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The vehicle pictured in this owner's manual may not match your actual vehicle.

# PREFACE

Congratulations on your purchase of a GPX motorcycle. We believe that you have made an excellent choice ,which will give you great and reliable performance.

This Handbook and Manual will give you an understanding of our product. It has detailed the complete range of specialized maintenance and adjustment schedules as well as the procedures required.

This document also explains extensive troubleshooting methods as well as a comprehensive technical specification. To assist you there are many photographs and guides to assist you.

Please read this manual carefully and carry out maintenance according to a professional standard.

carrying out the correct maintenance at the required schedule will effectively prolong the service

life of each component, improve the motorcycle and engine performance as well as the reliability of the vehicle.

Riding motorcycles is dangerous and the GPX should not be operated with out the rider wearing a helmet, goggles ,boots and gloves at the bare minimum.

It is expected that the operator has a good knowledge of riding and maintaining motorcycles. If you do not, you should seeking specialised riding coaching and take your motorcycle to a GPX dealer when adjustments or work is required. This is a basic handbook and manual only. It expected that the operator should have a much more comprehensive knowledge that this basic manual displays. If you do not, then take your motorcycle to a GPX dealer.

For the sake of technical development, GPXMOTO will reserve the right of modifying motorcycle structure, equipment, and spare parts without notice. Due to that different markets have different law's requirement, we've adjusted model accordingly, the model image in this manual maybe not match your actual vehicle. In addition, if there is any question concerning this manual, please visit our website www.GPXMOTO.COM or WWW.GPXMOTOUK.COM and consult our customer service. Alternatively you can call your GPX dealer for advice and assistance.

The contents of this manual are subject to change without prior notice due to vehicle

- 2 - www.GPXMOTO.com + www.GPXMOTOUK.com

**GPX MOTO** 

improvement. The actual state of the motorcycle in questions should determine the overall

level of maintenance required.

## **MEANINGS OF REPRESENTATION**

#### SYMBOLS USED

The meaning of specific symbols is described below

\* All work marked with this symbol requires specialist knowledge and technical understanding. If you do not have the confidence to perform that, you can go to an authorized GPX workshop or GPX after-sale service point. There, your motorcycle will be optimally cared for by specially trained experts using the specialist tools required.

 $\rightarrow$  Indicates a page reference (more information is provided on the specified page).

#### DEGREES OF RISK AND SYMBOLS

Your safety, and the safety of others, is very important. Operating this motorcycle safety is an important responsibility. Please read this manual carefully.

Safety Messages preceded by a safety alert symbol and one of three signal words:

**DANGER**: Indicates a danger that will immediately and invariably lead to fatal or permanent injury if the appropriate measures are not taken.

**WARNING**: Indicates a danger that is likely to lead to fatal or serious injury if the appropriate measures are not taken.

CAUTION: Indicates a danger that may lead to minor injuries if the appropriate measures are not taken.

Other important information:

Please note that it is not practical or possible to warn you about all hazards associated with operating or maintaining a motorcycle.

Therefore, you must have basic mechanical safety knowledge and use your own good judgement. If you cannot complete the process of operating or maintaining, please consult a more experienced senior technician before operation.

## ADVICE

Most of off-road motorcycle fatalities are caused by head injuries. Without helmets, the chances of serious injury or death caused by head injuries are much higher. Always wear an approved motorcycle helmet and protective apparel such as goggles, gloves and boots while riding, which will save your life at the critical moment.

This motorcycle was designed for off road racing, therefore there is no capacity to carry a passenger .Please therefore do not use this motorcycle to carry any passengers. Ignoring this or order rules could lead to serious injury or a fatality.

Do not use non-original parts to modify this motorcycle. If you need to replace any parts, please use spare parts and accessory products that are approved and / or recommended by GPX and have them installed by an authorized GPX workshop. GPX accepts no liability for any personal modification, other products and any resulting damage or loss.

Our TSE series products are specially designed for off-road racing and riding.

Please take care of your vehicle and avoid any problem caused by improper use.

Please check your motorcycle carefully before riding and do the maintenance accordingly after use. If you crash the motorcycle, check the condition of the motorcycle before you resume your journey. Ignoring this advice could easily lead to an accident and endanger your own safety as well as others, as you may be riding a broken or faulting motorcycle.

When using this motorcycle, the temperature of the engine and exhaust pipe is very high, so it needs to a period to cool down after parking. During this period, do not touch the engine or exhaust pipe as you will scold yourself.

Do not wear shorts while riding, otherwise leg injuries may happen.

