker arm(2) with a straight screwdriver by shoving a little bit the groove in the middle while dragging it out. Reassemble after the height is suitable. Pay attention to the aligning of the groove in the middle.

#### • Adjust the height of brake pedal

Follow the direction of arrow and loosen Nut<sup>(2)</sup>. Spin the adjustment rod bolt<sup>(1)</sup> and adjust the brake pedal<sup>(7)</sup> to 50~55mm below the top part<sup>(8)</sup>. Fix the adjustment rod bolt<sup>(1)</sup> and tighten Nut<sup>(2)</sup>. CAUTION:

• Ensure the motorcycle is well supported during manipulation. Avoid falling accident.

• The height of gear shift rod should be ajusted to a suitable range. Otherwise the riding experience would be influenced.

• The height of brake pedal should be ajusted to a suitable range. Otherwise the durance of braking shoe and plate would be influenced. In severe case, ineffective braking is possible.

• Since March 11,2019 switched to the improved models right front pedal.



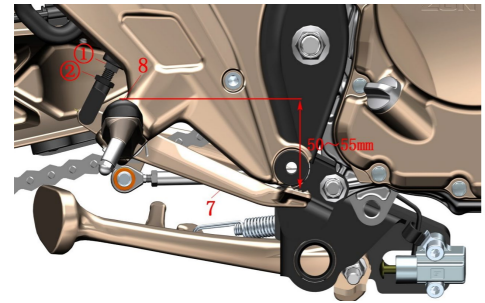


New with tape



Old without tape

New with tape(improved)



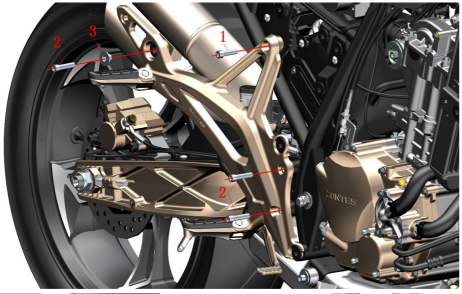




Fig.2 FOOT PEDAL		Right foot pedal holder assmebly-1	CHK	0
COMPONENT			ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1250205-034093	GB70.1 Hex socket bolt M8×30	1	
2	1250205-023000	GB70.1 Hex socket bolt M8×35	3	
3	1274100-068095	ZT310 Muffler bush	2	
4	1224100-010000	ZT250-S Expanding bolt	1	
5	1244100-064000	ZT310 Muffler gum cushion	1	

•Right Foot pedal component

Use a plier to disassemble the pin(1). Then take off the washer(2) and pin(3).

Fix the position of rear part of muffler and disassemble the bolt(2) behind the foot pedal holder and take off the bush(3).

Take off the bolts(1) & (2) in the front.

Overturn and take off the bush(3) and gum cushion(5).

Disassmble the expanding bolt(4).

#### CAUTION:

- While overturning the foot pedal holder, keep the components nearby well protected in case they are scratched.
- •Mind the disc brake oil tube while overturning the holder.
- Support the motorcycle properly while disassembling in case it falls down.
- Rear disc brake oil cup can not be lower than oil tube interface of main pump.

Fig.3 FOOT PEDAL COMPONENT		Right foot pedal holder assmebly-2	CHK	( <b>0</b> )
		Right foot peda houder assineory-2	ADJ	<b>M</b>
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-121093	Non standard bolt M6×25 (environmental color-zinc)	2	
2	1251100-131000	Non standard bolt M10×1.5×36	1	
3	1274200-010000	ZT310-R brake pedal	1	
4	1260100-119093	ZT310-R brake pedal spring	1	
5	1251500-060095	Non standard washer $\varphi 10.5 \times \varphi 26 \times 1$	1	
6	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	1	
7	1274100-057095	Bush $\varphi$ 6.2× $\varphi$ 8.4×3.5+ $\varphi$ 14×1.5	1	
8	1244100-052000	Gum cushion, bush $(\varphi 8.5 \times \varphi 14 \times 1)$	1	
9	1224200-055000	ZT310-R rear disc brake oil cup holder	1	

• Rear disc brake pump assembly

Disassmble bolt(1); Rear disc brake oil cup can never be lower than oil tube interface(1) of main pump(2).

Brake pedal assembly

Disassemble bolt(2); pull out brake pedal(3); take off brake pedal spring(4) & washer(5).

• Rear disc brake oil cup holder

Disassemble bolt(6), take off bush(7), gum cushion, bush(8), oil cup holder(9).

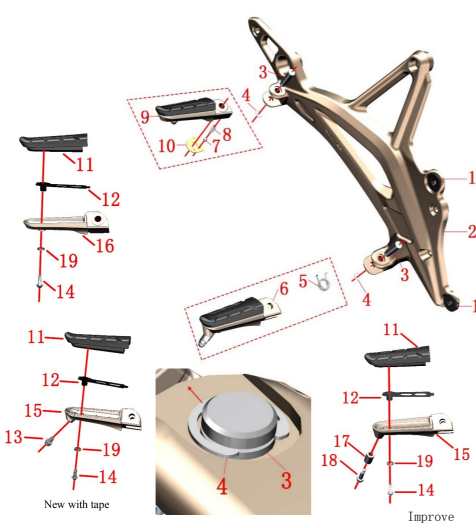
#### CAUTION:

3

2

- Applying lubrification on inner surface of brake pedal bush can reduce resistance on brake pedal.
- While reassembling, remember to insert the spring into spacing hole of foot pedal holder.
- Support the motorcycle properly while disassembling in case it falls down.

• Place properly the disc brake oil cup and main pump. Avoid the air on top of oil cup getting into the tubes of disc brake.



## CAUTION:

•Old type full aluminum foot pedal are for after sales service of products manufactured in early batches. To use new type foot pedal with rubber is suggested because it can absorbe more vibration.

0	FOOT PEDAL	Right foot pedal holder assmebly-3	СНК	(0)
CON	APONENT	regit root pedar holder assilteriy s	ADJ	<b>M</b>
NO	D. PART NO.	PART NAME	QTY	CAUTION
1	1244100-002000	ZT250-S side cover round gum cushion	2	
2		R, foot pedal holder	1	
3		Foot pedal pin axle	2	
4	1264100-006000	ZT250-S foot pedal spring	2	
5	1264100-004000	ZT250-S R, front pedal spring	1	
6		R, front pedal component	1	
7	1274100-010000	ZT250-S Rear pedal steel ball	1	
8	1264100-005000	ZT250-S Pedal steel ball spring	1	
9	)	R, rear pedal component	1	
10	0 1270300-272000	KD250-F Rear pedal positioning plate	1	
1	1 1244200-024000	ZT310-X Foot pedal rubber	2	
12	2 1274200-051000	ZT310-X Foot pedal rubber positioning plate	2	
13	3 1251100-167000	Non standard ball head bolt M6×8	1	
14	4 1250205-038000	GB70.2M5×12 (stainless steel)	2	After sales parts
1:	5 1032142-042000	ZT310-X R, front pedal	1	for pedal with
1	6 1032142-039000	ZT310-X R, rear pedal	1	rubber
1	7 1251700-134000	Bushing $\Phi$ 12× $\Phi$ 6×19(chromed)	1	
18	8 1251100-224000	Non standard ball head bolt $M6 \times 26$	1	
19	9 1250501-010000	GB93φ6 spring washer	2	

### PROCEDURE:

## $\bullet$ R, front pedal

Disassemble circlip(4). Take off foot pedal pin axle(3). Then disassemble R, front pedal(6), foot pedal spring(5).

●R, rear pedal

Disassemble circlip(4). Take off foot pedal pin axle(3). Then pull out R, rear pedal(9). Take down positioning plate(10, steel ball(7), spring(8).

#### • Foot pedal holder

Disassemble side cover round gum cushion(1).

• After sales parts for new pedal with rubber

Hold tightly the pedal. Disassemble bolt(13) with ring spanner. Or disassemble bolt(18) then take off bushing (17).Disassemble bolt(14) with hex socket tool.Take off spring washer (19). Take off rubber(11), positioning plate(12). Only front pedal needs bolt(13). Foot pedal rubber(11), positioning plate(12), bolt(14), spring washer (19) are in common use.Each part use 1 piece for after sales purpose.

Note: Since March 2020, the front and rear right pedals need to be added with a spring washer (19).

Q

CAUTION

Old

New

	Fig.5 FOOT PEDAL		L, foot pedal holder component-1	CHK
	COMPC	DNENT	E, foot pedal holder component-r	ADJ
	NO.	PART NO.	PART NAME	QTY
10	1	1250205-034093	GB70.1 Hex socket M8×30 (environmental color-zinc)	1
	2	1250205-023000	GB70.1 Hex socket M8×35 (environmental color-zinc)	2
	3	1251100-061093	M6×22Hexagon flange bolt 8.8 degree	1
Contraction of the second seco	4	1274200-037000	ZT310-R disc brake lock holder	1
STE 1	5	1251100-101000	Non-standard boltM6×12(304 stanless steel)	1
	6	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	1
	7		Foot pedal holder washer	1
	8	1251100-123093	Non-standard bolt M8×25 (environmental color-zinc)	1
	0	1250105-278093	GB5789 M10×1.25×25(10.9/environmental color-zinc)	1

## PROCEDURE:

●L, foot pedal holder assembly

Disassemble bolt(3) with ring spanner.Insert strait screwdriver into slot(1) and open a little bit the spline rocker arm while pulling it out from gear shift axle of engine.

Disassemble bolt(1), bolt(2)with hex socket tool. Take off left foot pedal holder assembly.

• Disc brake lock holder

Turn over to the back side. Disassemble bolt(5)and(6) with hex socket tool. Take off disc brake lock holder(4).

• Gear shift rod assembly

Disassemble bolt(8). Separate left foot pedal component and gear shift rod assembly from left foot pedal holder assembly. Take off foot pedal holder washer(7).

## CAUTION:

• Support the motorcycle properly while disassembling in case it falls down.

- Pay attention to the alignment of foot pedal holder washer and the lug boss while reassembling.
- Applying lubrification to the surface of cylinder of foot pedal holder can reduce resistance on gear shift rod.

• The disc brake lock holder is only available for "TOP DOG RE008" and "TOP DOG RE0081", ohter models are not adapted.

	Fig.6 FC COMPO	DOT PEDAL DNENT	L, foot pedal holder component-2	CHK ADJ	Ŕ
	NO.	PART NO.	PART NAME	QTY	CAUTION
	1		L, front pedal component	1	
	2	1264100-003000	ZT250-S L, front pedal spring	1	
	3	1274100-012000	ZT250–S Pedal axis pin	1	
	4		Foot pedal holder	1	
SALJK6C	5	1264100-006000	ZT250-S Foot pedal circlip	1	
SAJK6C	6	1250303-010093	GB6177.1M6 (environmental color-zinc)	2	
	7	1274200-160000	ZT310-T rocker arm, gear shift rod	1	
	8	1274100-043000	Knuckle Bearing SALJK6C	1	
	9	1250301-018093	GB6170M6-LH (environmental color-zinc)	1	
	10	1274200-003000	ZT310-R Gear shift rod adjusting bolt φ10×130	1	
	11	1250301-020093	GB6170M6 (environmental color-zinc)	1	
	12	1274100-042000	Knuckle Bearing SAJK6C	1	
	13	1251100-061093	M6×22 Hexagone flange bolt 8.8 degree	2	
	14	1274100-039000	ZT250-S Gear shift rod spline rocker arm	1	
10 GB6170M6-LH	15	1244200-024000	ZT310-X Foot pedal rubber	1	
	16	1274200-051000	ZT310-X Foot pedal rubber positioning plate	1	
	17	1251100-167000	Non standard ball head bolt M6×8	1	
15 11	18	1250205-038000	GB70.2M5×12 (Stainless steel)	1	After sales parts for pedal with
	19	1032142-041000	ZT310-X L, front pedal	1	rubber
	20	1251700-134000	Bushing $\Phi$ 12× $\Phi$ 6×19(chromed)	1	
	21	1251100-224000	Non standard ball head bolt M6 $\times$ 26	1	
-19 $-16$ 6	22	1250501-010000	GB93 $\phi$ 6 spring washer	1	
22 - 17	PROCEI				
14		ot pedal component		1.1	. (2) C C (
$18 - 19^{-22} - 10^{-20}$	pedal hol	•	e off foot pedal pin axle(3). Take off L, foot pedal(1), foot	pedal spr	ing(2) from foot
10 21	-	shift rod assembly			
New with tape			nut(6) and bolt(13) with ring spanner.Disassemble gear shif	t rod rock	er arm(7), spline
N			&(11) with open spanner. Take off adjusting rod(10). Separa		

Improved

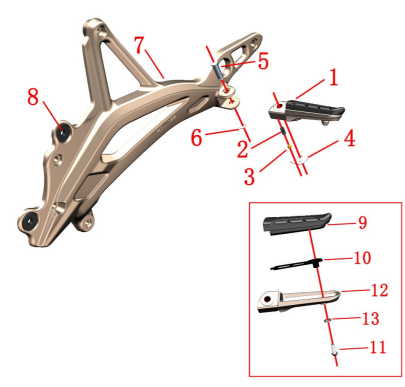
## CAUTION:

plate(16). •Applying lubrification to the surface of cylinder of foot pedal holder can reduce resistance on gear shift rod.

Note: Since March 2020, the L, front pedal needs to be added with a spring washer (22).

Hold the L, front pedal tightly. Disassemble bolt(17) with ring spanner.Or disassemble bolt(21) then take off bushing(20). Then take off bolt(18) with hex socket tool. Take off spring washer (22), Take off rubber(15), positioning

• Foot pedal with rubber for after sales service



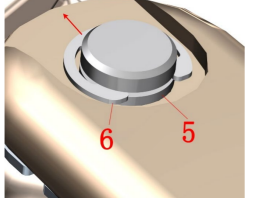


Fig.7 FOOT PEDAL COMPONENT		L, foot pedal holder component-3	СНК	
		E, foot pedal holder component-5	ADJ	<b>M</b>
NO.	PART NO.	PART NAME	QTY	CAUTION
1		L, rear foot pedal component	1	
2	1264100-005000	ZT250-S foot pedal steel ball spring	1	
3	1274100-010000	ZT250-S rear foot pedal steel ball	1	
4	1270300-272000	KD250-F rear foot pedal positioning plate	1	
5		Foot pedal pin axle	1	
6	1264100-006000	ZT250-S Foot pedal circlip	1	
7		L, foot pedal holder	1	
8	1244100-002000	ZT250-S side cover round gum cushion	2	
9	1244200-024000	ZT310-X Foot pedal rubber	1	
10	1274200-051000	ZT310-X Foot pedal rubber positioning plate	1	After sales parts
11	1250205-038000	GB70.2M5×12 (stainless steel)	1	for new pedal
12	1032142-040000	ZT310-X L,rear foot pedal	1	with tape
13	1250501-010000	GB93ø6 spring washer	1	

## ●L, rear foot pedal

Disassmble circlip(6) with a tool. Take off foot pedal pin axle(5). Then pull out L, rear foot pedal(1). Take off positioning plate(4), steel ball(3), spring(2).

#### • Foot pedal holder

Disassemble side cover gum cushion(8).

•After sales parts of foor pedal with rubber

Hold the L, rear foot pedal(12) tightly, use hex socket tool to disassemble bolt(11), Take off spring washer (13). Take off rubber(9) and positioning plate(10).

Note: Since March 2020, the L, rear foot pedal needs to be added with a spring washer (13).

#### CAUTION:

• Old type full aluminum foot pedal are for after sales service of products manufactured in early batches. To use new type foot pedal with rubber is suggested because it can absorbe more vibration.

• Ensure correct installation when exchanging after sales components of the pedal with rubber.

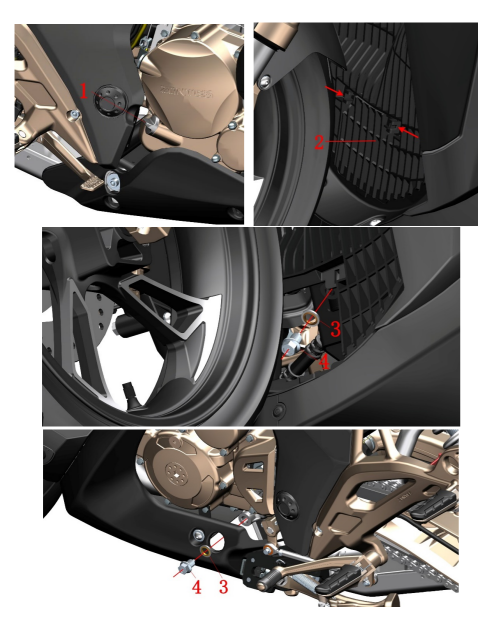


Fig.1 COOLING SYSTEM COMPONENT		Change engine oil	CHK	
			ADJ	Q
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1050854-002000	ZT180MN Engine oil level gauge	1	
2	1224200-048000	ZT310-X The middle cover of surrounded parts	1	
3	1244100-033000	12×φ20×2 Sealing gasket	2	
4	1251100-066093	M12×1.5×15 Oil draining bolt (color zinc)	2	24±4N.m

• Drain off the engine oil

Park the motorcycle with side stand on flat ground.

Rotate the engine oil level gauge(1) anticlockwise and take it out. Press the latch in the direction of the arrow and take the milddle cover (2)out .

Disassemble the engine air guider before draining the engine oil is suggested. Otherwise, use a tool to guide the oil in case it contaminate the plastic covers.

Place holders to collect engine oil under draining bolt on the chassis (see left bottom photo) and draining bolt on the engine (see left middle photo).

Disassemble draining bolts<sup>(4)</sup> on the chassis and the engine. Take off sealing gasket<sup>(3)</sup>. Drain thoroughly the engine oil.

Wipe off the dirty oil with clean nonwovens. Be sure that the surface of oil draining bolt and sealing gasket are not scratched and has no inpurity before reassembling. Torque on bolt is 24±4N.m. Too strong will damage the thread. Too week will cause leakage of oil.

Add from opening on right crankcase of engine 1.6L (1.7L if oil filter is changed) new engine oil of SAE 10W-50/10W-40 with API SM degree or higher. Then reassemble the engine oil gauge.

Start the engine and test it under different rotation speed for 2 minuts. Check if the engine oil leaks. Run the engine at idling speed for 5 minuts than shut down the engine for 3 minuts. Check the engine oil level gauge. If oil level is lower than minimum mark, add more engine oil until liquid surface reaches maximum mark. Follow the steps above-mentioned and check again if engine oil leaks.

#### CAUTION:

• Disassembling the cooling system while the motorcycle is hot is prohibited. Wait until the engine and muffler cool down thoroughly for the manipulation.

•Wasted engine oil should be collected and hand over to qualified facilities for further treatment. Do not pour the oil anywhere and avoid pollution of environment and water source.

• Changing the draining bolt and sealing gasket every time when changing the engine oil is suggested.

• As the crankshaft connection rot has bearing bush, whild changing the engine oil, make sure the engine has at least 1L before starting the engine. If not, the bearing bush can be damaged or the crankshaft can be seized.

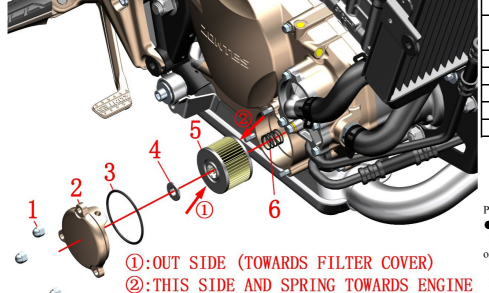


Fig.2 COOLING SYSTEM		Change engine oil filter	СНК	0
COMPO	DNENT		ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251300-096000	Non-standard cover type 9 degree nut M6×13 (environmental color zinc)	3	【1】
2	4050954-002000	ZT180MN Engine oil refined filter cover (Titanium)	1	
3	1051454-004000	55×2.5 O-ring	1	after-sale
4	1051454-005000	ZT180MN Engine oil refined filter seal ring	1	arter-sale
5	4134200-003000	ZT180 refined filter seal component	1	【2】
6	1050853-009000	Φ16.4×17×1.6 Spring for filter	1	

•Change engine oil filter

Disassemble the engine air guider before draining the engine oil is suggested. Otherwise, use a tool to guide the oil in case it contaminate the plastic covers.

Place holder to collect wasted engine oil under right crankcase cover.

Disassemble nut<sup>(1)</sup> with tool. Rotate slightly engine oil refined filter cover<sup>(2)</sup> and take it off when it is loosen. Take off seal ring<sup>(4)</sup>. Change engine oil filter<sup>(5)</sup>.

Check if seal ring(3) is broken. Change the seal ring(3) along with engine oil filter is suggested.

When reassembling, pleas check carefully if the spring<sup>(6)</sup>, seal ring<sup>(4)</sup> are well installed. Engine oil filter can not be turned over when assembling.

Torque of cover type nut(1) is  $12\pm1.5$ N.m.

#### CAUTION:

- [1] Due to status change, if this nut needs to be replaced, 3 pieces shall be replaced at the same time.
- Ensure every component is well assembled.
- To change engine oil filter and seal ring(3) at the same time is suggested.
- Engine oil filter can not be turned over when assembling.
- [2] The ZT180 refined filter seal component already included oil filter,  $55 \times 2.5$  O-ring<sup>(3)</sup> and ZT180 DI Engine all action of filter seal size(4)
- ZT180MN Engine oil refined filter seal ring(4).





