

ZT250-R (EURO/IV)

Service manual



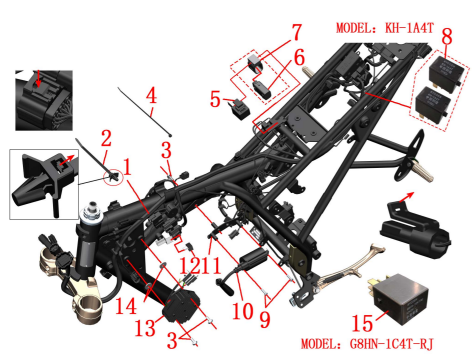
| CONTE | NTS | Page |
|-------|---|------|
| 0 | CONTENTS. | 1 |
| 1 | FRAME&ELECTRONIC PARTS COMPONENT | |
| | 1.1 Electronic parts component-1. | 6 |
| | Main wire harnessk, Dump switch, Relay, Flasher, Rectifier, Ignition coil | |
| | 1.2 Electronic parts component-2. | 7 |
| | Shut-off switch, Horn | |
| | 1.3 Frame plastic parts. | 8 |
| | Tuck loop, side cover circle rubber cushion, inner fuel tank fix rubber cushion | |
| | 1.4 Steering rack component. | 9 |
| | Down connected plate | |
| | 1.5 Frame, Side support, the operation of releasing engine oil. | 10 |
| | Side support,Frame drain bolt assembly | |
| | 1.6 Rear pedal component. | 11 |
| | Rear pedal component | |
| 2 | FRAME&ENGINE COMPONENT | |
| | 2.1 Frame&engine component. | 12 |
| | Hanging piece, Bracket, Sprocket cover | |
| 3 | INDUCTION SYSTEM COMPONENT | |
| | 3.1 Induction system component. | 13 |
| | Throttle body module, Air filter, Oil pipe | |
| | 3.2 Carbon Tank component. | 14 |
| | Carbon Tank ,Carbon Tank solenoid valve | |
| | 3.3 Replace the air filter element | 15 |
| 4 | REAR TIRE ,REAR FORKLIFT COMPONENT | |
| | 4.1 Rear inner mudguard. | 16 |
| | Dismantled rear shock absorber, Rear shock absorber adjustment | |
| | 4.2 Rear shock absorber. | 17 |
| | Dismantled rear shock absorber, Rear shock absorber adjustment | |
| | 4.3 Rear sub mudguard component 1 | 18 |
| | Dismantled rear sub mudguard component | |
| | 4.4 Rear sub mudguard component 2. | 19 |
| | Sub-mud holder component after discomponent | |
| | 4.5 Rear sub mudguard component 3. | 20 |
| | Sub-mud component after discomponent | |
| | 4.6 Rear turn signal after sale parts. | 21 |
| | Rear left and right turn signals and rear license plate lights for sale | |

| CON | ENTS | Page |
|-----|---|------|
| | 4.7 Rear mud board | 22 |
| | 4.8 Rear shock absorption | 23 |
| | Demolition after shock absorption, rear shock absorption adjustment | |
| | 4.9 Rear tire module. | 24 |
| | Dismantled rear rim module, rear forklife, Wheel axle | |
| | 4.10 Rear rim component. | 25 |
| | Dismantled rear rim component | |
| | 4.11 Rear forklift component | 26 |
| | Dismantled rear forklift component | |
| | 4.12 Replace rear brake block | 27 |
| | 4.13 Add the brake oil to the main pump or rear brake. | |
| | 5 PEDAL COMPONENT | |
| | 5.1 Pedal height adjustment. | 29 |
| | Height adjustment of gearshift lever and brake pedal | |
| | 5.2 Right pedal support component-1 | 30 |
| | Dismantled right pedel support componet | |
| | 5.3 Right pedal support component-2 | 31 |
| | Dismantled the right pedel support componet | |
| | 5.4 Left pedal support component-1 | 32 |
| | Dismantled left pedel support componet | |
| | 5.5 Left pedal support component-2. | 33 |
| | Dismantled the left pedel support componet | |
| | 6 RADIATOR SYSTEM COMPONENT | |
| | 6.1 Release the engine oil | 34 |
| | 6.2 The oil pipe near the frame. | 35 |
| | Dismantled the oil pipe near the frame | |
| | 6.3 Radiator component-1 | 36 |
| | Dismantled the radiaor component | |
| | 6.4 Radiator component-2. | 37 |
| | Decomposition of the radiaor component | |
| | 7 FRONT FORK COMPONENT | |
| | 7.1 Throttle/clutch cable clearance adjustment. | 38 |
| | Adjust the throttle line, clutch cable free travel | |
| | 7.2 Replacement clutch cable. | 39 |
| | 7.3 Replace the throttle line | 40 |
| | 7.4 Steering adjustment. | 41 |
| | Adiust steering device | |
| | 7.5 Add brake fluid, adjust the swing arm. | 42 |

| CONTENTS | Pag |
|---|-----|
| Add brake fluid, adjust the brake swing arm | |
| 7.6 Replace front brake block | 43 |
| 7.7 Meter function description. | 44 |
| 7.8 Front tire component. | 45 |
| Dismantled the front tire component | |
| 7.9 Front tire wheel speed sensor component. | 46 |
| Dismantled the front tire wheel speed sensor component | |
| 7.10 Head parts component-1 | 47 |
| Dismantled head parts component | |
| 7.11 Head parts component-2 | |
| Dismantled the front turning light and head light rear cover | |
| 7.12 Head cover upper parts component. | 49 |
| 7.13 Head light component | 50 |
| 7.14 Meter component. | 51 |
| Remove the instrument and instrument support | |
| 7.15 Left handle bar component, adjust the swing arm. | 52 |
| Dismantled rearview mirror, right handlebar glue glove, balance blocks and combination lock | |
| 7.16 New states left hand rocker arm component. | 53 |
| Remove new states left hand rocker arm | |
| 7.17 Right hand component. | 54 |
| Remove right rear view mirror, right hand rubber sleeve, balance block | |
| 7.18 Handle bar ,upper connected plate component. | 55 |
| Dismantled the Handle bar ,lock block,upper connected plate component and combination lock | |
| 7.19 Uplink plate, direction handle block component. | 56 |
| Disassemble the direction of the block, the upper plate | |
| 7.20 ABS brake system-1 | 57 |
| Dismantled the front brake calipers and ABS protection cover | |
| 7.21 ABS brake system-2. | 58 |
| Dismantled the ABS control system component and the main pumb of disc brake | |
| 7.22 ABS brake system-3. | 59 |
| Dismantled the rear brake calipers and discomposed the ABS control system component | |
| 8 FUEL TANK COMPONENT | |
| 8.1 Inner fuel tank component. | 60 |
| Dismantled inner fuel tank component and cushion fixed block | |
| 8.2 Fuel tank middle cover assembly | 61 |
| Dismantled Fuel tank middle cover assembly | |
| 8.3 Fuel tank middle covery Fuel tank covery Fuel tank lock. | 62 |
| Dismantled Fuel tank middle cover \ Fuel tank cover \ Fuel tank lock | |
| 8.4 Fuel tank left and right cover assembly. | 63 |
| Dismantled Fuel tank left and right cover assembly | |

| CONTENTS | Pag |
|---|------|
| 8.5 Inner fuel tank | 64 |
| Dismantled inner fuel tank and fuel pump | |
| 9 SIDE COVER COMPONENT | |
| 9.1 SIDE COVER COMPONENT | |
| Dismantled SIDE COVER COMPONENT | |
| 10 REAR COVER、REAR MUDGUARD、ELECTRICAL DEVICE BOX COMPON | NENT |
| 10.1 Rear handrail、Cushion lock bracket | |
| Dismantled Rear handrail. Cushion lock bracket. Rear cover left limit bracket | |
| 10.2 Rear covery Tail light assembly | |
| Dismantled Rear covery Tail light assembly | |
| 10.3 Battery、Electrical device box cover、ECU | |
| Dismantled Battery、Electrical device box cover、ECU、Motorcycle tool | |
| 10.4 Rear mudguard bracket assembly. | |
| Dismantled rear mudguard bracket、Rear mudguard bracket panel | |
| • | |
| Disassembled device box component, electric device box lower cover | |
| • | 71 |
| Remove PKE, electrical box | |
| | |
| Emergency method to turn on PKE after battery power is exhausted | |
| 11 CUSHION COMPONENT | |
| 11.1 Cushion. | |
| Dismantled cushion and cushion rubber (Buy by separated) | |
| 12 MUFFLER COMPONENT | |
| 12.1 Dismanted mulffer1 | 74 |
| Dismanted muffler flange | |
| 12.2 Dismanted mulffer 2. | |
| Dismanted muffler component | |
| 12.3 Mulffer component | |
| Dismanted muffler component | |
| 13 LOWER WIND DEFLECTOR COMPONENT | |
| 13.1 Lower wind deflector component-1 | |
| Dismanted lower wind deflector component | |
| 13.2 Lower wind deflector component-2. | |
| Dismantled lower wind deflector component | |





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 (2), (4) can be picked out by using scissors. It is recommended to cut the strap directly with scissors and replace the material with the same specifications on the official website.

• Flasher and dump switch

Remove the rubber sleeve (7) that connects the flasher (5) to the mounting bracket on the frame, and remove the dump switch with the same method, then separate the dump switch (6).

- Relay&head light diode
- Pull out the electric injection relay(8), large lamp diode(12) and the side stand relay(15).
- Ignition coil & support

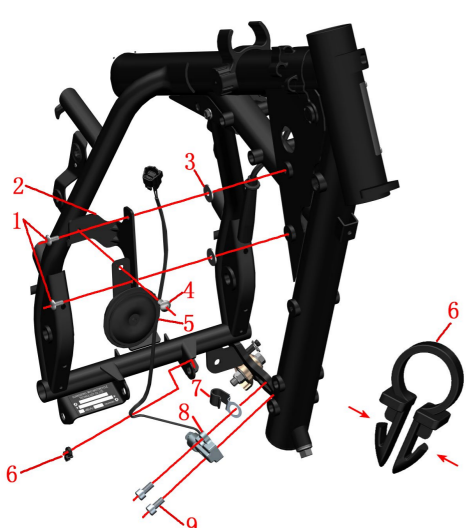
Remove the crosshead bolts (9) with a cross screwdriver and remove the ignition coil. Remove the bolt (3) with 10# sleeve and remove the ignition coil support (1).

Rectifier

Remove the bolts (3) with the inner hexagon tool and remove the rectifier (13), then remove the asbestos pad(14).

| FIG.1 FR | AME&ELECTRONIC | Electronic parts COMPONENT-1 | CHK | 40) |
|-----------------|----------------|---|-----|---------|
| PARTS COMPONENT | | Electronic parts Colvir Onen 1-1 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1184100-115000 | ZT250—R wire harness assembly (PKE) | 1 | |
| 2 | 1224100-030000 | Pin tie (Black 4.8×130) | 1 | |
| 3 | 1251100-102000 | Non-standard bolt M6×16 (304 stainless steel) | 3 | |
| 4 | 1224100-037000 | 0 level antiflaming binding (black 3.6×295) | 8 | |
| 5 | 1184200-039000 | ZT310—R Flasher | 1 | |
| 6 | 1184100-002000 | ZT250—S Dump switch | 1 | |
| 7 | 1244100-082000 | ZT250—S Dump switch gum cover | 1 | |
| 8 | 1184100-017000 | ZT250—S Electronic fuel injection relay | 2 | |
| 9 | 1250201-032093 | GB818M5×16 z (color zinc) | 2 | |
| 10 | | ZT250-R Ignition coil, ignition cable component | 1 | |
| 10 | | ZT310 EFI Ignition coil | 1 | |
| 11 | 1274100-085000 | ZT250—R Ignition coil installing support | 1 | |
| 12 | 1184100-101000 | ZT250-R Head light diode | 1 | |
| 13 | 1184100-015000 | ZT250—S Rectifier | 1 | |
| 14 | 1270300-201000 | Stainless steel asbestos pad 6×20×1.6 | 2 | |
| 15 | 1184200-024000 | ZT310—R relay of side support | 1 | |

- Pay attention to the direction and angle of the force when plugging and unplugging the electrical device, so as to avoid bending the plug of the electrical device and causing poor contact. No violence
- Please notice the limit of the bracket when dismantling flasher and dump switch sleeve, beware of hurting your fingers.
- EFI relay (8) model: KH-1A4T. Side bracket relay (15) model: G8HN-1C4T-RJ.
- The "ZT250 EFI Ignition coil" and the "ZT310 EFI Ignition coil" cannot be universal.



| FIG.2 FRAME&ELECTRONIC | | Electronic parts COMPONENT-2 | CHK | (0) |
|------------------------|----------------|---|-----|---------|
| PARTS C | OMPONENT | Electronic parts COMFONENT-2 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-102000 | Non-standard bolt M6×16 (304 stainless steel) | 2 | |
| 2 | 1274100-086000 | ZT250—R Horn intalling support | 1 | |
| 3 | 1270300-201000 | Stainless steel asbestos pad 6×20×1.6 | 2 | |
| 4 | 1251100-101000 | Non-standard bolt M6×16 (304 stainless steel) | 1 | |
| 5 | 1184200-004000 | ZT310 Horn | 1 | |
| 6 | 1274100-017000 | ZT250—S Cable clip | 1 | |
| 7 | 1184100-012000 | ZT250—S Flameout switch | 1 | |
| 8 | 1274100-095000 | ZT250—S Flameout switch wire fixing bracket | 2 | |
| 9 | 1250205-040095 | GB70.1 inner hex bolt M8×16(color Zinc) | 2 | |

Horn and support

Remove the bolts with the inner hexagon tool (4) and remove the horn (5). Remove the bolt (1), the horn support (2) and the asbestos pad (3).

●Flameout switch

Use pliers (as above picture shown) to hold the line in the direction of the arrow with a slightly clamping hand to remove the cable clip (6). Remove the bolts (9) with the inner hexagon tool, Remove the bolts (8) with the inner hexagon tool and remove the flameout switch (7).

- Please pay attention to the strength when removing the cable clip.
- An asbestos pad is needed to insulate the heat transfer between horn support and frame.



| FIG.3 FRAME&ELECTRONIC | | Eromo plactio porto | СНК | (0) |
|------------------------|----------------|--|-----|---------|
| PARTS COMPONENT | | Frame plastic parts | | ¥ |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1274100-002000 | ZT250—S Cable clamp | 2 | |
| 2 | 1224100-049000 | ZT250—R Cable collection clip | 1 | |
| 3 | 1244100-019000 | ZT250—S Inner fuel tank fix glue cushion | 1 | |
| 4 | 1244100-002000 | ZT250—S Side cover round glue cushion | 8 | |
| 5 | 1244100-061000 | ZT250 Frame water proof rubber plug | 2 | |
| 6 | 1240100-023000 | Battery positive protection glue. | 1 | |

● 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 middle part of the cable clip(1). Then take cable collection clip (2) off.

• Inner fuel tank ficx glue cushion

Use both hands to hold the two ends cylinder parts of the inner fuel tank limited glue cushion (3) and should push it out.

Side cover cushion

Remove the side cover cushion (4) with your hand directly.

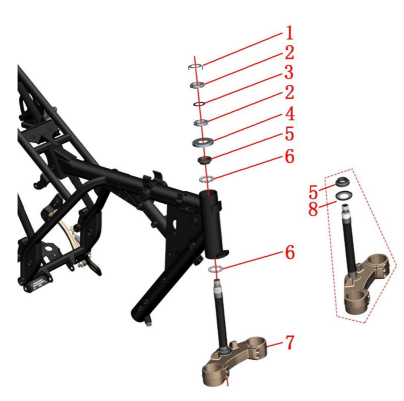
• Frame waterproof rubber plug

Remove the frame waterproof rubber plug (5) with your hand directly.

Positive pole protection glue

Find out the slot parts position, open and take it out with tools.(6)

- 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.



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 down connected plate component(7).

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

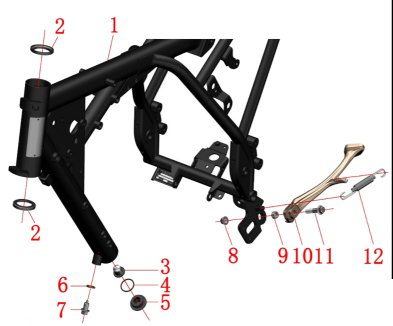
| FIG.4 FRAME&ELECTRONIC | | Steering rack component | CHK | |
|------------------------|----------------|---|-----|---------|
| PARTS C | OMPONENT | Steering rack component | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1134100-007000 | ZT250-S Rating nut lock washer | 1 | |
| 2 | 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 lower connection borad(self made/with ball head) assembly | 1 | |
| 8 | 1224100-006000 | ZT250—S Steering column down dustproof cover | 1 | [1] |

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(4) 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 larg.

- Remove the head part component, handlebar component and front shock absorber component first .
- Please pay attentin to fix the awaiting repair motorcycles well 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.



| FIG.5 FRA | AME&ELECTRONIC | Frame, Side support, the operation of releasing engine | CHK | (0) |
|-----------------|----------------|--|-----|----------------|
| PARTS COMPONENT | | oil | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 4014100-011000 | ZT250—R frame II after—sales assembly (ABS version / including seat / nameplate / national IV) | 1 | Inland |
| 1 | 4014100-012000 | ZT250—R frame II after—sale assembly (ABS version / including seat / nameplate / Euro IV) | 1 | Export |
| 2 | 1130900-026000 | ZT250—S upper steel bowl | 2 | For after-sale |
| 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 gasketφ12×φ20×2 | 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 | 4024100-001000 | ZT250—S Side support | 1 | |
| 11 | 1251100-088094 | Non-standard bol M10×1.5×43 (dacromet) | 1 | _ |
| 12 | 1264100-001000 | ZT250—S Side support spring | 1 | |

• 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 value.

• Realease the frame tube enging oil

Put the oil pan at the bottom, use the appropriate tool to remove the oil bolts(7) and the sealing gasket(6), 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 (12), and guard against the personal injury caused by spring contraction, remove the nuts (8) and bolts (11) 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 frama(1)

- 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.
- The Chinese frame after-sales assembly includes 3C nameplate, seat ring and packaging carton. The export frame after-sales assembly includes Euro IV nameplate, seat ring, and carton not included.





Dissembly rear pedal

Pry open the clamp spring (4), then push the pedal pin shaft(1)out with tools.Pull the pedal (2) or (7) outward.

| AME&ELECTRONIC | Rear nedal COMPONENT | CHK | 40) |
|----------------|--|--|---|
| OMPONENT | Real pedal COMPONENT | ADJ | 4 |
| PART NO. | PART NAME | QTY | CAUTION |
| 1274100-012000 | ZT250—S Pedal axis pin | 2 | |
| 1274200-061000 | ZT310—X rear right footrest | 1 | |
| 1264100-005000 | ZT250—S Pedal Steel ball spring | 2 | |
| 1264100-006000 | ZT250—S Pedal clamp spring | 2 | |
| 1274100-010000 | ZT250—S Rear pedal steel ball | 2 | |
| 1274100-052000 | ZT250—S Rear pedal locating plate | 2 | |
| 1274200-062000 | ZT310—X rear left footrest | 1 | |
| 1251100-101000 | Non—standard bolt M6×12 (304 stainless steel) | 2 | |
| 1274100-100000 | ZT250—R disc brake lock bracket | 1 | [1] |
| 1250303-010093 | GB6177.1M6(color zinc) | 2 | |
| 1244200-024000 | ZT310—X footrest gum cover | 2 | |
| 1274200-051000 | ZT310—X footrest gum cover fixed plate | 2 | |
| 1250205-038000 | GB70.2M5×12(stainless steel) | 2 | [2] |
| 1032142-040000 | ZT310 - X rear left pedal | 1 | 121 |
| 1032142-039000 | ZT310 - X rear right pedal | 1 | |
| 1250501-010000 | GB93φ6 spring pad | 2 | |
| | PART NO. 1274100-012000 1274200-061000 1264100-005000 1264100-006000 1274100-010000 1274100-052000 1274200-062000 1251100-101000 1274100-100000 1250303-010093 1244200-024000 1250205-038000 1032142-040000 1032142-039000 | PART NO. PART NAME 1274100-012000 ZT250—S Pedal axis pin 1274200-061000 ZT310—X rear right footrest 1264100-005000 ZT250—S Pedal Steel ball spring 1264100-006000 ZT250—S Pedal clamp spring 1274100-010000 ZT250—S Rear pedal steel ball 1274100-052000 ZT250—S Rear pedal locating plate 1274200-062000 ZT250—S Rear pedal locating plate 1274100-1052000 ZT250—S Rear pedal locating plate 1274200-062000 ZT310—X rear left footrest 1251100-101000 Non—standard bolt M6×12 (304 stainless steel) 1274100-100000 ZT250—R disc brake lock bracket 1250303-010093 GB6177.1M6(color zinc) 1244200-024000 ZT310—X footrest gum cover 1274200-051000 ZT310—X footrest gum cover fixed plate 1250205-038000 GB70.2M5×12(stainless steel) 1032142-040000 ZT310 - X rear left pedal 1032142-039000 ZT310 - X rear right pedal | PART NO. PART NAME QTY 1274100-012000 ZT250—S Pedal axis pin 2 1274200-061000 ZT250—S Pedal Steel ball spring 2 1264100-005000 ZT250—S Pedal Steel ball spring 2 1274100-010000 ZT250—S Pedal clamp spring 2 1274100-010000 ZT250—S Rear pedal steel ball 2 1274100-052000 ZT250—S Rear pedal locating plate 2 1274200-062000 ZT250—S Rear pedal locating plate 2 1274200-062000 ZT310—X rear left footrest 1 1251100-101000 Non—standard bolt M6×12 (304 stainless steel) 2 1274100-100000 ZT250—R disc brake lock bracket 1 1250303-010093 GB6177.1M6(color zinc) 2 1244200-024000 ZT310—X footrest gum cover 2 1274200-051000 ZT310—X footrest gum cover fixed plate 2 1250205-038000 GB70.2M5×12(stainless steel) 2 1032142-040000 ZT310—X rear left pedal 1 1032142-039000 ZT310—X rear right pedal 1 |

• Assemble rear pedal

Place one side with two holes of pedal horizontally and put the pedal spring (3) in the pedal (2) or (7) in the small

Put the steel ball (5) inside, compress the steel ball and spring with the positioning plate(6).

Assemble the pedal on the frame and distinguish the right, left pedal.

The axis pin (1) is inserted after the pedal hole is aligned with the pedal support mounting hole.

Insert the clamp spring(4) into the pin shaft slot.

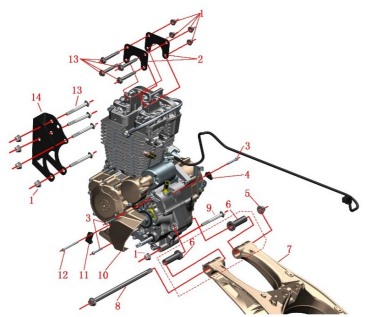
• disc brake lock bracket

Fix the bolt (8) with a hexagonal tool and remove the nut (10) with a sleeve, and finally remove the disc brake lock bracket (9) from the frame.

• Foot pedal with rubber for after sales service

Grasp the left rear pedal (14) or right rear pedal (15), remove the bolt (13) with an allen tool, and remove the spring washer (16). Remove the rubber sleeve (11) and the fixing piece (12).

- Take care of the material when removing the pedal.
- [1] Only suitable for TOP DOG disc brake lock RE008 and TOP DOG disc brake lock RE0081, other models are not adapted.
- [2] Only for after-sales replacement of worn-out pedal parts.



Chain wheel cover

Dismantle the left side bolt (3) of the engine with the sleeve and remove the chain wheel cover (10).

Bracket engine hanging

Use the sleeve to cover the head of the bolt (13) then dismantle the nut (1) with the sleeve. Remove the bolt then dismantle the bracket (14).

Use the sleeve to cover the head of the bolt (9), remove the nut (1) with the sleeve, then emove the bolts.

Hanging piece

Use the sleeve to cover the head of the bolt (13) and remove the nut (1) with the sleeve. Can not remove the bolt (13) and the hanging piece (2).

• Engine middle part, frame and rear forklift component

Use the sleeve to cover the head of the bolt (8) and remove the nut (5) with the sleeve. Other parts cannot be removed.

Engine

Both persons hold the left and right boxes of the engine. One person takes the bolt (13) and hanging piece (2) off. Remove the rear flat fork ASSY (7). Support the engine to shift to one side, and pay attention to safety during the movement. Put the engine flat on the ground.