#### Lessons learnt from a little time with the TSE 300

As is normal on dirt bikes, water can enter the air box when washing. It is imperative that the air filter is cleaned and oiled after every wash and every ride. This is the most important maintenance action you can complete to ensure the long life of your motorcycle

Loctite the gear lever bolt

Loctite the kick start bolt

Loctite all the stand bolt and nuts

Do not over tighten the chain as you will cause it to wear. See the section in this handbook

Do not start adjusting the carburettor settings unless you are HIGHLY competent in tuning.

Ensure the rubber boot behind the headlight houses all of the electrical connections. Seal the top of the rubber boot with a zip tie

Spend time ensuring that the speedometer cable is correctly routed to avoid it bunching up.

It is possible to accidentally knock the kill switch when you are riding in a standing position. Position this carefully to avoid this.

When removing the carburettor it is very very important to do this by lifting up the rear subframe. Wrenching out the carburettor sideways will eventually damage and split the rubber so you must not to this, as it is not designed for this. Keep a close eye on your spoke tension to ensure they do not come loose

Pull down the fork dust seals and clean your fork seals from time to time with a seal buddy. Often it's a little dirt under the seal causing a weep and the seal does not need replacing.

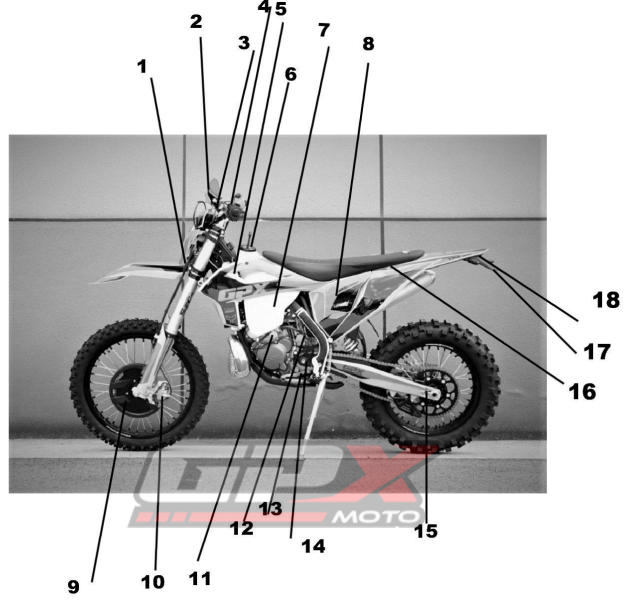
#### APPEARANCE

#### TSE 300r COMPONENTS AND POSITIONS

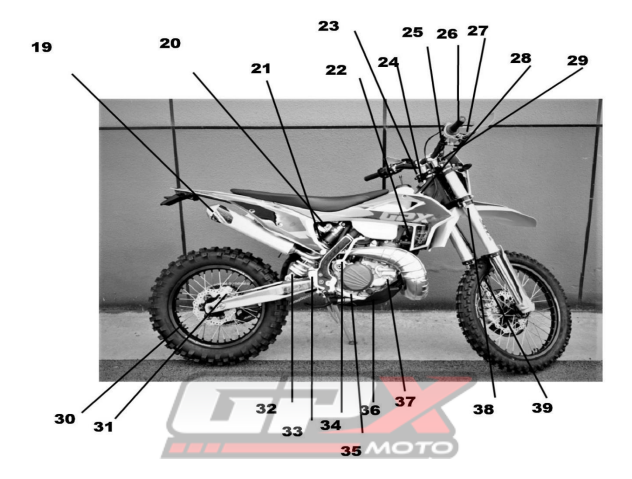


## **GPX MOTO**



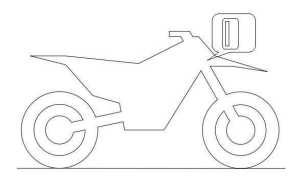


No.	Name	No.	Name
1	Front LED light	10	Front brake caliper
2	Handguard	11	Petrol on off and reserve tap
3	Hydraulic clutch lever	12	Carburettor
4	Switch gear	13	Gear lever
5	Coolant overflow tank	14	Front sprocket
6	Petrol filler cap wth vent	15	Chain adjuster
7	Petrol tank	16	Seat
8	Air filter access	17	Number plate mount
9	Front disc guard	18	Rear light and brake light