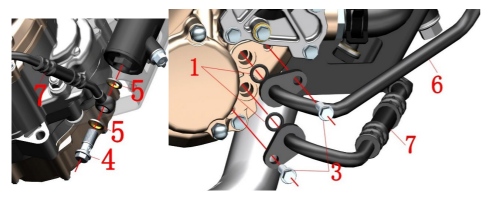


Fig.3 COOLING SYSTEM		OOLING SYSTEM	Radiator tubing component	CHK	
CO	COMPONENT		Radiator tubing component	ADJ	۶
Ν	0.	PART NO.	PART NAME	QTY	CAUTION
	1	1051454-014000	9.8×2.5 O-ring	3	
	2	1244200-016000	ZT310-R Chassis connected oil tube	1	
	3	1251100-061093	M6×22 Hex flange bolt (8.8 degree/environmental color zinc)	3	
	4	1251100-089094	Oil passing bolt M14×1.50×32 (environmental color zinc)	3	
	5	1244100-034000	Seal gasket $\phi$ 14× $\phi$ 20×2	6	
	6	1244200-014000	ZT310-R Engine oil outlet tube	1	
	7	1244200-015000	ZT310-R Engine oil intake tube	1	

#### • Chassis connected oil tube

Disassemble oil passing bolt(4), seal gasket(5) with socket sleeve.

Disassemble bolt<sup>(3)</sup> close to engine with socket sleeve. Disassemble chassis connected oil tube. Take off O-ring <sup>(1)</sup>. See photo upper left.

• Engine oil outlet tube

Disassemble oil passing bolt(4), seal gasket(5) with socket sleeve. See photo middle left.

Engine oil intake tube

Disassemble oil passing bolt(4), seal gasket(5) with socket sleeve. See photo left lower .

Disassemble bolt<sup>(3)</sup> with socket sleeve. Take off engine oil outlet tube<sup>(6)</sup>, engine oil intake tube<sup>(7)</sup>; Take off O-ring<sup>(1)</sup>. See photo right lower.

#### CAUTION:

• Disassembling the cooling system while the motorcycle is hot is prohibited. Wait until the engine and muffler cool down thoroughly for the manipulation.

• Wasted engine oil should be collected and hand over to qualified facilities for further treatment. Do not pour the oil anywhere and avoid pollution of environment and water source.

- Do not disassemble the oil tube violently in case of deformation of bush.
- To avoil leakage, changing seal gasket and O-ring every time together with engine oil is suggested.
- Be sure to wipe the connecting surface with clean nonwoven before reassembling.

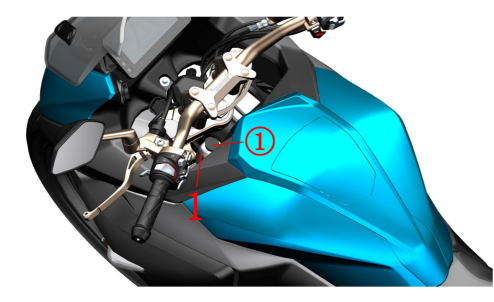


Fig.4 COOLING SYSTEM		Add coolant	CHK	Q
COMPONENT			ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224200-006000	ZT310-R sub cooling liquid tank	1	

#### Add coolant

When the engine is completely cooled, the vehicle can be straightened to accurately check the liquid level. If it is lower than the L line, the coolant should be replenished in time. If the auxiliary tank has no or only a small amount of coolant, check the cooling system first, and remove the leak before adding it. Park the vehicle with the side brackets; turn the direction to the right and turn to the bottom. Open the lid(1) of the sub tank(1) and add a small amount of coolant each time with a funnel. It is appropriate to reach the position of the F line when the liquid level of the coolant is used to support the vehicle.

#### CAUTION:

• Check regularly the cooling liquid surface. It should never be lower than "L" line.

• Change cooling liquid every two years is suggested.

Swallowing or inhaling cooling liquid would harm human body. Clean thoroughly the hands, face or explosing skin every time after adding cooling liquid. If cooling liquid is swalled by accident, please contact toxication center or hosipital. If it's inhaled, please move to open air. If it's spilt to the eye, clean it with big quantity of clean water and see doctor in time. Be sure the cooling liquid is far away from children or pets.
 Engine cooling liquid must be suitable for aluminum radiator. The basic should be glycol. Cooling liquid

should be mixture of distilled water and concentrated cooling liquid under certain proportion. Be sure to choose cooling liquid which is suitable for your local extreamly low temperature. The freezing point should be lower than the local lowest temperature. Distilled water is the only kind of water acceptable. Other kind of water might cause corrosion to engine cooling system or other more severe problems.

• Total volume of cooling liquid is 1440ml.

• Cooling liquid might damage the coating of motorcycle. Be careful while adding. If it is spilt in small quantity, please clean it immediately with soft cloth.



Fig.5 COOLING SYSTEM		Draining cooling liquid	СНК	Q
COMPONENT			ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251112-001093	M6×16 Hex flange bolt (environmental color zinc)	1	
2	1051654-002000	Seal gasket $\phi$ 6×13×1.8	1	

## • Drain the cooling liquid

Open the sub cooling liquid tank cover. Put a holder under it. Wear waterproof gloves and disassemble bolt (1) with socket sleeve. Take off seal gasket (2). Cooling liquid starts draining, when the cooling liquid in sub cooling liquid tank is all out, open the right cooling liquid tank cover to accelerate the draining of cooling liquid in the cooling system.

Wipe out all of the cooling liquid on surface every component with a clean cloth.

## CAUTION:

- Motorcycle should be well supported.
- Manipulation should start after the engine is completely cooled down.
- Cooling liquid is toxic. Avoid strictly eye or skin contact. For more details, see "Attention" of previous page.

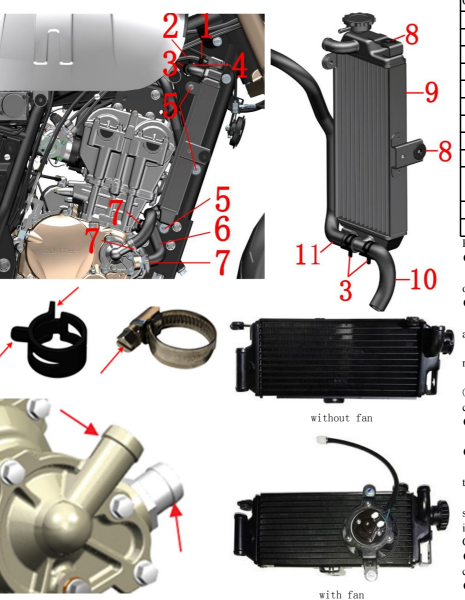


Fig.6 COOLING SYSTEM COMPONENT		Right tank component	CHK	Q
			ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1274200-079000	ZT310 Hoop of cooling liquid tube $(\varphi 9)$	1	
2	1244200-013000	ZT310-R Connecting tube of sub cooling liquid tank	1	
3	1274200-090000	ZT310 Hoop of cooling liquid tube $(\varphi 26)$	1	
4	1244200-011000	ZT310-R Connecting tube of L & R cooling liquid tank	1	
5	1251100-061093	M6×22 Hex flange bolt	3	
6	1244200-012000	ZT310-R Engine cooling liquid passing tube	1	
7	1274200-041000	ZT310 Cooling liquid tube clamp (φ26)	3	
8	1244100-002000	ZT250-S Side cover round gum cushion	2	
9	1274200-191000	ZT310-X R, cooling liquid tank(with fan)	1	with fan
	1274200-005000	ZT310-R R, cooling liquid tank		without fan
10	1244200-003000	ZT310-R Engine cooling liquid intake tube	1	
11	1244200-021000	ZT310 small circulation cooling liquid tube	1	

• Sub cooling liquid connecting tube

Use a plier to clamp the hoop of cooling liquid tube(1) and move towards right cooling liquid tank. After it is off from the connecting tube of sub cooling liquid tank, pull off the tube(2).

•Cooling liquid tube

Pull off cooling liquid passint tube<sup>(6)</sup> from the engine after moving the two hoops<sup>(7)</sup> on both sides out of the anti-fall off holder. Drag out the anti-fall off holder from the engine. Take off hoop<sup>(7)</sup>.

Use strait screwdriver to loosen the bolt of clamp(7) and then move it out the interface. Pull out the tube(10) from right tank cover tube interface.

The models on production use clamp(7) for the moment. After the stock of tank cover is finished, will use hoop (3). As the construction is different, be attention while buying after sales components. If original motorcycle uses clamp, buy a clamp. If original motorcycle uses hoop, buy a hoop.

•L & R cooling liquid tank connecting tube

Move hoop(3) towards cooling liquid tank to the interface of tube.

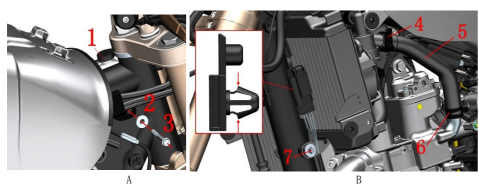
• Right cooling liquid tank assembly

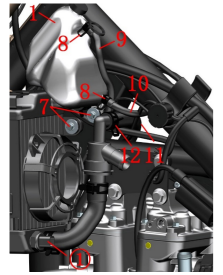
Hold the right cooling liquid tank assembly with one hand, disassemble 3 pcs of bolts<sup>(5)</sup> with socket sleeve with the other hand. Separate the connecting tube<sup>(4)</sup> with right cooling liquid tank assembly.

Pull out the right cooling liquid tank. Move hoop(3) to the T-type interface under the cooling liquid tank. Then separate the small circulation cooling liquid tube(1) with T-type interface. Take off the engine cooling liquid intake tube(0) with same method. Separate side cover round gum cushion(8) with right cooling liquid tank(9). CAUTION:

• The cooling liquid tank(with fan) needs to be used in conjunction with "1274200-190000 ZT310-X L, cooling liquid tank(with fan dual interface).

• Do not disassemble the hoop with too strong force.







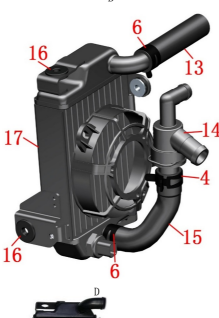


Fig.7 COOLING SYSTEM		Left cooling liquid tank component	СНК	Q
COMPONENT			ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224200-006000	ZT310-R sub cooling liquid tank	1	
2	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	1	
3	1250105-236093	GB5789M6×55 (environmental color zinc)	1	
4	1274200-091000	ZT310 Hoop of cooling liquid tube $(\varphi 27)$	2	
5	1244200-001000	ZT310-R Engine cooling liquid outlet tube	1	
6	1274200-090000	ZT310 Hoop of cooling liquid tube $(\varphi 26)$	3	
7	1251100-061093	M6×22 Hex flange bolt	3	
8	1274200-088000	ZT310 Hoop of cooling liquid tube $(\varphi 10.5)$	2	
9	1244200-025000	ZT310-R Sub cooling liquid tank leaking tube	1	
10	1244200-013000	ZT310-R Sub cooling liquid tank connecting tube	1	
11	1244200-021000	ZT310 small circulation cooling liquid tube	1	
12	1274200-089000	ZT310 Hoop of cooling liquid tube $(\varphi 22)$	1	
13	1244200-011000	ZT310-R Connecting tube of L & R cooling liquid tube	1	
14	1274200-019000	ZT310-R Thermostat	1	
15	1244200-010000	ZT310-R L, cooling liquid tank intake tube	1	
16	1244100-002000	ZT250-S Side cover gum cushion	2	
17	1274200-190000	ZT310-X L, cooling liquid tank(fan dual interface)	1	b
1/	1274200-004000	ZT310-R L, cooling liquid tank		а

• Sub cooling liquid assembly

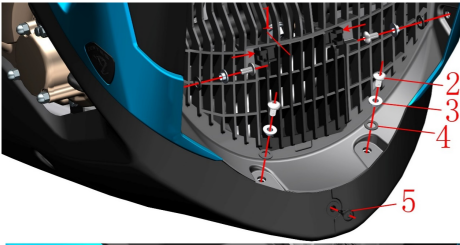
Hold well the sub cooling liquid tank assembly. Disassemble bolt(3) on the right side. Take off bush(2). See Fig A, move away clamp(8). Disassemble cooling liquid leaking tube(9) and connecting tube(10). Then disassemble bolt(7) undersub cooling liquid tank. Take off sub cooling liquid tank(1). See Fig C.

#### • Left cooling liquid tank assembly

See Fig B. Use a plier to grip as the arrow shows on the cable clip and pull it out of left cooling liquid tank holder. Move hoop(4) and (6) to interface of tube and pull out engine cooling liquid outlet tube(5). Take off hoop (4) and (6). Pull off the cable interface at position ①. Move hoop(2) to joint elbow of thermostat(14). Hold tightly the thermostat and pull out the small circulation cooling liquid tube(1). Take off hoop(2). Pull off interface of fan cable. Take off bolt(7) as shown in Fig B and Fig C. Then take off sub cooling liquid tank assembly. Move the hoop(6) from top of cooling liquid tank to conner joint of cooling liquid tank. Then pull out connecting tube(3). See Fig D. Move away hoop(6) and (4) under the cooling liquid tank. Then take off the themostat(14) and left cooling liquid tank intake tube(5). Take off hoop(6) and (4).See Fig D. Separate side cover gum cushion(16) and left cooling liquid tank(17).

### CAUTION:

• The ZT310-X L, cooling liquid tank(fan dual interface) needs to be used in conjunction with ZT310-X R, cooling liquid tank(with fan)



a ¢ b	

Fig.1 SURROUNDING COMPONENT		Surrounding middle component	CHK ADJ	Q
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224200-048000	ZT310-X surrounds the middle cover	1	
2	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	6	
3	1274100-057095	Flanging bushing $\varphi 6.2 \times \varphi 8.4 \times 3.5 + \varphi 14 \times 1.5$	6	
4	1244100-052000	Cuff bushing cushioning rubber ( $\varphi 8.5 \times \varphi 14 \times 1$ )	6	
5	1224100-010000	ZT250-S expansion nail	3	
6	1224200-047000	ZT310-X surrounds the middle	1	

• Surround the middle cover

Press the buckle in the direction of the arrow and then remove the middle cover (1).

# Bounding components

Use a small Phillips screwdriver to push down the center of the expansion pin (as shown in the c on the left) and remove the 3 expansion pins (5).

Remove the 6 bolts (2) and remove the bushing (3) and cushion rubber (4).

Pull the left and right surrounding components slightly outward in the direction of the arrow and remove the surrounding middle (6).

CAUTION:

- The vehicle should be fixed before operation.
- Pay attention to the force when disassembling to prevent damage to the parts.
- Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.

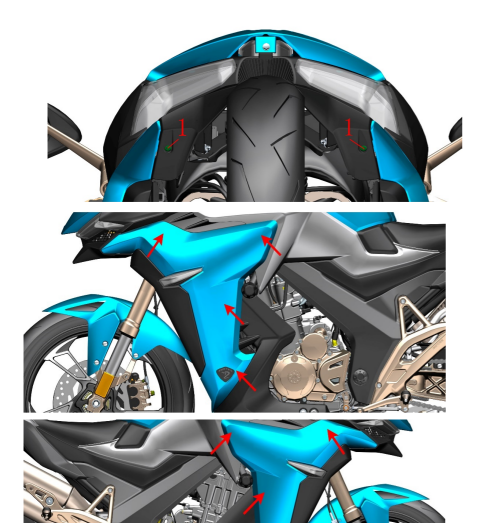


Fig.2 SURROUNDING COMPONENT		Envelope panel assembly	СНК	0
			ADJ	F
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224100-010000	ZT250-S expansion nail	2	

#### Bound panel components

Use a small Phillips screwdriver to push down the center of the expansion pin (as shown in the c on the left) and remove the 2 expansion pins (1).

#### • Left bracket panel assembly

Pull out from the bottom up at the four points indicated by the arrows, pull out the left surrounding panel assembly, and then remove the left turn signal cable connector and remove it.

### • Right enclosure panel assembly

Pull out from the bottom to the top of the four directions indicated by the arrow, pull out the right enclosure panel assembly, remove the right turn signal cable connector and remove.

#### CAUTION:

- The vehicle should be fixed before operation.
- Pay attention to the force when disassembling to prevent damage to the parts.
- Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.



ล

3

9

0

6

3

Fig.3 SU	JRROUNDING	Left surround panel assembly	CHK	( <b>0</b> )
COMPO	DNENT	Left surround parier assembly	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1174200-009000	ZT310-X front left turn signal	1	
	4044201-200002	ZT310-X2 white borders the left panel(Red GP)		white
2	4044201-198021	ZT310-X2 dark borders the left panel(ruby red GP)	1	black
	4044201-202052	ZT310-X2 dark gray borders the left panel(blue GP)		dark gray
3	1224200-034000	ZT310-X surrounds the left decorative panel	1	
4	1210201-393000	ZT310-X surrounds left panel signage	1	
5	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	2	
6	1274100-057095	Flanging bushing φ6.2×φ8.4×3.5+φ14×1.5	2	
7	1244100-052000	Cuff bushing cushioning rubber ( $\phi 8.5 \times \phi 14 \times 1$ )	2	
8	1251300-063093	Splint M6×11×15 (environmental color)	4	
9	1224100-010000	ZT250-S expansion nail	2	
10	1251200-033093	Non-standard self-tapping screws ST4.2×12	4	

# PROCEDURE:

27

С

• Left bracket panel signage

Lift the label (4) out from the back of the left enclosure panel assembly to clean up the remaining offset. • Left turn signal assembly

Remove the 4 self-tapping screws (10) and remove the left turn signal (1) from the panel assembly.

• Left panel components

Remove the 2 bolts (5) and remove the bushing (6) and cushion rubber (7).

Use a small Phillips screwdriver to push down the center of the expansion pin (as shown in the c on the left) and remove the 2 expansion pins (9).

Separate the left enclosure panel assembly from the left trim panel assembly.

Remove the 2 pieces of the splint (8) from the left enclosure panel (2).

Remove the two splints (8) from the left enclosing decorative panel (2).

#### CAUTION:

• Pay attention to the force when disassembling to prevent damage to the parts. Protective measures should be taken to prevent scratches.

• Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.

• Do not pull the cable when removing the turn signal from the left enclosure panel assembly.

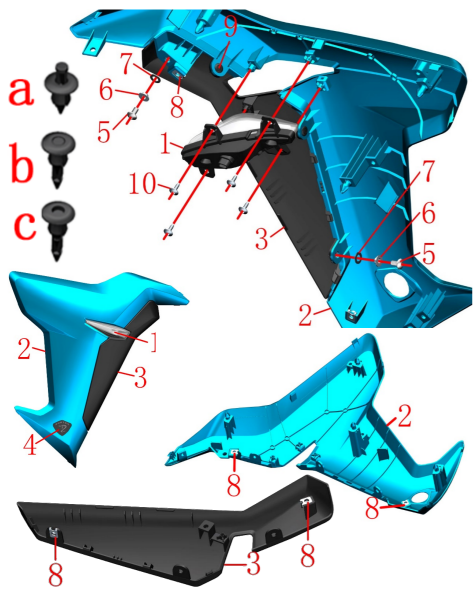


Fig.4 SURROUNDING COMPONENT		Right enclosure panel assembly	CHK	0
		Right enclosure parlet assentory	ADJ	F
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1174200-010000	ZT310-X front right turn signal	1	
	4044201-201002	ZT310-X2 white borders the right panel(Red GP)		white
2	4044201-199021	ZT310-X2dark borders the right panel(ruby red GP)	1	black
	4044201-203052	ZT310-X2 dark gray borders the right panel(blue GP)		dark gray
3	1224200-035000	ZT310-X surrounds the right decorative panel	1	
4	1210201-394000	ZT310-X surrounds the right panel signage	1	
5	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	2	
6	1274100-057095	Flanging bushing φ6.2×φ8.4×3.5+φ14×1.5	2	
7	1244100-052000	Cuff bushing cushioning rubber ( $\varphi 8.5 \times \varphi 14 \times 1$ )	2	
8	1251300-063093	Splint M6×11×15 (environmental color)	4	
9	1224100-010000	ZT250-S expansion nail	2	
10	1251200-033093	Non-standard self-tapping screws ST4.2×12	4	

• Right enclosure panel signage

Eject the label (4) from the back of the right enclosure panel assembly and clean the remaining offset. • Right turn signal assembly

Remove the 4 self-tapping screws (10) and remove the right turn signal (1) from the panel assembly.

• Right panel components

Remove the 2 bolts (5) and remove the bushing (6) and cushion rubber (7).

Use a small Phillips screwdriver to push down the center of the expansion pin (as shown in Figure c on the right) and remove the 2 expansion pins (9).

Separate the right enclosure panel assembly from the right trim panel assembly.

Remove the 2 plywood (8) from the right enclosure panel (2).

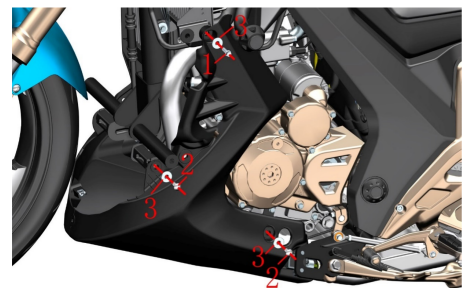
Remove the 2 splints (8) from the right enclosing decorative panel (2).

### CAUTION:

 $\bullet$  Pay attention to the force when disassembling to prevent damage to the parts. Protective measures should be taken to prevent scratches.

• Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.

• Do not pull the cable when removing the turn signal from the right enclosure panel assembly.