• Wind deflector support, rear forklift sleeve

Remove the bolts (3) with the sleeve then remove the left support (11) and right support (4) of the wind deflector.

| FIG 1 FI | RAME&ENGINE | FRAME&ENGINE | CHK | 40) |
|---------------------|----------------|--|---------------|--------------|
| 110.1 TRAINECENOINE | | TRAMERENGINE | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251300-057093 | Non-standard nut M10×1.5 (dacromet) | 9 | |
| 2 | 1020241-225000 | ZT250—R Upper hanging piece | 2 | out of stock |
| 2 | 1020242-385000 | ZT310—V Upper hanging piece | <i>∠</i> I | |
| 3 | 1251112-003093 | M6×45 Hexagonal flange face 9.8 level bolt. | 3 | |
| 4 | 1274100-033000 | ZT250-S Right support of down wind deflector | 1 | |
| 5 | 1251300-059093 | 125 Spindle nut of rear forklift M14×1.5 (dacromet) | 1 | |
| 6 | 1274100-009000 | ZT250—S The axle sleeve of rear forklift | 2 | |
| 7 | 4024100-024000 | ZT250 aluminum rear fork assembly(bearing/oil sealing) | 1 | |
| 8 | 1252200-016093 | 250 Rear forklift axle 14×310 (dacromet) | 1 | |
| 9 | 1251100-086093 | Non-standard bolts M10×1.5×112 (dacromet) | 1 | |
| 10 | 4044100-022051 | ZT173YMM Output chain wheel cover | 1 | |
| 11 | 1274100-034000 | ZT250—S Lower wind deflector left support | 1 | |
| 12 | 1251112-005093 | M6×75 Hexagonal flange face 9.8 level bol | 1 | |
| 13 | 1251100-132003 | Non-standard bolts M10×1.5×80 (dacromet) | 8 | |
| 14 | 4024100-031000 | ZT250—R Bracket | 1 | |
| | | | | |

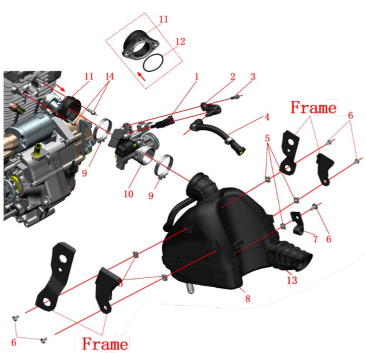
- It is necessary to remove the seat cushion, fuel tank, side cover, pedal support, wind deflector, shift lever, muffler, radiator and pipe, cable, air filter joint, chain, engine negative pole, etc.
- Use appropriate tools to support the motorcycle to prevent motorcycle dumping during disassembly. Single operation is forbidden.
- 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.
- Please pay attention to safety to prevent accident.
- It must be operated the engine with more than one people at the same time when removing the engine.
- All standard parts must meet the standard torque value when reassembling, and refill the engine oil according to the operation instruction.
- The "1020241-225000 ZT250—R Upper hanging piece" out of stock, it can replace by "1020242-385000 ZT310—V Upper hanging piece".







ZT310-V Upper hanging piece



High pressure oil pipe

Press anti-loose ring on the joint of the fuel pump joint which is close to high pressure oil pipe (4), then pull it out directly, the balance fuel in the tube needs to be connected to the oil pot. Please prevent fuel dripping onto any part of the vehicle. Press the anti-loose card ring near the injector fixator(2) to unplug the high-pressure oil pipe, as picture shown, smoking and lighting fires are strictly forbidden during disassembly.

Air filter

Remove the bolts (6) with the inner hex sockets tool, pull the the tubing clip(7)out from the disc brake pipe and take it out. Loosen the pipe hoop assembly on the air filter (9), clamp on the exhaust pipe and unplug the exhaust pipe from the exhaust outlet of the engine. Then use the rubber plug to prevent the foreign body from entering the damaged engine. Remove the air filter (8) and plywood nut (5).Remove the small air inlet(13) from air filter(8).

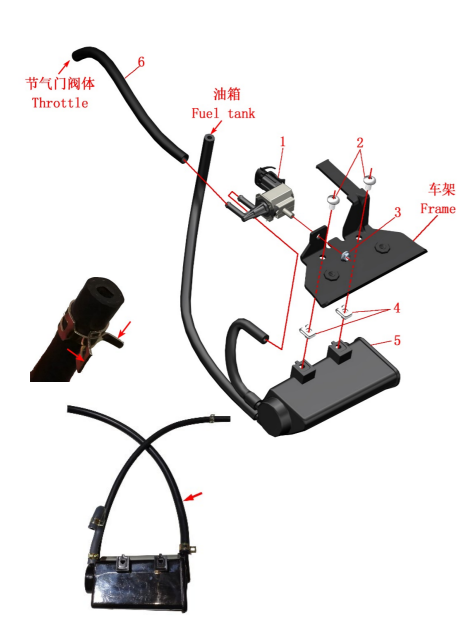
Throttle valve component

Remove the bolts (4) with the club wrench and remove the throttle valve assembly. Loosen and remove the pipe band (9) between the induction manifold assembly (1) and the throttle part (1),Remove the O ring (12) from the induction pipe assembly.Remove the screw (3) of the fuel injector fixator (2) with the sleeve and remove the fixer and the fuel injector (1).

| FIG.1 IN | NDUCTION | Induction system component | CHK | 40) |
|----------|----------------|---|-----|---------|
| SYSTE | M COMPONENT | induction system component | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1050954-007000 | 39-N008 gasline injector | 1 | |
| 2 | 1050954-008000 | 39 - N008 gasline injector fixing device | 1 | |
| 3 | 1251112-001093 | M6×16 Hexagon flange bolts (color zinc) | 1 | |
| 4 | 1050954-006000 | ZT180MN high press fuel pipe of EFI | 1 | |
| 5 | 1251300-063093 | Plywood M6×11×15(color zinc) | 5 | |
| 6 | 1251100-101000 | Non - standard bolt M6×12 (304 stainless steel) | 5 | |
| 7 | 1274100-076000 | ZT250 - R rear disc brake pipe clamp (steel) | 1 | |
| 8 | 1224200-058000 | ZT310—R second generation air filter | 1 | |
| 9 | 1051354-004000 | Φ56×10 clamp components | 2 | |
| 10 | 1050953-021000 | TB35 throttle body parts | 1 | |
| 11 | 1050953-022000 | TB35 Induction-tube units | 1 | |
| 12 | 1051453-007000 | 45×2.1 Fluoroelastomer O-ring | 1 | |
| 13 | 1244100-083000 | ZT310-R air filter small air inlet | 1 | |
| 14 | 1251100-061093 | M6×22 Hexagon flange bolt (color zinc) | 2 | |

- First it need to remove the cushion, side cover, oil tank outside cover and liner, rear shock absorber and electrical device box etc.
- When removing the high pressure oil pipe, It is sure to operate until the engine and muffler are completely cooled. Prevent accidental ignition of fuel and cause fire
- Fireworks, answering or dialing should be strictly prohibited near the car-breaking site to prevent accidents.





| FIG.2 INDUCTION | | Carbon Tank component | CHK | (0) |
|-----------------|----------------|--|-----|---------|
| SYSTEM | M COMPONENT | Carbon Tank component | ADJ | ¥ |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1050954-009000 | YH canister solenoid 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 | |

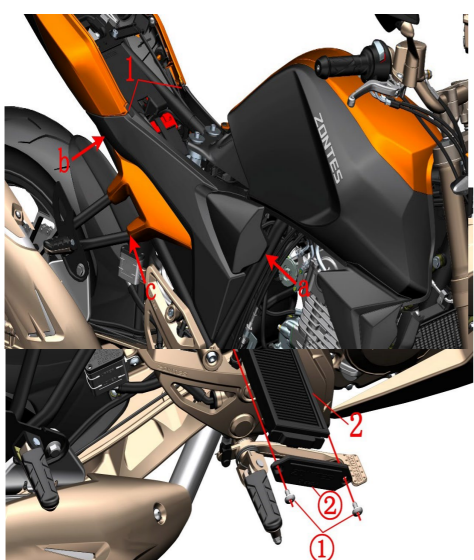
Carbon tank

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.

- 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.

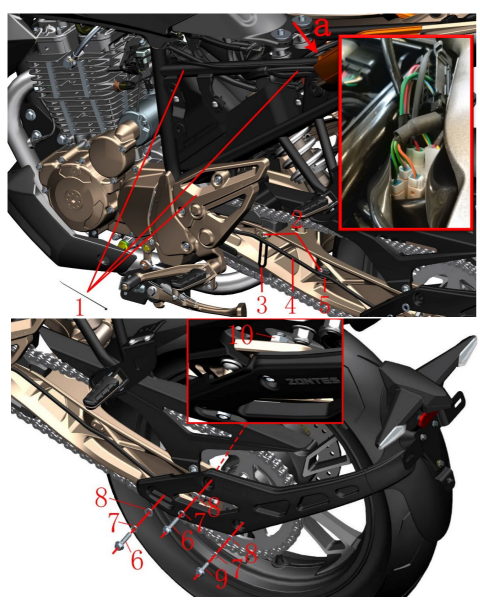


| FIG.3 INDUCTION | | IDUCTION | Replace the air filter element | CHK | |
|-----------------|--------|----------------|--|-----|------------|
| | SYSTEN | M COMPONENT | replace the air finer element | ADJ | ¥ |
| Ī | NO. | PART NO. | PART NAME | QTY | CAUTION |
| I | 1 | 1224100-024000 | ZT250—S Plastic connector block | 1 | |
| I | 2 | 4134200-002000 | ZT310—R air filter element (with carton packaging) | 1 | After sale |

• Filter element

If you need to maintain the filter element of the air filter,remove the plastic connection piece (1). Press the aend of the right side cover to pull out forcibly, then pull out the b-end, remove the right cover assembly; Similarly remove the left cover assembly. Take the two standard parts① out of air filter with the tool, dismantle the box cover②, then extract the filter element(2). 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.

- 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
- When assembling the side cover assembly, you should install end b first, then end a, and finally press c to snap the decorative cover to the frame tube.



| FIG.1 REAR FORKLIFT | | Old Rear sub mudguard component 1 | CHK | (0) |
|---------------------|----------------|---|-----|---------|
| COMPC | ONENT | Old Real Sub inauguard component 1 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224100-037000 | Grade 0 flame retardant tie (black 3.6×295) | 3 | |
| 2 | 1251100-101000 | Non—standard bolt M6×12 (304 stainless steel) | 2 | |
| 3 | 1270300-273000 | φ8 clip(L=73) | 1 | |
| 4 | 1184100-114000 | ZT250—R auxiliary fender extension cable | 1 | |
| 5 | 1224200-003000 | ZT310 - Z Rear disc brake pipe clamp | 1 | |
| 6 | 1250105-143093 | GB5789M8×35 (environmental color) | 2 | |
| 7 | 1250501-007093 | GB93φ8(color zinc) | 3 | |
| 8 | 1250503-021093 | GB97.1φ8 (environmental color) | 3 | |
| 9 | 1250105-148093 | GB5789M8×25(color zinc) | 1 | |
| 10 | 1250303-011093 | GB6177.1M8(color zinc) | 1 | |

• Rear vice fender assembly

Find interface a and unplug three plugs.

Cut off or use a tool to untie the cable tie(1).

Pull straight the clip(3). Remove bolt(2), take off the clip(3) and disc brake oil pipe clamp(5).

Use plum blossom wrench to tightent the nut(10) and disassemble bolt(6) which is close to "ZONTES" mark with a sleeve. And remove the spring pad(7), flat pad(8) and nut(10).

Hold the Rear vice fender assembly and disassemble bolt(6) and bolt(9) with a sleeve. Take off spring pad(7) and flat pad(8)

Take off the Rear vice fender connecting cable(4) and rear vice fender assembly.

- The seat cushion, left side cover, etc. must be removed in advance.
- Do not pull the cable hard when removing the vice fender connecting cable.
- When reassembling, make sure that the torque of the three M8 bolts reaches 35N.m, and you need to apply the thread fastening glue first. Before tightening the bolts, check that there is any pressure on the wires to prevent short circuits when tightening the bolts.



| FIG.2 R | EAR FORKLIFT | Old Rear sub mudguard component 2 | CHK | 401 |
|---------|----------------|--|-----|---------|
| COMPO | ONENT | Old Kear Sub induguard component 2 | ADJ | ¥ |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1020242-149022 | Rear spare fender alluminum alloy bracket | 1 | |
| 2 | 1224200-014000 | ZT310 - R cable block plate of rear vice fender | 1 | |
| 3 | 1244100-052000 | Buffer rubber of flanging bushing (φ8.5×φ14×1) | 5 | |
| 4 | 1274100-057095 | Flanging bushing $\varphi 6.2 \times \varphi 8.5 \times 3.5 + \varphi 14 \times 1.5$ | 5 | |
| 5 | 1251100-101000 | Non - standard bolt M6×12 (304 stainless steel) | 4 | |
| 6 | 1020242-150022 | Rear spare fender alluminum alloy fender | 1 | |
| 7 | 1251300-063093 | Plywood M6×11×15(color zinc) | 2 | |
| 8 | 1174200-011000 | ZT310 - X Rear turning light(with licensed lights) | 1 | |
| 9 | 1270300-039000 | HJ125 - 6 rear license light bracket | 1 | |
| 10 | 1251112-001093 | M6×16 Hexagon flange bolts (color zinc) | 2 | |
| 11 | 1251100-061093 | M6×22 Hex flang bolt thread level 8.8 (color zinc) | 1 | |
| 12 | 1244100-006000 | ZT250 - S rear liceness rubber buffer | 1 | |
| 13 | 1224200-015000 | ZT310—R support of rear license plate light | 1 | |
| 14 | 1174100-002000 | ZT250 - S rear reflector | 1 | |
| 15 | 1184100-114000 | ZT250—R auxiliary fender extension cable | 1 | |

Retaining plate

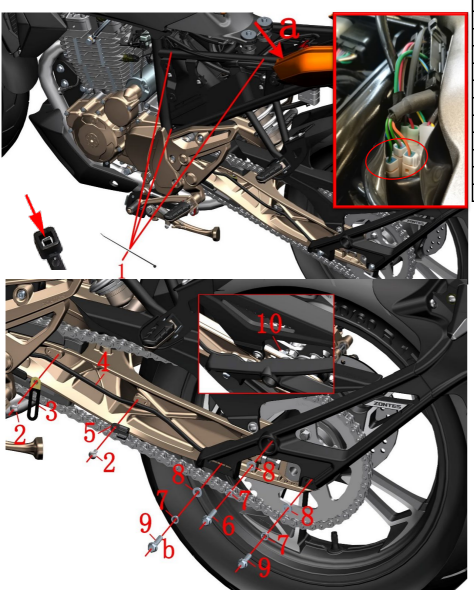
Remove the bolts(5), remove the flange bushing(4)the rubber pad(3), and finally remove the retaining plate(2).

Back license plate bracket assembly

Remove the bolt(10) and nut(11) at the license bracket(9), and remove the license bracket(9).

Pull out the license plate buffer (12) from the bracket. Hold the rear turn signal lamp assembly, remove the bolt (10) at b, remove the flange bushing (4), and the rubber pad (3); remove the rear license plate lamp bracket (13) and the rear turn signal assembly. Pull out the adapter cable from the outlet hole of the aluminum alloy bracket (1) and the water retaining skin (6). Remove the baffle (6). Turn to the back and remove the nut ① that comes with the rear reflector (14).

- Do not pull the cable hard when removing the sub-mud switch.
- When reassembling, first check if there is any pressure on the wire to prevent short circuit when tightening the bolt



| FIG.3 REAR FORKLIFT | | New Rear sub mudguard component 1 | СНК | 40) |
|---------------------|----------------|---|-----|----------|
| COMPO | ONENT | New Kear sub mudguard component 1 | ADJ | M |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224100-037000 | Grade 0 flame retardant tie (black 3.6×295) | 3 | |
| 2 | 1251100-101000 | Non - standard bolt M6×12 (304 stainless steel) | 2 | |
| 3 | 1270300-273000 | φ8 clip(L=73) | 1 | |
| 4 | 1184100-114000 | ZT250—R auxiliary fender extension cable | 1 | |
| 5 | 1224200-003000 | ZT310 - Z Rear disc brake pipe clamp | 1 | |
| 6 | 1250105-143093 | GB5789M8×35 (environmental color) | 1 | |
| 7 | 1250501-007093 | GB93φ8(color zinc) | 3 | |
| 8 | 1250503-021093 | GB97.1φ8 (environmental color) | 3 | |
| 9 | 1250105-149093 | GB5789M8×30 (environmental color) | 2 | |
| 10 | 1250303-011093 | GB6177.1M8(color zinc) | 1 | |

• Rear vice fender assembly

Find interface a and unplug three plugs. Cut off or use a tool to untie the cable tie(1).

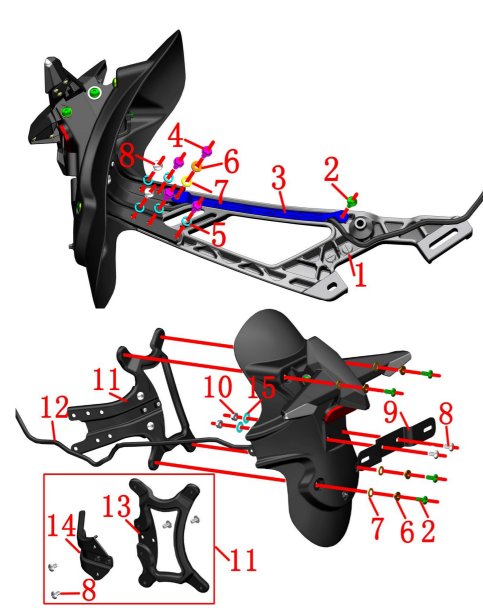
Pull straight the clip(3). Remove bolt(2), take off the clip(3) and disc brake oil pipe clamp(5).

Use plum blossom wrench to tightent the nut(0) and disassemble bolt(6) which is close to "ZONTES" mark with a sleeve. And remove the spring pad(7), flat pad(8) and nut(0).

Hold the Rear vice fender assembly and disassemble bolt(6) and bolt(9) with a sleeve. Take off spring pad(7) and flat pad(8).

Take off the Rear vice fender connecting cable(4) and rear vice fender assembly.

- The seat cushion, left side cover, etc. must be removed in advance.
- Do not pull the cable hard when removing the vice fender connecting cable.
- When reassembling, make sure that the torque of the three M8 bolts reaches 35N.m, and you need to apply the thread fastening glue first. Before tightening the bolts, check that there is any pressure on the wires to prevent short circuits when tightening the bolts.
- Since November 12, 2019, the bolt length at b is changed from 35 to 30.



| | FIG.4 RI | EAR FORKLIFT" | Rear sub mudguard component 2 | CHK | 40) |
|-----|----------|----------------|--|-----|-------------|
| | COMPO | NENT | icai suo muaguara component 2 | ADJ | 4 |
| | NO. | PART NO. | PART NAME | QTY | CAUTION |
| | 1 | 1020242-263021 | ZT310 rear auxiliary fender aluminum alloy bracket" (home made) | 1 | |
| | 2 | 1251100-102000 | Non—standard bolt M6×16(304 stainless steel) | 5 | |
| | 3 | 1224200-090000 | ZT310 rear auxiliary fender retaining plate | 1 | |
| | 4 | 1250105-137093 | GB5789M6×16(color zinc) | 4 | |
| | 5 | 1250501-007093 | GB93φ8(color zinc) | 5 | |
| | 6 | 1274100-057095 | Flanging bushing $\varphi 6.2 \times \varphi 8.5 \times 3.5 + \varphi 14 \times 1.5$ | 5 | |
| . 5 | 7 | 1244100-052000 | Buffer rubber of flanging bushing (φ8.5×φ14×1) | 5 | |
| | 8 | 1251100-101000 | Non—standard bolt M6×12 (304 stainless steel) | 8 | |
| | 9 | 1270300-039000 | HJ125-6 rear license light bracket | 1 | |
| | 10 | 1250303-010093 | GB6177.1M6(color zinc) | 2 | |
| | 11 | 4024200-102000 | ZT310—R rear sub—plate iron bracket assembly (improved) | 1 | |
| | 12 | 1184100-114000 | ZT250—R auxiliary fender extension cable | 1 | |
| | 13 | 4024200-036000 | ZT310-V rear auxiliary fender iron support rear section | 1 | After sales |
| | 14 | 4024200-101000 | ZT310 rear auxiliary fender iron support front section | 1 | Atter saies |
| | 15 | 1250503-021093 | GB97.1φ8 (environmental color) | 2 | |

Retaining plate

Remove the bolts(2)and (4), remove the flange bushing (6) the rubber pad(7), and finally remove the retaining" plate(3).

Aluminum alloy bracket

Remove the 2 pcs of bolt(8) and 3 pcs of (4), then remove 5 pcs of spring washer(5). Separate the aluminum bracket from the rear auxiliary fender assembly.

Back license plate bracket assembly

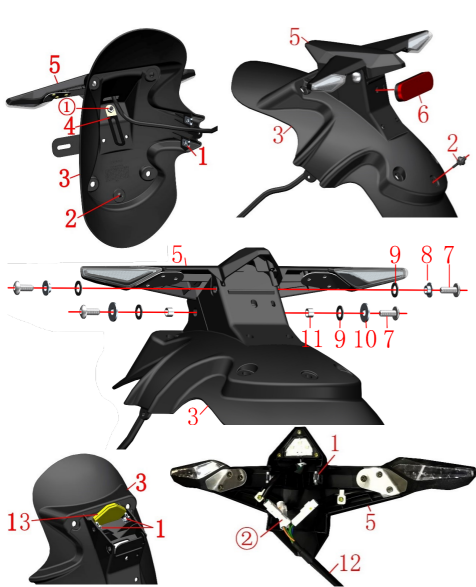
Remove the bolt(8) and nut(10) at the license bracket(9) and remove the license bracket(9).

• Rear auxiliary mud plate iron bracket

Hold the rear turn signal assembly, remove the bolt(2), and remove the flange bushing(6) and rubber pad(7)." Remove the rear sub-mud iron bracket(1) and rear turn signal assembly.

The old one-piece iron bracket has been discontinued, and the integrated iron bracket assembly (11) needs to be" replaced. The assembly already contains the front section (14), the rear section (13) and 4 bolts (8). CAUTION:

- Do not pull the cable hard when removing the sub-mud switch.
- When reassembling, first check if there is any pressure on the wire to prevent short circuit when tightening the bolt.
- •2 pcs GB97.1φ8 have been added to motorcycle manufactured by July 2021. Early production can add by "yourself.



| FIG.5 REAR FORKLIFT COMPONENT | | New Rear sub mudguard component 3 | СНК | (2) |
|----------------------------------|----------------|--|-----|---------|
| | • | | ADJ | ** |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251300-063093 | Plywood M6×11×15(color zinc) | 6 | |
| 2 | 1244100-006000 | ZT250—S rear liceness rubber buffer | 1 | |
| 3 | 1224200-091000 | ZT310 - R rear mudguard fender | 1 | |
| 4 | 1270300-273000 | φ8 clip(L=73) | 1 | |
| 5 | 1174200-035000 | ZT310 rear turn signal (including license plate light) | 1 | |
| 6 | 1174100-002000 | ZT250—S rear reflector | 1 | |
| 7 | 1251100-102000 | Non - standard bolt M6×16(304 stainless steel) | 4 | |
| 8 | 1274100-057095 | Flanging bushing $\varphi 6.2 \times \varphi 8.5 \times 3.5 + \varphi 14 \times 1.5$ | 2 | |
| 9 | 1244100-052000 | Buffer rubber of flanging bushing (φ8.5×φ14×1) | 4 | |
| 10 | 1250502-010093 | GB96.1φ6(color zinc) | 2 | |
| 11 | 1274100-018000 | ZT250-S anti-hot plate sleeve, muffler | 2 | |
| 12 | 1184100-114000 | ZT250—R auxiliary fender extension cable | 1 | |
| 13 | 1244200-082000 | ZT310 Rear sub fender wire rubber plug | 1 | [1] |

• Back reflector, license plate cushion rubber

Flip to the back, remove the nut① that comes with the rear reflector(6), remove the clamp(4) and the back reflector. Remove the plate cushion rubber(2) and remove the 2 plywood nuts(1) on the back of the rear mudguard fender(3).

• Steering lights, fender sub-assemblies

Remove the bolts(7) on the left and right sides, and remove the flange bushing (8), cushion rubber(9), anti-scalding bushing (11) and gasket(10). Disassemble the turn signal and fender subassembly. Note that the sub-mud switch cable(12) cannot be forcibly pulled.

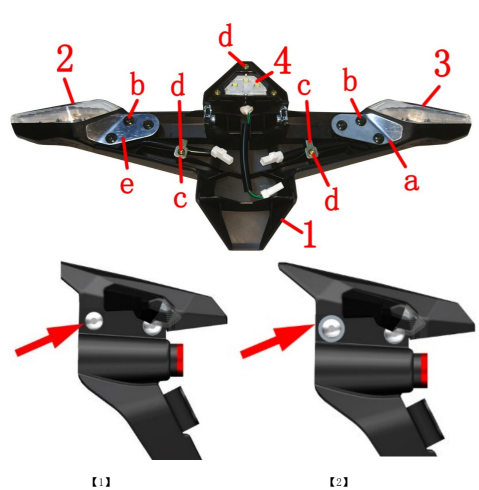
• fender sub-assembly

Remove the 2 plywood nuts(1) and retaining rubber plug(13) from the fender subassembly(3).

•turn signal subassembly

Remove the 2 plywood nuts(1) from the turn signal(5). Remove the 3 joints of 2 and remove the sub-mud switch cable(12).

- Do not pull the cable hard when removing the sub-mud switch.
- When reassembling, check if there is any pressure on the wire to prevent it from tightening. Short circuit caused by bolts. Pay attention to the lamp connector, do not insert the wrong, turn left Green + orange; right turn signal is green + blue; license plate light is green + pink.
- [1] Add a rubber plug on March 11,2019. Vehicles produced before are not equipped with this rubber plug as standard. You can purchase additional parts by yourself.



| FIG.6 REAR FORKLIFT | | Rear turning light parts for after sales service | CHK | (2) |
|---------------------|----------------|--|-----|---------|
| COMPC | NENT | Real turning light parts for after sales service | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224200-062000 | ZT310 - X Rear turning light bracket | 1 | [1] |
| 1 | 1224200-120000 | ZT310 rear turn signal bracket | | [2] |
| 2 | 1174200-019000 | ZT310 - X Rear left turning light | 1 | |
| 3 | 1174200-020000 | ZT310 - X Rear right turning light | 1 | |
| 4 | 1174200-021000 | ZT310 - X Liensed lights | 1 | |

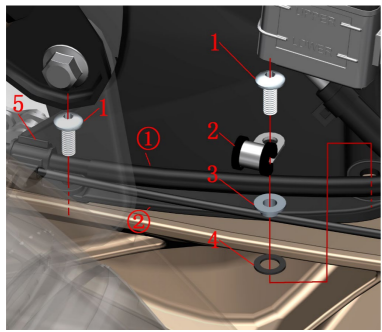
● Rear license light

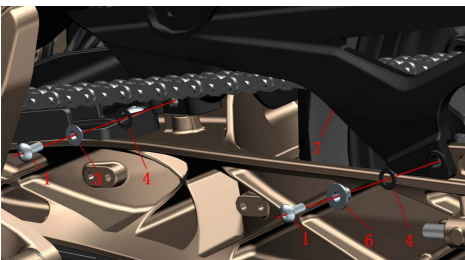
Grip the rear turning light bracket(1) then disassemble three bolts "d" on the license light(4).