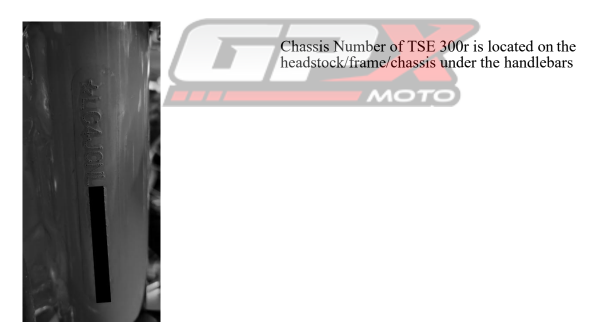
No.	Name	No.	Name
19	Rear silencer	30	Security rim lock
20	Fast and slow speed compression	31	Rear brake caliper
21	Spring preload adjuster	32	Rear shock rebound adjuster
22	Radiator fan	33	Rear brake master cylinder
23	Hour meter	34	Kick start
24	Fork compression and spring preload adjuster + bleed valve	35	Rear brake lever
25	Electric start button	36	Sump guard
26	Throttle	37	Power valve adjuster
27	Front brake lever	38	Motorcycle tie down loop
28	Radiator cap	39	Security rim lock
29	Fork rebound , spring preload and bleed valve		

#### VIN CODE



Vin code of the TSE 300r , is located on the head stock.

#### CHASSIS NUMBER



ENGINE NUMBER



The engine number of TSE 300r is located on the engine case behind the cylinder block.



# PARAMETER

DIMENSIONS AND SPECIFICATION - TSE 300R				
L*W*H(mm)	2170×830×1285			
Wheelbase(mm)	1480mm			
Net weight (kg)	109kg			
Tire size	F: 80/100-21; R: 110/100-18. Rear will accept a 140 80/90 18" Enduro or			
	MX tyre. Comes fitted with off road tyre			
Seat height (mm)	960 mm.			
Min ground clearance (mm)	370mm			
Tank volume(L)	9.4 litres			
Engine Parameters				
Engine type	Single cylinder, water cooled two stroke with adjustable power valve and counter balancer.			
Clutch type Wet type, Multiple disk				
Cylinder diameter×stroke	72x72 mm			
Oil / ratio	During run in period 40/1. After run in period 50/1. On both occasions always with quality branded fully synthetic 2 stroke oil			
Displacement	293 cc			
Shift type	Usually engaged two - stage transmission six - speed transmission, International profile 1-N-2-3-4-5-6			
Starting12v Electric start with starter placement under engine and v attachment to flywheel (No maintenance with no gears to w start back up.				
Fuel control system Flat side carburettor				
Battery	Stock lithium 12v battery for high performance electric starting and reliable electronics			
Chain	#520, 13T/52T O ring			
Frame/Shock/Brake/Wheel system Parameters				
Frame type	Central double cradle type high-strength steel tube frame, GPX International patent design			
Front shock	SZC Front suspension. Comprising of quality high performance Telescopic forks with adjustable compression and rebound damping.Adjustable spring preload on forks.			
Rear shock	Compression recovery dual adjustable nitrogen airbag rear shock, Quality high performance unit with spring preload, adjustable compression as well as rebound damping			

# **GPX MOTO**

Swingarm



Handlebar	Competitive high-strength aluminium alloy fat bar (imported),, material 7075 Φ28.6mm, with GPX special ultra-soft off-road grip	
F/R rims	F 1.60×21, R 2.15×18, 7050 high strength aluminium rim , forged CNC wheel hub	
F brake system	Powerful Hydraulic alloy twin piston caliper with 260mm disc	
R brake system Powerful Hydraulic alloy twin piston caliper with 240mm disc		
Others		
Air filter type Sponge filter core filter type		
Fuel type	92# and above grade gasoline. 50/1 ratio premix with fully synthetic quality oil after fully run in. 40/1 whilst running in.	
Motorcyclists	1 person(rider)	



## CONTROL

## CLUTCH



The clutch is controlled by the clutch lever, which is fitted on the left side of the handlebar.

By adjusting black plastic ribbed nut on the clutch lever it is possible to adjust the feel and operation of the clutch.

#### FRONT DISC BRAKE



The front disc brake is controlled by the hand brake lever, which is fitted on the right side of the handlebar.

By adjusting the small bolt and lock nut on the lever you can change the biting point of the lever and the distance of the brake lever to your preference.

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The front wheel adopts the floating - caliper disc brake, which is installed under the left front fork and fixed by two bolts.



## **THROTTLE LEVER**



er

The throttle lever is located on the right side of the handlebar. The throttle is very sensitive.

Turn the throttle counter clockwise to increasing the engine speed and power output. The reverse will reduce the engine speed and power output. It will back to normal smoothly once you lease the handle.

## **STARTING**



The start button is a square one and fitted on the right side of the handlebars, near the throttle grip. It is expected that you will only need to press this button for a maximum of 2 seconds to start the motorcycle. Release the button as soon as the engine starts . If the engine does not start, then visit the troubleshooting pages for help.

Attention: When starting the motorcycle in any gear, you should operate the clutch with your left hand to avoid possible sudden forward motion when starting the GPX.

The TSE engine has a kick start also, as well as the electric start through the start button.