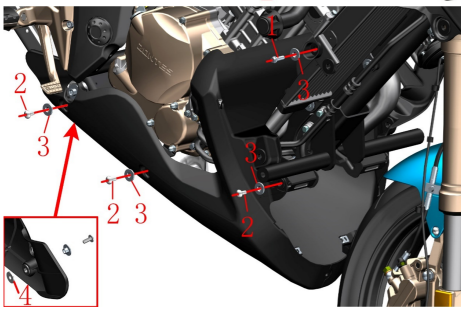


Fig.5 SURROUNDING		Lower shroud assembly 1	CHK	Q
COMPC	NENT	Lower shroud assembly I	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-061093	M6×22 hex flange face full thread bolt	2	
2	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	7	
3	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	7	
4	1250502-010093	GB96.1\u00c66 (environmental color)	1	

• Bottom lower shroud assembly

Remove the bolt (1) and remove the bushing (3).

Remove the 2 bolts (2) on the left side with one hand on the bottom of the lower shroud assembly and remove the bushing (3).

# • lower right shroud assembly

Continue to hold the bottom of the lower shroud assembly with one hand and remove the bolt (1), and remove the bushing (3).

Remove the 3 bolts (2) on the right side and remove the bushing (3).

Slightly open the rear of the lower right shroud and remove the shim (4).

• Lower shroud assembly

CAUTION:

- Pay attention to the force when disassembling to prevent damage to the parts.
- For the disassembly procedure of the lower shroud bracket, see "Frame & Engine Combination 1".



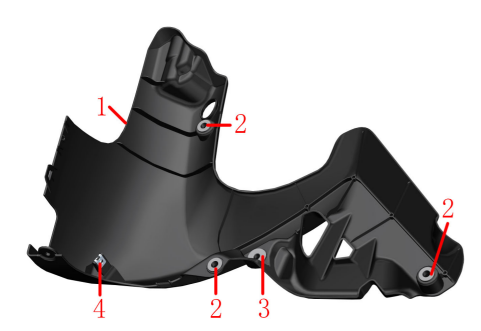
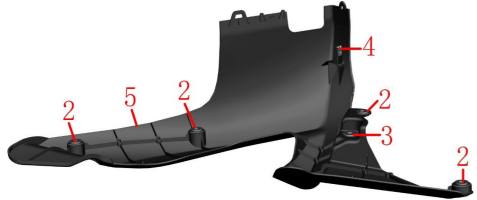


Fig.6 SU	JRROUNDING	Lower shroud assembly 2	CHK	0
COMPC	NENT	Lower smoud assembly 2	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	4044201-222000	ZT310-X2 lower shroud left(bright silver GP)	1	
2	1244100-004000	ZT250-S Flanging Bushing Buffer	7	
3	1244100-002000	ZT250-S side cover round glue	2	
4	1251300-063093	Splint M6×11×15 (environmental color)	2	
5	4044201-223000	ZT310-X2 lower shroud right(bright silver GP)	1	

• Bottom lower shroud assembly

Remove the cushion rubber (2), the side cover round rubber (3) and the splint (4) from the lower left shroud (1). • lower right shroud assembly

Remove the cushion rubber (2), the side cover round rubber (3) and the splint (4) from the lower right shroud (5).



CAUTION:

• Pay attention to the force when disassembling to prevent damage to the parts.

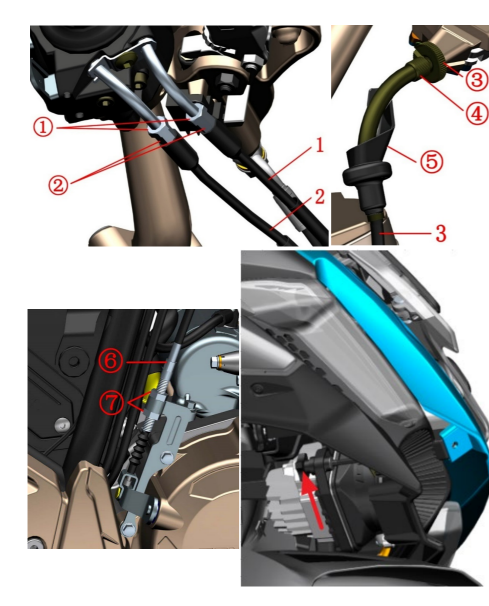


Fig.1 FRONT FORK		Throttle/clutch cable clearance adjustment, light height	CHK	Q
COMPC	DNENT	adjustment	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1154200-003000	ZT310-X throttle accel cable	1	
2	1154200-004000	ZT310-X Throttle return cable	1	
3	1154200-002000	ZT310-X Clutch cable	1	

Throttle line

Use an open-end wrench to loosen the lock nut (1) on the throttle refueling line (1) or the return line (2), and turn the adjustment screw (2) to adjust the clearance to 2 to 4 mm. After the adjustment, lock the nut (1) again. • Clutch line

#### Fine adjustment:

Lift the protective rubber sleeve (5) on the clutch rocker arm to the elbow of the clutch cable (3), loosen the nut (3) with pliers, rotate the adjustment screw (4), finally lock the nut (3), and then reset the dust jacket. After adjusting, pay attention to the nut (3), the adjustment screw (4) and the groove of the rocker seat should be staggered to prevent the cable from coming out.

Big adjustment:

If fine adjustment cannot be achieved, loosen the nuts $\overline{O}$  with an open-end wrench, rotate the adjustment screw (6), and finally tighten the nuts  $\overline{O}$ .

#### •Light height adjustment

The driver sits on the motorcycle and keep it upright. The other person uses the light height control knob to adjust the appropriate height. and rotates counterclockwise. Low beam height. Turn the light down by counterclockwise.

### CAUTION:

• The motorcycle support should be fixed during disassembly to prevent accidents caused by incline.

• Throttle line adjustment should be noted as follows:

After adjustment, ensure that the throttle can be reset automatically. It is forbidden to increase the idle speed of the engine due to adjustment of the cable.

The engine idle speed rise cannot occur in the direction of rotation.

Checking the engine idle speed should be performed under the condition of a heat engine and should be at 1500 to 1700 rpm.

• The clutch adjustment should be noted as follows:

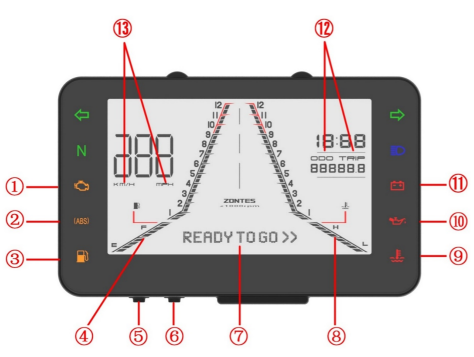
Excessive free travel can cause wear and malfunction of the clutch and gearshift mechanism.

After adjustment, be sure to stagger the nut, adjusting screw, and slot on the rocker arm to a certain position to prevent the cable from coming out of the slot.

•Light height adjustment should be noted as follows:

Too high or too low light levels can affect safe driving. The height of the lights should be properly adjusted according to whether there are changes in the weight of the occupants and the driver.

It is forbidden to adjust the light height during riding. It is advisable to adjust the road with a smooth road surface and a straight line distance of about 150 meters without affecting traffic safety at night.



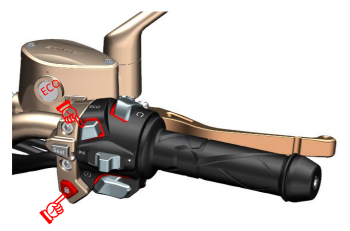


Fig.2 FRONT FORK	Instrument function description	СНК	
COMPONENT		ADJ	Ŷ

#### Instrument function:

①EFI failure signal light; ②ABS anti-lock braking system signal; ③Fuel oil warning signal; ④fuel oil level meter.; ⑤ SET key; ⑥MODE key; ⑦Multifunctional lattice area ⑧ Water thermometer ⑨Water temperature alarm signal; ⑩ Engine Oil indicator light ⑪ battery low voltage alarm signal ; ⑫ ODO&TRIP key ⑬KM&MPH mark (1)Short press the " 🔐 " button of the sub switch of right handle bar (as picture shown), the ignition route is turned on, and the meter is turned on and check itself :

(2) Short press the "  $\bigcirc$  " button If it is OFF, it indicates that the EFI system is abnormal, it may cause damage if the engine is started at this moment. If the start is successful, the fault signal lights up during operation, and the alarm signal reported by the EFI indicates that the EFI system is abnormal. Please park the motorcycle in a safe location and contact the company's designated after-sales shop to check the EFI system.

(3) When the motorcycle is energized and the parking is stopped by short pressing the " $\square$ " button, the ABS anti-lock braking system signal light (2) will light up automatically. When the speed exceeds 5 km/h, the signal will automatically extinguish. Otherwise, it is indicated that the ABS is faulty. Please contact the company's designated after-sales shop to check and maintain it.

(4)The fuel oil alarm signal(3) is ON due to the low level fuel oil to prompt the users to fill it up in time.

(5)Fuel level meter (4) displays the residual fuel. When the meter is shown as 8 sections, the fuel tank is full. When the amount of oil is reduced to about 1 L, the fuel mark flashes and the fuel should be replenished timely.

(6)SET key (5) is used to adjust the instrument. (More details in Driving Manual)

(7)MODE key (6) is used to adjust the instrument. (More details in Driving Manual)

(8)There are 5 display states in the multi-function bitmap  $\bigcirc$  (four modes of b\c\d\e can be switched by pressing the SET key in ODO mode) :

a.READY TO GO: WELCOME

b.AVG\_KM/H, L/100KM: \_: average driving speed, 100 km fuel consumption.

c.GEAR\_: GEAR

d.Estimate mileages of the residual fuel.

e.Engine failure code.

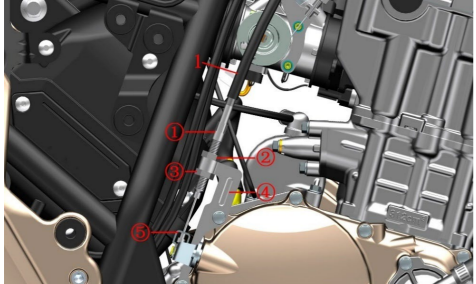
(9) The water temperature meter 8 lights up to a temperature of less than 60  $^{\circ}$  C, and the temperature increases by 10  $^{\circ}$  C for each additional cell. The water temperature warning lamp 9 lights up when it is greater than 110  $^{\circ}$ C.

(10) The oil reminder light 10 will illuminate after a certain mileage, indicating that the oil needs to be replaced. When the indicator light is on in the ODO mode, press the MODE button 6 to clear the oil change indicator.

(11) When the low battery warning light 11 flashes, it indicates that the battery voltage is lower than  $11.5\pm0.25$ V. Please contact our sales point for inspection, charge or replace the battery.

(12) 0D0 long odometer & TRIP short odometer

Long-distance switching: In the TRIP mode, press the MODE button to switch to "0D0"; in the 0D0 mode, press the MODE button to switch to the "TRIP" mode, and press the SET button to shorten the mileage. 0D0 long mileage record total mileage can not be cleared; TRIP can record single or multiple accumulated mileage can be cleared. (13) Press the MODE button 6 in the "0D0" mode to switch the speed between mph and km/h, and the odometer switches between mile and km.



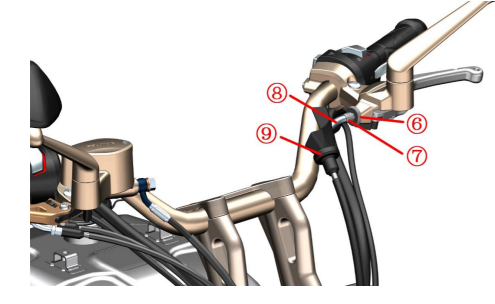


Fig.3 FRONT FORK COMPONENT		clutch cable replacement	CHK	Q
		entien eable replacement	ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1154200-002000	ZT310-X clutch cable	1	

• Remove the cluch line

Use an open-end wrench to loosen the nuts (2) and (3); fix the adjusting screw (1), rotate the nut (2) up to the top of the thread of the adjusting screw, and screw the nut (3) to the bottom to completely separate from the thread. Separate the clutch wire core connector from the bracket (5), close the nut (3) to the black sheath with one hand, and remove the adjustment screw (1) from the bracket (4) with one hand.

First, the protective rubber sleeve ③ is retracted to the elbow ③ and the nut ⑥ is loosened with the pliers; the nut ⑧ and the adjusting screw ⑦ are rotated to the same position as the groove on the rocker arm, and remove the cable from the rocker arm seat.

Remove the clutch line.

Remove the protective sleeve 9 from the clutch cable(1).

• Install the clutch line

Put protective rubber sleeve (9) into clutch elbow.

After inserting the clutch cable joint into the rocker arm, screw the nut 6 and the adjusting screw 7 to the groove on the rocker arm.

Assemble the clutch cable into place according to the original alignment.

Rotate the nut 2 up to the top of the thread of the adjusting screw, and screw the nut 3 to the bottom to completely separate from the thread.

Take the nut 3 close to the black sheath with one hand and insert the adjustment screw 1 into the bracket 4 with one hand.

Insert the clutch core connector into the hole of the bracket (5).

Initially position the nut (2) first, adjust the free stroke adjustment in the clutch cable adjustment, and then lock the nut (3).

Finally, reset the protective rubber sleeve (9).

## CAUTION:

• The motorcycle support should be fixed during disassembly to prevent accidents caused by incline.

•Before replacing the clutch line, it is necessary to disassemble the seat cushion, fuel tank, liner, side cover, etc.

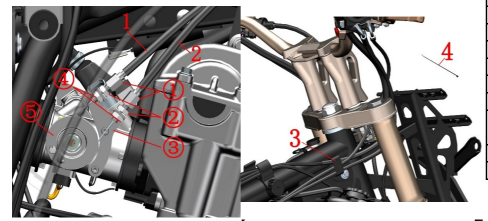


Fig.4 FRONT FORK COMPONENT		Replace the throttle line	CHK	( <b>0</b> )
		Replace the throthe line	ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1154200-003000	ZT310-X Throttle refueling line	1	
2	1154200-004000	ZT310-X Throttle return line	1	
3	1224200-016000	ZT310-R Line clamp	1	
4	1224100-051000	0 Flame retardant tie (black 2.5×100)	1	
5	1244100-042000	ZT250-R Right handlebar rubber sleeve	1	
6	1184200-022000	ZT310-X Right handlebar switch	1	out of stock
0	1184200-140000	ZT310-X1 Right handlebar switch	1	new
7	1250205-031091	GB70.1M6×30 (stainless steel)	2	
8	1184200-023000	ZT310-X Right handle bar auxiliary switch	1	

• Disassemble the throttle line

Use an open-end wrench to turn the nut 0 of the throttle refueling line (1) or the oil return line (2) upside down, turn the nut 0 downwards out of the adjusting pipe 0; rotate the turntable on the throttle valve clockwise, and turn the cylindrical joint of the fuel line from the turntable Remove; then move the adjustment tube upwards over the bracket 0 on the throttle valve and pull outwards to separate the core from the bracket. Similarly, remove the oil return line.

Use pliers to open the card of the line clamp <sup>(3)</sup> slightly, remove the throttle cable from the slot, and cut off the cable tie <sup>(4)</sup>.

Loosen the bolts (7) with the Allen tool; remove the sub switch (8) and the right brake rocker arm assembly (9) in the direction of the arrow and lock the bolt (7). Always keep disc brake main pump (9) high to prevent air from entering the oil circuit.

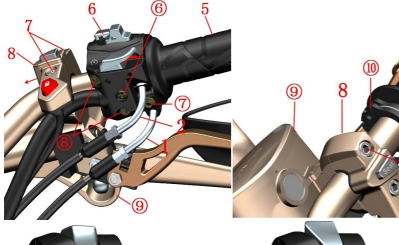
Hold the right hand switch (6) with your hand and remove the bolts  $\bigcirc$  and  $\circledast$  before removing the bolt  $\circledast$ . Switch the upper and lower parts of the switch.

Remove the throttle cable from the right hand and remove the rubber sleeve (5) from the core turntable (10), and then remove it from the cable hole in the lower part of the switch.

•Install the throttle line

First pass the throttle cable into the cable hole in the lower part of the switch. Fit the cylindrical connector of the throttle cable into the turntable 0 on the right hand gripper (5). Return the oil return line card to the limit slot provided on the fuel line. Use a hexagon socket tool to lock the bolt 7 to a torque of 8 to 10 Nm. The switch mounting hole is slightly twisted a few times for the rear bolt 8 and the bolt 6 is locked after observing the positioning hole and the direction of the lower part of the switch (6). Finally, tighten the bolt 6 and tie the tie (4). Cut off the excess. Reset the sub switch and rocker assembly and note the symbol on the alignment switch. Install the throttle cable into the slot of the hub clamp (3). Use an open hand to turn the nut 2 of the throttle refueling line (1) or the return line (2) up to the end, and turn the nut 4 downwards to the adjustment pipe 1. Put the oil return line into the bracket 3, and fit the connector into the turntable 5. Put the oil line into the bracket 3, then turn the turntable 5 to a certain angle, and then insert the connector. Refer to the method of adjusting the gap to adjust the throttle line clearance; after adjusting the left and right direction of rotation, there should be no change in idle speed and flexible reset. Lock nuts 2 and 4. CAUTION:

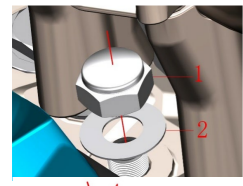
The motorcycle support should be fixed during disassembly to prevent accidents caused by incline.
The ZT310-X Right handlebar switch has been out of stock, it can be replace as ZT310-X1 Right handlebar switch.

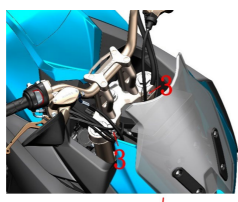




out of stock

ZT310-X Right handlebar switch ZT310-X1 Right handlebar





U	RONT FORK ONENT	Turn adjustment	CHK	
COM	UNENT		ADJ	**
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251300-045000	ZT250-S Upper connection plate decorative nut	1	
2	1251500-050000	ZT250-S Upper connection plate gasket $\varphi 18.5 \times \varphi 39 \times 1$	1	
3	1250205-034093	GB70.1 Hexagonal Socket M8×30 (color Zinc)	2	
4	1134100-007000	ZT250-S Adjusting nut lock washer	1	
5	1251300-046093	ZT250-S Direction column adjusting nut M24X1	2	
6	1244100-015000	ZT250-S Adjusting nut pad	1	
7	1224100-005000	ZT250-S Direction column dust cover	1	
8	1130900-024000	ZT250-S Shaft ring	1	
9	1130900-022000	ZT250-S Conjoined steel ball	2	
10	1130900-026000	ZT250-S Seat ring	2	

-10

• When the front fork is slightly swaying or when the direction handle is swung

Check if the pressure of the front tire is the recommended air pressure at room temperature: 250 kPa.

If it is lower than the recommended air pressure, the front tire pressure should be inflated to 340 kPa first, and then deflated to 250kPa. If it is otherwise set the front wheel and turn to inspect the tire tread, if it is worn or deformed, the front tire needs to be replaced. If no, continue to operate.

Check steering device

Set up the front wheel and shake the lower part of the fork by hand to check if the steering shaft is loose or if the left and right rotations are not flexible.

Adjust the adjustment nut:

Remove the trim nut (1) with a spanner, remove the spacer (2), and remove the bolt (3) with the Allen tool. The direction of the upper board assembly wrapped with a clean cloth and then placed to prevent scratches. Remove the lock washer (4); remove the upper adjustment nut (5) with a special four-jaw shank or hook wrench and remove the pad (6).

If the steering resistance is too large, turn the lower adjustment nut (5) counterclockwise. If the brake is slightly swaying or swings, rotate clockwise. The torque is about 14N.m. It is appropriate.

When reassembling, the top adjusting nut only needs to be screwed to align with the bottom nut groove, so as not to overtighten to avoid excessive deformation of the pad (6); the torque requirement of the decorative nut (1) is 100 Nm.

#### Steering bearing

If the above operation still can not rule out excessive steering resistance or stuck as follows:

Remove the adjusting nut (5), remove the upper dust cover (7), shaft ring (8), and connecting ball (9), remove the directional column & front shock absorber & front wheel assembly, and check the shaft ring and the connecting steel ball for abnormal wear or rust. At the same time, inspect the seat ring (10) in the standpipe in front of the frame for abnormal wear or rust. The newly replaced conjoined steel ball should be evenly greased, pay attention to the amount of grease. CAUTION:

• The motorcycle should be fixed before operation. The material should be protected during the disassembly to prevent scratches.

• If the steering is adjusted too tightly, the steering force will be greater. If the steering is too loose, the front of the motorcycle will be slightly shaken during braking, and adjustments must be made according to the actual needs of the driver.