•Rear turning signal

Disassemble bolts three "b" and one"d" on the diagram left side, and then remove left press line plank of "e" and press line plank "c",Remove the left turn signal(2); follow the steps above to remove right press line plank of "a" and press line plank "c". and remove the right turn signal(3).

- while reassembling, check there is any pressure on the cable, in case of causing short circuit when tighten the bolt
- •[1] Selected for the old model rear fender motorcycle; [2] Selected for the new model rear fender motorcycle.



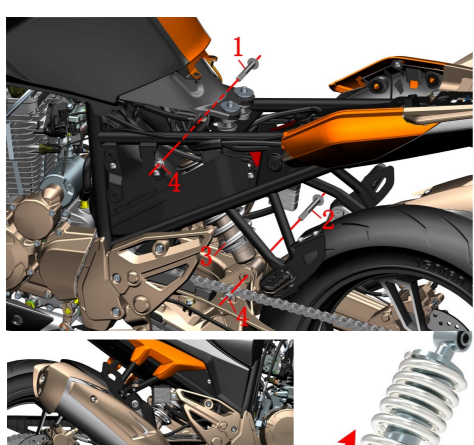


| FIG.7 REAR FORKLIFT | | Rear inner mudguard | CHK | (0) |
|---------------------|----------------|--|-----|---------|
| COMPO | ONENT | Keai iililei iiluuguaiu | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251112-001093 | M6×16 Hexagon flange bolts (color zinc) | 1 | |
| 2 | 1274100-088000 | ZT250—R rear disc brake oil pipe clamp (steel parts/rubber pad) | 1 | |
| 3 | 1274100-057095 | Flanging bushing $\varphi 6.2 \times \varphi 8.5 \times 3.5 + \varphi 14 \times 1.5$ | 2 | |
| 4 | 1244100-052000 | Buffer rubber of flanging bushing (φ8.5×φ14×1) | 3 | |
| 5 | 1224200-003000 | ZT310—Z Rear disc brake pipe clamp | 1 | |
| 6 | 1251100-102000 | Non—standard bolt M6×16(304 stainless steel) | 3 | |
| 7 | 1251700-059093 | Flanging bushingφ6.4×φ9×8+φ18×2(environmental color) | 1 | |
| 8 | 1224200-002000 | ZT310-Z Inner fender | 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(5).Remove the 4 bolts(1)with the inner hexagon tool,remove the rear disc brake pipe clamp (steel parts/gluing pad)(2),and the rear disc brake pipe clamp(5),turn over the bush (3)and bush(6), and turn over the liner. Buffer glue(4). remove the rear inner fender (7).

- •Use suitable tools to support the motorcycle, in case of accidents caused by motorcycle falling down. Single person operating is prohibited.
- Stay alert throughout the process to prevent accidents.
- All standard parts must meet the standard torque value when reloading.



| FIG.8 R | EAR FORKLIFT | Rear shock absorber | | |
|---------|----------------|--|-----|---------|
| COMPO | ONENT | Real Shock absorber | ADJ | M |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-085093 | Non - standard bolt M10×1.5×75(dacromet) | 1 | |
| 2 | 1251100-060000 | Non - standard bolts M10X1.5X90(dacromet) | 1 | |
| 3 | 1114200-020000 | ZT310—X rear shock absorption (improved version) | 1 | |
| 4 | 1251300-057093 | Non - standard nut M10×1.5(dacromet) | 2 | |

Rear shock absorber

After the side bracket is lowered, one person's left hand will kill the direction to the left while the right hand grips and the foot pedals to tilt the vehicle to the left; the other person uses a wooden bench to press the muffler installation point on the right side of the vehicle (as shown in the lower left figure) to support the vehicle. The wheel is slightly off the ground. After the vehicle is supported, one person uses the sleeve to hold the heads of the bolts (1) and (2) respectively, and one person removes the nut (4) with a sleeve.

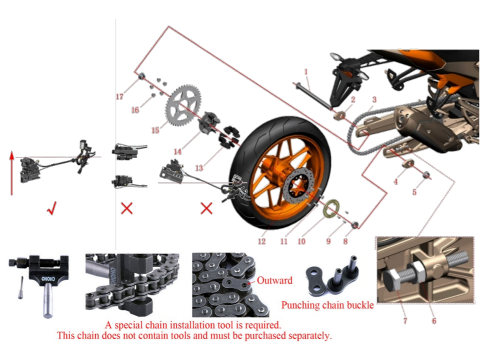
Person 1 shakes the rear wheel up and down slightly. Person 2 drags out bolt(2).

Person 1 holds the motorcyclefirmly . Person 2 lifts 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 Adjust the rear absorber

Use hook wrench to loosen adjustable nut① and rotate adjustable nut②. If the nut②is rotated towards the arrow direction, the spring becomes harder. Conversly, the absorber is softer. Tighten the adjustive nut① until the absorber is under suitable status. Please adjust in a reasonable range, riding experience would be influenced by either the absorber is too soft or too hard.

- Need to disassemble cushion, left side cover, right side cover, bolts on front parts of rear skirt and rear inner fender etc.
- Use suitable tool to support the motorcycle. Avoid accidents caused by falling down. Single person operate it is prohibited.
- All the standard parts need to reach standard torque while reassembling.



Rear wheel assembly

Disassemble rear wheel axle nut(5) with socket sleeve.

Use open spanner to move chain adjuster nut (6)on both sides towards rear wheel axle until they reach chain adjusting bolt (7). Then rotate the bolt and nut towards motorcycle front direction till the end. \circ

Push rear wheel assembly towards motorcycle front direction and take off the chain(3) from sprocket(15). 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(12) at last.

●Brake disc, ABS ring

Remove the bolts(9) with the sleeve, and remove the ABS(10). Remove the bolts (11) with the inner hex tool and remove the brake disc(12).

Chain wheel seat, chain wheel

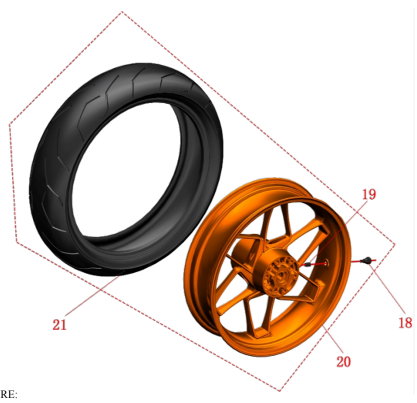
Separate the sprocket and sprocket components from the tire and rim components and remove the sprocket(15) after the nut (16) is removed with the sleeve.

Buffering rubber

Use a screwdriver to remove the buffer from the rim assembly and take care to prevent damage when disassembling

| FIG.9 R | EAR FORKLIFT | Rear tire module | CHK | 40) |
|---------|----------------|--|-----|---------|
| COMPO | ONENT | Real the module | ADJ | A |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1094100-032000 | ZT250-R Rear wheel hollow shaft | 1 | |
| 2 | 1032142-072035 | Left adjuster (Titanium) | 1 | |
| 3 | 1080200-032000 | 114 Section chain | 1 | |
| 3 | 1080200-055000 | 114 Section chain (Open type) | 1 | [1] |
| 4 | 1032142-073035 | Right adjuster(Titanium) | 1 | |
| 5 | 1251300-067000 | Rear wheel hollow shaft nut | 1 | |
| 6 | 1251300-050000 | Adjuster nut M10 (304 stainless steel) | 2 | |
| 7 | 1251100-105000 | Adjuster bolts M10X70 (304 stainless steel) | 2 | |
| 8 | 1274200-002000 | Rear wheel right shaft sleeve φ20×φ28×φ38×18.5 | 1 | |
| 9 | 1250104-006097 | GB16674M6×12 (chroming/HH) | 3 | |
| 10 | 1274100-054000 | ABS9 Anti-lock system gear ring | 1 | |
| 11 | 1251100-117093 | Non-standard inner hexagonal bolt M8X25 | 6 | |
| 12 | 1104100-002000 | Rear disk brake plate (200X4.5) | 1 | |
| 13 | 1240100-210000 | KD250-F Chain wheel buffering rubber | 5 | |
| 14 | 1094100-029000 | Chain wheel seat | 1 | |
| 15 | 1080100-034000 | Chain wheel | 1 | |
| 16 | 1251300-057093 | Non-standard bolts M10X1.5 | 5 | |
| 17 | 1094100-035000 | Rear wheel left shaft sleeve φ20×φ30×φ35×17.8 | 1 | |

- Use suitable tool to support the motorcycle. Avoid accidents caused by falling motorcycle. Single person manipulation is prohibited.
- Stay alert throughout the process to prevent accidents.
- 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.
- All standard parts must meet the standard torque value when reloading.
- [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.10 REAR FORKLIFT COMPONENT | | Rear rim component | CHK | (0) |
|-----------------------------------|----------------|--|-----|---------|
| | | icai im component | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 18 | 1230100-047000 | Environmental color vacuum tire mouth | 1 | |
| 19 | 1230200-006000 | Tire valve cap | 1 | |
| | 1094100-041000 | Bright orange rear wheel rim | | orange |
| 20 | 1094100-047000 | Bright green rear wheel rim | 1 | green |
| 20 | 1094100-045000 | Bright blue rear wheel rim | | blue |
| | 1094100-043000 | Rear wheel rim | | black |
| 21 | 1230100-207000 | 150/60R17TL environmental protection vacuum tire (CM609) | 1 | 250kPa |

Tire and Rim component

Remove the valve cap (19) and use the tool to release the gasand then remove the rear tyre (21) with a professional tire extractor. Finally, use the appropriate tool to remove the valve(18).

Maintainence

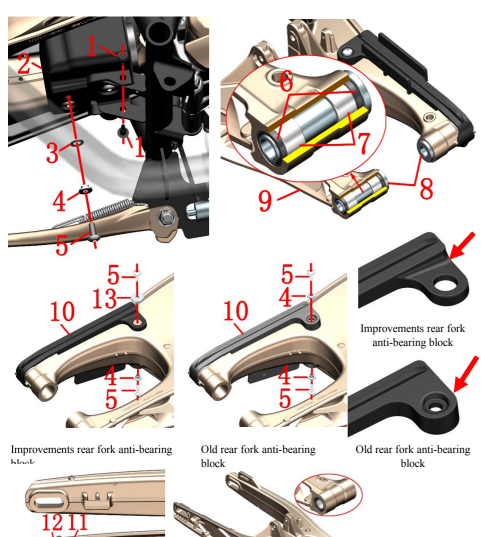
Chain and sprocket: refer to the relevant instructions of the chain and sprocket. If you need to replace the chain, please refer to the frame Remove the relevant contents of the engine assembly and remove the flat fork. Refer to the contents of the manual to check and maintain.

Tire: should check regularly whether there are cracks, cracks, pressure and so on. If worn to tread wear • After replacing the brake disc, it should be about 300 km to be fully integrated to achieve the best braking mark must replace the same type of tire. Refer to the instructions in detail.

Rim: check the rim for deformation, cracks and other undesirable phenomena. Rotate the rim horizontally to check if there is the situation of stop and shaking.

Wheel shaft: check whether there is deformation or bending with a percentage. brake plate: the thickness should not be less than 4mm, or it has to be changed.

- Be careful when removing tires and rims to prevent damage.
- After replacing the tire, check for air leakage and balance.
- Defective tire repair may corrode the rim and cause safety hazards.
- Tire pressure may cause abnormal wear; There is a risk of excessive tire pressure in summer.
- Check the tightness of the chain regularly and suggest to clean the chain once every 1500km. The chain relaxation should be suitable, too large and easy to be out of the chain to cause accidents or serious damage to the engine, too small to aggravate wear and shorten the chain life.
- effect. Adequate braking distance should be set aside during grinding.



| FIG.11 I | REAR FORKLIFT | Rear forklift component | CHK | 40) |
|----------|----------------|--|-----|-----------------|
| COMPC | ONENT | Real Torkint component | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224100-010000 | ZT250 - S swell nail | 2 | |
| 2 | 1224100-047000 | cover | 1 | |
| 3 | 1244100-052000 | Buffer rubber of flanging bushing (φ8.5×φ14×1) | 1 | |
| 4 | 1274100-057095 | Flanging bushing $\varphi 6.2 \times \varphi 8.5 \times 3.5 + \varphi 14 \times 1.5$ | 3 | |
| 5 | 1251100-102000 | Non - standard bolt M6×16(304 stainless steel) | 3 | |
| 6 | 1104100-005000 | ZT250—S oil—sealed TC20×26×4 | 4 | only for after- |
| 7 | 1094100-001000 | ZT250—S needle bearing (HK2016) | 4 | sale service |
| 8 | 1274100-009000 | ZT250—S rear fork shaft sleeve | 2 | |
| 9 | 4024100-024000 | ZT250 aluminum rear fork assembly(bearing/oil sealing | 1 | |
| 10 | 1244100-066000 | ZT310 - Z rear fork wear - resistance block | 1 | |
| 11 | 1251300-050000 | ZT310—Z chain adjuster bolt M10(304 stainless steel) | 2 | |
| 12 | 1251100-105000 | steel) | 2 | |
| 13 | 1251500-097000 | (environmental protection color) | 1 | |

• ABS liquid control unit protection cover

Press the center part of the expansion nail (1) with the small cross screwdriver to remove the expansion nail. Remove the bolts (5) with the inner hexagon tool, remove the flanging bushing (4) and glue cushion (3), and finally remove the protective cover of ABS liquid control unit (2).

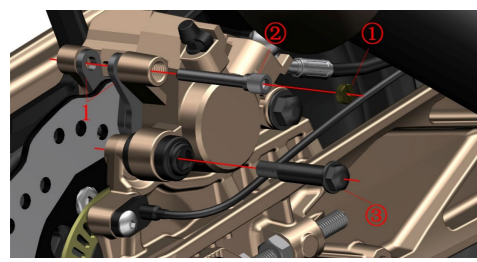
• Rear fork parts

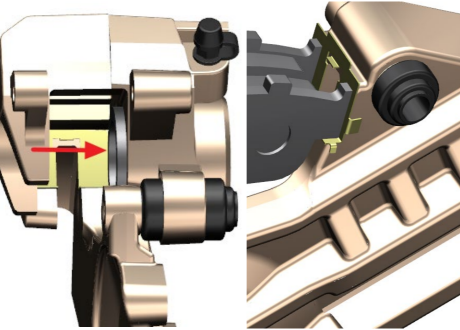
Remove the rear flat fork shaft, rear shock absorption, rear inner mud board, rear wheel assembly, muffler, etc. Remove the bolts(5) with the inner hexagon tool, turn over the flange (4), and remove the grinding block (10). Remove the screw of the switch (12) and the nut(11) by using the open spanner.

Put the rear flat fork sleeve (8) to the inner top, then remove.

Oil seal (6), needle roller bearing (7) is used for overloading, please ensure the ability to disassemble and decompose.

- Be sure to fix up the motorcycle in the process of disassembly.
- If your motocycle manufactured before Set.2,2019,it's need to be accompained by the purchase of non-standard flat mats(13) when replace Rear fork anti-bearing block (10).





| FIG.12 F | REAR FORKLIFT | Change rear brake arresters | CHK | 0 |
|----------|----------------|--------------------------------------|-----|-------------|
| COMPO | NENT | Change real brake arresters | ADJ | M |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1100100-092000 | ZT250—S rear disk brake piece (HS10) | 1 | After sales |

• Get rid of brake shoe

Remove the nut with a screwdriver ①.

Remove the pin shaft ② with the inner hexagon tool.

Use the sleeve to remove the sliding shaft ③.

Remove the rear disc brake (1).

Replace brake shoe

Push the clamp piston to the end of the arrow, as shown in the lower left corner. In order to reduce the resistance, the cross bolts on the main pump oil cup can be removed before removing the upper cover and sealing rubber pad. After all, you should recover in time.

Replace the new disc brake disc, the brake disc must be stuck to the card slot, as shown in the lower right corner.

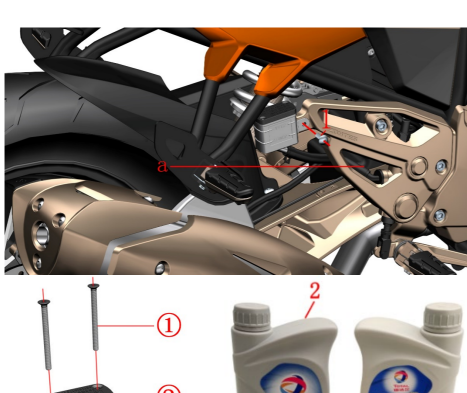
Lock the pin shaft ② with the inner hexagon tool.

Use the sleeve to lock the sliding shaft ③.

Lock the nut ① with a screwdriver.

Repeatedly step on the brake pedal until the braking force is restored.

- Check the brake disc and brake disc on a regular basis.
- It is suggested that the qualified maintenance unit should replace the brake disc in pairs.
- Please refer to the "pedal, shift lever assembly" for adjusting the height of the brake pedal to the appropriate position after replacement.
- After replacing the brake disc, it should be about 300 km to be fully integrated to achieve the best braking effect. Adequate braking distance should be set aside during grinding.



| 1 | 2/ | |
|--|-----------------|----------------|
| 2 | TOTAL WE WAS TO | Washington Co. |
| 3 | Front | The back |
| THE TOWN THE | | |
| | 100 | |

| FIG.13 I | REAR FORKLIFT | Add the brake oil to the main pump or rear brake | CHK | (2) | |
|----------|----------------|--|-----|---------|--|
| COMPC | NENT | Add the brake on to the main pump of real brake | ADJ | 4 | |
| NO. | PART NO. | PART NAME | QTY | CAUTION | |
| 1 | 1251100-102000 | Non-standard bolts M6c×16 (304 stainless steel) | 1 | | |
| 2 | 3070100-008600 | Fully synthetic brake oil DOT4 (1L bottle) | 1 | [1] | |

Add the brake liquid

Remove the bolts (1) with the inner hex tool.

Pull out the oil cup@,Should always remain above the line a,parallel to the ground, to prevent the gas from entering the oil road to cause brake failure.

Remove the bolts 1 with the phillips screwdriver.

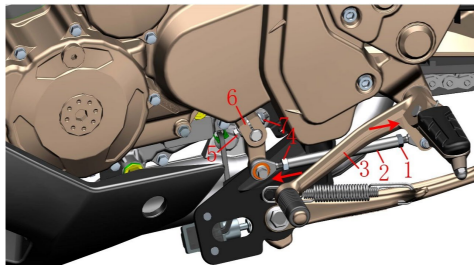
Remove the oil lid② and seal the rubber pad③.

The top end of the oil cup@is basically parallel to the ground, adding DOT4 brake fluid; Make sure the liquid level is between "UPPER" and "LOWER".

Reset

Step on the brake pedal continuously and make sure that the motorcycle can be driven when the brake is back to normal.

- The motorcycle level should be fixed and checked.
- Periodically check whether the liquid level of the brake fluid is between "UPPER" and "LOWER".
- If the liquid level is below "LOWER", check the brake disc wear condition and the brake system leakage first.
- If swallowed brake fluid, the poison control center or hospital should be contacted immediately; If eye contact, apply clean water and seek medical treatment immediately.
- Keep the brake fluid away from children and pets.
- Do not flush the oil cup directly with high pressure water.
- It is strictly prohibited to mix water, dust, impurities and liquids of silicic acid or petroleum systems, otherwise it will cause serious damage to the braking system.
- 【1】 Each bottle is 1 liter. It must be used in time after opening, and sealed and moisture-proof measures must be taken when storing; it is recommended not to exceed 1 month. Inferior or damp brake fluid will cause adverse effects on the braking system, and may cause brake failure when the impact is severe. Be sure to change the brake fluid at a maintenance shop with brake fluid replacement equipment and technology to avoid air entering the brake pipeline.



| | FIG.1 PI | EDAL | Pedal height adjustment | СНК | 40) |
|--|----------|----------------|---------------------------------------|-----|---------|
| | COMPC | NENT | i cdai neight adjustment | ADJ | 4 |
| - | NO. | PART NO. | PART NAME | QTY | CAUTION |
| | 1 | 1250301-018093 | GB6170M6—LH (environmental color) | 1 | |
| 1 | 2 | 1274100-096000 | ZT250—R shift lever adjustment screw | 1 | |
| | 3 | 1274200-160000 | ZT310—T shift lever step rocker | 1 | |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 4 | 1250301-020093 | GB6170M6 (environmental color) | 1 | |
| | 5 | 1250104-016093 | GB16674M6×28 (chroming) | 1 | |
| | 6 | 1274100-039000 | ZT250—S shift lever spline rocker arm | 1 | |
| | 7 | 1250303-010093 | GB6177.1M6 (environmental color) | 1 | |
| | 8 | 1274100-094000 | ZT250—R brake pedal | 1 | |
| | 9 | 1274200-059000 | ZT310-X front right footrest | 1 | |



• Shift lever height adjustment

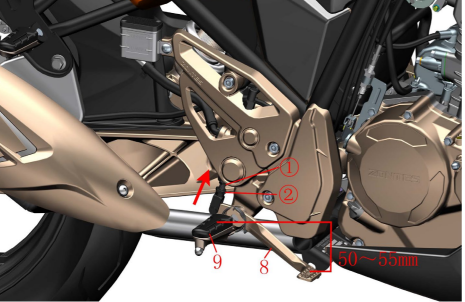
With open end wrench nut (1), nut (4), respectively, in the direction of the arrow to loosen, turn adjusting screw with 8 # open end wrench on the groove position adjustment to the appropriate height, then lock nut (1), nut (4).If above method suitable position once the nut,bolt(7)and bolt(5)can be removed, use a screwdriver to spline radial (6) the middle slot open slightly pull out at the same time,transferred to the appropriate height after assembly, pay attention to align the middle of the spline grooves.

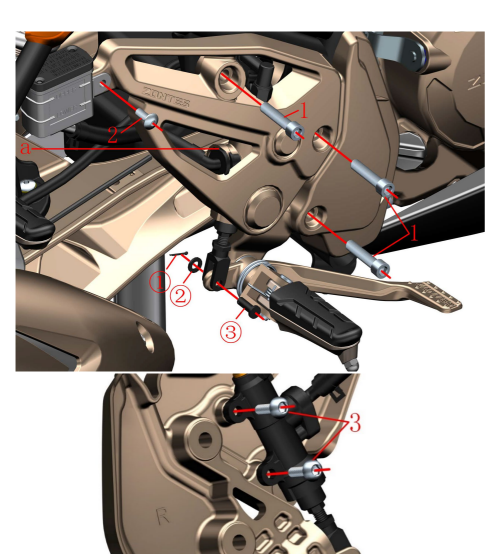
Brake pedal height adjustment

With open end wrench nut ②in the direction of the arrow to loosen, turn adjusting screw ① to being stamped on the brake pedal (8)position control and the top of the foot(9)levies below 50 to 55 mm. The adjusting screw ① fixed lock nut② again.



- The motorcycle should be supported in the adjustment process to prevent accidental damage.
- The lever height of the shift lever should be reasonable, otherwise it will affect the driving experience.
- The brake pedal height should be reasonable, otherwise the brake disc and the brake disc will always have friction to affect the service life, which may lead to brake failure.





| FIG.2 PEDAL | | Right pedal support component-1 | CHK | Q |
|-------------|----------------|--|-----|---------|
| COMPO | ONENT | Right pedar support component-1 | ADJ | M |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1250205-023000 | GB70.1 inner hexagonal M8X35 (environmental color) | 3 | |
| 2 | 1251100-102000 | Non - standard bolt M6×16(304 stainless steel) | 1 | |
| 3 | 1251100-121093 | Non-standard bolts M6X25 (environmental color) | 2 | |

PROCEDURE:

Right foot pedal support component

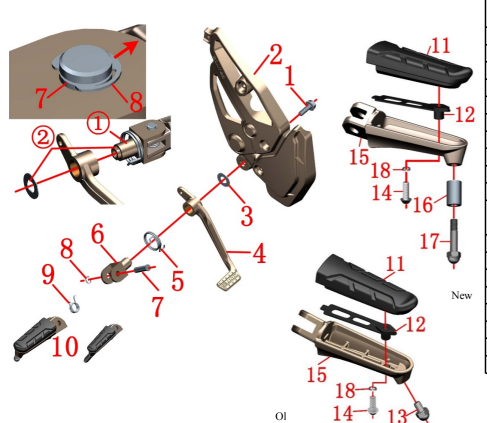
Remove the bolt (2), the oil cup should always be kept higher than the line a parallel to the ground to prevent gas from entering the oil circuit and causing brake failure.

Use pliers to remove the opening pin ① and remove the washer ② and pin ③.

Remove the bolts (1) with the inner hex tool.

Turn the right foot bracket component to the back and remove the bolt (3).

- When turning over to the back, protect the foot stand and the nearby parts to prevent scratches.
- When flipping, pay attention to force to prevent damage to the disc brake pipe.
- In the process of disassembly, the motorcycle should be properly supported to prevent accidental incline.



PROCEDURE:

• Front right pedal assembly

Use the tool to remove the circlip(8), remove the pedal pin(7),and then remove the front right pedal assembly(10) and the pedal torsion spring (9).