#### **STOPPING**



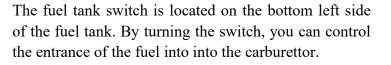
The red stopping button is fitted on the left side of the handlebar near the grip.

## FUEL TANK SWITCH



fuel tank switch

RES



The meaning of symbols on the oil tank switch is shown as the left picture.

"ON": indicates that the switch is opened for petrol discharge.

"OFF": indicates that the switch is closed, and the petrol discharge is stopped.

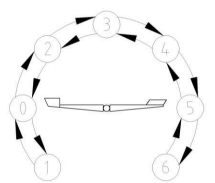
"RES": indicates that the reserve petrol is activated.

## SHIFTING

OFF



The gear shift is located on the left side of the engine. This is operated by the left foot by pushing down or by pulling up with your foot.



The GPX engine has six gear as International Standard, and you can find the illustration on the left.

## **REAR DISC BRAKE**



The rear brake pedal is located on the right side of the engine and is operate by pushing down on it gently using the right foot.



The rear brake adopts a floating caliper disc brake. This is located on the right side of the rear wheel and fixed by a disc brake bracket.



## SIDE STAND SUPPORT



The GPX has a retractable side stand for parking. When parking, make the stand is fully down. When operating the motorcycle make sure the stand is retained in the up position by use of the rubber band.



## **PREPARING FOR USE**

#### ADVICE ON FIRST USE

- 1. Before your first trip, read the entire operating instructions carefully, especially the section of "Controls" and "Riding Instructions".
- 2. When driving, please carry out a standardized run-in period first.
- 3. If any parts problems are found during using, you can repair that according to this manual or contact GPX Dealers for professional aid.
- 4. After each use, clean the vehicle with running water.
- 5. GPX is not responsible for any vehicle problems caused by malicious acts

#### **RUN-IN PROCESS**

Motorcycle engines have a lot of relative moving parts, such as pistons, piston rings, cylinder blocks, meshing transmission gears, etc. Therefore, in the initial stage of use, the engine must be operated more gently than when riding afterwards. The running-in can make the moving parts adapt to each other, correct the working gap, and form a good smooth friction surface that can withstand larger loads. Only after standard running-in can the engine have excellent performance and reliability.

The recommended running-in steps are as follows:

- 0-2.5h stage: Using under the throttle level of 50% ~ 75%, the speed should be changed frequently to avoid the motorcycle working at the same condition for a long time, Let the engine rest and cool down for 5 ~ 10 minutes after each 1-hour work.
  - Do not accelerate suddenly to protect your throttle.
- 2. 2.5-4h stage: Using under the throttle level of  $50\% \sim 75\%$  throttle and work for a long time at the same condition.

In actual working, the throttle can be up to full level, but not more than  $5 \sim 10$  seconds;

- 3. 4-5h stage: Using under the throttle level of  $75\% \sim 100\%$
- 4. More than 5h: increase the speed to  $60 \sim 80$  km/h, until the full engine performance can be used.

**DANGER**: When riding a motorcycle, do not speed up regardless of the consequences. This behaviour can easily cause engine damage and also cause safety accidents. So, please ride the vehicle properly.

## **RIDING INSTRUCTIONS**

#### PREPARATION BEFORE RIDING

- 1. Check fuel level in fuel tank and replenish if necessary.
- 2. Check fluid level in front brake fluid reservoir and replenish if necessary.
- 3. Check fluid level in rear foot brake fluid reservoir and replenish if necessary.
- 4. Check brake pad wear condition of the front brake.
- 5. Check brake pad wear condition of the rear brake.
- 6. Check that both brakes operate correctly.
- 7. Check the antifreeze level.
- 8. Check the chain for the condition and correct tension
- 9. Inspect rear sprocket, engine sprocket and chain guide structure to ensure the condition is good.

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- 10. Check the chain adjuster to ensure the lock bolts are tight.
- 11. Check the outer surface of the tire.
- 12. Check tire pressure.
- 13. Check battery level.
- 14. Check the thickness of the front disc brake.
- 15. Check the thickness of the rear disc brake.
- 16. Check the torque of each fastener.
- 17. Check the rear sprocket to ensure the condition is good.
- 18. Check engine casings and plastic cover parts to ensure a good condition.
- 19. Check the fuel tank switch.

## PRECAUTIONS FOR STARTING

The required to start the GPX are as follows:

- 1. Turn the petrol tank switch to the "ON" position;
- 2. Pull up the choke knob on the carburettor to activate it ;
- 3. Turn on the ignition key;
- 4. Pinch the clutch lever with the left hand;
- 5. Pinch the brake lever with the right hand;
- 6. Push the starter button until the engine starts but no longer than 2 seconds;
- 7. Release the starter button after the engine starts.
- 8. Push the choke knob down to deactivate it.