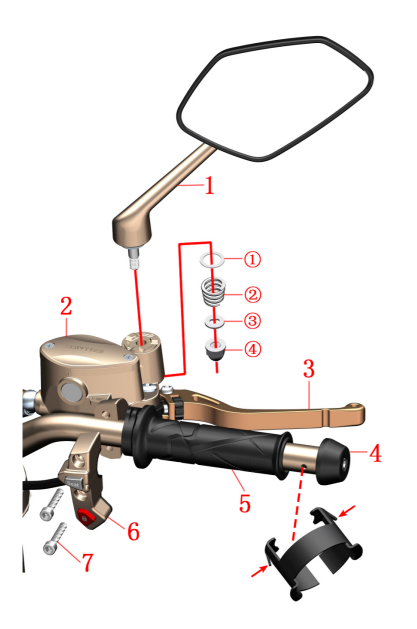


Fig.6 FR	ONT FORK	Right handlebar component	СНК	( <b>0</b> )
COMPO	NENT	Right handlebal component	ADJ	¥
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1194100-002000	ZT250-S Right rearview mirror	1	
2	1100300-044000	ZT125T Front disc brake main pump component (without handle)	1	
3	1134100-032000	ZT250-R Right Hand Rocker (Machine)	1	
4	1134200-023000	ZT250-R balance block	1	
5	1244100-042000	ZT250-R Right hand rubber sleeve	1	
6	1184200-023000	ZT310-X Right hand switch	1	
7	1250205-031091	GB70.1M6×30 (stainless steel)	2	

# • Rearview mirror

Hold the mirror stem in one hand, remove the nut 4 with a sleeve, and remove the small pad 3, the spring 2 and the large pad 1. Remove the mirror from the front brake master pump.

• Right handlebar to put rubber sleeve, balance block

Push the rubber sleeve (5) with the right handlebar to push forward to expose the upper balance block fixing hole; use the tool to press the convex parts at both ends of the elastic block on the balance block and pull out the balance block assembly (4), and then put the right handle Remove the rubber sleeve (5).

### • Right handlebar half cover

Hold the front disc brake main pump (2) with one hand, and remove the bolt (7) with the hexagon socket tool. Remove the wire plug connector of the sub switch (6) and pull it out.

#### CAUTION:

• The motorcycle should be fixed after horizontal support.

- Periodically check that the fluid level of the brake fluid is between 3/4 of the observation window.
- Do not flush the cup directly with high pressure water.

• When assembling the balance block, align the protruding parts at both ends of the shrapnel with the fixing holes on the handle and then insert the direction into the holes.

• The small spacer of the rear view mirror anti-rotation limit slot needs to be aligned with the slot on the mirror bar bolt.

• The right handlebar refers to the switch to replace the throttle line.

• The joint between the front disc brake main pump and the half cover should be aligned with the right hand to match the triangle on the switch.

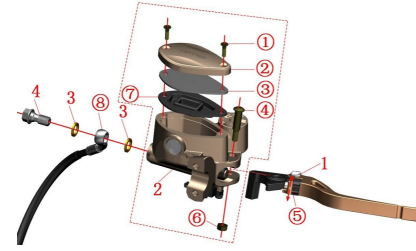


Fig.7 FRONT FORK COMPONENT		Add brake fluid, rocker adjustment	CHK	
			ADJ	۶
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1134100-032000	ZT250-R Right Hand Rocker (Machine)	1	
2	1100300-044000	Front brake main pump component (without handle)	1	
3	1251513-013000	Disc brake copper washer $\varphi 15 \times \varphi 10.2 \times 1.5$	2	
4	1251100-112000	Disc brake oil pipe bolt M10×1-22	1	

#### • Front disc brake main pump

Fix the front disc brake main pump, remove the bolt (4) and copper pad (3) with the sleeve, and do not disassemble if it does not need to be replaced. Always replace the tubing connector 8 at a high level to prevent air from entering the tubing and cause brake failure. Also clean oil should be removed to prevent dripping onto parts such as covers or mufflers. After replacement, be sure to continuously hold the swing arm (1) and tap the disc brake main pump (2) to remove a small amount of gas entering the brake oil circuit, and confirm that the brake is returned to normal.

#### Rocker

Rotating the adjusting nut (5) can adjust the distance between the rocker arm and the handle rubber sleeve to adapt to different driver's feel.

If you need to replace the rocker arm, use a hexagon socket tool to fix the bolt 4. Then use a socket or box wrench to remove the nut 6. Remove the bolt and remove the rocker arm (1).

#### •Add brake fluid

Before driving the motorcycle, check whether the brake fluid level is above the "LOWER" marking. If not, check the brake disc or brake disc for wear and whether there is any oil leakage or oil leakage in the brake system. Abnormal needs to add brake fluid.

The brake fluid can only be added after the motorcycle is fixed horizontally.

Remove the bolt ① with a Phillips screwdriver and remove the upper cover ②, the cover plate ③, and the seal gasket⑦.

Add DOT4 brake fluid to 3/4 of the transparent observation window of the front disc brake master

#### pump.

Be sure to clean the foreign body before reassembling it.

### CAUTION:

• The motorcycle should be fixed after horizontal support and check.

• Periodically check that the fluid level of the brake fluid is at 3/4 of the observation window.

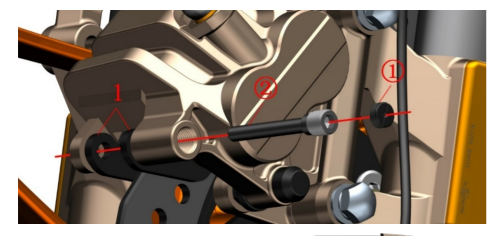
• If the liquid level is under "LOWER", check the brake disc wear and brake system for leaks.

• If you swallow the brake fluid, contact poison control center or hospital immediately; if you get into your eyes, seek medical attention immediately after flushing with clean water.

•Keep brake fluid away from children and pets.

• Do not flush the cup directly with high-pressure water.

• Do not mix water, dust, impurities, and silicic acid or petroleum-based liquids, as this may cause serious damage to the brake system.



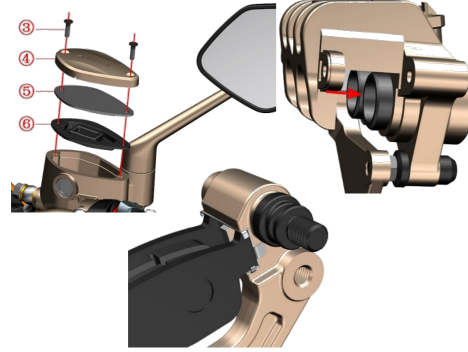


Fig.8 FRONT FORK		Replace the front brake pad	CHK	0
COMPC	DNENT	Replace the front ofake pau	ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1100100-091000	ZT250-S Front disc brake pad (H10)	1	after-sales

• Replace the front brake pad

Use a screwdriver to remove the nut<sup>①</sup>.

Remove pin 2 with hexagon tool.

Remove the brake pad (1).

Clean out foreign matter such as dust on the outer edge of the piston.

Use a Phillips screwdriver to remove the bolt 3 on the front brake main pump assembly, remove the top cover 4, cover plate 5, and seal gasket 6.

Push the piston in the direction of the arrow.

Restore the front disc brake main pump assembly, it must be accurately assembled in place.

Put a new brake pad, be sure to place the brake pad close to the card slot, as shown on the left.

Lock the pin 2 with the Allen tool.

Use a flathead screwdriver to lock the nut<sup>①</sup>.

Repeatedly holding the brake handle until braking force is restored.

### CAUTION:

• The motorcycle support should be fixed before operation.

• Check the brake discs and brake discs regularly for wear. Regularly check if the brake fluid level in the observation window of the front disc brake master pump is 3/4.

• It is strictly prohibited to disassemble the oil pipe bolts and gas discharge nozzle bolts when replacing the brake pads to prevent air from entering the pipeline and causing brake failure.

• Do not shake the front after disassembling the front brake oil cup cover to prevent the brake fluid from overflowing.

• After replacing the brake pads, the new brake pads should be operated for about 300 km to fully run in order to achieve the best braking effect. Take care to leave enough braking distance during running-in.

• It is recommended to replace brake pads in pairs with qualified maintenance units.

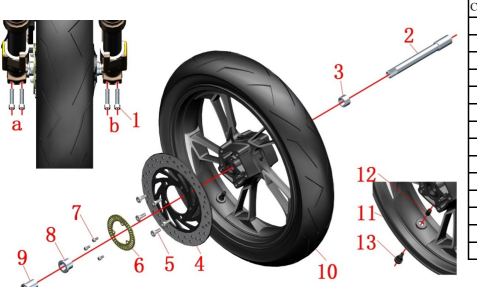


Fig.9 FR	RONT FORK	Front wheel component	CHK	
COMPC	DNENT	Front wheel component	ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1250205-023000	GB70.1 inner hexagonal M8×35 (color Zinc)	4	20N.m
2	1094100-033000	ZT250-R Front wheel hollow shaft	1	
3	1094100-008000	ZT250-R Front wheel left sleeve	1	
4	1100100-204000	ZT310-R Front brake disc (260×4.5)	1	
5	1251100-117093	Non-standard internal hexagon bolt M8×25	5	
6	1274100-054000	ABS9 Anti-lock system gear ring	1	
7	1250104-006097	GB16674M6×12 (chromed/HH)	3	
8	1094100-036000	ZT250-R Front right axle sleeve	1	
9	1094100-037000	ZT250-R Front wheel right fixed bushing	1	
10	1230100-479000	110/70R17(CM638R) Environmental vacuum front tire	1	
11	1094200-007000	ZT310-X Black front rim (3.5×17)	1	
12	1230200-006000	HJ100-D Tire valve cap	1	
13	1230100-047000	HJ125-3A Environmental vacuum tire valve (TR-412)	1	

### • Tire and wheel assembly

Remove the 2 bolts (1) on the left front shock absorber bottom "b" with the Allen tool. Hold the front wheel first and then remove the hollow shaft (2) with the internal hexagon tool, remove the left sleeve (3), and move the front wheel assembly downward to remove the right sleeve (8) and front wheel assembly. Use the hexagonal tool to remove the 2 bolts (1) of the right front shock absorber"a", remove the right fixing sleeve (9).

#### •Brake disc, ABS ring gear

Remove the bolt (7) with a sleeve and then remove the ABS ring gear (6). Remove the bolt (5) with the hexagon socket tool and remove the brake disc (4).

#### • Tire and rim assembly

Unscrew the valve cap (12) and use the tool to release the air. Remove the tire (10) with a professional tire extractor. Finally remove the valve (13) with a suitable tool.

### CAUTION:

- •Use a suitable tool to support the motorcycle to prevent accidents caused by dumping during disassembly.
- Take care when disassembling tires and rims to prevent damage to the material.
- •After replacing the tire, check for leaks and balance.
- Unqualified tire repair fluid may corrode rims and cause safety hazards.
- Insufficient tire pressure may cause steering vibration, abnormal wear, etc.; summer tire pressure is too high there is a risk of puncture.

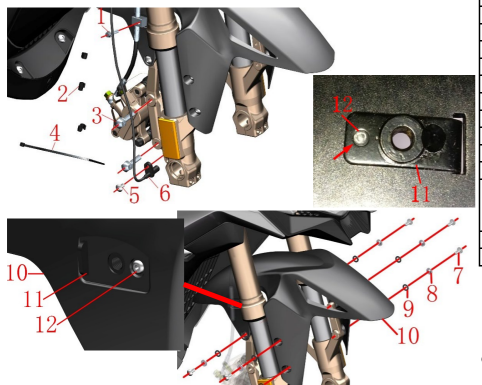
#### Maintenance items

Tires: The tires should be regularly inspected for cracks, cracks, air pressure, etc. If the tread wear indicator has been worn out, the tire of the same specification type must be replaced. Refer to the relevant content of the manual for details.

Rim: Check the rim for any deformation, cracks, etc. Rotate the rim horizontally to check for stuck, oscillating, etc.Rim seal  $\varphi 42 \times \varphi 28 \times 7$ ; bearing model: 6004-2RS.

Axle: Use a dial indicator to check for deformation and bending.

Brake disc: After replacing the brake disc, the new brake disc should be operated for about 300 kilometers to fully run in order to achieve the best braking effect. Be careful to leave enough braking distance during running-in.



#### • Wheel speed sensor

Pull out the plug of the wheel speed sensor(6); then remove the clamp(2). Cut the tie (4); remove the bolt (3) and remove the sensor(6).

• Front disc brake caliper

Remove the bolts(1) and (3) so that the caliper will hang down naturally. It is forbidden to invert the caliper to prevent the air from entering and causing the brake to fail.

### Front mudguard

Hold the front mud plate<sup>(10)</sup> with your hand and then remove the 4 bolts<sup>(7)</sup> with the hexagonal tool and remove the bushing<sup>(8)</sup> and cushion rubber<sup>(9)</sup>.

Remove the front mudguard(10).

The inside of the front mudguard can be protected with reticle or double-sided tape around the rivet(12), then the rivet(12) is ground off with a small sander, and then the rivet(12) and the fixing seat(11) are removed.

Fig.10 FRONT FORK COMPONENT		Front mudguard & wheel speed sensor component	CHK	
		From mudguard & wheel speed sensor component	ADJ	<b>M</b>
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-061093	M6×22 Hex flange face full thread bolt	1	
2	1224100-044000	Wheel speed sensor clamp	3	
3	1251100-080094	Non-standard bolt M8×37 (color zinc)	2	
4	1224100-051000	0 Flame retardant tie (black 2.5×100)	1	
5	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	1	
6	1184200-045000	DF30 wheel speed sensor	1	
7	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	6	
8	1274100-057095	Bush $\varphi 6.2 \times \varphi 8.5 \times 3.5 + \varphi 14 \times 1.5$	6	
9	1244100-052000	Gum cushion, bush $(\varphi 8.5 \times \varphi 14 \times 1)$	6	
	4044201-391001	pearl white front mud board component (GP)		white
10	4044201-390021	special black front mud board component (GP)	1	black
	4044201-392051	deep bright gray front mud board component (GP)		dark gray
11	1274200-038000	ZT310-X Front mudguard front oil pipe fixing seat	1	
12	1250402-001091	GB12615 φ3×10	1	

#### CAUTION:

• The motorcycle support should be fixed during the disassembly process to prevent accidents caused by incline.

• Disassemble the oil pipe clamp and the sensor wire clamp should pay attention to the strength.

• Pay attention to the strength when disassembling the front mud plate to prevent scratching the paint surface.

- Rivets need to be assembled with professional tools.
- The mudguard component has been included Front mudguard front oil pipe fixing seat(1) and Rivet(12).

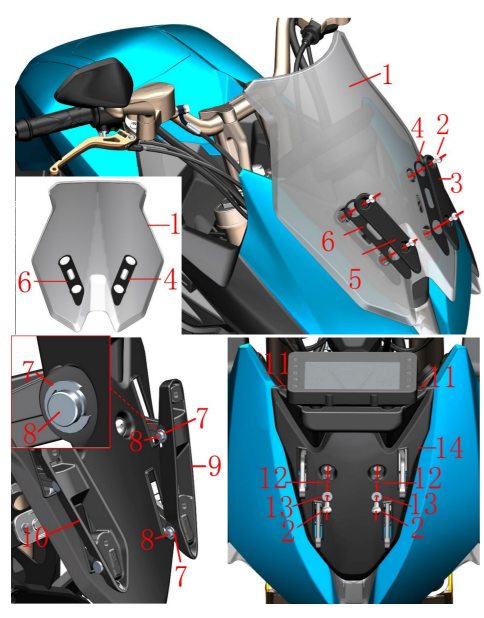


Fig.11 F	RONT FORK	Windshield assembly	СНК	
COMPC	DNENT	windshield asseniory	ADJ	Ŷ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224200-052000	ZT310-X windshield	1	【1】
2	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	6	
3	1224200-050000	Left pressing block on ZT310-X windshield	1	
4	1244200-028000	ZT310-X windshield on the left press block rubber	2	after-sales
5	1224200-051000	Right pressing block on ZT310-X windshield	1	
6	1244200-029000	Right pressure block rubber on ZT310-X windshield	2	after-sales
7	1264100-006000	ZT250-S pedal circlip	4	
8	1274200-030000	windshield lower pressing block rotating shaft	4	
9	1274200-046000	ZT310-X windshield lower left block	1	
10	1274200-047000	ZT310-X windshield right right pressure block	1	
11	1224100-010000	ZT250-S expansion nail	2	
12	1244100-052000	Cuff bushing cushioning rubber ( $\varphi 8.5 \times \varphi 14 \times 1$ )	2	
13	1274100-057095	Flanging bushing $\varphi 6.2 \times \varphi 8.4 \times 3.5 + \varphi 14 \times 1.5$	2	
14	1224200-049000	ZT310-X windshield liner	1	

# $\bullet$ windshield assembly

Hold the windshield(1), remove the 4 bolts(2), and remove the upper left clamp (3) and the upper right clamp(5). Remove the windshield assembly.

The upper left pressing block rubber<sup>(4)</sup> and the upper right pressing block rubber<sup>(6)</sup> on the front side of the windshield are heated and softened by a heat gun, and then torn off, and the residual glue is cleaned.

Remove the clamp rubber on the back of the windshield as described above.

• Windshield press block assembly

Hold the lower left clamp(9) and use the tool to push the circlip(7) out, then remove the rotary shaft (8). Remove the lower left clamp(9).

Remove the right clamp (10)as described above.

• Windshield liner assembly

Use a small Phillips screwdriver to push down the center of the expansion pin and remove the 2 expansion pins (1). Hold the windshield liner(4), remove the bolt(2), and remove the bushing (13) and cushion rubber (12). Remove the windshield liner.

### CAUTION:

• When removing the rubber block, move the hot air gun back and forth. It is forbidden to blow the windshield when the high temperature is right or the distance is too close or for a long time.

• The windshield should be protected during the disassembly process to prevent scratches.

• The circlip is small, keep it in good condition during the disassembly process, and prevent it from falling into the vehicle interior.

• The windshield lifting instructions are detailed in the driver's manual.

• [1] The windshield already contains left press block rubber(4) and right press block rubber(6).

PJ F R C R

Fig.12 FRONT FORK		Electronic Instrument	CHK	Q
COMPC	DNENT		ADJ	Ÿ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1164200-001000	ZT310-X electronic instrument	1	
2	1274200-053000	ZT310-X windshield base bracket	1	

# • Meter

First remove the two nuts (2) on the front of the meter "a" with a wrench and remove the spacer(3). Remove the rubber caps(1) and pull out the meter cable connector by pressing the buckle indicated by the arrow. Remove the nut(2) at the back of the meter"b" and remove the spacer(3).

Gently shake left and right and then lift up and lift the meter(1) off the windshield base bracket(2). Remove the cushion rubber④ from the windshield base bracket(2).





# CAUTION:

- Protect protective measures to prevent scratching the instrument lens.
- Do not pull the cable directly when unplugging the meter connector ①.
- Remove the windshield and windshield lining according to the procedure on the previous page.



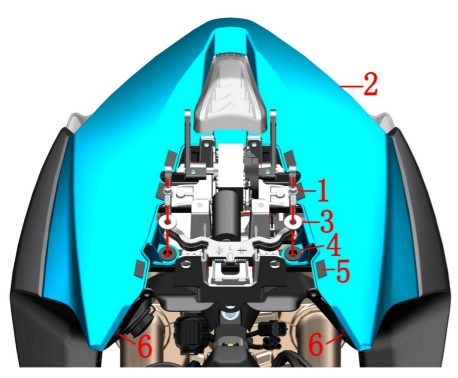


Fig.13 F	RONT FORK	Head cover panel assembly	CHK	
COMPO	ONENT	ficad cover panel assembly	ADJ	5
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251112-001093	M6×16 hex flange bolt (environmental color zinc)	3	
	4044201-001064	ZT310-X bright blue hood panel		
	4044201-050001 ZT310-X pearl white hood panel	ZT310-X pearl white hood panel		
2	4044201-040021	ZT310-X special black hood panel	1	
2	4044201-066051	ZT310-X Xuanwu lime hood panel		
	4044201-096015	ZT310-X gemstone red hood panel		
	4044201-040051	ZT310-X deep gray hood		
3	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	2	
4	1244100-004000	ZT250-S Flanging Bushing Buffer	2	
5	1244100-081000	Black foam single-sided tape	1	【1】
6	1224100-010000	ZT250-S expansion nail	2	

• Head cover panel assembly

Use a small Phillips screwdriver to push down the center of the expansion pin and remove the 2 expansion pins (6).

Remove the bolt(1) at the bottom of the hood panel.

Remove the 2 bolts(1) at the top of the hood panel and remove the bushing(3).

Grasp the two sharp corners near the expansion pin(6) and gently remove the hood panel(2) from side to side. Remove the black tape (5) from the hood panel(2). The black foam tape is 1 meter long. Use only a small amount to cut the short 6 points. The rest can be used to connect other covers to prevent abnormal noise. Remove the cushion rubber (4) from the hood panel(2).

### CAUTION:

• Protect protective measures to prevent scratching the paint surface.

- Pay attention to the force when opening the buckle to prevent the buckle from breaking due to excessive force.
- [1] Black foam single-sided tape width 1cm long 1m thick 2mm.