Brake pedal

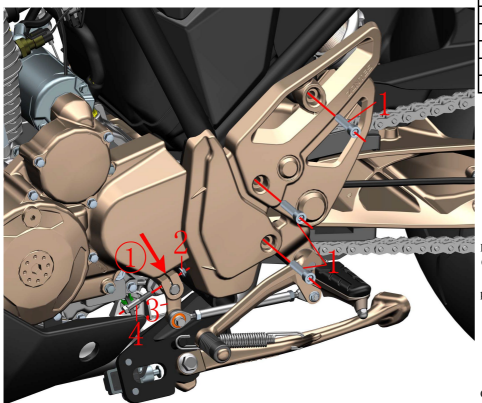
Use a sleeve to remove the bolt (1), and pull out the pedal support (6) in the axial direction. Remove the spacer (3), the right foot pedal bracket (2); remove the brake pedal (4). Remove the brake pedal torsion spring (5).

| FIG.3 P | PEDAL | Right pedal support component-2 | CHK | 40) |
|---------|--------------------|---|-----|---------------------------|
| COMP | ONENT | Right pedal support component-2 | ADJ | M |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-123093 | Non-standard bolts M8X25 (environmental color) | 1 | |
| 2 | 1274100-091000 | ZT250—R right foot pedal | 1 | |
| 3 | 1251500-048000 | ZT250 - S Pedal support gasket | 1 | |
| 4 | 1274100-094000 | ZT250—R brake pedal | 1 | |
| 5 | 1260100-092000 | ZT250—S rrake pedal torsional spring | 1 | |
| 6 | 1274100-035000 | ZT250 - S Foot pedestal | 1 | |
| 7 | 1274100-012000 | ZT250 - S Pedal pin | 1 | |
| 8 | 1264100-006000 | ZT250 - S Pedal circlip | 1 | |
| 9 | 1264100-004000 | ZT250—S front right foot pedal torsional spring | 1 | |
| 10 | 1274200-059000 | ZT310—X front right footrest | 1 | New |
| 10 | 1274200-185000 | ZT310—X front right pedal assembly (improved) | 1 | Old |
| 11 | 1244200-024000 | ZT310—X footrest gum cover | 1 | |
| 12 | 1274200-051000 | ZT310—X footrest gum cover fixed plate | 1 | |
| 13 | 1251100-167000 | Non—standard ball head boltsM6×8 | 1 | 5 1 1 2 |
| 14 | 1250205-038000 | GB70.2M5×12(stainless steel) | 1 | Pedal after Sale parts |
| 15 | 1032142- 042000 | ZT310 - X front right pedal | 1 | Sale parts |
| 16 | 1274200-254093 | Bush Φ12×Φ6×19 (environmental color) | 1 | |
| 17 | 1251100-224000 | Non - standard ball stud M6 × 26 | 1 | |
| 18 | 1250501-010000 | GB93φ6 spring pad | 1 | |

• Foot pedal with rubber for after sales service

rasp the front right pedal (10), use a tool to remove the bolt (13), and remove the spring washer (17). Remove the rubber sleeve (11) and the fixing piece (12). Remove the bolt (16) and remove the bush (15). The new version removes the bolt (2) Lower bushing (7).

- Apply lubricating grease evenly on the surface of the pedal support of ① to reduce the resistance of the brake pedal.
- When reassembling, pay attention to the alignment of the support gasket and the support boss to fit in place, such as (2)
- During the disassembly process, the vehicle support should be fixed to prevent accidents caused by dumping.
- When replacing the wearing parts with rubber pedals separately, make sure that the assembly is correct.
- Motorcycles produced after March 11, 2019 will switch to new pedals.
- Starting from March 20, 2020, a spring cushion (18) will be added to prevent the pedal rubber sleeve from loosening.



| FIG.4 PEDAL | | Left pedal support component-1 | СНК | |
|-------------|----------------|--|-----|---------|
| COMPC | DNENT | 1 11 1 | ADJ | * |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1250205-023000 | GB70.1 inner hexagonal M8X35 (environmental color) | 3 | |
| 2 | 1250303-010093 | GB6177.1M6 (environmental color) | 1 | |
| 3 | 1274100-039000 | Shift lever key rocker arm | 1 | |
| 4 | 1250104-016093 | GB16674M6×28 (chroming) | 1 | |

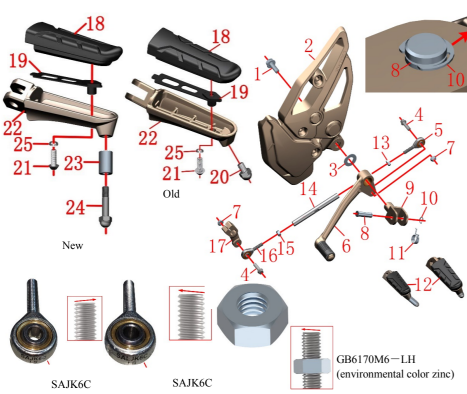
PROCEDURE:

● Left foot pedal support compenent

Remove the nut (2) by using the spanner wrench, remove the bolt (4), and insert a screwdriver into the slot ① to push the spline rocker (3) slightly apart and pull it out from the engine shift shaft.

Remove the bolts (1) with the inner hexagon tool and remove the left foot support components.

- Open the spline rocker arm to take care of the strength to prevent damage.
- In the process of disassembly, the motorcycle should be properly supported to prevent accidental incline.



PROCEDURE:

● FRONT RIGHT FOOT PEDAL

With the tool to remove the card spring (10), the foot pin shaft (8) will be removed, then the front left foot step (12), foot twist spring (11)

● SHIFT LEVER COMPONENT

Remove the bolt (1) with a plum spanner and pull the foot support (9) in the direction outward. Remove the support pad(3) and the left foot bracket (2); Remove the shift lever assembly.

Once with a ring spanner remove the nut (7), bolt (4), the shift lever treadle rocker rocker arm (6), shift lever key rocker arm (17) removed.

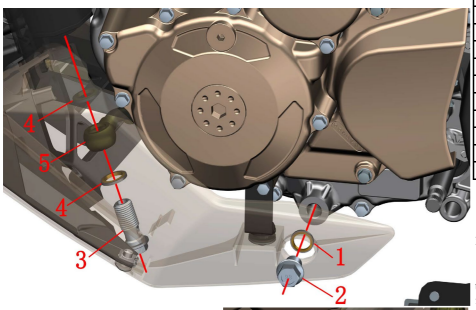
Loosen the nut (13) \(\) (15) with the open spanner, remove the adjusting rod (14), and then separate the joint bearing (15) \(\) (16)

• Foot pedal with rubber for after sales service

Hold the left front pedal(25), and remove the bolt(20)with sleeve, then remove the bolt (21)with tool, Remove the spring pad(25), rubber sleeve (18), fixing piece(19), left pedal(22). Remove the bolt(24), then take off the bushing (23).

| FIG.5 PE | EDAL | Left pedal support component-2 | CHK | 40) |
|----------|----------------|---|-----|------------------|
| COMPO | NENT | Left pedar support component-2 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-123093 | Non-standard bolts M8X25(environemntal color) | 1 | |
| 2 | 1274100-092000 | ZT250—R left foot pedal | 1 | |
| 3 | 1251500-048000 | Foot pedal support gasket | 1 | |
| 4 | 1251100-061093 | Hexagonal flange bolts (environmental color zinc) | 2 | |
| 5 | 1274100-043000 | Miniature rod end ball bearing SALJK6C | 1 | |
| 6 | 1274200-160000 | ZT310—T shift lever step rocker | 1 | |
| 7 | 1250303-010093 | GB6177.1M6 (environmental color) | 2 | |
| 8 | 1274100-012000 | ZT250—S Pedal pin | 1 | |
| 9 | 1274100-035000 | ZT250—S Foot pedestal | 1 | |
| 10 | 1264100-006000 | ZT250—S Pedal circlip | 1 | |
| 11 | 1264100-003000 | ZT250—S front left foot pedal torsional spring | 1 | |
| 12 | 1274200-060000 | ZT310—X front left footrest | 1 | Old |
| 12 | 1274200-193000 | ZT310—X front left pedal assembly (improved) | 1 | New |
| 13 | 1250301-018093 | GB6170M6—LH (environmental color zinc) | 1 | |
| 14 | 1274100-096000 | ZT250—R shift lever adjustment screw | 1 | |
| 15 | 1250301-020093 | GB6170M6 (environmental color) | 1 | |
| 16 | 1274100-042000 | Miniature rod end ball bearing SAJK6C | 1 | |
| 17 | 1274100-039000 | ZT250—S shift lever spline rocker arm | 1 | |
| 18 | 1244200-024000 | ZT310—X footrest gum cover | 1 | |
| 19 | 1274200-051000 | ZT310—X footrest gum cover fixed plate | 1 | |
| 20 | 1251100-167000 | Non—standard ball head boltsM6×8 | 1 | |
| 21 | 1250205-038000 | GB70.2M5×12(stainless steel) | 1 | Foot sales ports |
| 22 | 1032142-041000 | ZT310 - X front left pedal | 1 | Foot sales parts |
| 23 | 1274200-254093 | Bush Φ12×Φ6×19 (environmental color) | 1 | |
| 24 | 1251100-224000 | Non - standard ball stud M6 × 26 | 1 | |
| 25 | 1250501-010000 | GB93φ6 spring pad | 1 | |

- In the process of removing, you should fix the bike to prevent from the accident.
- Pay attention to the hexagonal nuts at both ends of the joint bearing and adjusting rod (the right hand side of the engine shift shaft, near the foot to the left) when reassembling.
- Pay attention to the alignment of the support gasket and the support flange to assemble in place.
- It can reduce the resistance of Shift lever rocker arm by applying lubricating grease evenly on the surface of foot support cylinder.
- Motorcycles produced after March 11, 2019 will switch to new pedals.
- Starting from March 20, 2020, a spring cushion (25) will be added to prevent the pedal rubber sleeve from loosening.



| FIG.1 R | ADIATOR | Release the engine oil | CHK | (0) |
|---------|----------------|--|-----|---------|
| SYSTEM | M COMPONENT | Release the engine on | ADJ | ¥ |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1244100-033000 | combined sealing gasket12×φ20×2 | 1 | |
| 2 | 1251100-066093 | M12×1.5×15 oil drain bolt (color zinc) | 1 | 24±4N.m |
| 3 | 1251100-089094 | Oil bolt M14×1.50×32(color zinc) | 1 | |
| 4 | 1244100-034000 | Conbination sealing gasket φ14×φ20×2 | 2 | |
| 5 | 1244100-070000 | Engine oil intake pipe | 1 | |
| 6 | 1251100-102000 | Non-standard bolts M6×16 (304 stainless steel) | 1 | |
| 7 | 1274100-007000 | ZT250-S Flanged Bushing (ϕ 6.4× ϕ 9×6+ ϕ 20×2) | 1 | |
| 8 | 1051453-001000 | 9.8×2.2 Acrylate rubber o—rings | 1 | |
| 9 | 1251100-061093 | M6×22 Hex flang bolt thread level 8.8 (color zinc) | 1 | |

• Put on the engine oil

Place the oil pan at the bottom, use the sleeve to remove the oil bolt (2) and combination sealing gasket (1), and then remove the remaining oil in the engine. Remove the oil bolts (3) and the sealing gasket (4) to remove the oil from the frame tube. Clean all the material with a clean non-woven cloth. Refer to the instructions for detailed steps to replace the oil.

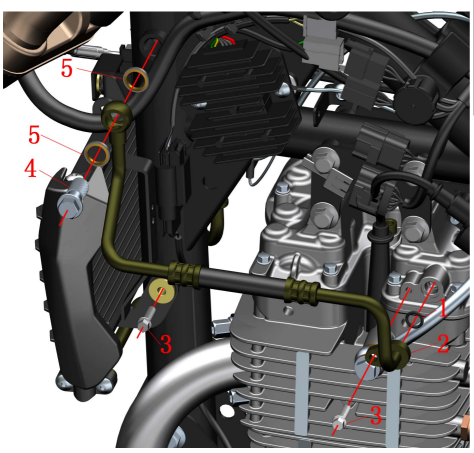
•Right lower fairing cover

Use the inner hex tool to remove the bolts (6) and the flange (7). The guide cover should not be removed completely.

●Engine oil intake pipe

Remove the bolt (9) with the sleeve, pull the engine into the tubing (5) and pull it out, and remove the O-shape ring (8).

- It is strictly forbidden to remove the cooling system in the heat engine, and it should wait for the engine and muffler to completely cool down before it can be removed.
- The waste oil needs to be uniformly recovered and returned to the qualified institutions; It is forbidden to dump pollution or water sources at will.
- It is recommended to replace the oil in the oil at the same time and replace the oil bolts, combination gasket and O-shape ring to prevent oil leakage.



| FIG.2 RADIATOR | | The oil pipe near the frame | СНК | |
|----------------|----------------|--|-----|---------|
| SYSTE | M COMPONENT | The on pipe near the frame | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1051453-001000 | 9.8×2.2 Acrylate rubber O-shape ring | 1 | |
| 2 | 1244100-071000 | ZT250—R Frame bypass oil pipe | 1 | |
| 3 | 1251100-061093 | M6×22 Hex flang bolt thread level 8.8 (color zinc) | 2 | |
| 4 | 1251100-089094 | Oil bolt M14×1.50×32 (environmental zinc) | 1 | |
| 5 | 1244100-034000 | Combination seal gasketφ14×φ20×2 | 2 | |

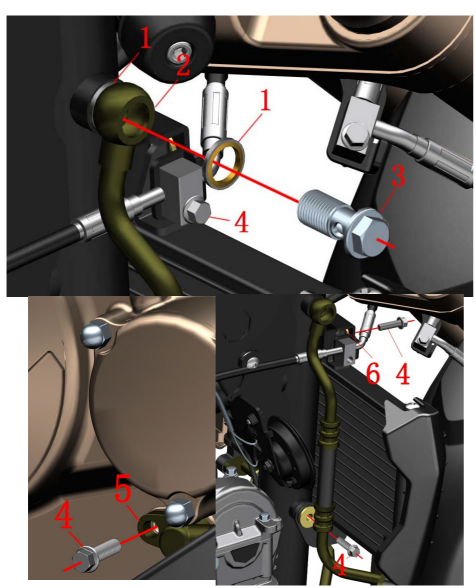
• Frame bypass oil pipe

Remove oil bolt (4) and combination seal gasket (5) with sleeve.

Remove the bolt (3) near the engine with a sleeve. Then remove the frame bypass tube, and finally remove the O-shape ring (1).

Remove the bolt (3) near the muffler elbow upward side with a sleeve. If you do not need to remove the heat dissipation assembly, do not remove the bolt.

- It is forbidden to disassemble the heat dissipation system when it is warmed up. Wait for the engine and muffler to cool completely before disassembling.
- The waste oil needs to be recycled and handed over to a qualified organization; it is forbidden to dump the polluted environment or water at will.
- Violation is strictly prohibited when removing the bypass pipe from the frame so as to avoid deformation of the sleeve.
- It is recommended to replace oil drain bolts, combination seal gasket, and O-shape ring to prevent oil leakage every time you change the oil.



| FIG.3 RADIATOR | | Radiator component-1 | CHK | |
|----------------|----------------|--|-----|---------|
| SYSTEM | M COMPONENT | Kadiatoi Component-1 | ADJ | ¥ |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1244100-034000 | Combination seal gasket φ14×φ20×2 | 2 | |
| 2 | 1244100-069000 | ZT250—R Oil cooler outlet pipe | 1 | |
| 3 | 1251100-089094 | Oil bolt M14×1.50×32 (environmental color zinc) | 1 | |
| 4 | 1251100-061093 | M6×22 Hex flang bolt thread level 8.8 (color zinc) | 3 | |
| 5 | 1244100-068000 | ZT250—R Oil cooler inlet pipe | 1 | |
| 6 | 1274100-079000 | ZT250—R Front disc brake tube bracket 2 | 1 | |

Oil cooler outlet pipe

Remove the oil bolt (3) with a sleeve and remove the seal gasket (1). Remove the bolt (4) with a tool.

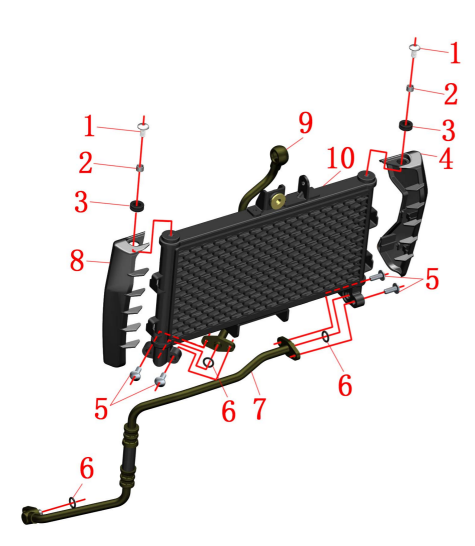
Oil cooler inlet pipe

Remove the bolt (4) with the sleeve and pull the connector of the oil cooler inlet pipe (5) outward in the axial direction.

Heat dissipation assembly

Remove the bolt (4) near the bottom of the heat dissipation with a sleeve; then remove the bolt (4) on the front of the heat dissipation and remove the tube bracket (6). Remove the heat dissipation assembly.

- It is forbidden to disassemble the heat dissipation system when it is warmed up. Wait for the engine and muffler to cool completely before disassembling.
- The waste oil needs to be recycled and handed over to a qualified organization; it is forbidden to dump the polluted environment or water at will.
- When disassembling the oil cooler inlet pipe, violent operation is strictly prohibited to avoid deformation of the liner.
- It is recommended to replace oil drain bolts, combination seal gasket, and O-shape ring to prevent oil leakage every time you change the oil.



| FIG.4 RADIATOR | | Radiator component-2 | CHK | 40) |
|----------------|----------------|---|-----|---------|
| SYSTE | M COMPONENT | Kadiatoi Component-2 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-101000 | Non-standard bolt M6×12 (304 stainless steel) | 2 | |
| 2 | 1274100-018000 | ZT250-S Muffler anti-hot plate bushing | 2 | |
| 3 | 1244100-017000 | ZT250-S Muffler anti-hot plate buffer | 2 | |
| 4 | 4044101-004036 | ZT250 - R oil cooler left decorative cover (dark gray) | 1 | |
| 5 | 1251100-102000 | Non-standard bolt M6×16 (304 stainless steel) | 4 | |
| 6 | 1051453-001000 | 9.8×2.2 Acrylate rubber O-shape ring | 3 | |
| 7 | 1244100-068000 | ZT250-R Oil cooler inlet pipe | 1 | |
| 8 | 4044101-005036 | ZT250 - R oil cooler right decorative cover (dark gray) | 1 | |
| 9 | 1244100-069000 | ZT250-R Oil cooler outlet pipe | 1 | |
| 10 | 1274100-084000 | ZT250-R Oil cooler | 1 | |

Oil cooler trim cover

Remove the bolt(1) with the hexagonal tool; remove the left trim cover(4) and the right trim cover(8). Push the bushing(2) out of the buffer(3) and remove the buffer from the trim cover

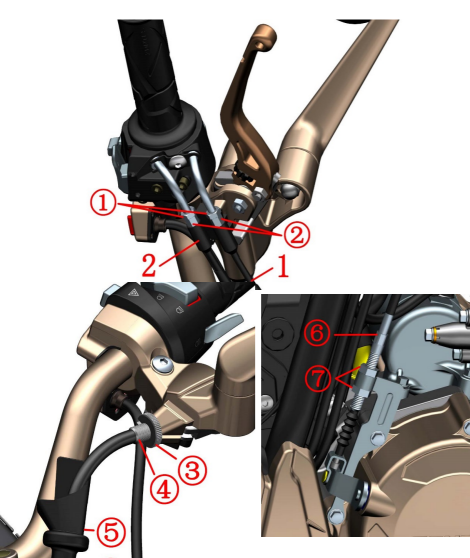
Oil cooler inlet pipe

Remove the bolt(5) with the hexagonal tool, separate the oil inlet pipe(7) from the oil cooler(10), and remove the O-shape rings(6) at both ends.

Oil cooler outlet pipe

Remove the bolt(5) with the hexagonal tool, separate the oil outlet pipe(9) from the oil cooler(10), and then remove the O-shape ring(6).

- It is forbidden to disassemble the heat dissipation system when it is warmed up. Wait for the engine and muffler to cool completely before disassembling.
- The waste oil needs to be recycled and handed over to a qualified organization; it is forbidden to dump the polluted environment or water at will.
- When disassembling the oil cooler inlet pipe, violent operation is strictly prohibited to avoid deformation of the liner.
- It is recommended to replace oil drain bolts, combination seal gasket, and O-shape ring to prevent oil leakage every time you change the oil.



| FIG.1 | FRONT FORK | Throttle/clutch cable clearance adjustment, light height | CHK | Q |
|-------|----------------|--|-----|---------|
| COM | PONENT | adjustment | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1154100-013000 | ZT250—R throttle accelerating cable (II) | 1 | |
| 2 | 1154100-014000 | ZT250—R return line (II) | 1 | |
| 3 | 1154100-012000 | ZT250—R clutch line (II) | 1 | |

●Throttle line

Use an open-end wrench to loosen the lock nut① on the throttle refueling line(1) or the return line(2), and turn the adjustment bolt② to adjust the clearance to 2 to 4 mm. After adjusting the lock nut①.

●Clutch line

Fine adjustment:

Lift the protective rubber sleeve on the clutch rocker arm to the elbow of the clutch line (3), loosen the bolt

- 3 with pliers, rotate the adjustment bolt4, finally lock the bolt3, and then reset the dust jacket. Adjust the bolt
- ③, adjust the bolt④ and the rocker seat slot should be staggered position to prevent the cable from coming out. Big adjustment:

If fine adjustment cannot be achieved, loosen bolt $\widehat{\mathcal{T}}$ with open-end wrench, rotate adjustment bolt $\widehat{\mathbb{G}}$, and finally lock bolt $\widehat{\mathcal{T}}$ again.

CAUTION:

- The motorcycle support should be fixed during disassembly to prevent accidents caused by incline.
- Throttle line adjustment need to pay attention to the following:

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

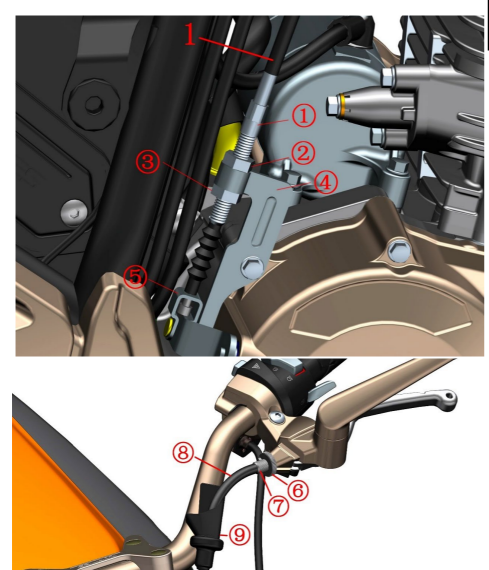
No engine idle increase in direction of rotation.

Check engine idle speed should be performed in the case of heat engine, should be at 1300~1500 rev / min.

• 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 bolt, adjusting bolt and the slot on the rocker arm to a certain position to prevent the cable from coming out of the slot.



| FIG.2 FRONT FORK COMPONENT | | Replace the clutch line | CHK | Q |
|-------------------------------|----------------|--------------------------|-----|---------|
| | | | ADJ | |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1154100-012000 | ZT250—R clutch line (II) | 1 | |

• Disassemble the cluch line

Use an open-end wrench to loosen the bolt② and bolt③; fix the adjusting screw①, rotate the bolt② up to the top of the thread of the adjusting screw, and screw the bolt③ to the bottom to completely separate from the thread. Separate the clutch wire core connector from the bracket⑤, close the bolt③ to the black sheath with one hand, and remove the adjustment screw① from the bracket④ with one hand.

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

Remove the clutch line.

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

• Install the clutch

Put protective rubber sleeve into clutch elbow

After inserting the clutch cable joint into the rocker arm, screw the nut6 and the adjusting screw7 to the groove on the rocker arm.

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

Rotate the nut② up to the top of the thread of the adjusting screw, and screw the nut③ to the bottom to completely separate from the thread.

Take the nut③ close to the black sheath with one hand and insert the adjustment screw① into the bracket④ with the other hand.

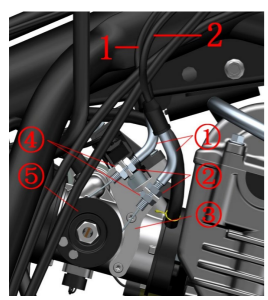
Insert the clutch core connector into the hole of the bracket 5.

Initially position the nut② first, adjust the free stroke adjustment in the clutch cable adjustment, and then lock the nut③.

Finally, reset the protective rubber sleeve 9.

- 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.

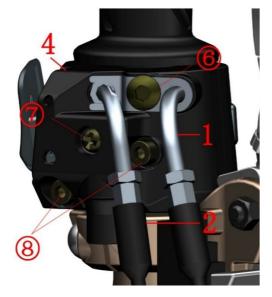
7-FRONT FORK COMPONENT

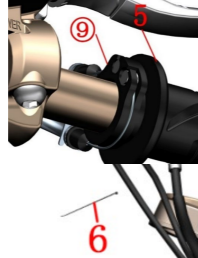












| FIG.3 FRONT FORK | | Replace the throttle line | CHK | |
|------------------|----------------|---|-----|--------------|
| COM | PONENT | Replace the unother line | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1154100-013000 | ZT250—R throttle accelerating cable (II) | 1 | |
| 2 | 1154100-014000 | ZT250 - R return line (II) | 1 | |
| 3 | 1224100-049000 | ZT250-R Line clamp | 1 | |
| 6 | 1184200-022000 | ZT310 - X Right handle bar switch | 1 | Stop selling |
| 0 | 1184200-140000 | ZT310 - X1 Right Handle Switch | 1 | New |
| 5 | 1244100-042000 | ZT250-R Right hand rubber sleeve | 1 | |
| 6 | 1224100-051000 | Grade 0 flame retardant tie (black 2.5×100) | 1 | |

40

PROCEDURE:

• Disassemble the throttle line

Use an open-end wrench to turn the nut2 of the throttle refueling line (1) or the oil return line (2) upside down, turn the nut 4 downwards and out of the bend 1; rotate the turntable on the throttle valve clockwise, and turn the cylindrical joint of the fuel line from the turntable Remove; then move the elbow upwards over the bracket 3 on the throttle and pull outwards to separate the core from the bracket. After removing the fuel line, pull the return line core downwards and separate the joint from the turntable, and then move the elbow up and separate from the bracket.