#### PRECAUTIONS FOR STOPPING

- 1. Check the condition of the vehicle and the rider's Equipment before starting off.
- 2. Speed up slowly when just starting off.
- 3. Start in gear "1" to ensure safety.

#### PRECAUTIONS FOR TURNING

- 1. Take care to slow down in advance conditions when turning
- 2. Lower your centre of gravity to reduce the risk of side rolling when turning
- 3. Do not shift gears when turning

#### PRECAUTIONS FOR ACCELERATION

- 1. Do not accelerate in the corner
- 2. Remember to shift gears after acceleration

#### PRECAUTIONS FOR SHIFTING

- 1. Pinch the clutch lever before shifting gears
- 2. Do not rev the engine when shifting gears
- 3. Do not shift gears in the corner

#### PRECAUTIONS FOR BRAKING

- 1. Use the rear brake as your first brake operation, if necessary, use hand brake as a supplement.
- 2. Check fluid lever in the brake fluid reservoir frequently
- 3. Replenish the brake fluid reservoir if necessary according with the procedure in the manual

## PRECAUTIONS FOR STOPPING & PARKING

- 1. Slow down gradually to 0 and then stop, do not emergency brake without emergency.
- 2. Slowly lean the motorcycle to the left until its weight rests on the side stand.
- 3. Shift the gear to "Neutral" before stopping.



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## SUGGESTED INSPECTION TIME FOR ALL PARTS OF THE VEHICLE

every 10 hours/after 1 hour after eac Check and charge the battery Check the front disc brake Check the rear disc brake Check the rear disc brake discs Inspect brake tubing for damage or leakage Check the rear disc brake fluid level Check the free-play of the brake pedal Check the frame and swingarm			
1 hour after eacCheck and charge the batteryCheck the front disc brakeCheck the rear disc brakeCheck the rear disc brakeCheck the front and rear disc brake discsnspect brake tubing for damage or leakageCheck the rear disc brake fluid levelCheck the free-play of the brake pedalCheck the frame and swingarm	h ride •		
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Check the frame and swingarm	•		
	•	•	-
		•	
Check the swingarm bearing for wear		•	_
Check the top of the shock absorber	•	•	
Check the shock absorber connecting	•	•	•
Check tire surface condition	0	•	
Check tire pressure	0	•	- 1
Check hub bearings for loose	•	•	•
Check the wheel hub	•	•	
Check for rim edge pulsation	0	•	(
Check the spoke tension	0	•	(
Check chain, rear sprocket, engine sprocket, guide sleeve and chain	•	•	- (
Check chain tension	0	•	- (
Lubricate all moving parts (chain, handlebars, etc.) and check for smooth	•	•	
Check the front disc brake fluid level	•	•	(
Check the free play of brake handlebar	•	•	- (
Check whether the steering head bearing for loose	0	•	-
Check clutch			
Check for the correct clutch hydraulic fluid level in the master cylinder	•		_
Replace the cap seal and shaft seal ring of the pump			
Change the gear oil 700ml . Light gear motorcycle oil 10/40	0	•	
nspect all hoses (e.g. fuel, cooling, exhaust, drainage, etc.) and casing for	0	•	0
Check antifreeze fluid and level	0	•	•
Check the cable for damage and sharp bend	•	•	•
Check that the throttle cable is intact, free of sharp bends, and set correctly	0	•	•
Clean air filter and air filter box. VERY IMPORTANT TO CLEAN AIR	•	•	
FILTER AND REOIL AFTER EVERY JET WASH AND EVERY RIDE. NO			
EXCUSES. IGNORE AT YOUR PERIL.			
Check whether screws and nuts are tightened	0	•	
Replace the fuel filter Check carburettor idle	0 •	•	
Check front and rear light fixtures			, 
Final inspection: check whether the vehicle is running safely and conduct a test	0	-	<u> </u>
Clean carburettor		•	
The chrometer of the chain guards and runners and replace where necessary	•		
Change piston and rings - Recommended every 80 hours	•		
Check cylinder when piston is changed and replace / recoat if required			

 $\circ$  One-off interval

• Periodic interval

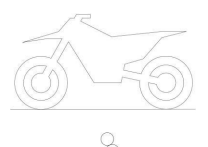
ATTENTION: This table is for reference only. Please adjust the maintenance cycle of the

motorcycle according to the specific model and use situation. WARNING: For the inspection, adjustment and replacement of the engine, please consult GPX Service Centre to avoid damage.



## SUSPENSION SYSTEM

# CHECK THE COMPRESSION AND REBOUND OF THE VEHICLE WITH THE RIDER ON BOARD



To ensure the best driving characteristics of the vehicle and avoid damage to swingarm, shock absorbers, linkage and frame, the basic setting of the suspension components must match the driver's weight.