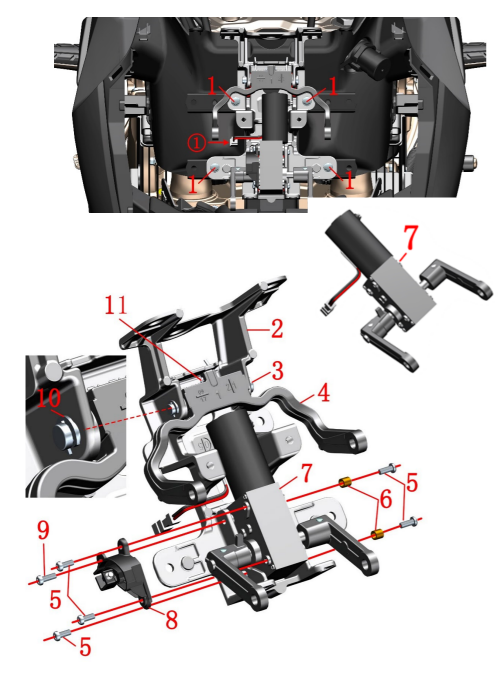


Fig.14 F	RONT FORK	Windshield base assembly	CHK	
COMPO	ONENT	windshield base asseniory	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251112-001093	M6×16 hex flange bolt (environmental color zinc)	4	
2	1274200-053000	ZT310-X windshield base bracket	1	
3	1274200-029000	ZT310-X windshield rocker bracket rotation axis	1	
4	1274200-054000	ZT310-X windshield rear rocker bracket	1	
5	1250201-038000	GB818 cross recessed pan head screw M4×10	4	
6	1251700-114000	φ4×φ6×5.5 copper sleeve	2	【1】
7	1184200-071000	ZT310-X windshield motor component	1	
8	1184200-011000	ZT310-X windshield motor limit switch	1	
9	1250201-039000	GB818 cross recessed pan head screw M4×12	1	
10	1264100-006000	ZT250-S pedal circlip	1	
11	1260100-127000	ZT310-X windshield rear rocker torsion spring	1	

# • Windshield base assembly

Locate the plug 1 of the windshield motor and remove the 4 bolts<sup>(1)</sup> and remove the windshield base assembly. Remove the retaining spring<sup>(10)</sup> with the tool and grasp the rear rocker bracket<sup>(4)</sup> to remove the rotating shaft<sup>(3)</sup> and the torsion spring<sup>(11)</sup>. Remove the rear rocker bracket.

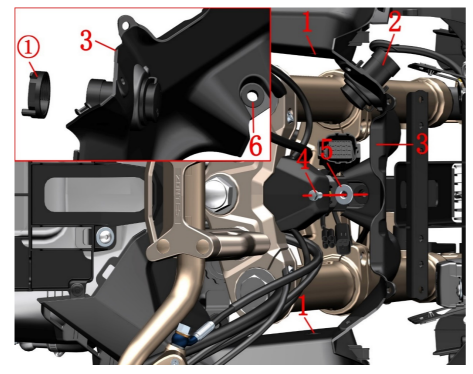
Remove the screws(9) and 2 screws(5) on the right side of the motor with the phillips screwdriver, and remove the limit switch(8).

Remove the remaining three screws(5) with a phillips screwdriver, separate the windshield motor(7) from the base bracke(2) and remove the copper sleeve(6).

#### CAUTION:

• Do not pull the cable directly when pulling the plug.

• [1] Installation should first install the right side (limit switch side), and then put in the left copper sleeve after tightening the left bolt.



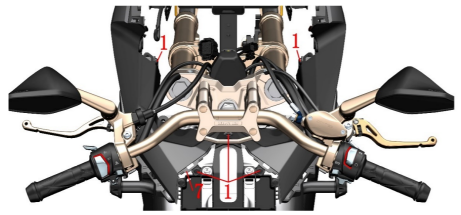


Fig.15 FRONT FORK		Surrounding interior components	СНК	
COMPC	DNENT	Surrounding interior components	ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224100-010000	ZT250-S expansion nail	5	
2	1184200-100000	ZT310 dual-port universal USB charging cable	1	dual-port
2	1184200-014000	ZT310-R universal USB charging cable		single port
3	1224200-046000	ZT310-X head surrounds the front interior	1	
4	1251112-001093	M6×16 hex flange bolt (environmental color zinc)	1	
5	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	1	
6	1244100-015000	ZT250-S adjustment nut pad	1	
7	1244100-004000	ZT250-S Flanging Bushing Buffer	1	
8	1224200-026000	ZT310-X head surrounded by rear interior	1	
DDOCE	DUDE.			

• Front enclosure interior components

Use a small Phillips screwdriver to push down the center of the expansion pin and remove the 2 expansion pins (1).

Locate and unplug the USB charging cable(2).

Remove the bolt(4) and remove the bushing(5).

Hold the left envelop in one hand and gently sway back and forth from the left side of the interior to the back of the car in the first hand. Separate the front enclosure interior assembly from the rear enclosure interior component.

Grasp the front enclosure components, remove the nut 1 from the USB charging cable(2), and remove the rubber pad (6) and the cushion rubber(7). Since 0ct.16 2018 cancel rubber pad(6).

• Rear enveloping interior components

Use a small Phillips screwdriver to push down the center of the expansion pin (as shown in Figure c) and remove the 3 expansion pins<sup>(1)</sup>. Come back slightly after shaking and surround the interio<sup>(8)</sup> and take off after loosening.

### CAUTION:

• Do not pull the cable directly when pulling the plug.

Pay attention to the force when opening the buckle to prevent the buckle from breaking due to excessive force.
Single port and dual port USB charging cable can be interchangeable. It's recommended to switch the single port USB charging cable to a dual port USB charging cable.



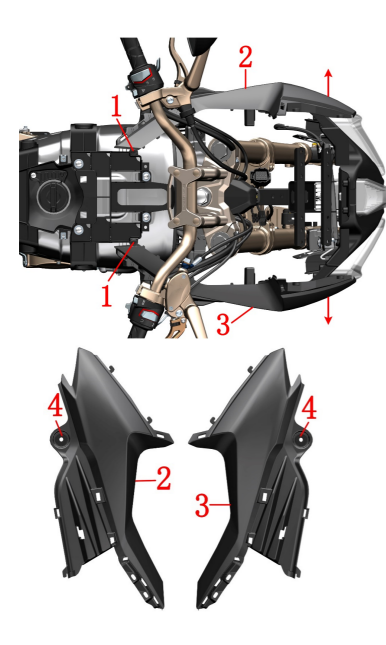


Fig.16 F	RONT FORK	Left and right hood assembly	СНК	Q
COMPC	NENT	Left and fight hood asseniory	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224100-010000	ZT250-S expansion nail	2	
2	1224200-024000	ZT310-X hood left	1	
3	1224200-025000	ZT310-X hood right side	1	
4	1244100-002000	ZT250-S side cover round glue	2	

#### Left hood assembly

Use a small Phillips screwdriver to push down the center of the expansion pin (as shown in Figure c) and remove the expansion pin(1).

Grab the head with one hand and pull the middle of the hand in the direction of the arrow to remove the left part of the hood.

Remove the side cover round rubber(4) from the left part(2) of the hood.

### • Right hood assembly

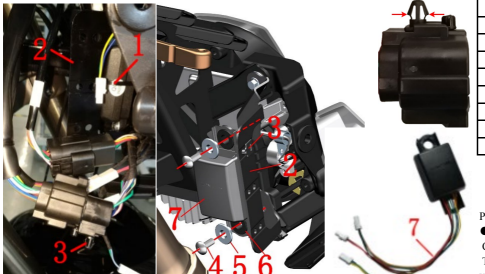
Remove the right side cover(3) and the side cover round rubber(4) as described above.

#### CAUTION:

• Pay attention to the strength and direction when opening the staples to prevent the buckle from breaking due to excessive force.

• Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.





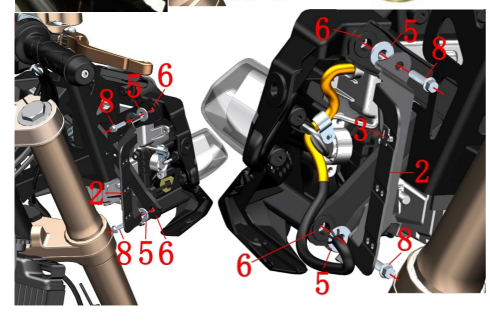


Fig.17 FRONT FORK		Motor controller, headlight assembly	CHK	0
COMPO	DNENT	wotor controller, neadinght assentory	ADJ	Ŷ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224100-037000	0 grade flame retardant cable tie (black 3.6×295)	5	
2	1274200-039000	ZT310-X head line plug fixing bracket	2	
3	1224200-008000	ZT310-R line card nail	2	
4	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	2	
5	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	6	
6	1244100-004000	ZT250-S Flanging Bushing Buffer	6	
7	1184200-013000	ZT310-X windshield motor controller	1	
8	1251100-061093	M6×22 hex flange face full thread bolt	4	

# • Motor controller assembly

Cut the motor controller<sup>(7)</sup> and the cable tie<sup>(1)</sup> of the two-wire plug mounting bracket<sup>(2)</sup>.

The line card staples<sup>(3)</sup>are compressed in the direction of the arrow and pushed out from the fixing bracket<sup>(2)</sup>. If you need to remove the staples, use the pliers to clamp the cylindrical part of the staples and pull them diagonally toward the umbrella boss.

Unplug all connectors of the motor controller and headlights.

Remove the bolt(4), remove the bushing(5) and remove the motor controlle(7).

Remove the cushion rubber(6) from the motor controller(7).

•Headlight assembly

Hold the bottom of the headlights, first remove the bolts<sup>(8)</sup> on one side, remove the fixing brackets<sup>(2)</sup>; then remove the other side. Then remove the headlight assembly.

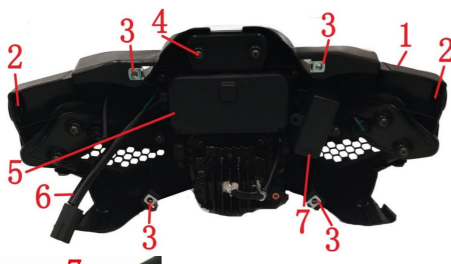
Remove the four bushings<sup>(5)</sup> from the headlight assembly and remove the four pieces of cushioning rubber<sup>(6)</sup> from the frame.

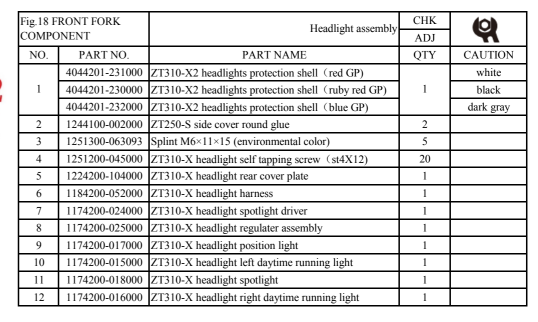
### CAUTION:

• Do not pull the cable directly when pulling the plug.

• The lamp cover should be protected during the disassembly process to prevent scratches.

• Before reassembling, check whether the waterproof rubber ring in the plug is missing or whether the stylus is bent.





• Headlight assembly

Remove 2 pieces of side cover round glue and 5 pieces of splint (3) from the headlights protective shell (1).

• Headlights after sale parts

Remove 2 self tapping screws<sup>(4)</sup> from the back of the headlight protection shell<sup>(1)</sup>. Remove the rear cover plate <sup>(5)</sup>.

Unplug the wire harness connector(6) from other lamps and remove it.

After removing the self tapping screws(4), pull the driver(7) out and pull off the plug connected with the spotlight(1).

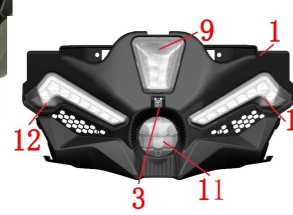
Remove the tapping screws<sup>(4)</sup> of the corresponding lamps and lanterns, and remove the regulator assembly<sup>(8)</sup>, position lamp<sup>(9)</sup>, left daylight lamp<sup>(10)</sup>, spotligh<sup>(1)</sup> and right daylight lamp<sup>(12)</sup> respectively.

CAUTION:

• Do not pull the cable directly.

• The lamp cover should be protected during the disassembly process to prevent scratches.





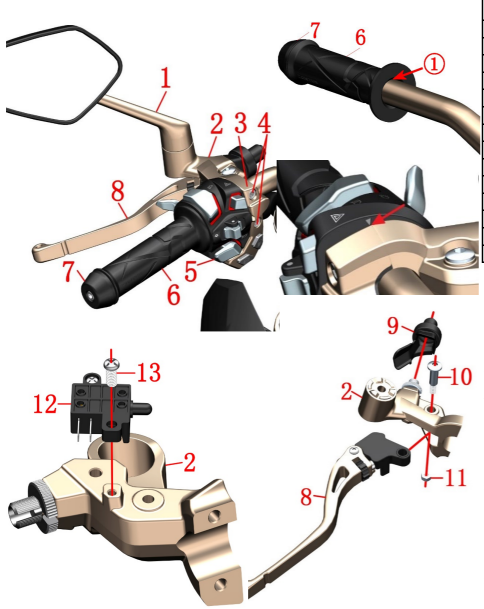


Fig.19 FRONT FORK		Left hand component	CHK	
COMPO	ONENT	Lett hand component	ADJ	<b>M</b>
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1194100-001000	ZT250-S left rear view mirror	1	
2	1244200-046000	ZT310-V protective rubber sleeve	1	
3	1184100-106000	ZT310-X left handle bar auxiliary switch	1	
4	1250205-031091	GB70.1M6×30 (stainless steel)	2	
5	1184200-141000	ZT310-X1 left hand switch	1	
6	1244100-041000	ZT250-R left hand rubber sleeve	1	
7	1134200-023000	ZT250-R balance block	1	
8	1134200-010000	ZT310-V left hand rocker arm (machine plus)	1	
9	1244200-046000	ZT310-V protective rubber sleeve	1	
10	1251100-198000	Non-standard bolt M6×13 $-\phi$ 8×20	1	
11	1251300-073000	GB/T6185 nut M6	1	
12	1184200-170000	ZT310-V Clutch switch	1	
13	1250201-039000	GB818 cross recessed pan head screw M4×12 (color zinc)	1	
13 PROCE		GB818 cross recessed pan head screw M4×12 (color zinc)	1	

• left rear view mirror, left switch, rocker arm

Remove the clutch line by referring to the "Replace Clutch Line" procedure. Remove the left rear view mirror (1), rocker base(2), left sub switch(3), bolt(4), left switch(5), and rocker arm(8) by referring to the steps in "Right Handle Assembly" and "Add Brake Fluid, Adjusting Rocker Arm".

•Left hand rubber sleeve and balance block assembly

Use a blow gun to blow the left hand grip between the rubber sleeve(6) and the direction handle tube while moving the rubber sleeve inward until the balance block positioning hole is exposed.

Use the tool to press the convex part at both ends of the elastic piece on the balance block and pull out the balance block assembly(7).

Use a blow gun and move the outer sleeve to remove the left hand grip(6).

• Replace the left hand rocker arm and clutch switch

Fix the bolt(10), then remove the nut(11), remove the bolt(10) and then remove the left hand rocker arm(8).

First unplug the clutch switch, then remove the bolt<sup>(13)</sup> and remove the clutch switch<sup>(12)</sup>. The rotation adjustment nut can adjust the distance between the rocker arm and the left hand rubber sleeve to adapt to the feel of different drivers.

CAUTION:

• The disassembly and assembly of the clutch line is carried out according to the step of adjusting the clutch cable.

• Press during reassembly: the left hand grip rubber sleeve - balance block - switch - left hand rocker arm - left rear view mirror. Note the triangle symbol on the rocker arm assembly and the left hand switch seam alignment switch.

-	RONT FORK	Direction handle, upper plate, front shock absorbing	СНК	0
COMPO	NENT	assembly	ADJ	Y
NO.	PART NO.	PART NAME	QTY	CAUTION
1	4044102-001051	ZT250-SM8 bolt decorative buckle	4	
2	1250205-034093	GB70.1 Hexagonal Socket M8×30 (color Zinc)	10	
3	1134200-005000	ZT310-R direction press block (homemade)	1	
4	1134200-003000	ZT310-R direction	1	
5	1251300-045000	ZT250-S upper plate decorative nut (chrome plated)	1	
6	1251500-050000	Upper plate gasket $\varphi 18.5 \times \varphi 39 \times 1$ (chrome plated)	1	
7		Front left shock absorption	1	
8		Front right shock absorption	1	
9	1174100-001000	ZT250-S reflector	2	after-sales

### Directional components

Use a blade to pick up the decorative buckle (1), hold the direction handle (4) in one hand, and remove the bolt (2) with a hexagonal tool in one hand; remove the clamp (3) and finally remove the direction handle (4).

# $\bullet$ Uplink board assembly

Locate the faucet lock plug and remove it; remove the nut (5) and remove the shims (6). Remove the upper plate bolts (2).

• Front left and right shock absorption

Remove the bolts<sup>(2)</sup> on the lower link, and hold the shock absorber in the middle with one hand. Insert a slotted screwdriver into the slot of the upper and lower plates to slightly enlarge the slot clearance, and disassemble the left shock absorber <sup>(7)</sup> and the right shock absorber <sup>(8)</sup>. under. Remove the upper plate assembly.

#### •Reflecting film

The reflector (9) is for replacement after sale (no shock reduction). The heat-reflecting sheet can be moved back and forth by a hot air blower to reduce the viscosity of the double-sided adhesive after being heated, and the residual glue should be cleaned after removing the reflector.

#### CAUTION:

q

- The vehicle support should be fixed during the disassembly process to prevent accidents caused by dumping.
- The front disc brake main pump 1 should always be in the high position during the disassembly process. It is forbidden to invert or dump to prevent air from entering the brake oil circuit.

•Use a flat-blade screwdriver to enlarge the gap between the upper and lower joint plates without applying excessive force to avoid damage.

• The direction of the upper scale 2 coincides with the edge of the clamp, and the centering and alignment scale should be paid attention to during assembly.

• For the disassembly of the lower board components, see "Steering Adjustment" above, which will not be repeated here.

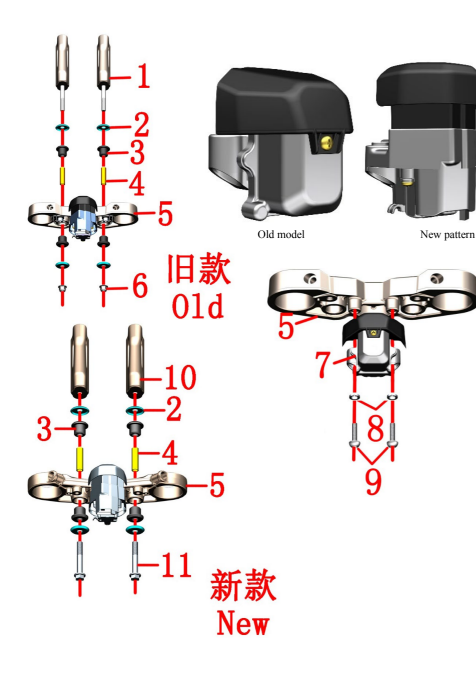


Fig.22 FRONT FORK COMPONENT		Uplink plate, direction handle block assembly	CHK	
		opinik plac, uncerton nancie olock asseniory	ADJ	<b>M</b>
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1134200-013000	ZT310-X direction pad component	2	
2	1274200-018000	ZT310-R upper plate gasket	4	
3	1244200-008000	ZT310-R upper plate buffer rubber	4	
4	1251700-065000	ZT310-R bushing φ10×φ12×41	2	
5	1134200-004000	ZT310-R uplink board (homemade)	1	
6	1251300-057093	Non-standard nut M10×1.5(dacromet)	2	40N.m
	1184200-035000	ZT310-X Electronic tap lock (DC)		Old model, closed
7	1184200-138000	ZT310 main lock (electromagnetic drive / wire length 450) assembly	1	New pattern
8	1250501-007093	GB93 φ8 (environmental color)	2	
9	1251100-121093	Non-standard bolt M6×25 (environmental color)	2	
10	1134200-040051	ZT310-X handle bar pad block M10×1.25 (Titanium)	2	New pressure block
11	1250105-280000	GB5789 M10×1.25×60(level 10.9 dacromet)	2	DIOCK

## • faucet lock

Remove the bolt (9) and remove the spring washer(8) and the faucet lock(7).

#### • Uplink plate and spacer assembly

In order to facilitate the direction of the block, the direction and the upper block should be assembled first to prevent the block from rotating during the disassembly process. The direction should be wrapped with cotton or other soft materials to prevent scratching the paint surface.

Old model:Remove the unt(6) with 14# sleeve,remove gasket (2),buffer rubber (3) and bushing (4).Remove the upper connecting plate assembly.

New pattern:Remove the unt(4) with 14# sleeve,remove gasket (2),buffer rubber (3) and bushing (4).Remove the upper connecting plate assembly.

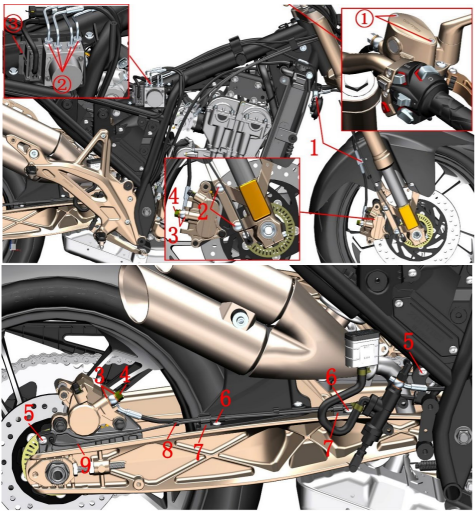
#### CAUTION:

• Protect protective measures to prevent scratching the appearance of parts.

• When reassembling the faucet lock, be sure to align the limit boss with the groove on the upper plate.

• When reassembling, it is necessary to use the direction to ensure that the center and direction of the spacers on both sides are coaxial with the center. First install 4 pieces of cushioning rubber into the upper plate and then install the bushing separately. Make sure that the bushing is flush with the cushioning rubber, otherwise it should be reassembled. When tightening the nut, ensure that the torque is 40N.m. Check the buffer for spillage and reassemble if necessary.

• The old faucet lock can be replaced as new model.