Use pliers to open the card on the line clamp(3) slightly in the direction of the arrow, remove the throttle cable from the slot, and cut the cable tie(6).

Remove the bolts[®] and[®] with the hexagonal tool.

Hold the right hand switch(4) with your hand and remove the bolt (7) with a cross screwdriver. Turn the handlebars on and off.

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

• Install the throttle line

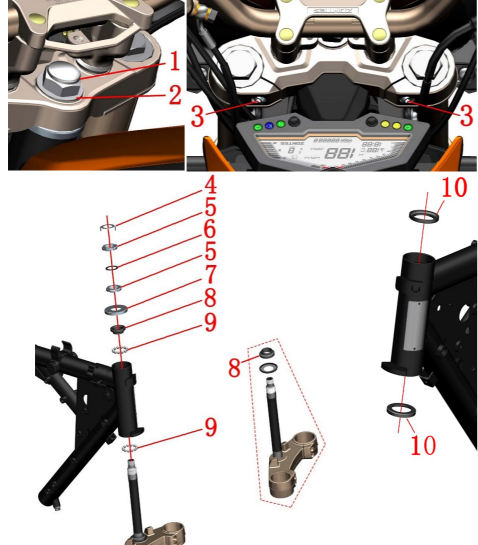
First pass the throttle line into the line hole in the lower part of the switch, and pay attention to distinguish between the fuel line and the return line. Fit the cylindrical connector of the throttle cable into the turntable 9 on the right hand gripper(5). Return the oil return line card to the limit slot provided on the refueling line. Use a hexagonal tool to lock the bolt to a torque of 8-10 Nm. After aligning the upper and lower holes of the switch, it is advisable to screw the bolt 8 a few times to prevent it from falling out. Then, after observing the right hand, align the positioning holes and the direction of the lower part of the switch(4) and fix the bolt(7) after locking. Finally, tighten the bolt(8) and tie the tie(6). Cut off the

Push the throttle cable into the cable clamp slot.

Use an open hand to turn the nut② of the throttle refueling line(1) or the return line(2) up and down, and turn the nut④ downwards to the bend(1). Put the oil return line into the bracket(3), and then put the joint onto the turntable(5). Put the oil line into the bracket③, then turn the turntable⑤ to a certain angle.

Adjust the gap to adjust the throttle line clearance. Lock nuts 2 and 4.

- The motorcycle support should be fixed during disassembly to prevent accidents caused by incline.
- Before replacing the throttle line, you must first remove the seat cushion, fuel tank, liner, side cover, etc.
- The old model stop selling; the old switch can be replaced directly with the new one.



| FIG.4 FRONT FORK | | Steering adjustment | CHK | 40) |
|------------------|----------------|--|-----|---------|
| COM | PONENT | Steering adjustment | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251300-045000 | ZT250—S upper connection decoration nut(chroming) | 1 | |
| 2 | 1251500-050000 | ZT250—S upper connection gasket φ18.5×φ39×1 (chroming) | 1 | |
| 3 | 1250205-023000 | GB70.1 Hexagon M8×35 (environmental 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 | |

• When the front fork slightly sways or when the direction handle swings during braking

Check whether the pressure of the front tire is the recommended air pressure at room temperature: 250±10kPa. If it is lower than the recommended air pressure, the front tire pressure should be inflated to 350 kPa first, and then deflated to 250±10 kPa. Let us check if the running-up test is released. If not, 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 not, you should continue to the following operation.

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 the left and right rotation is flexible.

Adjust the adjusting nut:

Remove the trim nut(1) with a spanner, remove the gasket(2), and remove the bolt(3) with the hexagonal tool. The direction of the upper connection assembly wrapped with a clean cloth and then placed to prevent scratches. Remove the lock washer(4); remove the top adjusting nut(5) with a special four-jaw shank or hook wrench and remove the pad(6). If the steering resistance is too large, rotate the bottom adjusting nut(5) counterclockwise. If the brake slightly sways or swings, then rotate it clockwise. The torque is approximately 14N.m. It is suitable when holding the front wheel to rotate freely and there is not getting stuck.

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

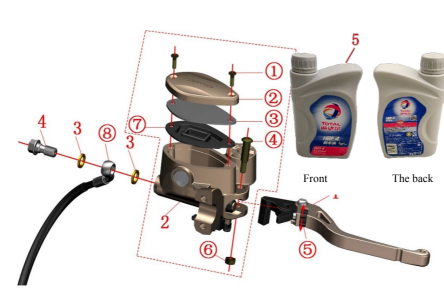
Steering bearing

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 conjoined steel ball(9), remove the directional column & front shock absorber & front wheel assembly, check the shaft ring and the conjoined steel ball for abnormal wear or rust

. At the same time, check whether the seat ring(10) in the front frame of the motorcycle frame is abnormally worn or rusted. If you need to, you need to purchase replacement parts on Zontes official website. Newly-applied conjoined steel balls need to be evenly greased, paying attention to the amount of grease.

- The vehicle should be fixed and then operated. During the dismantling process, the material should be protected to prevent scratches.
- If the steering adjustment is too tight, the steering force will be greater. If it is too loose, the front of the vehicle will be slightly shaken when braking, and the driver needs to adjust according to the actual needs of the driver.



| FIG.5 FRONT FORK | Add brake fluid, rocker adjustment | CHK | | |
|------------------|------------------------------------|---|-----|---------|
| COMF | PONENT | Add brake fluid, focker adjustment | ADJ | 7 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1134100-032000 | ZT250—R Right handle rocker (Machine) | 1 | |
| 2 | 1100300-044000 | ZT125T front disc brake main pump assembly (without handle) | 1 | |
| 3 | 1251513-013000 | Disc brake copper washer φ15×φ10.2×1.5 | 2 | |
| 4 | 1251100-112000 | Disc brake oil pipe bolt M10×1-22 | 1 | |
| 5 | 3070100-008600 | Fully synthetic brake oil DOT4 (1L bottle) | 1 | [1] |

42.

PROCEDURE:

• Front disc brake main pump

Fix the front disc brake main pump and remove the bolt(4) and copper pad(3) with the sleeve. Do not disassemble it 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. Be sure to continuously hold the rocker arms after replacement(1) Tap the disc brake main pump(2) to remove a small amount of gas entering the brake oil circuit and confirm that the brakes return to normal.

Rocker

Rotate the adjusting nut(5) to adjust the distance between the rocker arm and the handle rubber sleeve to damage to the brake system. adapt to the different driver's feeling.

socket or box wrench. Remove the bolt 4 and remove the rocker (1).

Add brake fluid

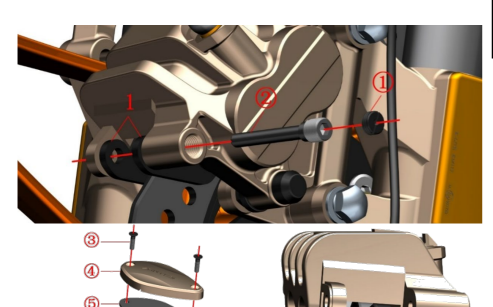
Before driving the motorcycle, check whether the brake fluid level is above the "LOWER" marking. If not, check the brake disc or brake disc for wear and whether there is any oil leakage or oil leakage in the brake system. Abnormalities are excluded, then it needs to add brake fluid.

The brake fluid can only be added after the motorcycle is fixed in the horizontal position.

Use a cross screwdriver to remove the bolt 1, remove the top cover 2, cover plate 3, and seal gasket $\overline{7}$.

Add DOT4 brake fluid to front disc brake main pump transparent observation window 3/4. Be sure to clean the foreign body before reassembling.

- 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
- [1] Each bottle is 1 liter. It must be used in time after opening, and sealed and moisture-proof measures If you need to replace the rocker, fix the bolt with a hexagon socket tool and remove the nut with a must be taken when storing; it is recommended not to exceed 1 month. Inferior or damp brake fluid will cause adverse effects on the braking system, and may cause brake failure when the impact is severe. Be sure to change the brake fluid at a maintenance shop with brake fluid replacement equipment and technology to avoid air entering the brake pipeline.



| FIG.6 FRONT FORK | | Replace the front brake pads | CHK | 40) |
|------------------|----------------|-------------------------------------|-----|-------------|
| COM | COMPONENT | Replace the front brake paus | ADJ | Q |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1100100-091000 | ZT250-S Front Disc brake shoe (H10) | 1 | After sales |

43

PROCEDURE:

• Replace the front brake shoe

Use a screwdriver to remove the nut①.

Remove pin② with hexagonal tool.

Remove the brake shoe (1).

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

Use a cross 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 shoe, be sure to place the brake shoe close to the card slot, as shown on the left.

Lock the pin² with a hexagonal tool.

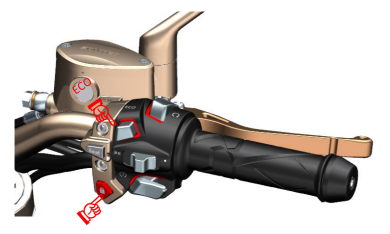
Use a flathead screwdriver to lock the nut①.

Repeatedly holding the brake handle until braking force is restored.

- 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 front window of the main brake disc is 3/4.
- It is strictly prohibited to disassemble the oil pipe bolts and gas discharge nozzle bolts when replacing the brake shoes to prevent air from entering the pipeline and causing brake failure.
- Do not shake the front after removing the front brake oil cup lid to prevent the brake fluid from overflowing.
- After replacing the brake shoes, the new brake shoes should be operated for about 300 km to fully run in order to achieve the best braking effect. Be careful to allow enough braking distance during running-in.
- It is recommended to replace brake shoes in pairs with qualified maintenance units.

7-FRONT FORK COMPONENT





| FIG.7 FRONT FORK | Instrument function description | CHK | |
|------------------|---------------------------------|-----|---|
| COMPONENT | Instrument function description | ADJ | M |

44

Instrument function:

①EFI failure signal light; ②ABS anti-lock braking system signal; ③MODE key; ④0D0 long odometer; TRIP short odometer; ⑤total mileage,⑥SET key,⑦Engine rev instrument,⑧km mark;⑨ECO indicator light;battery low voltage prompt symbol; ⑪gear;,⑪fuel oil level meter.

(1) When the right hand presses the "a" button of the sub switch (as shown in the lower left figure), the ignition route is turned on, and the meter is turned on:

The screen shows all the content, while the engine speed scans to the maximum scale and then falls back to normal mode. (2)Short press the "a" button. If the EFI failure signal ① is not activated, it is normal. If it is not bright, it indicates that the EFI system is abnormal. If the engine is started, it may cause damage. If the start is successful, the fault signal lights up during operation, and the fault reported by the electric spray indicates that the electronic fuel injection system is abnormal. Please stop the vehicle in a safe location and contact the company's designated after-sales shop to check the vehicle's electronic spray system.

(3)When the motorcycle is energized and the parking is stopped by short pressing the "a" button, the ABS anti-lock braking system signal light ② will automatically light up. When the vehicle speed exceeds 5 km/h, it will automatically extinguish. Otherwise, it is indicated that the ABS is faulty. The aftermarket shop inspects and repairs the motorcycles.

(4)When the oil change indicator light is on, turn off the engine after stopping the vehicle in a safe position, and check that the oil amount is sufficient. If it is not enough, it needs to be added as soon as possible; if it has been driven to a certain mileage, it needs to be replaced as soon as possible.

(5)ODO long odometer ④ TRIP short odometer ⑤

Long-short-range switching: In the TRIP mode, press the MODE button shortly to switch to "ODO". In the 0D0 mode, press the MODE button shortly to switch to the "TRIP" mode. Press and hold the SET button for a short distance to clear. ODO Long mileage total mileage can not be cleared; TRIP can record single or multiple accumulated mileage can be cleared. (6)In the "ODO" mode, press and hold SET® to enter the time mode. The MODE key is incremented by the hour; the SET key long press to enter the minute setting flashes at the same time, the MODE competition increases by short minutes, and long press the SET key to complete the time setting. If the battery is removed or the loss of electricity clock is displayed from "12:00".

(7)The tachometer displays the speed of the engine, indicating the number of revolutions of the engine crankshaft per minute. 10000-12000rpm is the red warning zone of engine speed (red printing section).

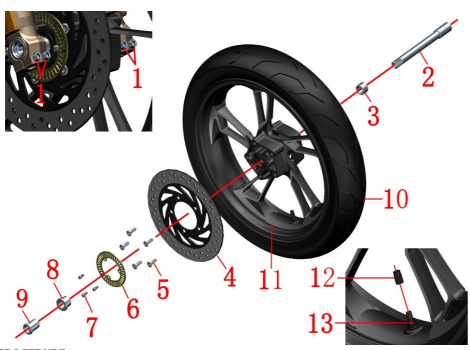
(8)Long press MODE key ③ in "0D0" mode to switch the speed between mph and km/h, and the odometer switches between mile and km

Press the "ECO" button ECO indicator ③ shows "E" to indicate that it is in the normal economy mode; the button pops up to show "S" to indicate that it is in power mode.

(9)When the battery low voltage indication symbol 0 is flashing, it indicates that the battery voltage is lower than $11.5 \pm 0.25 \text{V}$. Please contact our designated after-sales service store to check, charge or replace the battery as soon as possible. (0)Gear position 1) shows 1, 2, 3, 4, 5, 6 gears, this car adopts international gears.

(II)Fuel level table ② shows that the 8th stage indicates that the fuel tank is full. When the fuel level drops to approximately 1L, the fuel indicator flashes and fuel should be replenished as soon as possible.

7-FRONT FORK COMPONENT 45



PROCEDURE:

• Tire and rim assembly

Remove the 2 bolts (1) on the left front shock absorber bottom with the Allen tool, The bolt (1) of the right front shock-absorbing bottom tube a is slightly loosened (it is advisable not to rotate when the hollow shaft is removed). 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. Finally, use the hexagonal tool to remove the 2 bolts (1) of the right front shock absorber and remove the right fixing sleeve (9).

●Brake disc、ABS gear ring

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

• Tire and rim assembly

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

| FIG.8 FRONT FORK COMPONENT | | Front wheel assembly | CHK | 40) |
|-------------------------------|----------------|---|-----|---------|
| | | Front wheel assembly | ADJ | A |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1250205-023000 | GB70.1 Hexagon M8×35 (environmental color zinc) | 4 | 20N.m |
| 2 | 1094100-033000 | Rear disc brake oil pipe clamp (steel / rubber pad) | 1 | |
| 3 | 1094100-008000 | ZT250-R Front wheel left sleeve | 1 | |
| 4 | 1100100-204000 | ZT310—R front brake plate(260×4.5) | 1 | |
| 5 | 1251100-117093 | Non-standard hexagonal bolt M8×25 | 5 | |
| 6 | 1274100-054000 | ABS9 Anti-lock system gear ring | 1 | |
| 7 | 1250104-006097 | GB16674M6×12 (chrome/HH) | 3 | |
| 8 | 1094100-036000 | ZT250-R Front wheel right axle sleeve | 1 | |
| 9 | 1094100-037000 | ZT250-R Front wheel right fixed axle sleeve | 1 | |
| 10 | 1230100-077000 | ZT250-S110/70R17(CM609)Tires | 1 | 250kPa |
| 11 | 1094200-003000 | ZT310 $-$ R blue front rim(3.0×17) | 1 | blue |
| 11 | 1094200-007000 | ZT310—X black front wheel 3.5 (3.5×17) | 1 | |
| 12 | 1230200-006000 | HJ100-D Tire valve cap | 1 | |
| 13 | 1230100-047000 | HJ125-3A Environmental vacuum valve (TR-412) | 1 | |

CAUTION:

- Use suitable tools to support the motorcycle to prevent accidents caused by motorcycle incline during disassembly; no individual operation.
- The blue rims in the above table are assembled on the bright blue vehicle, and the black rims are assembled on the dark bright gray/bright orange/extra black vehicle.

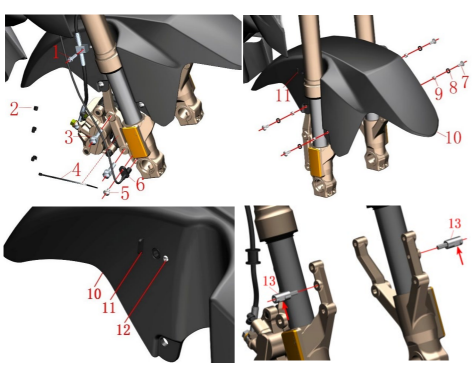
Always be vigilant in the entire process to prevent accidents.

- When the front wheel hollow shaft is removed, the bolts of the right front shock-absorbing bottom cylinder are slightly loosened. Do not disassemble the hollow shaft if it is too tight, and the shaft sleeve cannot be fixed when it is too loose
- Take care when removing tyres 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 project

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. The tires are semi-hot melt rubber products and are not suitable for use in areas with low temperatures. When the outdoor temperature is too low, it is recommended to store the vehicle in a place with a high temperature or indoors to prevent freezing cracks. Normal temperature: standard 250 kPa

Rim: Check the rim for signs of deformation, cracks, etc. Rotate the rim horizontally to check if there is any catch, swing, etc. Axle: Use a dial indicator to check for deformation and bending.

Brake disc: After the new brake disc is replaced, it should be carried out for about 300 km to fully fit in order to achieve the best braking effect. Care should be taken to ensure adequate braking distance during running-in.



| | FIG.9 | FRONT FORK | Front mud board & wheel speed sensor component | CHK | (0) |
|---|-------|----------------|---|-----|---------|
| | COMF | PONENT | Tront mud board & wheer speed sensor component | ADJ | 4 |
| | NO. | PART NO. | PART NAME | QTY | CAUTION |
| | 1 | 1251100-061093 | M6×22 Hex flang bolt thread level 8.8 (color zinc) | 1 | |
| | 2 | 1224100-044000 | Wheel speed sensor clamp | 3 | |
| 7 | 3 | 1251100-080094 | Non - standard bolt M8×37(color zinc) | 2 | |
| | 4 | 1224100-051000 | Grade 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) | 4 | |
| | 8 | 1244100-037000 | φ12×φ8.5×2.5 circle buffer glue | 4 | |
| | 9 | 1274100-018000 | ZT250-S anti-hot plate sleeve, muffler | 4 | |
| | 10 | 4044201-179051 | ZT310—R front mud board assembly (dark gray / decal | 1 | |
| | 10 | 4044201 100021 | gray / ABS) | 1 | 1.11- |
| | | | R front mud board assembly (bright black / applique gray / ABS) | | black |
| | 11 | 1274200-038000 | ZT310—X Front fender front oil outlet pipe fixed seat | 1 | |
| | 12 | 1250402-001091 | GB12615 φ3×10 Rivet | 1 | |
| | 13 | 1274200-035194 | Front fender liner ZT310 (black zinc) | 2 | |

Wheel speed sensor

Pull out the plug of the wheel speed sensor(6); Then remove the wire clamp (2). Cut the tie (4); remove the bolt (5), 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 mudguard(10) with hands and remove the four bolts(7) with the hexagonal tool. Remove the bushing(9) and cushion rubber(8).

Remove the front mudguard(10).

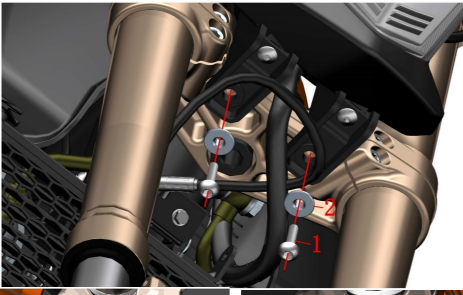
The inside of the front mudguard can be protected with reticle or double-sided tape around the rivet (12), then the rivet is ground off with a small sander, and then the rivet (12) and the fixing seat(11) are removed.

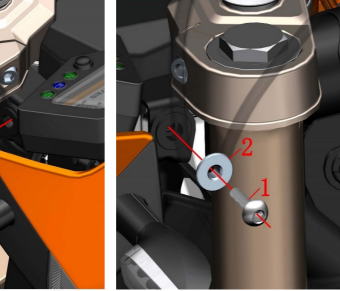
• Front mudguard liner

Remove the bushing(13) with a 10mm open end wrench.

- The motorcycle support should be fixed during disassembly to prevent accidents caused by incline.
- Remove the tube clamps, sensor clamps should pay attention to 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 front mud plate assembly already contains the outlet pipe fixing seat and rivets







| FIG.10 FRONT FORK | | FRONT FORK | Head assembly 1 | CHK | Q |
|-------------------|------|----------------|--|-----|---------|
| | COMF | PONENT | ricau assembly i | ADJ | 4 |
| Ī | NO. | PART NO. | PART NAME | QTY | CAUTION |
| I | 1 | 1251100-121093 | Non-standard bolt M6×25 (environmental color) | 4 | |
| | 2 | 1274100-007000 | ZT250-S Flanged Bushing (ϕ 6.4× ϕ 9×6+ ϕ 20×2) | 4 | |

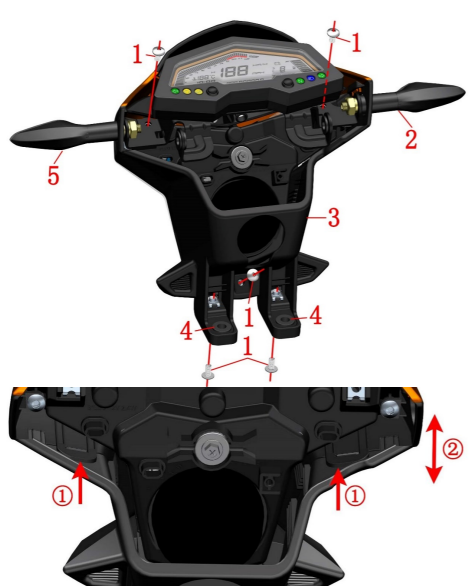
Head assembly

Use your hand to hold the head assembly and remove the two bolts(1) on the bottom of the lower plate with the hexagonal tool. remove the flanged bushing(2).

Use your hand to hold the head assembly and remove the two bolts(1) on both sides of the upper plate bottom with the hexagonal tool. remove the flanged bushing(2).

Move the head assembly forward with your hands, and pull all the plugs on the main harness and head, including headlights, instruments, turn signals, electric door locks, etc.

- The motorcycle support should be fixed during disassembly to prevent accidents caused by incline.
- Take care when unplugging the connector. Never pull it out to avoid damage. When reinstalling, check whether the insert in the plug is misaligned. Check if the tape is missing.



| FIG.11 FRONT FORK | | Head assembly 2 | CHK | (0) |
|-------------------|----------------|---|-----|---------|
| COMF | PONENT | ricau assembly 2 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-101000 | Non-standard bolt M6×12 (304 stainless steel) | 4 | |
| 2 | 1174100-006000 | ZT250-S Front right turn signal light | 1 | |
| 3 | 1224100-026000 | ZT250-S Head cover rear shell | 1 | |
| 4 | 1244100-004000 | ZT250-S Flange Bushing Buffer | 2 | |
| 5 | 1174100-005000 | ZT250-S Front left turn signal light | 1 | |

Turn signal light

Use an open-end wrench to remove the hex nuts on the right turn signal light(2) and the left turn signal light(5), and remove the spring washers and washers on the turn signal lights.

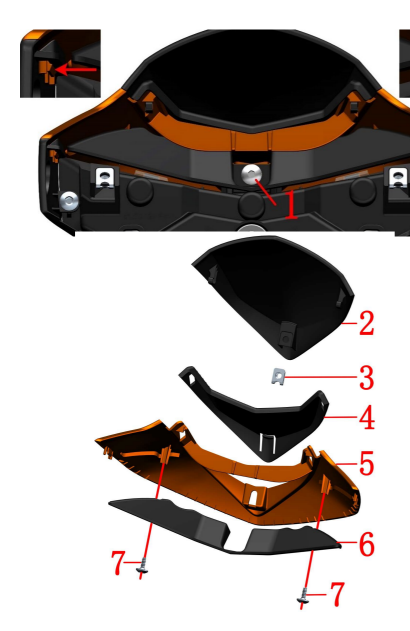
Instrument assembly

Remove the two bolts(2) on the upper part of the instrument holder (the top in the left figure) with the hexagonal tool. Remove the instrument assembly and then remove the head cover cushion rubber(1).

- Head cover rear shell
- Head cover rear shell

Remove the three bolts(1) at the bottom (at the bottom of the left figure) with the hexagonal tool. Use a flatblade screwdriver to pick up the upper buckle indicated by 1 and then apply force to both sides of the head cover rear shell and front assembly in the direction indicated by 2 to remove the head cover rear shell(3) and put the cushion rubber(4) from the rear shell.