The total standard rider mass of the GPX off-road motorcycle is shown in the table below.

TSE 300r	75 <b>~</b> 85KGS

If the rider's weight is above or below the standard range, the basic setting must be adjusted accordingly. A small weight difference can be compensated by adjusting the rear shock absorber spring preload, but if the weight difference is large, the spring must be replaced.

#### ADJUSTING THE COMPRESSION DAMPING OF THE REAR SHOCK ABSORBER



You can adjust the compression damping by adjusting the chrome allen screw in the centre of the shock nut.

Turn counter clockwise to decrease damping(soft), or turn clockwise to increase damping(hard).

Warning - Do not loosen either of the bolts on the shock that are by the compression allen screw.



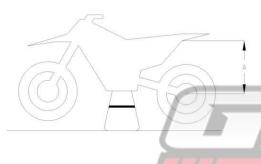
#### ADJUSTING THE REBOUND DAMPING OF THE REAR SHOCK ABSORBER



You can adjust the rebound damping by adjusting the screw with a flat bladed screwdriver.

Turn counter clockwise to decrease rebound damping(fast), or turn clockwise to increase rebound damping(slow)

# MEASURE THE DISTANCE BETWEEN THE CENTER OF THE REAR WHEEL AND THE REAR FENDER IN SUSPENSION

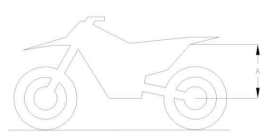


The measurement procedure is as below:

- 1. Place your motorcycle on its centre stand so that it is stable.
- 2. Select a fixed point on the side of the rear fender and mark it as "point 1".
- 3. Measure the distance from "Point 1" to the centre of the rear axle and record it as "A1".
- 4. Remove the motorcycle from the rack

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# MEASURE DISTANCE BETWEEN CENTER OF REAR WHEEL AND REAR FENDER UNDER NO LOAD



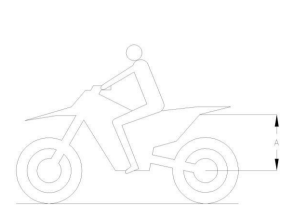
The measurement procedure is as follows:

- 1. The motorcycle is up right so that the centre surface of the tire is perpendicular to the ground
- 2. Measure the distance from the centre of the rear wheel axle of the motorcycle to "point 1" and record it as "A2".
- 3. Use a single stand to support the vehicle
- 4. Calculate the difference between "A1" and "A2" and denote it as "D1".

The value of "D1" when GPX motorcycle leaves factory is shown below

TSE 300R 10~34mm		D1
	<b>TSE 300R</b>	10 <b>~</b> 34mm

# MEASURE DISTANCE BETWEEN REAR WHEEL CENTER AND REAR FENDER IN DRIVING CONDITION



The measurement procedure is as follows:

1. The driver rides the motorcycle (the engine does not start)

2. Up right the motorcycle so that the centre surface of the tire is perpendicular to the ground

3. Measure the distance from the centre of the rear wheel axle of the motorcycle to "point 1" and record it as "A3".

4. The driver uses a single stand to support the vehicle and leave the seat

Calculate the difference between "A1" and "A2" and denote it as "D2".

The factory default value of "D2":

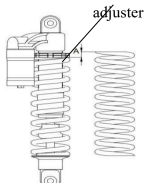
		D2
	GPX	50 <b>~</b> 100mm
TC		· · 1

If "D2" measured by the customer is lower than the

factory value, you should decrease the spring preload appropriately; Conversely, increase the spring preload. If "D2" is far less than the factory value, replace the

spring with a softer one; Conversely, replace the spring preload with a harder one.

ADJUSTING THE SPRING PRELOAD OF REAR SHOCK ABSORBER



You can adjust the spring preload by adjuster. Turn clockwise to increase spring preload,

Turn counter clockwise to decrease spring preload.

## CHECK FOR THE SETTING OF FRONT SHOCK ABSORBER

The inspection procedure is as follows:

- 1. Place the whole motorcycle on the ground
- 2. Up right the vehicle
- 3. Hold the handlebars with both hands and press down on the front shock absorber
- 4. Observe the effect of pressure and rebound of front shock absorber

If it is difficult to press the front shock absorber, decrease the compression damping appropriately.

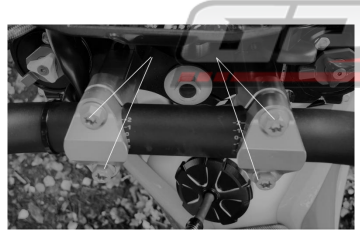
If it is difficult to rebound the front shock absorber, decrease the rebound damping appropriately. When the ambient temperature is high, the front shock absorber should also be properly bled of air using the bleed button on the top of the fork cap. Push the bleed button for 5 seconds to release all of the air. This air bleed button is located in front of the rebound knob that you can see in the photo beneath.