DONT FORK		СНК	4.0.5
	ABS brake system-1		
INENT	-	ADJ	F
PART NO.	PART NAME	QTY	CAUTION
1251100-061093	M6×22 hex flange face full thread bolt	2	
1251100-080094	Non-standard bolt M8×37 (environmental color zinc)	2	
1251513-013000	Brake brake tubing copper washer $\varphi 15 \times \varphi 10.2 \times 1.5$	6	
1251100-112000	Disc brake tubing bolt M10×1-22	3	
1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	2	
1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	2	
1224200-003000	ZT310-Z rear disc brake pipe clamp	2	
1224100-044000	Wheel speed sensor clamp	4	
1184200-0450000	DF30 wheel speed sensor	1	
	1251100-061093 1251100-080094 1251513-013000 1251100-112000 1251100-101000 1251100-102000 1224200-003000 1224100-044000	NENTABS brake system-1PART NO.PART NAME1251100-061093M6×22 hex flange face full thread bolt1251100-080094Non-standard bolt M8×37 (environmental color zinc)1251513-013000Brake brake tubing copper washer φ15×φ10.2×1.51251100-112000Disc brake tubing bolt M10×1-221251100-101000Non-standard bolt M6×12 (304 stainless steel)1251100-102000Non-standard bolt M6×16 (304 stainless steel)1224200-003000ZT310-Z rear disc brake pipe clamp	NENT         ADJ           PART NO.         PART NAME         QTY           1251100-061093         M6×22 hex flange face full thread bolt         2           1251100-080094         Non-standard bolt M8×37 (environmental color zinc)         2           1251513-013000         Brake brake tubing copper washer φ15×φ10.2×1.5         6           1251100-112000         Disc brake tubing bolt M10×1-22         3           1251100-101000         Non-standard bolt M6×12 (304 stainless steel)         2           1251100-102000         Non-standard bolt M6×16 (304 stainless steel)         2           1224200-003000         ZT310-Z rear disc brake pipe clamp         2           1224100-044000         Wheel speed sensor clamp         4

• front disc brake main pump

Remove the bolt ① first, and refer to the front brake fluid addition step to remove the oil cup top cover, cover and sealant. • Release brake fluid

After placing the oil pan, remove the bolts<sup>(4)</sup> of the front disc brake caliper and the rear disc brake caliper, and remove the copper pad<sup>(3)</sup> to release the brake fluid. After wearing waterproof gloves, wipe all surface surfaces with a clean cloth. The remaining small amount of brake fluid is absorbed by a clean rag. Remove the bolts, copper pads and sub-switches, rocker arms, right rear view mirror, etc. of the main pump by referring to the previous steps. Remove the bolt<sup>(2)</sup> and remove the front disc brake caliper.

•Brake tubing assembly

Remove the bolts(1), bolts(5) and (6), and remove the tubing clamp(7), clamp(8) and sensor(9).

Press the stop tab on the cable connector and push the lever<sup>3</sup> open to remove the cable connector. Loosen the nut<sup>2</sup> with an open-end wrench.

Remove 4 tubing.

Remove the rear disc brake caliper by referring to the steps of removing the rear wheel assembly of the rear wheel and rear fork assembly. The rear disc brake main pump disassembly is shown on the next page.

#### CAUTION:

The seat cushion, fuel tank and inner tank, side cover and right foot support assembly must be removed in advance.
Be sure to disassemble the muffler and engine after they have cooled down completely. The horizontal support of the vehicle should be fixed before disassembly and assembly work.

• The precautions for brake fluid are described in the previous section.

•Because the ABS control system adopts the dry ABS control unit (that is, the ABS control unit itself has no brake fluid), it is necessary to obtain the authorization code of our company and use professional vacuuming equipment to fill the disc brake oil of the ABS complete system; If there is no professional equipment, it is strictly forbidden to dismantle the whole system without authorization. Otherwise, the brake may be invalidated, resulting in accidental injury.

•Adding brake fluid to the oil cups of the front and rear disc brake main pumps does not require professional equipment and authorization code, but it is necessary to prevent air from entering the pipeline.

• The torque of the nut<sup>2</sup> is 18 N.m.

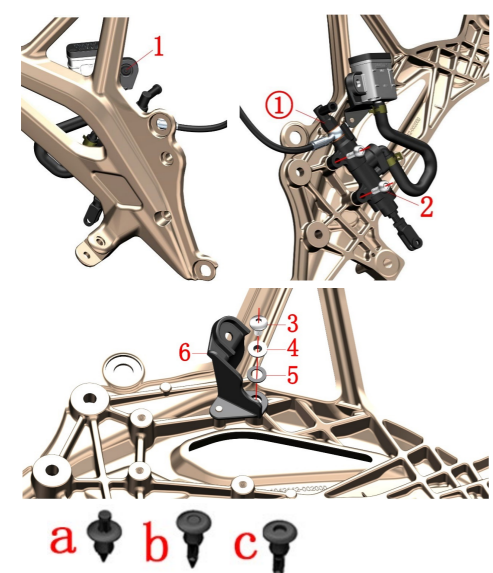


Fig.23 FRONT FORK		ABS brake system-2	СНК	( <b>0</b> )
COMPO	NENT	,	ADJ	T
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1224100-010000	ZT250-S expansion nail	1	
2	1251100-121093	Non-standard bolt M6×25 (environmental color)	2	
3	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	1	
4	1274100-057095	Flanging bushing $\varphi 6.2 \times \varphi 8.4 \times 3.5 + \varphi 14 \times 1.5$	1	
5	1244100-052000	Cuff bushing cushioning rubber ( $\varphi 8.5 \times \varphi 14 \times 1$ )	1	
6	1224200-055000	ZT310-R rear disc brake oil cup bracket	1	

• rear disc brake main pump

Use a small Phillips screwdriver to push down the center of the expansion pin(1) (as shown in Figure c on the left) and remove the expansion pin.

Locate and unplug the brake switch cord and loosen the brake switch  $\mathsf{nut}(1)$ . Remove the copper pad and tubing connector.

Remove the bolt(2) with the hexagonal tool and remove the rear disc brake main pump assembly. Remove the bolt(3), remove the bushing(4), rubber pad(5), and remove the oil cup bracket(6) from the right footrest bracket.

### CAUTION:

 $\bullet$  Refer to the steps in the pedal assembly to first remove the pin on the right footrest bracket, the brake pedal, and the rear disc brake main pump connection.

- Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.
- The precautions for brake fluid are described in the previous section.

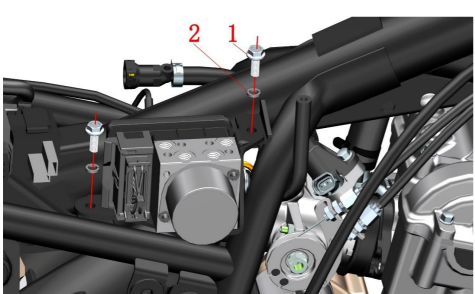


Fig.24 FRONT FORK COMPONENT		ABS brake system-3	CHK	
		ADS blake system-5	ADJ	Ŷ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1250105-137093	GB5789M6×16 (environmental color)	2	
2	1250501-010000	GB93ø6 spring pad	2	
3	4024200-006000	ZT310-R ABS mounting bracket	1	
4	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	2	
5	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	2	
6	1244100-004000	ZT250-S Flanging Bushing Buffer	2	

•ABS mounting bracket

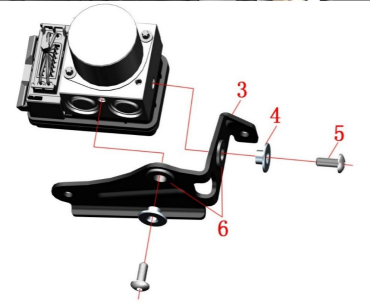
Remove the bolt(1) and remove the spring washer(2). Remove the ABS control unit and mounting bracket assembly from the frame.

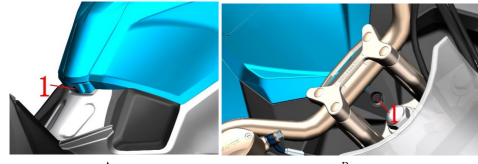
Remove the bolt(5) and remove the bushing(4). Separate the mounting bracket assembly from the ABS control unit.

The buffer rubber(6) is separated from the mounting bracket(3).

# CAUTION:

• If you only replace the mounting bracket, you do not need to remove the brake tubing connector and cable connector.





А	В
С	D

E	F	G

Fig.1 FUEL TANK COVER COMPONENT		Tank housing assembly 1	CHK	Q
			ADJ	
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1224100-010000	ZT250-S bolts	2	
2	1251100-102000	Non-standard bolt M6×16 (304stainless)	2	
3	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	2	

• Middle cover components

Press the center of the expansion nail down with a small cross screwdriver(As photoA, B show), Remove the expansion nail (1) of the rear and front parts of the hood assembly.

Drag up the back of the middle cover assembly (As photo C show), Pull out all the middle cover component buckle.

Lift the cover assembly with one hand, Remove the bolt with other hand(2), Remove the liner(3) (As D show).

Pull the right fuel tank trim out, take out the fuel tank lock cable ① from right fuel tank cover and the gap of fuel tank inner tank.

Short press the unlock button"  $\square$ " (as photo E), fter starting up and self-check is completed, short press " [] (as photo F) open fuel tank cover.

Find the lock cable plug of the fuel tank at the back of the right cover and the tank inner tank (figure G) and unplug it, then remove the middle cover assembly.

#### CAUTION:

• The material parts should be protected during disassembly to prevent damage to the paint surface.

• When removing the buckle, attention should be paid to the strength and direction to prevent damage to the buckle.

• Figure a is the uninstalled state; FIG. b is the assembly state. Figure c shows the disassembly status. • When assembling, please pay attention to check whether the cable is directly pressed or interfered by other parts to prevent short circuit caused by abrasion.



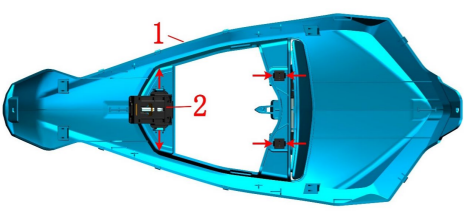
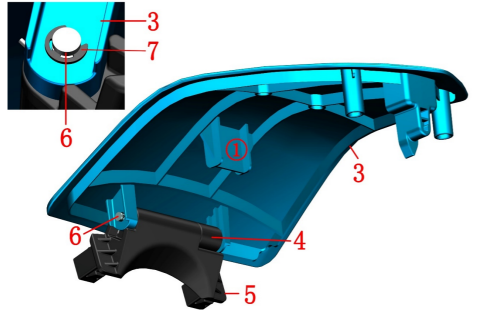


Fig.2 FUEL TANK COVER COMPONENT		Tank cover, tank cover, tank lock	CHK	
			ADJ	۶
NO.	PART NO.	PART NAME	QTY	REMARKS
	4044201-211002	ZT310-X2 Pearl white fuel tank middle cover(red GP)		white
1	4044201-210021	ZT310—X2 black fuel tank middle cover(ruby red GP)	1	black
	4044201-212052	ZT310-X2 dark gray tank middle cover(blue GP)		dark gray
2	1184200-002000	ZT310 electric fuel tank lock	1	
	4044201-214002	ZT310-X2 Pearl white fuel tank outer cover(red GP)	_	white
3	4044201-213021	ZT310-X2 black fuel tank outer cover(ruby red GP)	1	black
	4044201-215052	ZT310-X2 dark gray fuel tank outer cover(blue GP)		dark gray
4	1224100-014000	ZT250-S Tank cover rotary damping	1	
5	1274100-021000	ZT250-S Tank cover swivel support	1	
6	1274100-090000	ZT250-S Swivel shaft for tank cover	1	
7	1260100-215000	ZT310-T circlip	1	【1】



# fuel tank lock

Use a flat-blade screwdriver to carefully pry the ends of the middle cover and remove the fuel tank lock<sup>(2)</sup>, taking care to prevent damage to the buckle.

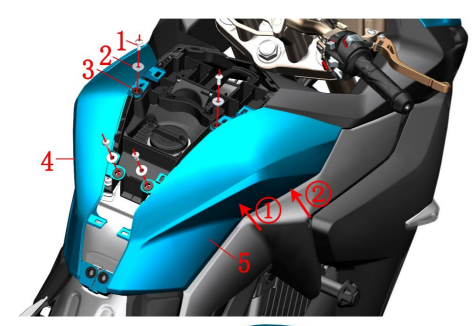
• Fuel tank cover assembly

Use a needle-nose pliers to clamp the tab of the swivel bracket(5) with a slight force. Remove the cover assembly and take care to prevent damage to the buckle.

Remove the circlip(7) on the rotating shaft(6); the fuel tank cover rotating bracket(5) included circlip(7). Remove the rotating shaft and separate the rotating bracket(5) and the damper(4).

### CAUTION:

- The material should be protected during the disassembly process to prevent damage to the paint surface.
- When removing the buckle, pay attention to the strength to prevent damage to the buckle.
- •Be careful not to lose your own spring when removing the swivel bracket.
- $\bullet$  When assembling, pay attention to whether the length of the process clip(1) on the outer cover is too long. If it is too long, be sure to cut it short.
- [1] The fuel tank cover rotating bracket(5) included circlip(7).Just for after-sales.



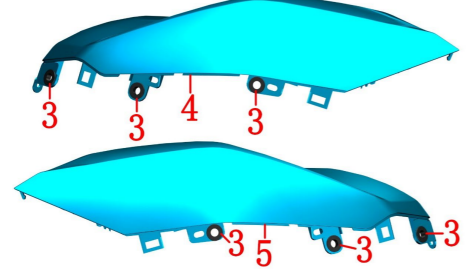


Fig.3 FUEL TANK		Fuel tank trim kit	CHK	0
COVER	COMPONENT		ADJ	Y
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1251100-102000	Non-standard M6×16 (304 stainless)	4	
2	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	4	
3	1244100-004000	ZT250-S Flanging bushing buffer	6	
	4044201-206002	ZT310-X2 Pearl white tank left cover(red GP)	1	white
4	4044201-204021	ZT310-X2 Black tank left cover(ruby red GP)		black
	4044201-208052	ZT310-X2 dark grey tank left cover(blue GP)		dark gray
	4044201-207002	ZT310-X2 Pearl white tank right cover(red GP)		white
5	4044201-205021	ZT310-X2 Black tank right cover(ruby red GP)	1	black
	4044201-209052	ZT310-X2 dark grey fuel tank right cover(blue GP)		dark gray

#### •Left tank cover

Remove the bolts separately(1); Remove the liner(2).

Pull out the left cover assembly of the fuel tank by pulling out - in order 1-2

Remove the buffler(3) from tank left cover

# • Right fuel tank trim cover

Follow the steps of removing the left cover of the fuel tank to remove the right cover of the fuel tank(5).

### CAUTION:

• The material parts should be protected during disassembly to prevent damage to the paint surface. The tank cover is long and should be operated or held by both hands during disassembly or assembly.

• The material parts should be protected during disassembly to prevent damage to the paint surface. We should pack the pins in the order of density - weight. Note the left cover of the fuel tank and the end of the right cover. It is recommended to install the right cover before installing the left cover.





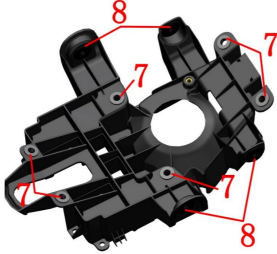


Fig.1 TANK LINER		Tank box assembly	CHK	Q
COMPONENT			ADJ	
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1224100-010000	ZT250—Sbolts	2	
2	1224200-027000	ZT310-XTank box	1	
3	1251300-063093	splint M6×11×15 (color)	4	
4	1251100-102000	Non-standard bolt M6×16 (304stainless)	7	
5	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	6	
6	1184200-053000	ZT310 PKE external single antenna	1	
7	1244100-004000	ZT250-S Flanging bushing buffer	6	
8	1244100-002000	ZT250—S Side cover round rubber	4	

# •PKE external antenna

Separate the PKE filament terminal<sup>(6)</sup> from the tank box. If the PKE antenna needs to be replaced, find the connector, hte liit plate down and unplug. Use a hot air gun to heat up a bit, remove the double-sided glue from the tank box, and clean the residual glue.

### Tank box assembly

Press down the center of the expansion screw with a small cross screwdriver (AS figure c) ,Remove the swelling nail.

Remove 7 bolts(4) separately, Take down 6 pieces of bushings(5).

Remove the tank box assembly. Be careful not to pull the nylon rope from the tank cover.

Remove four clamps(3) from the tank box 4 pieces side cover round rubber(8) and 6 pieces Buffer rubber(7).

# CAUTION:

- The cushion, side cover, enclosure panel and tank cover should be removed in advance.
- Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.
- The PKE external antenna is Velcro + double-sided tape glued to the tank box.





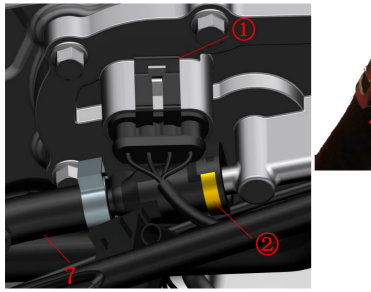


Fig.2 TANK LINER		Tank liner component	CHK	( <b>0</b> )
COMPONENT			ADJ	Ŷ
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1250205-043093	GB70.1M8×55 (environmental color)	2	
2	1251900-028093	ZT250-R fuel tank flat pad $\varphi \times \varphi 37.5 \times 2$	2	
3	1244100-020000	ZT250-S fuel tank pressure	2	
4	1244100-053000	ZT250-S second generation fuel tank gasket	2	
5	1274100-080000	ZT250-R cushion fixing block	1	
6	1224200-066000	ZT310PKE external antenna mount	1	
7	1050954-006000	ZT250-R EFI High Pressure Tubing Sub-assembly	1	

#### Tank liner assembly

Remove the bolt(1) with a hexagonal tool; remove the gasket(2) and press the rubber(3).

Lift the tail of the tank inner assembly and remove the rubber(4) and seat cushion(5).

Pull the main harness limit card(1) out and pull the plug down.

After removing the antenna fixing block(6) from the inner liner assembly, clean the remaining glue.

Locate the limit retaining ring<sup>(2)</sup> on the high-pressure tubing sub-assembly<sup>(7)</sup> and pull it out while pressing hard. Continue to raise the tank liner assembly, clamp the tube clamp on the snorkel with pliers in the direction of the arrow, and remove the vent tube.

Swing the tank liner assembly slightly left and right while pulling it back obliquely upwards.

### CAUTION:

• The seat cushion, side cover, fuel tank cover, etc. must be removed in advance.

• When removing the high-pressure oil pipe, be sure to wait until the engine and muffler are completely cooled before operating to prevent accidental ignition of the fuel and cause fire.

• Fireworks, answering or dialing should be strictly prohibited near the car-breaking site to prevent accidents.

 $\bullet$  A small amount of fuel leakage is required when the high-pressure oil pipe sub-assembly is pulled out, and the fuel should be prevented from dripping to the outside of the engine or the muffler.

 $\bullet$  It is recommended to use the oil pump to pump out the fuel or consume the fuel before disassembling the tank assembly.

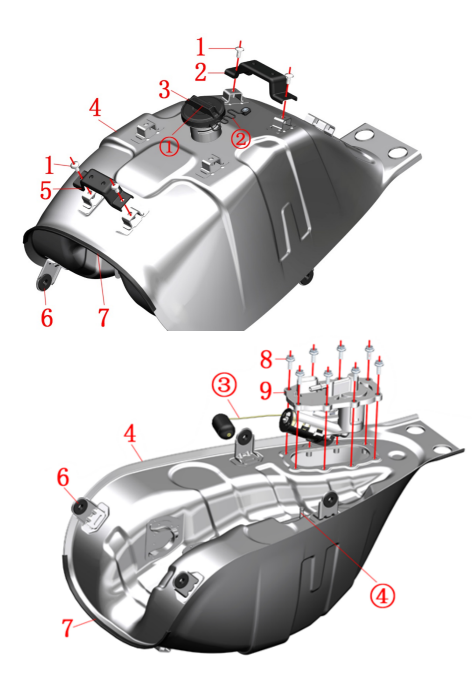


Fig.3 TANK LINER		Tank liner	СНК	Q
COMPONENT			ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	4	
2	1274200-014000	ZT310-R fuel tank cover rear mounting bracket	1	
3	1224100-033000	ZT250-S threaded fuel tank cap	1	
4	4034200-001000	ZT310-R fuel tank liner	1	
5	1274200-013000	ZT310-R fuel tank cover front mounting bracket	1	
6	1244100-002000	ZT250-S side cover round glue	4	
7	1240300-021000	HJ125-6 shroud glass strip (1.5m)	0.17	
8	1250105-137093	GB5789M6×16 (environmental color)	8	
9	1050954-018000	T02 built-in fuel pump -300	1	

### • Fuel tank cover bracket

Remove the bolts(1) separately, and remove the tank cover to install the bracket(2) and the front bracket(5).

### • Fuel tank cap

Pinch (1) by hand to remove the fuel tank cap(3) counterclockwise. Be careful not to pull the nylon cord (2) hard.

#### • Adhesive strip

Pull the strip(7) off the end of the strip by hand.

### • Side cover round glue

Remove the side cover round rubber(6) from the tank liner(4).

#### • Fuel pump

After the Tank liner assembly is placed upside down, remove the bolts(8) with a sleeve.

When the fuel pump<sup>(9)</sup> is removed, the float connecting rod<sup>3</sup> cannot be bent or bent to avoid inaccurate oil display.

#### CAUTION:

•Before removing the Tank liner assembly, it is recommended to use the oil pump to pump out the fuel or dissipate the fuel before disassembling.