- The motorcycle support should be fixed during disassembly to prevent accidents caused by incline.
- When using a flat-blade screwdriver to pick up the buckle, pay attention to it. If the strength is too high, the buckle may be easily broken.
- When separating the head cover rear shell, pay attention to the direction and strength of the force to avoid causing the buckle to break.
- Pay attention to distinguish the line color when installing the turn signal light, the left turn signal light beam is orange + green, the right turn signal light beam is bright blue + green.



| FIG.12 FRONT FORK | | Head cover upper part assembly | CHK | 40) |
|-------------------|----------------|---|-----|---------|
| COMI | PONENT | ricad cover upper part assembly | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-101000 | Non-standard bolt M6×12 (304 stainless steel) | 1 | |
| 2 | 1224100-001000 | ZT250-S Windshield | 1 | |
| 3 | 1251300-063093 | Plywood M6×11×15(green color) | 1 | |
| 4 | 1224100-027000 | ZT250-S Head cover sandwich | 1 | |
| | 4044100-006033 | ZT250-S Head cover upper part(bright orange) | | orange |
| 5 | 4044100-006064 | ZT250-S Head cover upper part(bright blue) | 1 | blue |
| | 4044100-006021 | ZT250—S head cover upper part (special black) | | [1] |
| 6 | 1224100-031000 | ZT250-S Head cover light block | 1 | |
| 7 | 1251200-033093 | Non-standard self-tapping blot ST4.2×12 | 2 | |

Head cover upper part assembly

Remove the bolt with the hexagonal tool(1).

Press the buckle slightly in the direction of the arrow to separate the headlight upper assembly lower headlamp assembly.

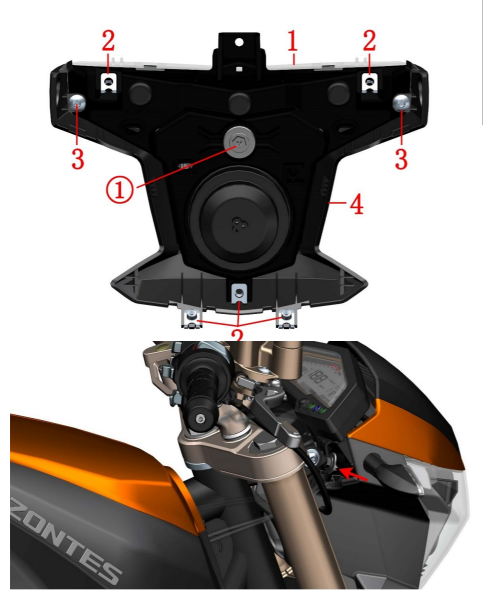
Remove the bolt(7) with the hexagonal tool and remove the light block(6).

Push the tip of the windshield (2) forward with hands, and remove the upper part of the head cover(5) and sandwich(4).

Remove the plywood nut(3) from the windshield(2)

- Attention should be paid when using the tool to press down the buckle. If the force is too large, the buckle will be easily broken.
- When restoring the bolt(7), the axis of the screw should be perpendicular to the mounting surface of the light barrier, and do not overtighten the pin on the upper part of the head cover.
- [1] Make use of dark gray/special black motorcycle.

7-FRONT FORK COMPONENT



| | FRONT FORK PONENT | Front light assembly | CHK ADJ | Q |
|-----|----------------------|---|------------|---------------|
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1174100-009000 | ZT250—S LED Front light | 1 | |
| 2 | 1251300-063093 | Plywood M6×11×15 (environmental color) | 5 | |
| 3 | 1251200-033093 | Non—standard self—tapping bolt ST4.2×12(color zinc) | 2 | |
| 4 | 4044100-007036 | S head cover lower part (electroplated bright gray highlight) | 1 | |
| 4 | 4044100-007021 | ZT250—S head cover lower part (special black) | 1 | special black |

50

PROCEDURE:

●Front light

Remove the bolt(3) with the hexagonal tool.

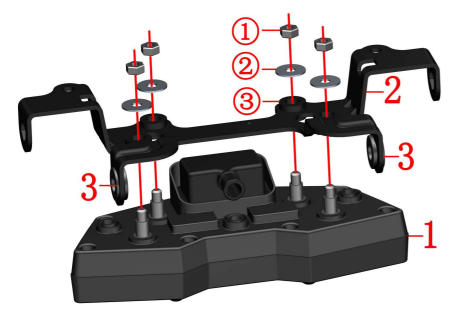
Separate the front light(1) and head cover lower part(4).

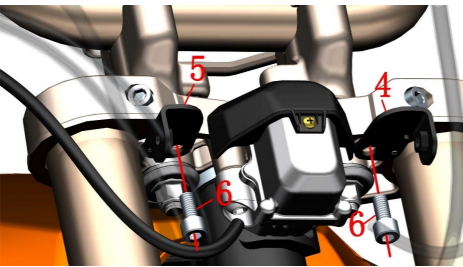
Separately remove the plywood nut(2) from the front light(1) and the lower part of the head cover(4).

Adjust the light height

The driver sits on the seat and the motorcycle is upright. The other person uses a cross screwdriver to insert the left or right side of the motorcycle into the zigzag position indicated by the arrows on the left. Rotate the light level adjustment bolt① clockwise or counterclockwise to adjust the light to a suitable position. No need to remove any parts to adjust light height.

- Attention should be paid when using the tool to press down the buckle. If the force is too large, the buckle will be easily broken.
- When restoring the bolt(3), the axis of the bolt should be perpendicular to the mounting surface of the light barrier, and do not overtighten the pin on the upper part of the head cover.
- The front light use LED light source, which does not need to be replaced or maintained under normal condition. Therefore, the rubber sleeve behind the front light cannot be removed to prevent dust from entering.
- Orange use for orange vehicle; green&blue use for bright green&bright blue vehicle; dark blue use for dark blue vehicle.





| FIG.14 FRONT FORK | | Instrument assembly | CHK | |
|-------------------|----------------|--|-----|---------|
| COM | PONENT | mistrument assembly | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1164100-005000 | ZT250—R digital instrument (with gear display) | 1 | |
| 2 | 1274100-097000 | ZT250—R instrument bracket | 1 | |
| 3 | 1244100-004000 | ZT250—S Flanging bushing buffer | 2 | |
| 4 | 1274100-098000 | ZT250—R instrument bracket left mounting ear | 1 | |
| 5 | 1274100-099000 | ZT250-R instrument bracket right mounting ear | 1 | |
| 6 | 1250205-040095 | GB70.1 inner hex bolt M8×16(color Zinc) | 2 | |

51

PROCEDURE:

Instrument

Remove the four nuts① and gasket②with the sleeve and then remove the instrument(1).

Four pieces of instrument's own buffer are removed from the meter support(2) in the direction of arrows a and b respectively.

Remove the buffer glue(3) from the Instrument bracket.

● Instrument support

Remove the bolt (6) and then remove the left mounting ear (4) and the right mounting ear (5) of the instrument bracket.

- When removing the instrument assembly, take care to protect the case and prevent scratches.
- When the assembly is handled, the corner should be tightened. The torque should not be too large to prevent the permanent deformation caused by the excessive deformation of the buffer.
- Do not flush the instrument directly with high-pressure water. Never wipe the instrument with a rag stained with organic solvents such as gasoline, kerosene, alcohol, or brake fluid. Otherwise, the instrument may cause localized cracks or discoloration due to contact with organic solvents.
- Detailed description of the instrument refer to the description of the instrument in the description.
- It is forbidden to operate the instrument when driving a motorcycle, and it is forbidden to leave the direction handle during riding.



PKUCEDUKE:

•left assistant switch

Locate and unplug the left auxiliary switch cord plug. Fix the left-hand rocker arm seat (2) with one hand, remove the bolt (4) with a hexagonal tool with the other hand, and remove the left auxiliary switch (3)

• 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 switch(5), and rocker arm(8) by referring to the steps in "Right Handle Assembly" and "Add Brake Fluid Adjusting Rocker Arm"

| | | FRONT FORK | Old Left handle assembly, rocker adjustment | CHK | (0) |
|-----|-----|----------------|--|-----|--------------|
| | COM | PONENT | | ADJ | ۲ |
| | NO. | PART NO. | PART NAME | QTY | CAUTION |
| | 1 | 1194100-001000 | ZT250-S Left rearview mirror | 1 | |
| | 2 | 1134100-034000 | Left handle rocker arm(without switch/adjusting screw) | 1 | |
| Old | | 1184100-103000 | ZT310 - R vice switch of left handle bar | | Stop selling |
| | 3 | 1184200-132000 | ZT310 - R Left Handle Sub Switch (No ABS) | 1 | Stop selling |
| | | 1184200-152000 | ZT310—R Second Generation Left Handlebar Switch (LCD) | | New |
| | 4 | 1250205-031091 | GB70.1M6×30(stainless steel) | 2 | |
| | 5 | 1184200-066000 | ZT310 - X left hand switch (clutch line length 100) | 1 | Stop selling |
| | 3 | 1184200-141000 | ZT310 - X1 Left Handle Switch | | New |
| | 6 | 1244100-041000 | ZT250-R Left hand rubber sleeve | 1 | |
| lew | 7 | 1134200-023000 | ZT250-R Balancing block | 1 | |
| | 8 | 1244100-096000 | ZT250—R protective rubber sleeve | 1 | |
| | 9 | 1251100-249000 | ZT250—R clutch rocker arm adjusting screw | 1 | |
| | 10 | 1251300-079000 | T250—R clutch rocker arm lock nut | 1 | |
| | 11 | 1184200-170000 | ZT310-V Clutch switch | 1 | |
| | 12 | 1251300-073000 | GB/T6185 hexagonal nylon lock nut M6 (environmental color) | 1 | |
| | 13 | 1251100-198000 | Non-standard bolt M6×13 – φ8×20 | 1 | |
| | 14 | 1134100-031000 | ZT250-R Left handle rocker (Machine) | 1 | |
| | 15 | 1250201-039000 | GB818 cross recessed pan head screw M4×12 (color zinc) | 1 | |

• Left hand rubber sleeve and balance block assembly

Can be soaked in hot water for about 10 minutes before use a dust blower ①to blow the left hand grip between the rubber sleeve(6) and move the rubber sleeve inwards until the counterweight positioning hole is exposed.

Press the convex parts at the two ends of the weight on the balance weight inward and pull out the balance weight assembly at the same time(7)with tool.

Use a dust blower ①to inject the left sleeve of the rubber sleeve((6)and the direction of the handle .And move it outward to remove the rubber sleeve(6).

• Replace the left hand rocker arm and clutch switch

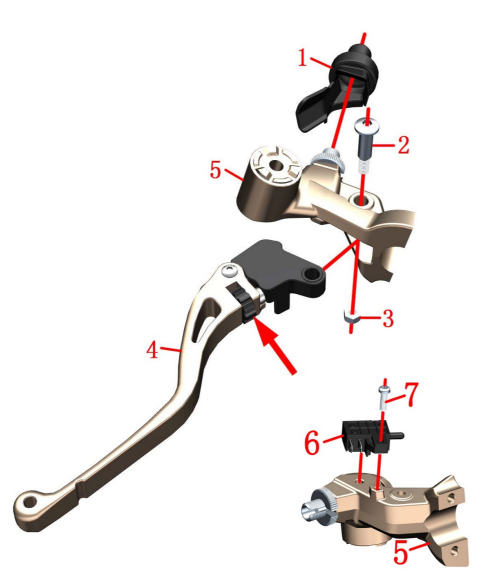
After removing the sheath (8), remove the adjusting screw (9) and the lock nut (10).

Fix the bolt(3) with a hexagonal tool, then remove the nut(12) with a sleeve or a wrench, remove the bolt and then remove the left hand rocker arm(14).

First unplug the clutch switch, then remove the bolt@with a Phillips screwdriver and remove the clutch switch(11).

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.

- The disassembly and assembly of the clutch cable is carried out according to the steps of the clutch cable adjustment.
- Press when reassembling: left hand handle rubber sleeve-balance weight-switch-left hand handle rocker arm-left rearview mirror. Note that the seam of the rocker arm assembly and the auxiliary switch is aligned with the triangle symbol on the switch.



| FIG.16 FRONT FORK COMPONENT | | New Left handle assembly, rocker adjustment | CHK ADJ | |
|--------------------------------|----------------|--|------------|---------|
| | | | ADJ | ** |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1244200-046000 | ZT310 - V clutch line sheath | 1 | |
| 2 | 1251100-198000 | Non—standard hexagon socket bolt M6×13—φ8×20 (environmental color) | 1 | |
| 3 | 1251300-073000 | GB/T6185 hexagonal nylon lock nut M6 (environmental color) | 1 | |
| 4 | 1134200-010000 | ZT310 - VLeft hand rocker arm (CNC) | 1 | |
| 5 | 1134200-011000 | ZT310 - V left hand rocker arm assembly | 1 | |
| 6 | 1184200-170000 | ZT310-V Clutch switch | 1 | |
| 7 | 1250201-039000 | GB818 cross recessed pan head screw M4×12 (color zinc) | 1 | |

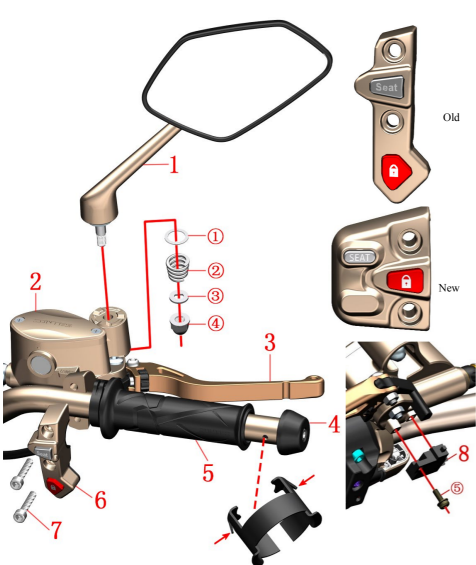
• Replace the left hand rocker arm and clutch switch

Fix the bolt(2) with a hexagonal tool, then remove the nut(3) with a sleeve or a wrench, remove the bolt(2) and then remove the left hand rocker arm(4).

First unplug the clutch switch, then remove the bolt(7) with a Phillips screwdriver and remove the clutch switch(6).

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.

- The vehicle should be fixed before operation
- The disassembly and assembly of the clutch line is carried out according to the step of adjusting the clutch cable.
- Press when reassembling: left hand handle rubber sleeve-balance weight-switch-left hand handle rocker arm-left rearview mirror. Note that the seam of the rocker arm assembly and the auxiliary switch is aligned with the triangle symbol on the switch
- See the previous page for details on disassembly and assembly of other materials.



| FIG.17 | FRONT FORK | Right handle assembly | CHK | 40) |
|--------|----------------|---|-----|--------------|
| COM | PONENT | Right handle assembly | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1194100-002000 | ZT250-S Right rearview mirror | 1 | |
| 2 | 1100300-044000 | Front disc brake main pump assembly(without handle) | 1 | |
| 3 | 1134100-032000 | ZT250-R Right handle rocker arm (Machine) | 1 | |
| 4 | 1134200-023000 | ZT250-R Balancing block | 1 | |
| 5 | 1244100-042000 | ZT250-R Right handle rubber sleeve | 1 | |
| 6 | 1184100-105000 | ZT310—R vice switch of right handle bar | 1 | Stop selling |
| Ü | 1184200-153000 | ZT310—R Second Generation Right Handlebar Switch | 1 | |
| 7 | 1250205-031091 | GB70.1M6×30(stainless steel) | 2 | |
| 8 | 1100100-583000 | ZT125T front brake switch | 1 | After sales |

54

PROCEDURE:

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.

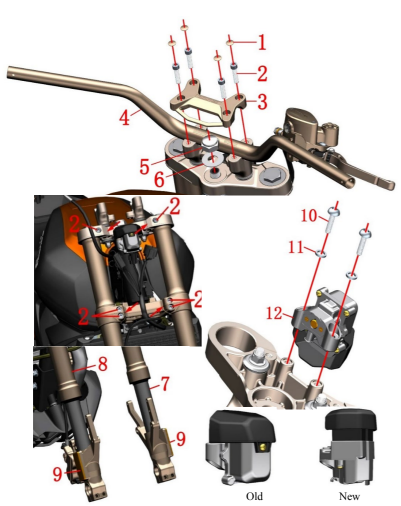
• Front brake switch replacement

Unplug the brake switch

Remove the bolt (5) attached to the front brake main pump and replace the front brake switch. Note that the boss on the brake switch is aligned with the limit hole at the arrow indication of the front brake main pump. 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.
- Old switch can be replaced as new models.

7-FRONT FORK COMPONENT 55



PROCEDURE:

Handlebar assembly

Pick up the decorative buckle(1) with a razor blade, hold the direction handle(4) with one hand, remove the bolt(2) with a hexagonal tool in one hand, remove the pressure block(3), the right pad block(5), the left pad block(6), and finally remove the handle(4).

Upper plate assembly

Remove nut(5) with tool and remove washer((6).

Remove the bolt(2)with the hexagonal tool, and use a slotted screwdriver to slightly open the slot on the upper plate as shown by the arrow. Remove the upper plate assembly.

| FIG.18 FRONT FORK COMPONENT | | Direction handle, upper plate assembly | CHK | 40) |
|--------------------------------|----------------|--|-----|------------------|
| | | Direction namede, upper place assembly | ADJ | M |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 4044102-001051 | ZT250—S M8 bolt decorative buckle(titanium matte) | 4 | |
| 2 | 1250205-023000 | GB70.1 inner hexagonal M8X35 (environmental color) | 10 | |
| 3 | 1134200-005000 | ZT310—R press block of handle bar(home—made) | 1 | |
| 4 | 1134200-003000 | ZT310—R handle bar | 1 | |
| 5 | 1251300-045000 | ZT250—S upper connection decoration nut(chroming) | 1 | |
| 6 | 1251500-050000 | ZT250—S upper connection gasket φ18.5×φ39×1 (chroming) | 1 | |
| 7 | 1114200-027000 | ZT310—R front left shock absorber(improved) | 1 | Includede |
| 8 | 1114200-028000 | ZT310—R front right shock absorber(improved) | 1 | reflection light |
| 9 | 1174100-001000 | ZT250—S reflection light | 2 | For after-sale |
| 10 | 1251100-121093 | Non—standard bolt M6×25 (environmental color) | 2 | |
| 11 | 1250501-007093 | GB93φ8(color zinc) | 2 | |
| | 1184200-034000 | ZT310—R electronic faucet lock (DC) | | Stop selling |
| 12 | 1184200-156000 | ZT250—R Faucet Lock (Electromagnetic Drive / Line Length 150) Assembly | 1 | New |

• Front left and right shock absorbers

Remove the bolts (2) with an inner hexagonal tool, hold the middle part of the shock absorber with one hand, and insert a flat-head screwdriver into the slots of the upper and lower link plates to slightly expand the gap between the slots. Right shock absorber(8)Remove separately.

Reflecting film

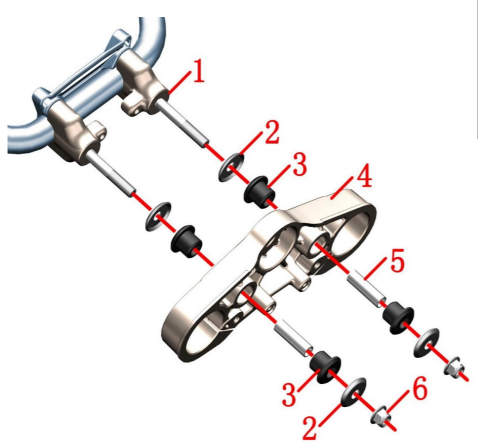
The reflector is for replacement after sale (no shock reduction). The heat-reflecting sheet can be moved back and forth by a hot air blower to reduce the viscosity of the double-sided adhesive after being heated, and the residual glue should be cleaned after removing the reflector.

Combination lock assembly

Locate and unplug the combination lock. Remove the bolt (10) with an inner hexagonal tool, and remove the spring washer (10), combination lock (12), and upper link plate assembly

- Remove the head assembly, switch, cable, balance block, etc. according to the previous operation.
- The motorcycle should be fixed before operation. During the removal process, the material should be protected to prevent scratches.
- Remove the direction of the assembly can not be rotated to prevent damage to the paint surface.
- Use a flat-blade screwdriver to enlarge the gap between the upper and lower joint plates without applying excessive force to avoid damage.
- When disassembling the shock absorber, move to the axis direction, do not rotate or swing to prevent surface scratches.
- •Old faucet lock can be replaced as new models.

7-FRONT FORK COMPONENT 56



| FIG.19 FRONT FORK COMPONENT | | Uplink plate, handle bar componen | CHK | |
|--------------------------------|----------------|---|-----|---------|
| | | Opinik plate, nandie bai componen | ADJ | A |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1134200-012000 | ZT310 - R direction pad assembly | 2 | |
| 2 | 1274200-018000 | ZT310 - R gasket of upper connecting board | 4 | |
| 3 | 1244200-008000 | ZT310 - R buffer rubber of upper connecting board | 4 | |
| 4 | 1134200-004000 | ZT310—R upper connecting board(home—made) | 1 | |
| 5 | 1251700-065000 | ZT310 - R bushing φ10×φ12×41 | 2 | |
| 6 | 1251300-057093 | Non - standard nut M10×1.5(dacromet) | 2 | |

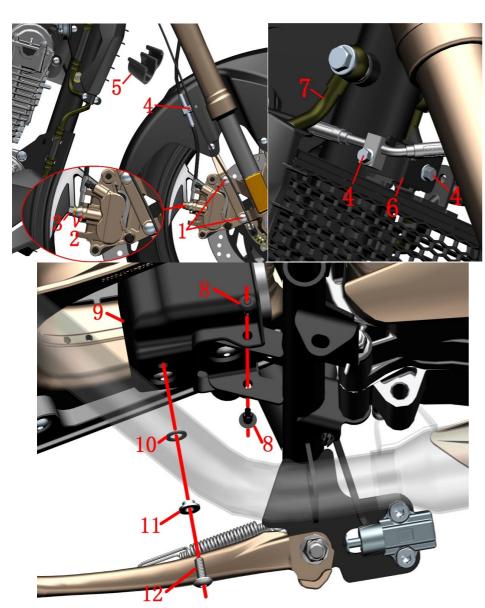
PROCEDURE:

• 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.

Remove the nut (6), and remove the gasket(2), cushion rubber (3), and bushing (5), Remove the upper plate (4). The direction pad component(1), the upper clamp and the direction handle are disassembled.

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



| FIG.20 FRONT FORK | | ABS braking system-1 | CHK | (0) |
|-------------------|----------------|---|-----|---------|
| COM | PONENT | ADS blaking system-1 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-080094 | Non-standard bolt M8×37 (environmental color zinc) | 2 | |
| 2 | 1251513-013000 | Disc brake pipe copper washer ϕ 15× ϕ 10.2 × 1.5 | 2 | |
| 3 | 1251100-112000 | Disc brake pipe bolt M10×1 - 22 | 1 | |
| 4 | 1251100-061093 | M6×22 Hex flang bolt thread level 8.8 (color zinc) | 3 | |
| 5 | 1224100-044000 | Wheel speed sensor clamp | 2 | |
| 6 | 1274100-079000 | ZT250—R support of front disc brake oil pipe NO.2 | 1 | |
| 7 | 1244100-069000 | ZT250 - R oil cooler outlet pipe | 1 | |
| 8 | 1224100-010000 | ZT250-S Expansion nail | 2 | |
| 9 | 1224100-047000 | ZT250-R ABS hydraulic control init cover | 1 | |
| 10 | 1244100-052000 | Flanged bushing buffer (φ8.5×φ14×1) | 1 | |
| 11 | 1274100-057095 | Flanged bushing $\varphi 6.2 \times \varphi 8.4 \times 3.5 + \varphi 14 \times 1.5$ | 1 | |
| 12 | 1251100-102000 | Non-standard bolt M6×16 (304 stainless steel) | 1 | |

57

PROCEDURE:

• Front disc brake pump body

First refer to the previous operation of adding brake fluid, and remove the upper cover of the front disc brake main pump. Place the oil pan, remove the bolt (3) and remove the copper pad (2) and put it in the pipeline. Place the oil pan, remove the bolt (3), remove the copper pad (2), drain the brake fluid in the pipeline. Remove the bolts (1) and remove the lower pump body of the disc brake. Remove the bolt (4) on the front mud plate, and remove the wire clamp (5). When putting brake fluid, prevent it from touching the skin or dripping onto the ground or other parts of the vehicle. For the precautions of brake fluid, please refer to the description in the operation of adding brake fluid.

Disc front bracket

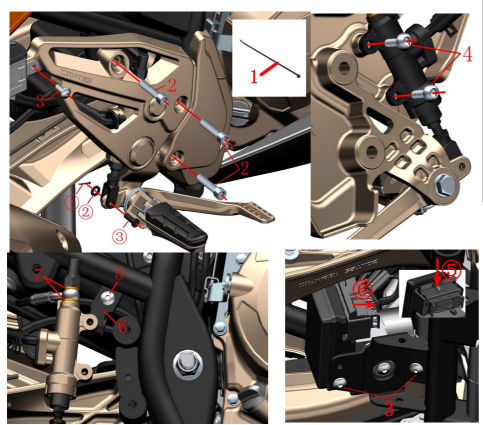
Remove the bolt (4) near the oil outlet pipe (7) of the oil cooler, without removing the bracket (6) and the bolt (4) at the front.

Pull the oil pipe out of the gap between the oil outlet pipe (7) and the frame.

● ABS protection cover

Refer to the steps in "Rear Flange Assembly" in the rear and rear trim assembly and remove the expansion screw(8), bolt(12), bushing(11), pad(10) and protective cover(9).