## ADJUSTING THE REBOUND DAMPING OF THE FRONT FORKS



Adjusting Steps as follows: Adjust the rebound , compression and spring preload with the opposite equipment.For the best performance, with the forks fully extended push each the bleed valve for 3 seconds to expel any air from the fork suspension system.

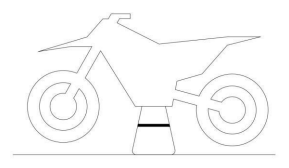
## ADJUSTING THE HANDLEBAR



The handlebars of the vehicle can be adjusted according to the customer's driving habits. The specific steps are as follows:

- 1. Loosen the bolts securing the upper handlebar clamp so that the handlebar can be turned.
- 2. Sit on the whole vehicle and hold the handlebar to the position where both hands are placed naturally.
- 3. Tighten the bolts of the upper handlebar clamp to the correct torque setting.
- 4. Observe the position of the handlebar, if not satisfied, repeat the above process.

#### VEHICLE MAINTENANCE PLACEMENT



Raise you motorcycle on its centre stand always when carrying out the related maintenance.

It is helpful to remove or install various parts.

#### REMOVING OR INSTALLING THE DISC BRAKE COVER



Removing steps are as follows:

- 1. Turn the front wheel to the straight ahead position.
- 2. Use an allen key to remove the 3 mounting screws.
- 3. Remove the disc brake cover.

Installing steps:

The instalment should be carried out in the reverse order of removal.

## REMOVING OR INSTALLING THE FRONT FORK PROTECTION GUARDS





Removing Steps are as follows: Left and right are as if sitting on the motorcycle.

Left guard.

1. Remove the 2 small screws retaining the brake hose clip.

- 2. Remove the 3 lower screws.
- 3. Remove the plastic fork protection guard.

Right guard.

- 1.Remove the 3 lower screws.
- 2.Remove the plastic fork protection guard.

Installing steps:

The instalment should be carried out in the reverse order of removal.

### REMOVING OR INSTALLING THE FRONT BRAKE DISC CALIPER

Removing Steps are as follow:

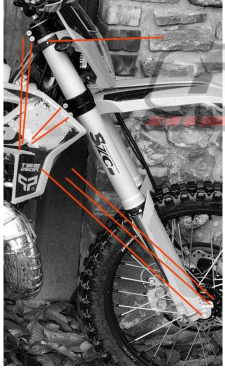


- 1. Remove the front brake fluid hose clamp from the left fork protection guard.
- 2. Remove the front brake master cylinder from the handlebars.
- 3. Remove the front disc brake caliper.

Installing Steps:

The instalment should be carried out in the reverse order of removal.

#### REMOVING OR INSTALLING THE FRONT SHOCK ABSORBER



Removing Steps as follows:

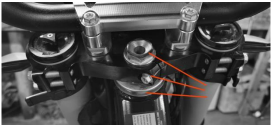
- 1. Remove the front disc brake caliper.
- 2. Remove the fork protection guards
- 3. Remove the front wheel.
- 4. Loosen the 4 upper clamp bolts of each fork leg.
- 5. Remove the front fork leg on each side.

Installing Steps:

The instalment should be carried out in the reverse order of removal.

REMOVING OR INSTALLING THE STEERING TRIPLE CLAMPS

## **GPX MOTO**



Removing Steps are as follows:

- 1. Remove the headlight
- 2. Remove the front wheel
- 3. Remove the front brake caliper
- 4. Remove both front forks
- 5. Remove the handlebars
- 6. Remove the lock nut and the punch bolt of the steering column as indicated
- 7. Remove the upper steering clamp
- 8. Remove the headstock bearings adjusting nut of the steering column
- 9. Remove the lower steering clamp
- 10. Remove the steering column
- 11. The installation is carried out in the reverse order of removal



# CHECK THE FRONT STEERING

Check the front steering steps are as follows:

- 1. Put the GPX on a stand lifting both wheels off the ground.
- 2. Turning the handlebars left to right to control . It should move smoothly and there should be no obstruction.
- 3. If you find that the steering of the GPX is feeling graunchy, stiff or is loose with excessive movement please remove the top and bottom steering clamps to check that the bearing is both clean and greased and also that it is adjusted to the correct tension. If you are in any way unsure about this, seek help from a GPX dealer.

LUBRICATION AND INSTALLATION OF STEERING HEAD BEARING



When installing the steering bearing on the head, apply a layer of lithium-based grease on the surface of the roller.