Fireworks, answering or dialing should be strictly prohibited near the car-breaking site to prevent accidents.
Reverse the Tank liner assembly When disassembling the fuel pump, be sure to check that the fuel tank cap is tightened to prevent the remaining fuel from overflowing from the fuel tank port; the vent pipe 4 may have a small amount of fuel overflow when the fuel tank cap is turned back.

•When reassembling the fuel pump, be sure to clean the joint surface of the fuel pump sealant and the tank liner. When locking the bolt, the position should be locked to ensure uniform deformation of the seal gasket.

 $\bullet$  When assembling the fuel tank cap, be careful to rotate 1 to the position shown in the figure. In other positions, it may interfere with the process clip of the fuel tank cover.

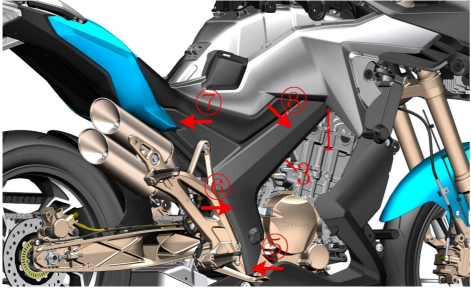


]	Fig.1 SIDE COVER COMPONENT		Side cover the lower part	CHK	Ş
(			Side cover the lower part	ADJ	
	NO.	PART NO.	PART NAME	QTY	REMARKS
	1	1224100-010000	ZT250—S bolts	2	
	2	1224200-029000	ZT310-X Lower left cover	1	
	3	1224200-031000	ZT310-X Lower left cover	1	

### • Side cover components

Press the center of the expansion screw with a small cross screwdriver (As shown in figure c) , Remove the swelling nail(1).

Put your hand in the slot and pull it out. First pull out the card nail from the bottom up in the order of  $(1 \sim 4)$ Grab the center of the left side of the cover(2) and pull back and remove Follow the above steps to remove the right side cover lowe(3)



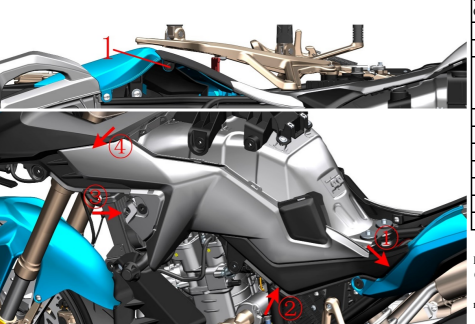
### CAUTION:

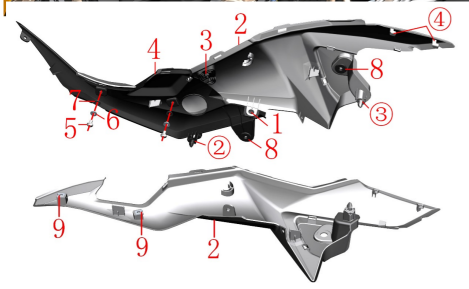
• The seat cushion, tank cover assembly and surround panel assembly should be removed in advance.

• When assembling, insert the expansion pin of the head of the side cover and fasten it to the upper part of the side cover-it's in order (4)-(1); Finally install the expansion nail.

• Figure a is the uninstalled state; Figure b is the assembly state. Figure c shows the disassembly status.







0	Fig.2 SIDE COVER COMPONENT Left side cover upper con		Left side cover upper component	CHK	0
COI	MPO	NENT		ADJ	T
N	0.	PART NO.	PART NAME	QTY	REMARKS
1 1	1	1224100-010000	ZT250—S bolts	2	
		4044201-193051	Iron nail grey upper left side cover (red GP)	1	white
2	2	4044201-192051	Iron nail grey upper left side cover(ruby red GP)	1	black
		4044201-194051	Iron nail grey upper left side cover(blue GP)	1	dark gray
3	3	1244200-032000	ZT310-X Left side cover upper buffer	1	
2	4	1224200-028000	ZT310-X Middle left cover	1	
4	5	1251100-101000	Non-standard bolt M6×12 (304 stainless)	2	
6	6	1274100-057095	Flanging bushing $\varphi 6.2 \times \varphi 8.4 \times 3.5 + \varphi 14 \times 1.5$	2	
7	7	1244100-052000	Flanging bushing buffer $(\varphi 8.5 \times \varphi 14 \times 1)$	2	
3	8	1244100-002000	ZT250—S Side cover round rubber	2	
9	9	1251300-063093	splint M6×11×15 (color)	2	

• Left side cover upper assembly

Using small cross screwdriver to press down on the center of the expansion screw (as shown in figure. C), remove the expansion screw(1).

First, the card buckle(1) at the outlet is pulled out, and then the card nail(2) and the impeller(3) are pulled out. Finally, the card button at the outlet at the outlet(4) is pulled out, and the upper component at the left side of the cover is removed.

Flip back, Remove the 2 bolts(5), Take off the liner(6) and the buffer(7).

Take off the expansion nail(1).

Separate the upper part of the left cover from the middle.

The cyanobacteria of the side cover(8) were removed from the upper part of the left cover(2) and the middle part of the bottom cover(1) respectively.

Remove the splint (9) from the upper part of the left cover(2).

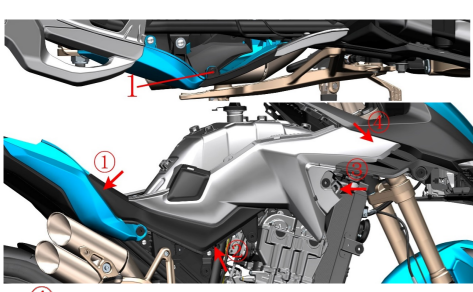
## CAUTION:

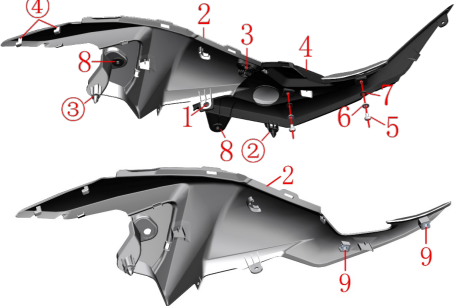
The seat cushion, tank cover assembly and surround panel assembly should be removed in advance.
When assembling, the upper part<sup>(1)</sup> of the left side cover shall be completed with the buckle at the upper part

of the automation component, then assemble ③ and ②; complete ①; Finally, assemble the bolts.

• Figure a is the uninstalled state; Figure. b is the assembly state. Figure c shows the disassembly status.







0	DE COVER	Right side cover upper component	СНК	Q
COMPC	IPONENT C III I		ADJ	
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1224100-010000	ZT250-S bolts	1	
	4044201-196051	Iron nail grey upper right side cover (red GP)	1	white
2	4044201-195051	Iron nail grey upper right side cover(ruby red GP)	1	black
	4044201-197051	Iron nail grey upper right side cover(blue GP)	1	dark gray
3	1244200-033000	ZT310-X Right side cover upper buffer	1	
4	1224200-030000	ZT310-X Middle right side cover	1	
5	1251100-101000	Non-standard bolt M6×12 (304 stainless)	2	
6	1274100-057095	Flanging bushing $\phi$ 6.2× $\phi$ 8.4×3.5+ $\phi$ 14×1.5	2	
7	1244100-052000	Flanging bushing buffer $(\varphi 8.5 \times \varphi 14 \times 1)$	2	
8	1244100-002000	ZT250-S Side cover round rubber	2	
9	1251300-063093	splint M6×11×15 (color)	2	
PROCE	DURE:			

• Right side cover upper assembly

Using small cross screwdriver to press down on the center of the expansion screw (as shown in FIG. C), remove the expansion screw(1).

First,pls pull out the snap on ①, then take out the bolts ②and ③, finally,pull out ②and ③, finally,take out the snap on ④, Remove the right cover upper assembly.

Flip it over to the back, remove 2 bolts (5), remove bush (6) and buffer(7).

Remove bolts(1).

Separate the upper part of the right cover from the middle.

Remove the side cover circle glue (8)from the upper of right side cover and middle part(4). Remove the splint(9) from the top of the right cover(2)

#### CAUTION:

• The seat cushion, tank cover assembly and surround panel assembly should be removed in advance.

• When assembling, the upper part ④ of the left side cover shall be completed with the buckle at the upper part of the automation component, then assemble ③ and ②; complete ①; Finally, assemble the bolts.

• Figure a is the uninstalled state; Figure b is the assembly state. Figure c shows the disassembly status.



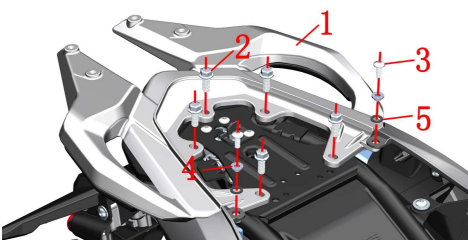


Fig.1 REAR COVER		Rear armrest assembly	CHK	0
COMPO	NENT	Rear annest asseniory	ADJ	۶
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1274200-044000	ZT310-X rear armrest	1	
2	1250105-142093	GB5789M8×20 (environmental color)	5	
3	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	6	
4	1274100-057095	Flanging bushing $\varphi 6.2 \times \varphi 8.4 \times 3.5 + \varphi 14 \times 1.5$	6	
5	1244100-052000	Cuff bushing cushioning rubber ( $\varphi 8.5 \times \varphi 14 \times 1$ )	2	
6	1244200-020000	ZT310-X rear armrest right pad rubber	1	
7	1244200-019000	ZT310-X rear armrest left pad rubber	1	

### • Rear armrest assembly

Remove the 2 bolts (3) and remove the bushing(4) and cushion rubber(5).

Remove the 5 bolts<sup>(2)</sup> and pull the rear armrests diagonally behind.

• Rear armrest rubber assembly

Turn to the back, remove the bolt(3), remove the bushing(4), and then remove the left pad(7) and right pad (6).

# CAUTION:

• The material should be protected during the disassembly process to prevent damage to the paint surface.

• The bottom of the rear armrest has a buckle and a tail skirt. It is not possible to directly push up to prevent the buckle from breaking.

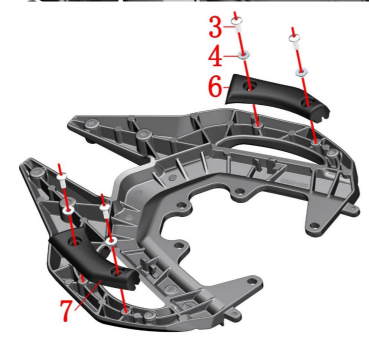




Fig.2 REAR COVER		Rear mud board assembly 1	СНК	0
COMPC	DNENT	Real filled board assembly 1	ADJ	۶
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1250105-142093	GB5789M8×20 (environmental color)	4	
2	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	4	
3	1274100-057095	Flanging bushing $\varphi 6.2 \times \varphi 8.4 \times 3.5 + \varphi 14 \times 1.5$	4	
4	1244100-052000	Cuff bushing cushioning rubber ( $\varphi 8.5 \times \varphi 14 \times 1$ )	4	
5	1274200-045000	ZT310-X rear fender bracket	1	
6	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	2	
7	1224200-033000	ZT310-X rear mud plate bracket cover	1	
8	1250502-010093	GB96.1\u00c66 (environmental color)	2	
9	1274100-018000	ZT250-S Muffler anti-hot plate bushing	2	

### • Rear mud board assembly

Locate the cable connector on the rear mud plate assembly and unplug it. The color is three joints of green + orange, green + blue, green + powder.

Remove the 4 bolts(1)and remove the rear mud plate assembly. During the removal process, be careful not to pull the cable forcibly.

Remove the 2 bolts(6) and remove the bushing(3) and cushion rubber(4). Remove the bracket cover(7). Remove the top 2 bolts (2), remove the GB96.1 $\varphi$ 6 (8), the cushion rubber (4) and the plate bushing(9). Remove the botton 2 bolts(2) and remove the bushing(3) and cushion rubber (4). Remove the bracket (5).

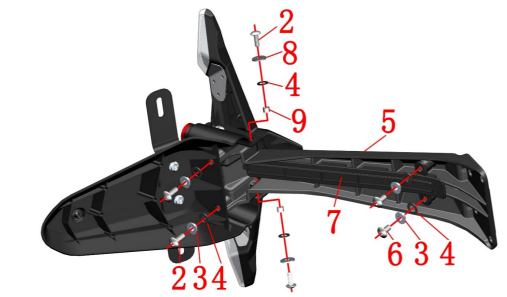
### CAUTION:

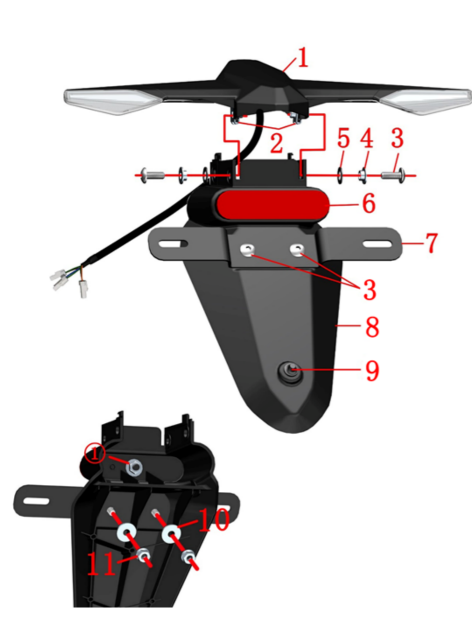
• The seat cushion needs to be removed in advance.

• The removal process cannot forcibly pull the cable.

 $\bullet$  When reassembling, check whether there is any pressure on the wire to prevent short circuit when tightening the bolt.

• The lamp cover needs to be protected.





-	EAR COVER	Rear mud board assembly 2	СНК	
COMPO	DNENT	-	ADJ	n
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1174200-035000	ZT310 rear turn signal (including license plate light)	1	
2	1251300-063093	Splint M6×11×15 (environmental color)	2	
3	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	4	
4	1274100-057095	Flanging bushing φ6.2×φ8.4×3.5+φ14×1.5	2	
5	1244100-052000	Cuff bushing cushioning rubber ( $\varphi 8.5 \times \varphi 14 \times 1$ )	2	
6	1174100-002000	ZT250-S rear reflector	1	
7	1270300-039000	HJ125-6 rear license plate bracket	1	
8	1224200-032000	ZT310-X rear mud board	1	
9	1244100-006000	ZT250-S rear license plate cushioning rubber	1	
10	1250502-010093	GB96.1 \u03c6 6 (environmental color)	2	
11	1250303-010093	GB6177.1M6 (environmental color)	2	

• Rear turn signal

Remove the 2 bolts (3) and remove the bushing (4) and cushion rubber (5). Remove the rear turn signal (1). If you remove the cable during the removal process, you cannot force the cable.

- Remove the splint (2) from the rear turn signal (1).
- Back license bracket

Secure the head of the bolt (3) with a hexagon socket tool and remove the nut(1) with a sleeve on the back of the rear mud plate. Remove the bolt (3) and the license plate bracket (7).

Back reflector

Remove the nut 1 from the rear reflector (6) with a sleeve and remove the rear reflector.

• Back license cushion rubber

Remove the rear license plate cushion rubber (9) from the rear mud plate (8).

#### CAUTION:

- The removal process cannot forcibly pull the cable.
- $\bullet$  When reassembling, check whether there is any pressure on the wire to prevent short circuit when tightening the bolt.
- The lamp cover needs to be protected.

 $\bullet$  2 pcs GB96.1 $\phi$ 6 have been added to motorcycle manufactured by July 2021.Early production can add by yourself.

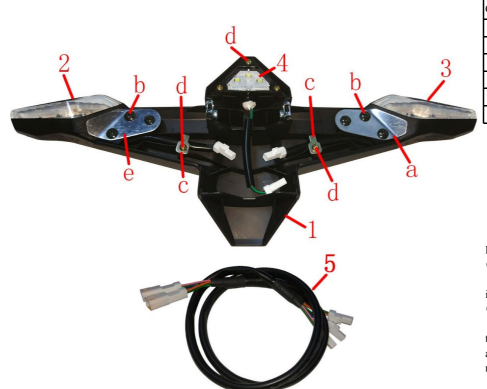


Fig.4 REAR COVER		Rear turn signal after sale parts	CHK	0
COMPONENT			ADJ	~
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1224200-120000	ZT310 rear turn signal bracket	1	
2	1174200-019000	ZT310-X rear left turn signal	1	
3	1174200-020000	Right turn signal after ZT310-X	1	
4	1174200-021000	ZT310-X license plate light	1	
5	1184200-032000	ZT310-R rear turn signal cable (L=600)	1	

# Back license plate light

After grasping the turn signal bracket (1), remove the three screws d on the rear license plate light(4)and remove it.

## •Rear turn signal

Remove the 3 screws b and 1 screw d on the left side of the above figure, remove the left pressure plate e and the crimping plate c, and remove the left turn signal (2); similarly, the 3 screws on the right side of the figure above remove the right pressing line. After the plate a and the crimping plate c, the right turn signal(3) is removed.

#### CAUTION:

• When reassembling, check whether there is any pressure on the wire to prevent short circuit when tightening the bolt.

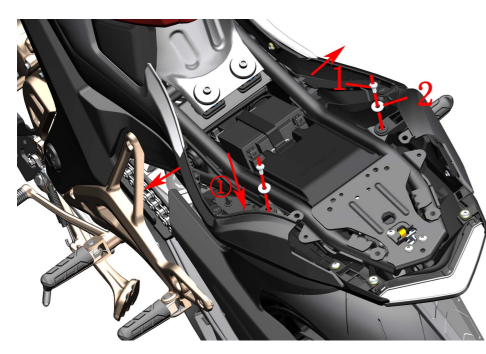


Fig.5 REAR COVER COMPONENT		Rear skirt component 1	CHK	
		Real skilt component i	ADJ	Y
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	2	
2	1274100-007000	ZT250-S flanged bushing( $\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$ )	1	
3	1184200-016000	ZT310 PKE buzzer	1	

## Back skirt assembly

If only the rear skirt assembly is removed, simply remove the PKE short antenna head. The PKE antenna is Velcro + double-sided adhesive on the right tail skirt.

Locate the taillight and PKE buzzer (3) plug on the left side of the body and unplug it.

Remove the 2 bolts (1) and remove the bushing (2).

Grab the pin on the front of the left skirt and pull it out.

Grab the pin on the front of the right skirt and pull it out.

Remove the rear skirt assembly from the frame by slightly separating the front of the left and right skirts. Remove the PKE buzzer (3). Clean up the remaining offset.



#### CAUTION:

• The material should be protected during the disassembly process to prevent scratching of the lamp and paint surface.

• Do not pull the cable directly.

•Pull out the nail and pay attention to the direction and strength of the force to prevent damage.

 $\bullet$  When reassembling, check whether there is any pressure on the wire to prevent short circuit when tightening the bolt.

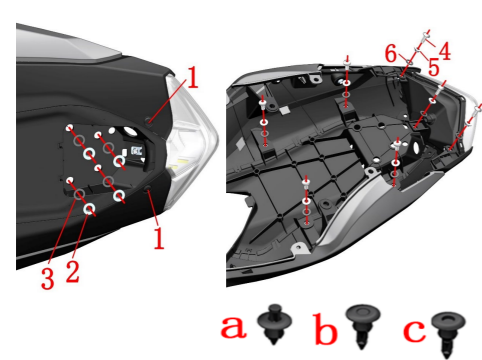


Fig.6 RI	EAR COVER	Rear skirt assembly 2	СНК	( <b>0</b> )
COMPO	ONENT	Real Skilt assembly 2	ADJ	M.
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1224100-010000	ZT250-S expansion nail	2	
2	1251700-058093	Flanging bushing φ8.2×φ11×4.5+φ16×1.5 (environmental color)	4	
3	1240300-071000	Cuff bushing cushion rubber ( $\varphi 11 \times \varphi 16 \times 1$ )	4	
4	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	7	
5	1274100-057095	Flanging bushing φ6.2×φ8.4×3.5+φ14×1.5	7	
6	1244100-052000	Cuff bushing cushioning rubber ( $\varphi 8.5 \times \varphi 14 \times 1$ )	7	
7	1251300-063093	Splint M6×11×15 (environmental color)	3	
8	1224200-043000	ZT310-X tail skirt middle	1	
9	1174200-008000	ZT310-X tail light	1	

Back skirt assembly

Flip to the back of the rear skirt assembly and use a small Phillips screwdriver to expand the center of the nail (as shown in Figure c) and remove the expansion pin (1).

Remove the bushing (2) and the cushion rubber (3).

Flip down to the bottom, remove the 7 bolts (4) in sequence, and remove the bushing (5) and cushion rubber (6). The rear skirt assembly is split into left and right skirt assemblies, a middle assembly, and a taillight assembly. Remove the splint (7) from the middle of the skirt (8).

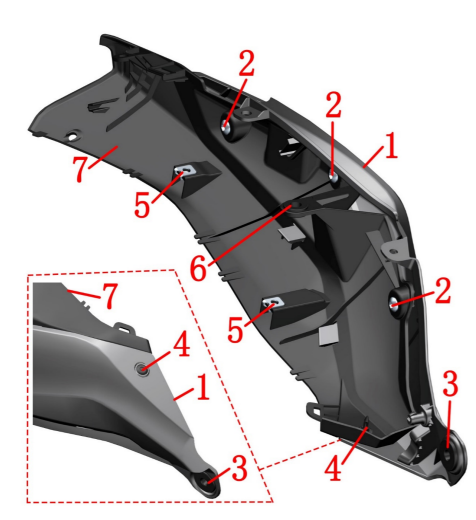
Remove the splint (7) from the taillight (9).