- Need to remove the seat cushion, fuel tank and liner, side cover, lower shroud, hood component, muffler in advance.
- Do not disassemble the muffler and engine until they have completely cooled down.
- The motorcycle should be fixed horizontally and then disassembled.
- Because the ABS control system adopts the dry ABS control unit (ie, the ABS control unit itself does not have brake fluid), it must obtain our company's authorization code and adopt professional vacuum equipment to fill the ABS system with disc brake oil. If there is no professional equipment, it is forbidden to dismantle the whole
- Front and rear disc brakes The main pump oil cup does not need professional equipment and authorization code to add brake fluid, but need to prevent air from entering the piping.



| FIG.21 FRONT FORK | | ABS braking system-2 | CHK | 40) |
|-------------------|----------------|---|-----|---------|
| COM | PONENT | ADS traking system-2 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224100-037000 | Grade 0 flame retardant tie (black 3.6×295) | 3 | |
| 2 | 1250205-023000 | GB70.1 inner hexagonal M8X35 (environmental color) | 3 | |
| 3 | 1251100-102000 | Non - standard bolt M6×16(304 stainless steel) | 3 | |
| 4 | 1251100-121093 | Non-standard bolt M6×25 (green color) | 2 | |
| 5 | 1251100-101000 | Non-standard bolt M6×12 (304 stainless steel) | 1 | |
| 6 | 1274100-076000 | ZT250-R Rear disc brake oil pipe clamp (steel) | 1 | |
| 7 | 1251513-013000 | Disc brake pipe copper washer ϕ 15× ϕ 10.2 × 1.5 | 2 | |
| 8 | 1251112-001093 | M6×16 Hexagon flange bolts (color zinc) | 1 | |
| 9 | 1274100-088000 | ZT250-R Rear disc brake oil pipe clamp (steel / rubber pad) | 1 | |

58

PROCEDURE:

• Foot support assembly

Cut the cable tie (1); remove the split pin ①, gasket ②, and pin ③ at the connection between the rear brake main pump and the brake pedal. After removing the bolt (2), turn the pedal bracket assembly to the back and remove the bolt (4).

ABS brake system parts

Place the oil pan, wear waterproof gloves, remove the copper pad (7) on the rear brake main pump with tools, and drain the brake fluid.

Remove the bolt(5) with the hexagonal tool and pull the tubing out of the bracket(6).

Remove the bolt(8) at the rear inner mud plate with the hexagonal tool and pull the tubing from the bracket(9).

ABS control unit assembly

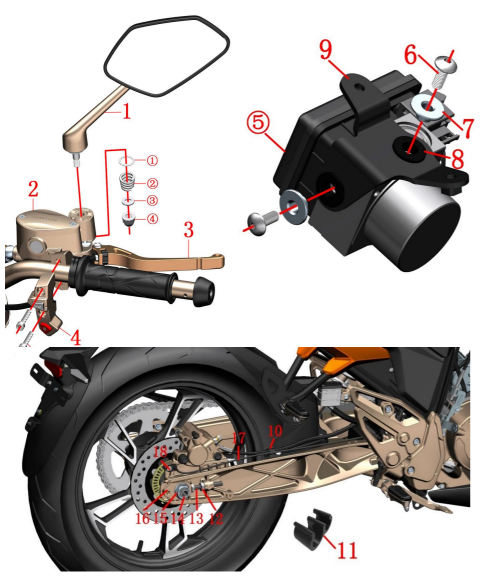
Remove the bolts(3)at the joint between the ABS control unit and the frame, and cut the tie(1).

Press the limit tab[®] on the cable connector and push the lever[®] in the direction of the arrow to pull out the cable connector

Pull out the ABS control unit assembly and place the oil pan underneath. First loosen the cross bolt on the upper lid of the front disc brake oil cup, and then loosen the nut $\widehat{\mathbb{T}}$ with an open wrench to empty the brake fluid in the tubing. Finally clean the oil with a clean non-woven cloth.

- Need to remove the seat cushion, fuel tank and liner, side cover, lower shroud, hood component, muffler in advance.
- Do not disassemble the muffler and engine until they are completely cooled.
- The motorcycle should be fixed horizontally and then disassembled.
- Because the ABS control system adopts the dry ABS control unit (ie, the ABS control unit itself does not have brake fluid), it is necessary to obtain our company's authorization code and use of professional vacuum equipment to fill the ABS system with disc brake oil. If there is no professional equipment, it is forbidden to dismantle the whole system without authorization, otherwise it may cause the brake to fail, resulting in accidental injury.
- Front and rear disc brakes The main pump oil cup does not need professional equipment and authorization code to add brake fluid, but need to prevent air from entering the piping.
- The torque standard of nut ⑦ is 18N.m.

7-FRONT FORK COMPONENT 59



| FIG.22 | FRONT FORK | ABS braking system-3 | CHK | 40) |
|-----------|----------------|--|-----|---------|
| COMPONENT | | ADS Staking System 5 | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1194100-002000 | ZT250-S Right rearview mirror | 1 | |
| 2 | 1100300-044000 | ZT125T front disc main pump assembly(without rocker arm) | 1 | |
| 3 | 1134100-032000 | ZT250—R Right handle rocker (Machine) | 1 | |
| 4 | 1184100-105000 | ZT310—R vice switch of right handle bar | 1 | |
| 5 | 1250205-031091 | GB70.1M6×30(stainless steel) | 2 | |
| 6 | 1251100-102000 | Non-standard bolt M6×16 (304 stainless steel) | 2 | |
| 7 | 1274100-007000 | ZT250-S Flanged Bushing (ϕ 6.4× ϕ 9×6+ ϕ 20×2) | 2 | |
| 8 | 1244100-004000 | ZT250-S Flanged Bushing Buffer | 2 | |
| 9 | 4024100-020000 | ZT250-R ABS mounting bracket | 1 | |
| 10 | 1224200-003000 | ZT310-Z Rear disc brake oil clamp | 1 | |
| 11 | 1224100-044000 | Wheel speed sensor clamp | 3 | |
| 12 | 1251300-050000 | ZT310-Z Chain adjuster nut M10 (304 stainless steel) | 1 | |
| 13 | 1251100-105000 | ZT310-Z Chain adjuster bolt M10×70 (304 stainless steel) | 1 | |
| 14 | 1094100-032000 | ZT250-R Rear wheel hollow shaft | 1 | |
| 15 | 1251300-067000 | ZT250-R Rear wheel hollow shaft nut | 1 | 110N.m |
| 16 | 1274100-072000 | ZT310 Right adjuster | 1 | |
| 17 | 1184200-045000 | DF30 wheel speed sensor | 1 | |
| 18 | 1251100-101000 | Non-standard bolt M6×12 (304 stainless steel) | 1 | |

PROCEDURE

• Front disc brake main pump assembly

Referring to the steps of "Right Handle Assembly" and "Adding Brake Fluid, Rocker Adjustment", remove the rearview mirror(1), the front brake main pump(2), the rocker arm(3), the half cover(4), and the bolt(5). Remove the tube.

ABS mounting bracket assembly

Remove the bolt(6), bushing(7), bracket(9) and ABS control unit with the hexagonal tool; remove the buffer(8) from the bracket.

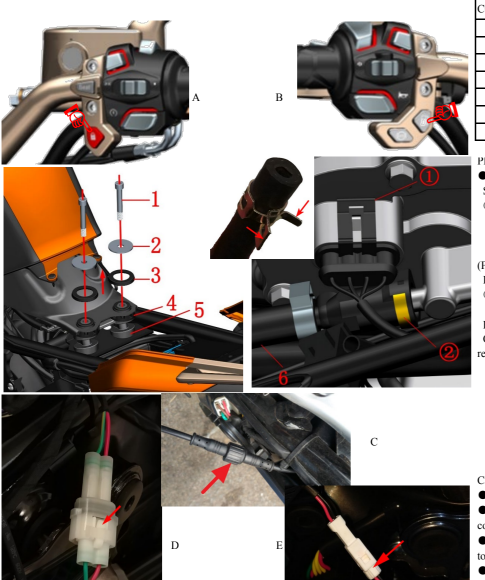
ABS rear assembly

Remove the clip(11); pull the tubing from the clip(10); remove the bolt(18) with the hexagonal tool and pull the wheel speed sensor(17) out from the rear caliper.

Refer to the steps of the "rear wheel assembly" in the rear and rear trim assembly. Turn the nut(12) and bolt(13) forward and remove the hollow shaft nut(15). Hold the rear wheel assembly with one hand and tap the hollow end of the hollow shaft(14) with a rubber hammer to retract the hollow shaft until the caliper can be removed.

CAUTION:

• Because of the special nature of the brake system, it is not recommended to dismantle and repair it by yourself; be sure to give it to a qualified repair center.



| FIG.1 FUEL TANK INNER | | Fuel tank inner tank component | CHK | |
|-----------------------|----------------|--|-----|---------|
| COVER | | ruer tank niner tank component | ADJ | ¥ |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1250205-043093 | GB70.1M8×55 (environmental color) | 2 | |
| 2 | 1251900-028093 | R fuel tank flat pad φ 9× φ 37.5×2 (environmental color) | 2 | |
| 3 | 1244100-020000 | ZT250—S tank pressure glue | 2 | |
| 4 | 1244100-053000 | ZT250-S fuel tank gasket | 2 | |
| 5 | 1274100-080000 | ZT250—R cushion fixing block | 1 | |
| 6 | 1050954-006000 | ZT250-R Fuel injection high pressure subcomponent | 1 | |

• Fuel tank inner tank component

Short press the unlock button" $\widehat{\square}$ " (picture A), after the power-on self-check is completed, short press" $\widehat{\square}$ " (picture B) to open the outer cover of the fuel tank. Be careful not to close the outer cover of the fuel tank. Remove the bolts (1) with the inner hex tool; Remove flat gasket (2) and press rubber (3).

Lift the rear of the tank, remove the gasker rubber (4) and fix the seat block (5).

Locate and unplug the cable connector of the electronic fuel tank lock near the front of the right side cover (Figure D)

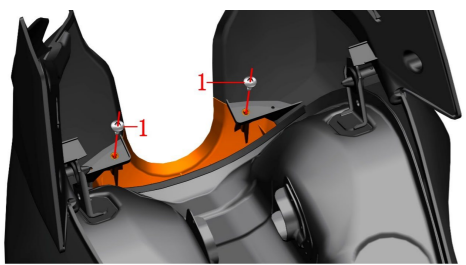
Locate and unplug the electronic PKE external antenna cable connector near the front of the left side cover (pictureCold state or E new state).

Pull the main line limit card ① into the outside and pull out the plug.

Find the limit card ring ② on the top of the high pressure tubing unit (6), and press the pressure to the outside. Continue to raise the tank's bladder component, clamp the pipe clamp on the air pipe by the arrow direction, and remove the vent pipe.

Move the tank inside the tank slightly to the left and right and then pull back to the top.

- Remove the seat cushion, side cover, fuel tank cover, etc. in advance.
- When the high pressure fuel pipe is removed, it must be operated after the engine and muffler are completely cooled to prevent accidental ignition of the fuel.
- Fireworks should be strictly prohibited in the vicinity of the motorcycle repair place, answering or dialing, etc. to prevent accidents.
- A small amount of fuel leaks when the high pressure pipe subassembly is pulled out. Prevent the fuel from dripping outside the engine or muffler.





| FIG.2 FUEL TANK | | Fuel tank middle cover assembly | CHK | Q |
|-----------------|----------------|--|-----|---------|
| COVER | | i dei tank iniddie cover assembly | ADJ | M |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251200-033093 | Non-standard nut (environmental color) | 2 | |
| 2 | 1251100-102000 | Non-standard bolts M6×16 (304 stainless steel) | 2 | |
| 3 | 1224100-010000 | ZT250—S swell nail | 2 | |

PROCEDURE:

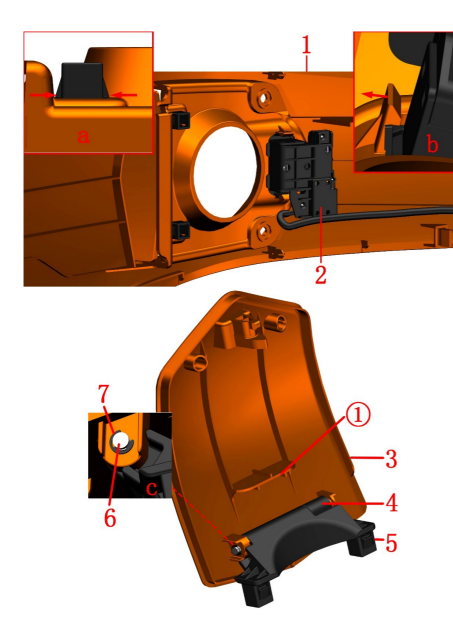
• Fuel tank middle cover assembly

Turn the Fuel tank cover and Fuel tank liner assembly upside down and remove the bolt (1).Be careful not to close the Fuel tank cover and take care to protect the paint surface.

Remove the swell nail.(3)

Remove the bolt (2) with the hexagonal tool and be careful not to pull the Fuel tank cover nylon rope①. Pull back the middle cover assembly and remove it.

- Make sure the motorcycle is fixed during the process of discomponent.
- Do not close the fuel tank cover and do not release the fuel tank cover ②when disassembling.
- The torque of the self-tapping screw during reassembly should not be too large to prevent damage to the fuel tank cover
- The material should be protected during the disassembly process to prevent damage to the paint surface.



| FIG.3 FUEL TANK | | Fuel tank middle cover, Fuel tank cover, Fuel tank | CHK | 40) |
|-----------------|----------------|--|-----|---------------|
| COVER | | lock | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| | 4044101-003033 | ZT250-R Fuel tank middle cover (bright orange) | 1 | Orange |
| 1 | 4044101-003064 | ZT250 - R middle cover of fuel tank (bright blue) | | blue |
| 1 | 4044101-003021 | ZT250—R fuel tank middle cover (special black) | | gray |
| | 4044100-010051 | ZT250—S fuel tank cover (titanium) | | special black |
| 2 | 1184200-002000 | ZT310 electronic fuel tank lock | 1 | |
| | 4044100-010033 | ZT250—S Fuel tank cover (bright orange) | | Orange |
| 3 | 4044100-010064 | ZT250—S Fuel tank cover (bright blue) | 1 | blue |
| 3 | 4044100-010021 | ZT250—S fuel tank cover (special black) | 1 | gray |
| | 4044100-010051 | ZT250—S fuel tank cover (titanium) | | special black |
| 4 | 1224100-014000 | ZT250—S Fuel tank cover spinning damping | 1 | |
| 5 | 1274100-021000 | ZT250—S Fuel tank cover rotating bracket | 1 | |
| 6 | 1274100-090000 | ZT250-S Fuel tank cover rotation shaft | 1 | |
| 7 | 1260100-215000 | ZT310—T storage box cover rotating shaft limit circlip | 1 | [1] |

PROCEDURE:

• Fuel tank lock

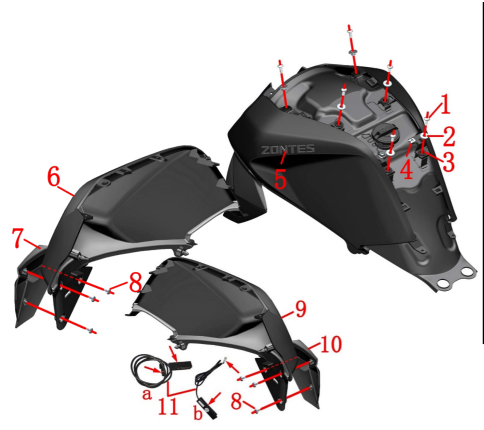
Use a slotted screwdriver to carefully open the two ends of the middle cover, as shown in Figure b, remove the Fuel tank lock (2), pay attention to prevent damage to the buckle.

• Fuel tank cover assembly

Hold the clamp of the rotating bracket (5) with a needle-nose pliers and clamp it sbrightly. As shown in Figure a, remove the cover assembly and pay attention to prevent damage to the buckle.

Use the shaft to remove the retainer(7) on the rotation shaft (6) with the circlip pliers, as shown in Figure c. Remove the rotating shaft, separate the rotating bracket (5), damper (4).

- Proper material should be protected during disassembly to prevent damage to the paint surface.
- Take care when disassembling the buckle to prevent damage to the buckle.
- Be careful not to lose your own spring when removing the rotating bracket
- When assembling, pay attention to whether the length of the process clip ① on the cover is too long. If it is too long, be sure to cut it short.
- [1] The fuel tank cover rotation bracket (5) already contains a circlip (7); the parts are replaced after sale.



| CA | Uï. | П | ON | |
|----|-----|---|----|--|
| | | | | |

- The paint surface should be protected when disassembling, pay attention to strength.
- The torque of the tapping screw should not be too large during reassembly to prevent damage to the Fuel tank cover.
- [1] use for bright orange /bright blue /dark bright gray vehicle.
- The old external antenna (long) is only used to replace the antenna after sales. If you need to replace the PKE system, you must purchase 1184200-053000 ZT310PKE external single antenna and 1184200-054000 ZT310 PKE controller (single antenna)

| FIG.4 F | UEL TANK | Fuel tank left and right cover assembly | CHK | 401 |
|---------|----------------|--|-----|----------------|
| COVER | ₹ | ruei tank iert and right cover assembly | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-102000 | Non-standard bolt M6×16 (stainless steel) | 6 | |
| 2 | 1274100-007000 | ZT250-S Flanged Bushing (φ 6.4× φ 9×6+ φ 20×2) | 6 | |
| 3 | 1244100-004000 | ZT250—S Flanged bushing buffer | 6 | |
| 4 | 1251300-063093 | Plywood M6×11×15 (environmental color) | 2 | |
| 5 | 1210141-001000 | ZT250—S Fuel tank sticker | 2 | For after-sale |
| 6 | 4044101-002036 | ZT250—R right tank cover (electroplated bright gray highlight) | 1 | [1] |
| 0 | 4044101-002021 | ZT250—R right tank cover (special black) | 1 | Special black |
| 7 | 4044100-011036 | ZT250—S fuel tank right decorative cover (electroplated bright gray highlight) | 1 | [1] |
| | 4044100-011021 | ZT250—S fuel tank right decorative cover (special black) | | Special black |
| 8 | 1251200-033093 | Non-standard tapping screw ST4.2×12 | 6 | |
| 9 | 4044101-001036 | ZT250—R left tank cover (electroplated bright gray highlight) | 1 | [1] |
| 9 | 4044101-001021 | ZT250—R left tank cover (special black) | 1 | Special black |
| 10 | 4044100-013036 | ZT250—S fuel tank left decorative cover (electroplated bright gray highlight) | 1 | [1] |
| | 4044100-013021 | ZT250—S fuel tank left decorative cover (special black) | | Special black |
| 11 | 1184200-041000 | 310PKE external antenna (long) | 1 | Old |
| 11 | 1184200-053000 | ZT310PKE external single antenna | 1 | New |

PROCEDURE:

• Fuel tank left and right cover assembly

Remove the bolt (1), bushing (2), buffer rubber (3) and plywood (4) with the hexagonal tool. Remove the fuel tank left and right cover assembly.

• Disassemble fuel tank left cover assembly

Remove the screw (8) with the hexagonal tool, remove the left side cover decorative cover (10), and the left Fuel tank cover (9).

• Disassemble fuel tank right cover assembly

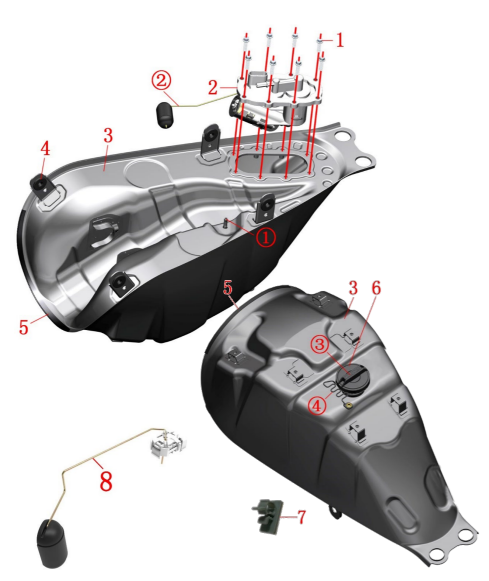
Remove the screw (8) with the hexagonal tool, remove the right side cover decorative cover (7), and the left Fuel tank cover (6).

●PKE antenna

Remove the PKE external antenna from the upper part of the left cover of the fuel tank. Use a hot air gun to heat up a bit, remove the double-sided glue, and clean the residual glue.

• Fuel tank sticker

If the Fuel tank sticker needs to be replaced with a hot air gun or a hair dryer, it can be moved back and heated and then torn off. The fuel tank sticker can be purchased separately as an optional part. Crude fuel tank left and right Fuel tank covers already contain this sticker



| FIG.5 FU | UEL TANK INNER | Fuel tank inner tank | CHK | (0) |
|----------|----------------|-------------------------------------|------|---------|
| COVER | | ruci tank inner tank | ADJ | A |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1250105-137093 | GB5789M6×16 (environmental color) | 8 | |
| 2 | 1050953-020000 | T02 built-in fuel pump | 1 | |
| 3 | 4034100-006000 | ZT250—R fuel tank liner | 1 | |
| 4 | 1244100-002000 | ZT250—S Side cover round rubber | 4 | |
| 5 | 1240300-021000 | HJ125-6 pod glass strip (1.5m) | 0.17 | |
| 6 | 1224100-033000 | ZT250—S thread cap of the fuel tank | 1 | |
| 7 | 1224200-066000 | ZT310PKE External antenna mount | 1 | |
| 8 | 1164100-006000 | T02 oil level sensor | 1 | |

PROCEDURE:

•Fuel pump

Place the tank inside the tank and place it firmly and remove the bolt (1) with the sleeve.

When the fuel pump(2) is removed, do not bend or bend the float rod@to prevent the oil output from being inaccurate.

• Side cover round rubber

Squeeze the side cover round the side of the glue (4) with your hand and squeeze it out of the tank.

Plastic piece

Use your hand to tear off the tape (5) at the end of the tape.

• Fuel tank cap

Tighten it by hand ③Remove the fuel tank cap by turning it counterclockwise (6), be careful not to pull the nylon rope ④

• Fuel tank cap

After removing the antenna fixing block (7) from the inner container assembly, clean up the remaining glue.

- When disassembling the tank assembly, it is recommended that the fuel be pumped out by the fuel pump or consumed at first
- Fireworks should be strictly prohibited in the vicinity of the motorcycle repair place, answering or dialing, etc. to prevent accidents
- Reverse the tank assembly. When removing the fuel pump, be sure to check whether the fuel tank cover has been tightened to prevent residual fuel from escaping from the tank port; there may be a small amount of fuel in the vent pipe ① when the tank cover is removed.
- When reassembling the fuel pump, be sure to clean the joint surfaces of the clean fuel pump seal pad and the tank liner. When locking the bolt, ensure that the seal gasket is evenly deformed by staggering the position.
- It is forbidden to forcefully pull the cable when removing the timer lock.
- When assembling the fuel tank cap, pay attention to rotating ③ to the position shown in the figure. In other positions, it may interfere with the process clip of the fuel tank cover.
- T02 oil level sensor dose not contain fuel pump body. Make sure you have the ability to change it.



| FIG.1 S | IDE COVER | Sido cover accombly | СНК | 40) |
|---------|----------------|---|-----|---------------|
| COMPO | ONENT | Side cover assembly | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224100-024000 | ZT250—S Plastic connection piece | 2 | |
| 2 | 4044100-016036 | ZT250—S left side cover (electroplated bright gray highlight) | 1 | |
| | 4044100-016021 | ZT250—S left side cover (special black) | | special black |
| | 4044100-021033 | Left side cover decorative cover (bright orange) | | orange |
| | 4044100-021064 | Left side cover decorative cover (light blue) | | blue |
| 3 | 4044100-021021 | ZT250—S left side cover decorative cover (special black) | 1 | gray |
| | 4044100-021036 | ZT250—S left side cover decorative cover (electroplated bright gray highlight) | | special black |
| 4 | 1224100-010000 | ZT250—S Expansion nail | 4 | |
| | 4044100-020033 | Right side cover decorative cover (bright orange) | | orange |
| | 4044100-020064 | Right side cover decorative cover (light blue) | | blue |
| 5 | 4044100-020021 | ZT250—S right side cover decorative cover (special | 1 | gray |
| | 4044100-020036 | ZT250—S right side cover decorative cover (electroplated bright gray highlight) | | special black |
| 6 | 4044100-014036 | ZT250—S right side cover (electroplated bright gray highlight) | 1 | _ |
| U | 4044100-014021 | ZT250—S right side cover (special black) | 1 | special black |

Side cover assembly

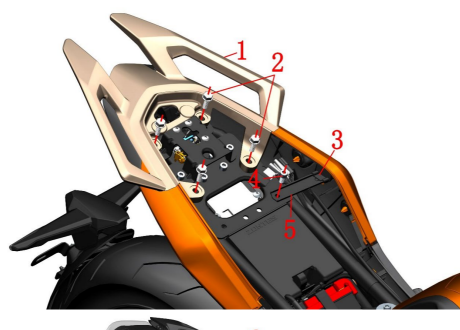
Remove the plastic connection piece (1).

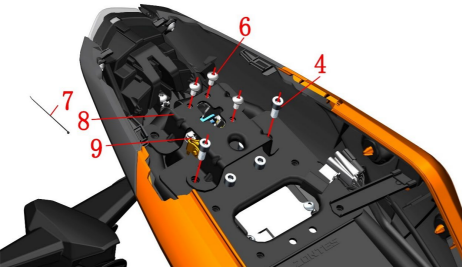
Press the a-end of the right side cover to pull out forcibly, then pull out the b-end, remove the right cover assembly; Similarly remove the left cover assembly.

Use a small cross screwdriver to press the center of the expansion nail down as shown in @ and remove the expansion nail. @ is the unmounted state; @ is the assembled state; and @ is the disassembled state.

Separate the side cover and the side cover decorative cover.