#### CAUTION:

• The material should be protected during the disassembly process to prevent scratching of the lamp and paint surface.

• Do not pull the cable directly.

Pay attention to force and force direction when removing the buckle to prevent damage to the buckle.
Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.



a 🕈 b 🖗 c 🖗

Fig.7 REAR COVER COMPONENT		Left rear skirt component	CHK	Q
		Left fear skirt component	ADJ	
NO.	PART NO.	PART NAME	QTY	REMARKS
	4044201-218002	pearl white tail skirt left decorative cover(red GP)		white
1	4044201-216021	special black tail skirt left decorative cover(ruby red GP)	1	black
	4044201-220052	dark gray tail skirt left decorative cover(blue GP)		dark gray
2	1251200-033093	Non-standard self-tapping screws ST4.2×12	3	
3	1244100-002000	ZT250-S side cover round glue	1	
4	1224100-010000	ZT250-S expansion nail	1	
5	1251300-063093	Splint M6×11×15 (environmental color)	2	
6	1244100-004000	ZT250-S Flanging Bushing Buffer	1	
7	1224200-041000	ZT310-X tail skirt left	1	

### PROCEDURE:

• Left rear skirt component

Remove the side cover round rubber (3), the cleat (5) and the cushion rubber (6) from the left tail skirt trim cover (1).

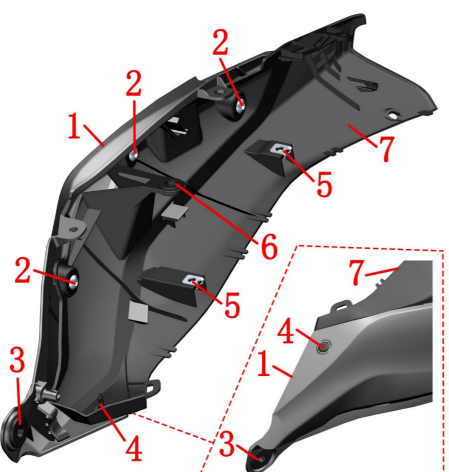
Use a small Phillips screwdriver to expand the center of the nail (as shown in Figure c) and remove the expansion pin (4).

Remove the screw (2) with a hexagon socket tool.

Separate the left tail skirt trim cover (1) from the tail skirt left side (7).

## CAUTION:

- Protect the material during the disassembly process to prevent scratching the paint surface.
- Pay attention to force and force direction when removing the buckle to prevent damage to the buckle.
- Figure a is the unmounted state; Figure b is the assembled state; Figure c is the disassembled state.



a 🗣 b 🖗 c 🏺

Fig.8 REAR COVER COMPONENT		Right rear skirt component	СНК	
		Right fear skirt component	ADJ	<b>M</b>
NO.	PART NO.	PART NAME	QTY	REMARKS
	4044201-219002	pearl white tail skirt right decorative cover(red GP)		white
1	4044201-217021	special black tail skirt right decorative cover(ruby red GP)	1	black
	4044201-221052	dark gray tail skirt right decorative cover(blue GP)		dark gray
2	1251200-033093	Non-standard self-tapping screws ST4.2×12	3	
3	1244100-002000	ZT250-S side cover round glue	1	
4	1224100-010000	ZT250-S expansion nail	1	
5	1251300-063093	Splint M6×11×15 (environmental color)	2	
6	1244100-004000	ZT250-S Flanging Bushing Buffer	1	
7	1224200-042000	ZT310-X tail skirt right	1	

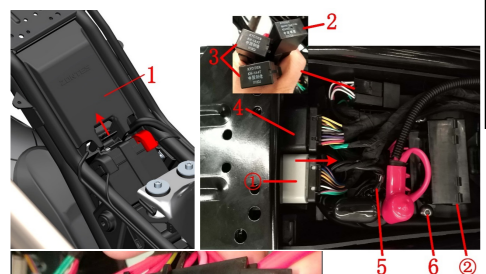


Fig.9 REAR COVER		Electrical device cover assembly	CHK	
COMPC	DNENT		ADJ	Y
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1224200-039000	ZT310 electric device box cover	1	
2	1184200-024000	ZT310-R side bracket relay	1	G8HN-1C4T-RJ
3	1184100-017000	ZT250-S EFI Relay	2	KH-1A4T
4	1050954-019000	MT05.2 engine controller - ZT310-RC4 type	1	
5	1184100-010000	ZT250-S start relay	1	
6	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	2	

• Electrical device box cover

Pull the metal buckle of the electrical device box cover (1) in the direction of the arrow, pull it down, remove it. • Relay

Pull up the cable and unplug the side bracket relay (2) and the EFI relay (3).

Open the positive and negative protective caps of the starter relay (5) (red is positive, black is negative), unscrew the nut to remove the positive and negative connectors, and then screw the nut back to the relay stud to prevent loss. Locate the starter relay and the main cable connector.

#### • Engine controller (ECU)

Grasp the connector 1 of the ECU (4) and pull it out in the direction of the arrow to separate the ECU (4) from the main cable.

#### Fuse box

After removing the two bolts (6), pull out the fuse box and the cable together, and then pinch the fuse box 2 at both ends to open the cover to replace the fuse. There is a corresponding description on the fuse box cover.

CAUTION:Do not pull the cable directly.

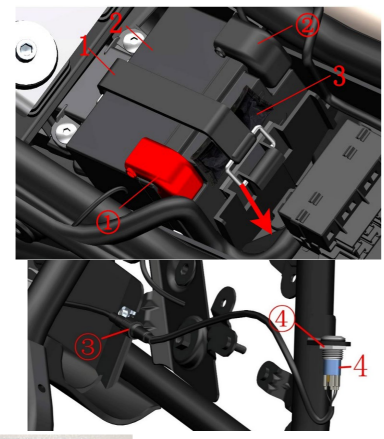




Fig.10 REAR COVER		Battery pack	CHK	Q
COMPONENT		Dattery pack	ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1244100-072000	ZT250-R Battery straps	1	
2		ZT310 Lithium battery	1	【1】
	1184100-116000	ZT250 Lithium battery	1	
3	1274200-078000	ZT310-R Finished motorcycle tool	1	
4	1184200-018000	ZT310 Lithium battery wake-up switch	1	【2】

#### • Battery straps, finished motorcycle tools

Pull the metal snap ring ③ of the battery strap (1) in the direction of the arrow, press it down, remove it, and remove the on-board tool (3).

#### Battery

Unscrew the black protective cap (2) to remove the negative pole; then remove the red protective cap (1) and remove the positive pole; remove the battery. For reinstallation, connect the positive electrode first, then connect the negative electrode. No parallel battery charging or ignition.

#### • Wake up switch

Finding the plug for the wake-up switch ③ Hold the plug in one hand and wake it up to the end of the switch. Rotate the connector on the battery end and pull it out completely.

Hold the awake switch in one hand and hold the cable end. Use a wrench to loosen the nut ④ and unscrew it completely. Remove the wake-up switch and cable from the mounting bracket on the frame. CAUTION:

• Pull the plugs (1), (2) out of the cable.

•Reassemble the battery or fuse, etc. Remember to remember to reset the EFI hardware: Turn on the key-Ignition-10 seconds After the ignition is turned off - After 10 seconds Turn on the ignition switch and repeat 2 times.

•If the battery has reached the end of its useful life, it should be handed over to a qualified organization or a dedicated recycling center for proper disposal. Discard it at will.

• [1] Production has been suspended since April 26,2019.All motorcycles equipped with ZT310 Lithium battery should be replaced by"1184100-116000 ZT250 Lithium battery"without wake up switch, and the wake up switch should be removed.

• [2] Since April 26,2019,cancel lithium wake up switch. Wake up switch should be used with ZT310 lithium battery. The ZT250 lithium battery don't need wake up swith.





ZT310 Lithium battery

ZT310 Lithium battery wake-up switch

ZT250 Lithium battery

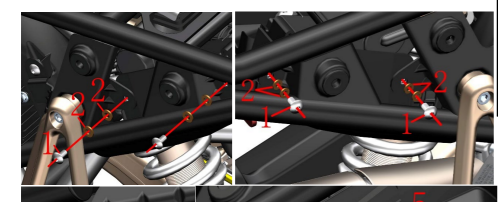


Fig.11 REAR COVER		Electrical device box component 1	СНК	Q
COMPONENT			ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	4	
2	1251513-001019	6.3 x 12 x 1.6 copper gasket	8	
3	1251100-102000	Non-standard bolt M6×16 (304 stainless steel)	2	
4	1224200-040000	ZT310 Electrical device box cover	1	
5	1244200-047000	ZT310-X Electric device box back glue	1	

• Electrical device box component

Remove the bolts<sup>(1)</sup> on the left side of the front of the electrical component box remove the four washers<sup>(2)</sup>. Remove the bolts<sup>(1)</sup> on the right side of the front of the electrical component box remove the four washers<sup>(2)</sup>. Remove the<sup>(3)</sup> on the bottom of the rear frame of the frame.

Push the card in the direction of the arrow to snap the lower cover(4).

Pull down the electrical device box backing<sup>(5)</sup> in the direction of the arrow.

Find and unplug the connectors<sup>3</sup> of the PKE antenna(single).

Hold the electric device box component in one hand and grasp the front part downwards with one hand. Unplug the PKE cable connectors ① and ② and remove the electrical device box component.

### CAUTION:

• Do not pull the cable directly when unplugging it.

• If you need to replace the PKE fuse, you can directly replace the lower cover of the electrical device box to replace it.

• For PKE antenna disassembling, see "Fuel Tank Cover component 2" and "End cover Interior Trim component" above.

 $\bullet$  When refitting connector (2), check whether the metal contacts inside are bent. If necessary, straighten them first.





ZT310 PKE Controller (single antenna)

ZT310 PKE Controller (bracelet edition)



Fig.12 REAR COVER COMPONENT		Electrical device box component 2	СНК	Q
			ADJ	
NO.	PART NO.	PART NAME	QTY	CAUTION
1	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	2	
2	1184200-054000	ZT310 PKE Controller (single antenna)	1	out of stock
2	1184200-137000	ZT310 PKE Controller (bracelet edition)	1	
3	1251300-063093	Plywood M6×11×15 (environmental color)	8	
4	1184100-080000	ZT250-S Fuse (15A)	1	For after-sale
5	1224200-038000	ZT310 Electrical Device Box	1	
6	1240300-007000	HJ125-6 Battery Pad	1	
7	1184200-043000	PKE key shell (containing key glue+key ring)	1	For after-sale
8	1184200-128000	ZT310 Universal Fuse (15A small)	2	bracelet edition
9	1244200-100000	ZT310 Induction key glue ring	1	after-sale

●PKE controller

Remove the bolt(1) and remove the PKE controller(2).

• Electrical device box component

Remove 8 pieces of plywood nuts(3) from the electrical component box(5).

Remove the battery pad<sup>(6)</sup> and clean the remaining adhesive.

Fuses

Unplug the fuse(4) or (8) and check if it is blown. If it has blown, replace the fuse of the same specification. The dual antenna and the single antenna PKE controller used medium 15A fuses. The bracelet edition PKE controller used 2pcs small fuses.

### CAUTION:

• When inserting or removing the fuse, pay attention to the vertical alignment and then disassemble it. Do not bend it. Use a qualified fuse.

• PKE cables need to be protected. Non-professionals are strictly prohibited from dismantling the PKE system components, as this may cause permanent damage.

•Please refer to the driving manual for details on the use of PKE.

•PKE key shell (containing key glue+key ring) just for after-sale to change the shell, no internal electrical appliances.

• The single antenna PKE controller has been out of stock, it can be replaced by bracelet edition.

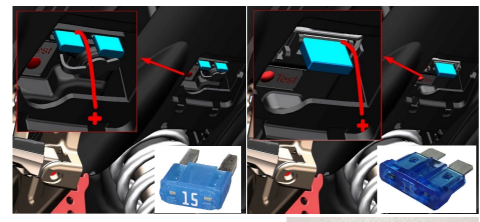
#### 12、 REAR COVER COMPONENT

### Fig.13 REAR COVER COMPONENT



CHK

ADJ



# PROCEDURE:

• Emergency handling method after the battery is destroyed or the battery is exhausted for too long: Find a 15A fuse and wind a wire around any one of the fuses as shown in the left side. Remove the lower cover of the electrical device box; insert the previously made wire into the right side of the PKE fuse slot.

Find a battery with sufficient power and connect the previously made wire to the positive side of the battery. Find one end of the wire attached to the frame (the bolt is directly connected to the frame) and the other end to the negative pole of the battery.

After connecting the wires, check that the wires are fixed and short press the unlock button " $\square$ " to turn on the PKE system. Disable pressing the ignition button at this time.

## CAUTION:

• The wire must be connected to the right slot in the forward direction of the finished motorcycle.

• When connecting the battery, always connect the positive electrode first and then connect the negative electrode. When disassembling, disassemble the negative electrode and then remove the positive electrode. Be sure to pay attention to the order of discomponent.

• The negative pole must be connected with the frame and can be connected to the bolt head directly connected to the frame.





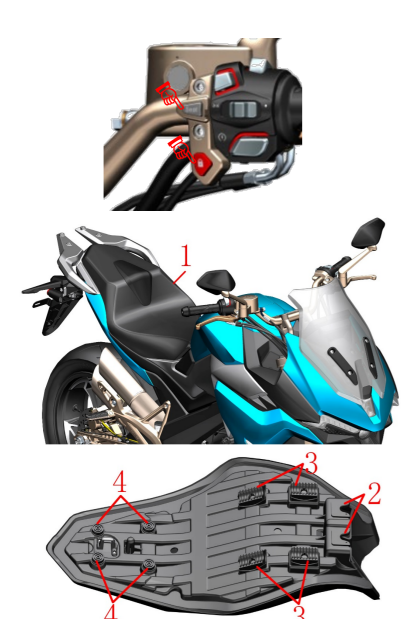


FIG.1 CUSHION		Cushion component	CHK	
COMPONENT			ADJ	Q
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1204200-003000	ZT310-X Seat cushion	1	
2	1244100-024000	ZT250-S Cushion front rubber	2	
3	1244100-022000	ZT250-S Cushion rubber	4	after-sales
4	1244100-025000	ZT250-S Cushion round rubber	4	

• Remove seat cushion

Press the unlock button " a " shortly. After the power-on self test is completed, press the "SEAT" button briefly to open the electronic cushion lock.

Grasp the seat cushion<sup>(1)</sup> and pull it diagonally upwards. At the same time, remove the cushion by moving the rear part of the cushion from side to side.

### Assembly cushion

When assembling the cushion, check whether all the cushion rubbers are complete. Insert the front part of the cushion first. After the assembly is in place, shoot the rear part of the cushion firmly. When you hear the "click" sound, it indicates that the cushion lock has been assembled.

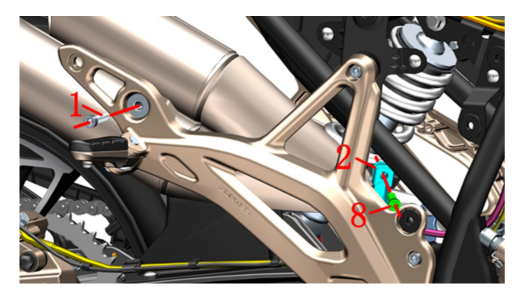
• Cushion rubber purchased separately

If the cushion rubber aging can be purchased on the Zontes official website. The corresponding installation position is shown in the lower left figure.

#### CAUTION:

• The motorcycle should be fixed before operation.

•Cushion can cause accidents if it is not installed properly.



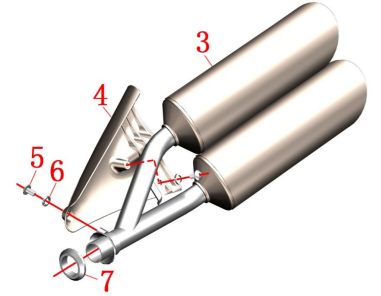


FIG.1 MUFFLER COMPONENT		Muffler rear assembly	CHK	Q
			ADJ	
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1250205-023000	GB70.1 Hexagon M8×35 (environmental color zinc)	1	
2	1274100-074000	ZT310-R Muffler clamp	1	
3	4024200-003035	ZT310-R Titanium rear muffler	1	
4	4024200-004035	ZT310-R Titanium anti-hot plate	1	
5	1251100-101000	Non-standard bolt M6×12 (304 stainless steel)	2	
6	1250501-010000	GB93ø6 Spring washer	2	
7	1124100-012000	ZT310-R Muffler graphite seal gasket (37.8×25×10)	1	
8	1250205-133000	GB70.1M8×35(stainless steel A2-70)	1	

• Remove the muffler rear assembly

Hold the muffler rear assembly in one hand, and use the hexagon tool to remove the bolt<sup>(8)</sup> from the space between the frame tube and the pedal bracket. Remove the clamp <sup>(2)</sup>.

Remove the bolt(1) at the pedal bracket and remove the muffler rear assembly.

Remove the bolt<sup>(5)</sup> and remove the spring washer<sup>(6)</sup>.

Remove the anti-hot plate(4) from the muffler rear part(3).

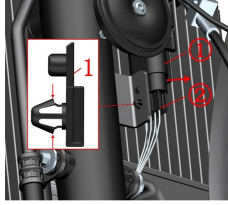
• Graphite gasket

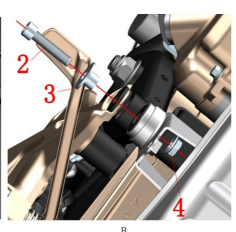
Remove the graphite gasket<sup>(7)</sup> and protect the nozzle. If there is any deformation, it may cause air leakage.

## CAUTION:

- The material should be protected during disassembly to prevent damage to the paint.
- The muffler should be completely cooled before it is disassembled.
- Prevent foreign matter from entering the interior of the muffler.
- The muffler nozzle needs to be protected. If there is any deformation, it may cause air leakage.

• It is recommended that new seals be replaced each time the muffler front assembly is removed to prevent air leakage.





А	В
6	2 3
C	D

С	D
7	

FIG.2MUFFLER COMPONENT		Muffler front assembly 1	CHK	Ţ
			ADJ	
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1224100-013000	ZT250-S Oxygen sensor fixing buckle	1	
2	1250205-023000	GB70.1 Hexagon M8×35 (environmental color zinc)	2	
3	1274100-068095	ZT310 Muffler flange bushing	4	
4	1250303-011093	GB6177.1 M8 (environmental color)	1	
5	1251300-058093	Hexagon nut M8 (environmental color zinc)	2	
6	1020265-155000	ZT250-S muffler flange (outsourcing)	1	
7	1070100-133000	ZT250-S Engine exhaust seal gesket	1	

• Oxygen sensor fixing buckle

Pull the cable clip(1) out of the radiator bracket with the pliers after slightly clamping it to the outside top (as shown in Figure A). Separate the oxygen sensor connector from the main harness.

# ullet Muffler assembly

Lower the side bracket to fix the motorcycle.

Under the right nameplate of the motorcycle, after fixing the nut<sup>(4)</sup> with a boxer wrench, remove the bolt<sup>(2)</sup> and remove the bushing<sup>(3)</sup>, as shown in Figure B.

Remove the nut(5) and remove the muffler flange(6) as shown in Figure C.

Hold the muffler front assembly with one hand, remove the bolt<sup>(2)</sup> from under the side bracket mounting plate with one hand, and remove the bushing<sup>(3)</sup> as shown in Figure D.

After removing the muffler front assembly, remove the gasket(7) as shown in Figure E.

#### CAUTION:

• The lower shroud assembly needs to be removed in advance. For the removal procedure, see "Lower shroud assembly".

- The muffler should be completely cooled before it is disassembled.
- Prevent foreign matter from entering the muffler or engine interior.

 $\bullet$  It is recommended that new seals should be replaced each time the muffler front assembly is removed to prevent air leakage.

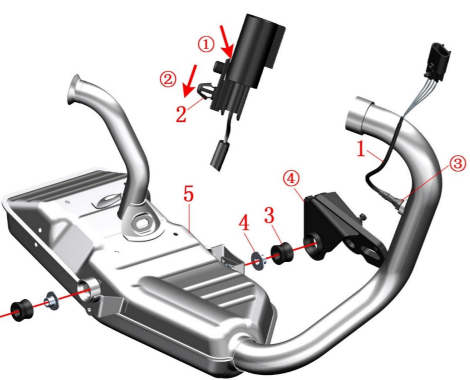


FIG.3 MUFFLER		Muffler front assembly 2	CHK	0
COMPONENT			ADJ	Ŷ
NO.	PART NO.	PART NAME	QTY	REMARKS
1	1050953-008000	OSM planar oxygen sensor 25322728	1	
2	1224100-013000	ZT250-S Oxygen sensor fixing buckle	1	
3	1244100-064000	ZT310 Muffler cushion rubber	2	
4	1274100-068095	ZT310 Muffler Flange Bushing	2	
5	1124200-002000	ZT310-R Front muffler (homemade/Euro IV)	1	

# oxygen sensor

Insert the screwdriver with a small slotted screwdriver ① to open the fastener, and press it in the direction indicated by arrow ② to push it out from the oxygen sensor connector. Remove the oxygen sensor(1) with an open wrench.

# • Buffer assembly

Remove the bushing(3) and cushion rubber(2) from the frame(4).

Remove the bushing(3) and cushion rubber(2) from the muffler front part(5).

CAUTION:

• The muffler should be completely cooled before it is disassembled.

• Prevent foreign matter from entering the interior of the muffler.