- Make sure the motorcycle is fixed during the process of disassembly.
- Use force to pull outwards when removing the side cover assembly, do not pull it diagonally to prevent breaking the staple bolt.
- When assembling the side cover assembly, it should first install the b-end, then install the a-end, and then press c-end to attach the decorative cover to the frame pipe.





| FIG.1 R | EAR COVER | Rear handrail Cushion lock bracket | CHK | (0) |
|---------|----------------|---|-----|---------|
| COMPC | ONENT | Real Handran's Cushion lock bracket | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1144100-001000 | ZT250—S Rear handrail | 1 | |
| 2 | 1251100-123093 | Non-standard bolt M8×25 (environmental color) | 4 | |
| 3 | 1244100-065000 | ZT250-S rear cover left limit rubber | 1 | |
| 4 | 1250205-040095 | GB70.1 inner hex bolt M8×16(color Zinc) | 3 | |
| 5 | 1274100-075000 | ZT250—S Rear cover left limit bracket | 1 | |
| 6 | 1251100-101000 | Non - standard bolt M6×12 (304 stainless steel) | 3 | |
| 7 | 1224100-051000 | Grade 0 flame retardant tie (black 2.5×100) | 2 | |
| 8 | 1020241-229000 | ZT250-R seat cushion lock bracket | 1 | |
| 9 | 1274100-058000 | ZT310 Electric seat lock | 1 | |

Rear handrail

Remove the bolt (2) with the sleeve and remove the rear handrail (1).

• Rear cover left limit bracket

Remove the bolt (4) in the upper left figure with the inner hexagon tool.

Remove the left limit bracket (5) and remove the lower limit rubber (3) from the bracket.

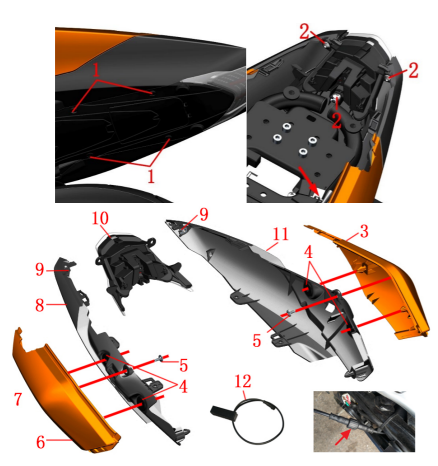
Cushion lock bracket

Remove the 2 bolts (4), and lift the cushion lock assembly.

Remove the 3 bolts (6), and separate the cushion lock (9) from the cushion lock bracket (8)

Cut or remove the cable tie (7), find and remove the cable connector of the cushion lock (9)

- Make sure the motorcycle is fixed during the process of discomponent.
- In the process of discomponent, the material should be protected to prevent damage to the paint surface.



• Rear cover component

Remove the four expansion nails (1), remove the three bolts (2) with the hexaongal tool, and pull the front end of the rear cover off the frame.

Locate and unplug the cable connector of the rear taillight, grasp the rear taillight (10) and push the left tail skirt assembly back and take it off. Similarly, remove the right tail skirt assembly and remove the rear taillight (0). Separate the PKE short antenna head from the right tail skirt. Tear off the double-sided tape after heating it with a heat gun, and clean up the remaining adhesive. The PKE antenna is a Velcro + double-sided adhesive glued on the [1] are used for orange /bright blue/dark blue vehicle. right tail skirt.

Remove the bolt (5) of the left rear cover assembly, and force the left trim cover (3) and the left rear cover (11) apart, remove the round rubber (4) and the plywood (9).

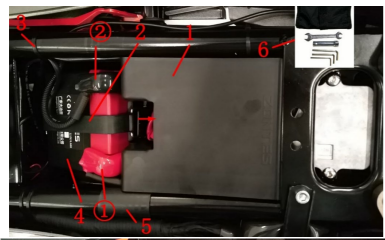
Similarly remove the right trim cover (6) and the right rear cover (8).

| FIG.2 R | EAR COVER | Rear handrail、Cushion lock bracket | CHK | 40) |
|---------|----------------|--|-----|---------------|
| COMPO | ONENT | Real Handran's Cushion lock bracket | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224100-010000 | ZT250—S Expansion nail | 4 | |
| 2 | 1251100-101000 | Non-standard bolt M6×12 (304 stainless steel) | 3 | |
| | 4044101-006033 | Rear cover left trim cover (bright orange) | 1 | orange |
| 3 | 4044101-006064 | Rear cover left trim cover (bright blue) | 1 | blue |
| 3 | 4044101-006021 | ZT250—R rear left decorative cover (special black) | 1 | gray |
| | 4044101-006036 | Rear left decorative cover (electroplated bright gray highlights) | 1 | special black |
| 4 | 1244100-002000 | ZT250—S Side cover round rubber | 4 | |
| 5 | 1251200-033093 | Non-standard self-tapping screw ST4.2×12 | 2 | |
| | 4044101-007033 | ZT250—R right decorative cover of rear cover(bright orange | 1 | orange |
| | 4044101-007064 | ZT250—R right decorative cover of of rear cover (bright blue) | 1 | blue |
| 6 | 4044101-007021 | ZT250—R rear right decorative cover (special black) | 1 | gray |
| | 4044101-007036 | ZT250—R rear right decorative cover (electroplated bright gray highlights) | 1 | special black |
| 7 | 1210341-001000 | ZT250—R rear cover sticker(R250) | 2 | |
| 8 | 4044100-001036 | S rear right side cover(electroplated bright gray highlights) | 1 | [1] |
| 0 | 4044100-001021 | ZT250—S rear cover right (special black) | 1 | special black |
| 9 | 1251300-063093 | Plywood M6×11×15 (environmental color) | 2 | |
| 10 | 1174100-007000 | ZT250—S rear tail light | 1 | |
| 11 | 4044100-003036 | S rear left side cover(electroplated bright gray highlights) | 1 | [2] |
| 11 | 4044100-003021 | S rear left cover (special black) | 1 | special black |
| 12 | 1184200-042000 | 310PKE external antenna (short) | 1 | [3] |

Sticker

The trim cover of rear cover already contains the rear cover stickers, if you need to replace it, you can buy another one on Zontes official website.

- Be sure to fix the motorcycle during discomponent.
- Pay attention to the discomponent process to avoid damaging the material.





• 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.

Battery straps, vehicle tools

Remove the battery strap(2), then remove the vehicle tool(6).

• Positive protective glue

Find the slotted part of the protective glue (5), use a tool to spread the slot.

| FIG.3 R | EAR COVER | Battery Electrical device box cover ECU | CHK | (0) |
|---------|----------------|--|-----|---------|
| COMPO | ONENT | Battery Checinear device box covery ECO | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224100-052000 | ZT250 - R electrical device cover | 1 | |
| 2 | 1244100-072000 | ZT250 - R Battery straps | 1 | |
| 3 | 1224100-051000 | Grade 0 flame retardant tie (black 2.5×100) | 4 | |
| 4 | 1184100-116000 | ZT250 lithium battery | 1 | |
| 5 | 1240100-023000 | Battery anode protection glue | 1 | |
| 6 | 1274200-078000 | ZT310—R bike tools | 1 | |
| 7 | 1251100-102000 | Non—standard bolt M6×16(304 stainless steel) | 2 | |
| 8 | 1184200-024000 | ZT310—R relay of side support | 1 | |
| 9 | 1050953-026000 | MT05.2 engine controller — ZT250—RC4 type | 1 | |
| 10 | 1184100-017000 | ZT250-S fuel-injection relay | 2 | |
| 11 | 1184100-010000 | ZT250—S starting relay | 1 | |

Battery

Cut the tie (3). Remove the black protective cap ②Remove the negative pole; then remove the red protective cap ①Remove the positive pole; Remove the lithium battery (4). When reinstalling, connect the positive pole first, then the negative pole. Be sure to use a dedicated lithium battery charger for charging. In the event of a power failure, it is strictly forbidden to bridge or directly connect to the power supply.

Relay

Pull out the starting relay(I)upwards, open the protective cap and loosen the nut to remove the relay; pull out the cables of the EFI relay (II) and the side bracket relay (II) and then pull out.

●Engine Control Unit (ECU)

Remove the bolt(7), pull out the ECU(9) and the cable together, and then unplug the ECU plug.

Fuse box

Pull out the fuse box and cables together, then pinch both ends of the fuse box by hand and open the cover to replace the fuse.

- Attention should be paid to the discomponent process to avoid damaging the material. Attention must be paid to the installation sequence when removing the battery.
- The battery voltage should be checked regularly. If it is lower than 12.8V, it is recommended to charge it in time; it must not be overcharged; it should be taken out of storage for a long time without being used, and it should be charged once a month.
- 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.
- EFI relay model: KH-1A4T. Side bracket relay model: G8HN-1C4T-RJ.



| FIG.4 R | EAR COVER | Rear mudguard bracket component | CHK | (0) |
|---------|----------------|---|-----|---------|
| COMPO | ONENT | Real mudguard bracket component | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224100-054000 | ZT250 - R electric component box lower cover | 1 | |
| 2 | 1244100-078000 | ZT250 - R rear rubber of electri box rubber | 1 | |
| 3 | 1224200-040000 | ZT310 Electric parts box lower cover | 1 | |
| 4 | 1251100-101000 | Non - standard bolt M6×12 (304 stainless steel) | 4 | |
| 5 | 1274100-057095 | Flanged bushingφ6.2×φ8.4×3.5+φ14×1.5 | 2 | |
| 6 | 1244100-052000 | Flanged bushing buffer (φ8.5×φ14×1) | 2 | |
| 7 | 1184200-016000 | ZT310 PKE Buzzer | 1 | |

• Electrical component box assembly

Push the buckle in the direction of the arrow to remove the lower cover of the ZT250-R electrical component box (1) and the lower cover of the ZT310 electrical component box (3).

Pull down in the direction of the arrow to remove the back glue of the electrical device box (2)

Remove the bolts (4) on the left and right sides of the middle of the electrical device box, and remove the bushing (5) and the rubber pad (6)

Remove the bolts on the left and right sides of the front of the electrical component box(4).

Find and unplug the buzzer plug, heat it back and forth with a heat gun, and then remove the PKE buzzer (7). Clean up residual offset printing

- Attention to prevent damage to the buckle when removing the cover of the electrical device box.
- If you need to replace the PKE fuse, you can directly replace the lower cover (3)of the electrical device box to replace it.









ZT310 PKE Controller

ZT310 PKE Controller (single antenna)

ZT310 PKE Controller (bracelet edition)

| FIG.5 REAR COVER COMPONENT | | Rear mudguard bracket component | CHK | Q |
|-------------------------------|----------------|---|-----|---------|
| | | Real mudguard bracket component | ADJ | |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1250205-040095 | GB70.1 inner hex bolt M8×16(color Zinc) | 4 | |
| 2 | 1274100-101021 | ZT250—R electric component box mounting board | 1 | |
| 3 | 1184200-041000 | 310PKE external antenna (long) | 1 | Old |
|] | 1184200-053000 | ZT310PKE external single antenna | 1 | New |

• Electrical device box component

Locate the PKE external antenna (3) cable connector on the left side of the vehicle ,In the old state, find the connectors ③ and ④ of the PKE antenna, unscrew the nut and pull it out. The connector ③ connects the short antenna; the connector ④ connects the long antenna. Unplug the connector in the new state ⑤.

Grasp the electrical component box mounting plate (2) with one hand, and remove the bolt (1) with the other hand

Hold the rear part of the electrical component box assembly with one hand, grasp the front part and pull down with the other hand. Unplug the cable connectors ① and ② of PKE, and remove the electrical device box assembly

- 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 the disassembly and assembly of the PKE long antenna, refer to the previous "fuel tank left and right cover components" and the short antenna refer to the "tail skirt and tail light components"
- When reassembling the connector ②, first check whether the metal contact piece inside is bent, and straighten it if necessary. Make sure that all cable connectors are installed in place, otherwise it may cause poor contact and cause malfunctions
- If the old dual-antenna PKE controller needs to be replaced with a single-antenna version or a bracelet version, you need to purchase "1184200-053000 ZT310PKE external single antenna".



| FIG.6 REAR COVER | | Electrical device box component | CHK | 40) |
|------------------|----------------|--|-----|------------------|
| COMPONENT | | | ADJ | W |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1224200-092053 | ZT250 - R Electrical Device Box (PKE) | 1 | |
| 2 | 1244100-079000 | ZT250 - R left electric device box rubber | 1 | |
| 3 | 1251100-102000 | Non - standard bolt M6×16(304 stainless steel) | 2 | |
| | 1184200-007000 | ZT310 PKE Controller | 1 | Stop selling |
| 4 | 1184200-054000 | ZT310 PKE controller (single antenna) | | |
| | 1184200-137000 | ZT310 PKE new version (band version) | | Bracelet edition |
| 5 | 1251300-063093 | Plywood M6×11×15(color zinc) | 7 | |
| 6 | 1244100-080000 | ZT250 - R right electrical device box rubber | 1 | |
| 7 | 1184100-080000 | ZT250—S fuze wire (15A) | 1 | For after-sale |
| 8 | 1184200-043000 | ZT310 PKE key decorative part | 1 | roi after-saic |
| 9 | 1184200-128000 | ZT310 universal fuse (15A small) | 2 | Bracelet edition |
| 10 | 1244200-100000 | ZT310 induction key rubber ring | 1 | after-sale |

• PKE controller

Remove the bolt(3) and remove the PKE controller(4).

• Electrical device box component

Remove 7 pieces of plywood nuts(5) from the electrical component box(1).

Remove the battery pad left glue(2) and right glue(6).

Fuses

Unplug the fuse(4) 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.

- 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.
- ZT310 PKE key shell (containing key glue+key ring) just for after-sale to change the shell,no internal electrical appliances.
- The single-antenna version and the dual-antenna version are not universal, so please pay attention to the distinction. If you need to replace the old dual-antenna version of the PKE, you need to purchase 1184200-053000 ZT310PKE external single antenna at the same time
- The single antenna PKE controller has been stop selling, it can be replaced by bracelet edition.



ZT310 PKE Controller (bracelet edition)



ZT310 PKE Controller (single antenna) ZT310 PKE Controller



| FIG.7 REAR COVER | External battery start PKE system | CHK | 40) |
|------------------|-----------------------------------|-----|-----|
| COMPONENT | External battery start FKE system | ADJ | 4 |

• 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

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 "

" to turn on the PKE system. Disable pressing the ignition button at this time.

- 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.

11-CUSHION COMPONENT 73



| FIG.1 CUSHION | | CUSHION COMPONENT | CHK | Q |
|---------------|----------------|-------------------------------|-----|----------------|
| COMPONENT | | | ADJ | |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1204100-006000 | ZT250-R Cushion | 1 | one set |
| 2 | 1244100-024000 | ZT250-R Cushion front rubber | 2 | |
| 3 | 1244100-022000 | ZT250-R Cushion rubber | 2 | for after-sale |
| 4 | 1244100-025000 | ZT250-R Cushion circle rubber | 4 | |

PROCEDURE:

Seperate cushion

Insert the key in the "OFF" position ,counterclockwise until the sound indicates that the cushion lock is open. Tap the back of the cushion if there is no sound.

Hold the rear cushion in the direction of the arrowhead, while remove the cushion from left and right swing cushion.

Install cushion

When assembling the cushion, first check whether all the cushion glue is complete, insert the front of the cushion first, and then make a hard clap at the end of the cushion,,when heard "kaca",the cushion lock is in place.

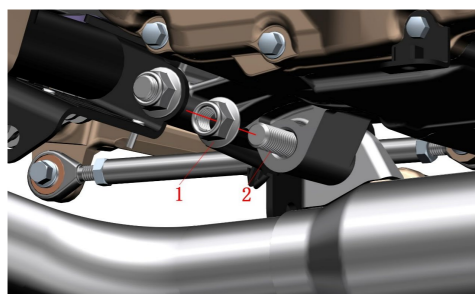
• Cushion rubber, lock plate component for individual sales

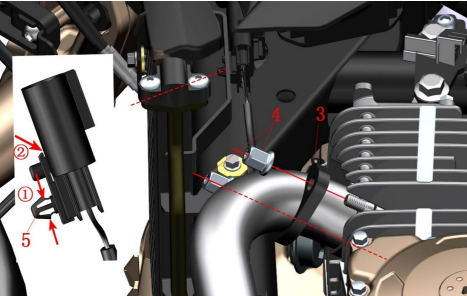
If the cushion glue is worn or the cushion lock damaged too much, you can buy the genuine article on the website.

The corresponding installation location is shown in the lower left image.

- The motorcycle should be fixed and then operated.
- The cushion contains all the cushion glue and lock pieces and bolts.
- It is easy to be surprised when the cushion is not in place.

12-MUFFLER COMPONENT 74





| FIG.1 MUFFLER COMPONENT | | Remove muffler 1 | CHK ADJ | Q |
|----------------------------|----------------|---|------------|---------|
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251300-057093 | Non-standard nut M10×1.5(dacromet) | 1 | |
| 2 | 1251100-084093 | Non—standard bolts M10×1.5×63(dacromet) | 1 | |
| 3 | 1020241-094000 | ZT250—S Flange of muffler | 1 | |
| 4 | 1251300-058093 | Hexagon nut M8 (color zinc) | 2 | |
| 5 | 1224100-013000 | ZT250—S Oxygen sensor fixing buckle | 1 | |

PROCEDURE:

Muffler parts

Fix the motorcycle, use the sleeve to fix the head of the bolt (2) while using the sleeve to remove the nut (1). Please don't remove the bolt (2).

Oxygen sensor fixing buckle

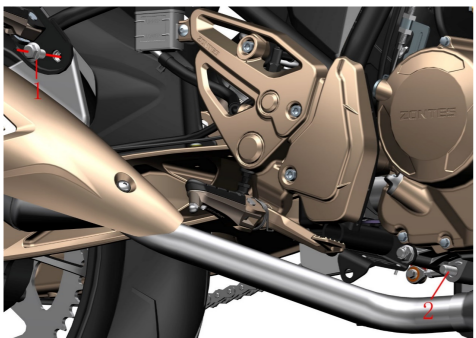
Use pliers to clamp the rear radiator bracket slightly and pull out the cable clip (5) in the direction shown in \bigcirc . Separate the oxygen sensor connector from the main harness. Then use the small straight screwdriver to insert the direction as the arrow \bigcirc and remove the cable clip (5) from the oxygen sensor cable connector.

• Flange of muffler

Remove the nut (4) with the inner hexagon tool and then remove the flange (3).

- In the process of disassembly, the motorcycle should be properly supported to prevent accident caused by incline
- Make sure the muffler and engine are completely cooled before removing the muffler.
- In the process of disassembly, it should be careful to avoid damaging the material.

12-MUFFLER COMPONENT 75



| FIG.2 MUFFLER | | Remove muffler 2 | CHK | Q |
|---------------|----------------|---|-----|---------|
| COMPONENT | | | ADJ | |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251100-082093 | Non—standard bolts M10×1.5×20(dacromet) | 1 | |
| 2 | 1251100-084093 | Non—standard bolts M10×1.5×63(dacromet) | 1 | |
| 3 | 1070100-133000 | ZT250—S Engine exhaust port gasket | 1 | |

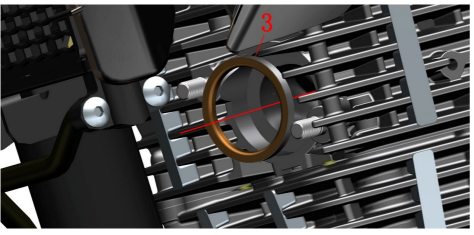
PROCEDURE:

Muffler component

Fix the motorcycle, use the sleeve to remove the bolt (1) by holding the muffler tail part with hands, then remove the bolt (2) from the engine while holding the muffler COMPONENT. Remove the muffler from the motorcycle.

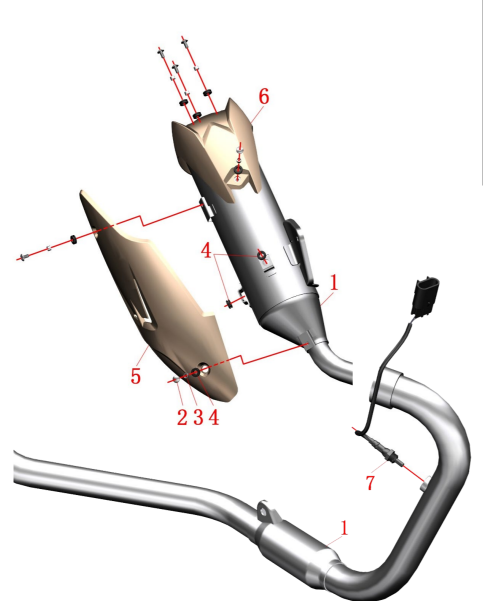
Gasket

Remove the gasket (3) from the exhaust port of the engine.



- In the process of disassembly, the motorcycle should be properly supported to prevent accident caused by incline.
- Make sure the muffler and engine are completely cooled before removing the muffler.
- In the process of disassembly, it should be careful to avoid damaging the material, It is recommended to replace the new gasket to prevent air leakage every time the muffler COMPONENT is removed.

12-MUFFLER COMPONENT 76



| FIG.3 MUFFLER | | Muffler component | CHK | (0) |
|---------------|----------------|---|-----|---------|
| COMPONENT | | | ADJ | A |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1124100-018000 | ZT250—R muffler (homemade / national IV) | 1 | inland |
| | 1124100-015000 | ZT250—R muffler (home—made /Euro IV) | | way out |
| 2 | 1251100-101000 | Non-standard bolt M6×12 (304 stainless steel) | 6 | |
| 3 | 1274100-018000 | ZT250—S Muffler anti-hot plate bushing | 6 | |
| 4 | 1244100-017000 | ZT250—S Muffler anti-hot plate rubber buffer | 8 | |
| 5 | 1224100-028000 | ZT250—S Muffler anti-hot plate | 1 | |
| 6 | 1224100-029000 | ZT250—S Muffler tail cover | 1 | |
| 7 | 1050953-008000 | OSM planar oxygen sensor 25322728 | 1 | |

PROCEDURE:

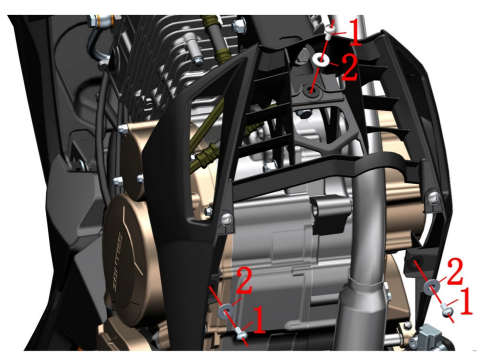
Oxygen sensor

Remove the oxygen sensor (7) with the open spanner.

• Anti-hot plate. Tail cover

Use the inner hexagonal tool to remove bolt (2), then remove the anti-hot plate (5) and tail cover (6), after that, remove the bushing (3) and rubber buffer (4).

- Make sure the muffler is completely cooled before operation.
- In the process of disassembly, it should be careful to avoid damaging the material.

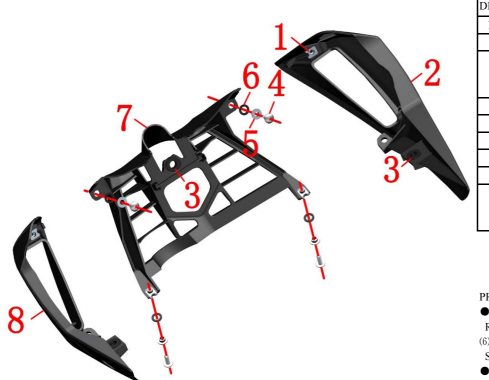


| FIG.1 LOWER WIND DEFLECTOR COMPONE | | OWER WIND | Lower air guide sleeve component-1 | CHK | Q |
|---------------------------------------|----|----------------|---|-----|---------|
| | | CTOR COMPONE | | ADJ | |
| No | O. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1 | 1251100-102000 | Non-standard bolt M6×16 (304 stainless steel) | 3 | |
| 2 | 2 | 1274100-007000 | ZT250-S Flanged Bushing ($\varphi 6.4 \times \varphi 9 \times 6 + \varphi 20 \times 2$) | 3 | |

•Lower air guide sleeve component

Lift the motorcycle with tools and remove the bolt (1) and flanged bushing (2) with an inner hexagonal tool.

- In the process of disassembly, the motorcycle should be properly supported to prevent accident caused by incline
- In the process of disassembly, the lower fairing should be held to prevent fracture caused by unevenly stressed.



| FIG.2 L | OWER WIND | Lower air guide sleeve component-2 | CHK | 40) |
|---------|----------------|---|-----|---------------|
| DEFLE | CTOR COMPONE | | ADJ | 4 |
| NO. | PART NO. | PART NAME | QTY | CAUTION |
| 1 | 1251300-063093 | Plywood M6×11×15(environmental color) | 4 | |
| 2 | 4044100-008036 | ZT250—S lower right guide guide cover (electroplated bright gray highlight) | 1 | |
| | 4044100-008021 | ZT250—S lower guide cover right (special black) | | special black |
| 3 | 1244100-004000 | ZT250—S Flanged bushing buffer | 3 | |
| 4 | 1251100-102000 | Non-standard bolt M6×16 (304 stainless steel) | 7 | |
| 5 | 1274100-057095 | Flanged bushingφ6.2×φ8.4×3.5+φ14×1.5 | 4 | |
| 6 | 1244100-052000 | Flanged bushing buffer (φ8.5×φ14×1) | 4 | |
| 7 | 1224100-050000 | ZT250-R Middle part of lower fairing | 1 | |
| 8 | 4044100-009036 | ZT250—S lower guide cover left (electroplated bright gray highlight) | 1 | |
| | 4044100-009021 | ZT250—S lower guide cover left (special black) | | special black |

Lower fairing assembly

Remove the bolt (4) with an inner hexagonal tool and remove the flanged bushing (5) and flanged bushing buffer (6)

Separate lower fairing assembly into three parts.

•Left part of lower fairing

Remove the plywood nut (1) and the flanged bushing buffer (3) from the left part of fairing (8).

Right part of fairing

Remove the plywood nut (1) and the flanged bushing buffer (3) from the right part of fairing (2).

Middle part of fairing

Remove the plywood nut (1) and the flanged bushing buffer (3) from the middle part of fairing (7).

CAUTION:

• In the process of disassembly, the fairing should be protected to prevent fracture caused by unevenly stressed or surface scratch.