Refer to the figure on the left for specific installation.

#### REMOVING OR INSTALLING FRONT HEADLIGHT



## REMOVING OR INSTALLING THE FRONT FENDER



Removing Steps are as follows:

- 1. Remove the 2 fixing screws.
- 2. Pull out the Front Fender.

Installing Steps:

The instalment should be carried out in the reverse order of removal.



#### REMOVING OR INSTALLING THE REAR SHOCK ABSORBER



Check the rear shock absorber to determine the performance of the unit.

Please follow the steps below to removing the rear shock absorber:

1. Remove the seat

2. Remove the 2 small bolts that attach the radiator shrouds to the petrol tank

3. Remove the 8mm headed bolt centrally holding the petrol tank and lift the tank slightly off its mount.

4. Loosen the rear carburettor jubilee clip.

5. Remove the 2 lower side subframe torx headed bolts.

6. Lift the rear of the rear fender upwards.

7. Remove the top and lower rear suspension unit bolts and remove the unit.

Perform the Installation in the reverse order of removal.

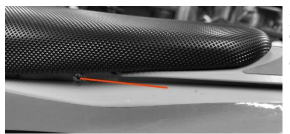
#### REMOVING OR INSTALLING THE SEAT CUSHION



Removing Steps are as follows:

1. Remove the one fixing bolt on the rear seat.

2. Take out the seat backwards.



Installing Steps:

The instalment should be carried out in the reverse order of removal.

## REMOVING OR INSTALLING THE AIR FILTER HOUSING



Removing Steps are as follows:

- 1. Place the left hand fingers behind the cover at position A.
- 2. Place the right hand fingers behind the cover at position B.
- 3. Pull smoothly but with good pressure.

Installing Steps:

The instalment should be carried out in the reverse order of removal, but reapply grease on the locating pins to ease installation and removal.

**NOTE:** GPX adopts a unique tool-free maintenance design. The side cover of the air filter can be removed or installed from the main body of the cover only by hands.

#### REMOVING OR INSTALLING THE AIR FILTER

Removing Steps are as follows:

- 1. Remove the air filter on its cage.
- 2. Gently stretch the air filter to remove it from the cage it is located on .

#### Installing Steps:

The instalment should be carried out in the reverse order of removal.

# CLEANING AND MAINTENANCE OF AIR FILTER - THIS IS THE MOST IMPORTANT CARE THAT YOU CAN PROVIDE YOUR MOTORCYCLE



Before performing maintenance on the air filter parts, it is necessary to check the filter first. Follow this direction:

- 1. Check whether there are cracks on the surface of the air filter rubber hose that connect the carburettor to the air box.
- 2. Check whether the air filter sponge is damaged.
- 3. Check whether the lugs that connect it to the air box are damaged.
- 4. Check whether there is any damage to the air filter housing.

If the air filter or any components are damaged, replace the corresponding parts .If no parts are damaged, perform maintenance as follows:

- 1. Clean the inside of the air box so that no dirt remains on nay surfaces.
- 2. Remove the sponge air filter and remove the frame from within it.

3. Clean the sponge with air filter cleaner .Afterwards soak the surface of the air filter element with air filter oil. If there is any damage to the sponge replace it.

- 4. Clean the surface of the air filter sponge cage, let it dry naturally, and then apply a layer of oil on the surface.
- 5. Installation is the reverse of removal.

#### REMOVING OR INSTALLING THE EXHAUST PIPE



Removing steps as below:

- 1. Remove the rear silencer
- 2. Remove the 2 fixings and springs
- 3. Remove the exhaust pipe

Installing Steps:

The instalment should be carried out in the reverse order of removal.

#### REMOVING OR INSTALLING THE REAR SILENCER



The exhaust pipe and the silencer can guide the gas emission and reduce the noise.

If the exhaust pipe is rusty or ruptured or damaged by impact, please replace it with a new one immediately. If the noise is too high or the engine performance is degraded, replace the muffler tube or repack the silencer tube with wadding.

For the cleaning of the exhaust system, please consult with GPX dealers before operating.

If you need to replace the muffler tube, please follow the steps below:

- Unscrew the 2 mounting bolts of the silencer.
- Unscrew the fixing bolts of the silencer.
- Loosen the buckle at the connection between the silencer and the exhaust pipe
- Pull out the silencer backwards
- Drill to remove the rivets securing the steel front and rear caps to the silencer.
- Pull the caps away and remove the inner tube.
   Remove the old wadding/packing
  - Firmly wrap the inner tube in new wadding.
  - Insert the inner tube into the silencer and replace the end caps
  - Rivet the end caps onto the central alloy pipe.
  - Replace the silencer and install the fasteners

#### Installing Steps:

The instalment should be carried out in the reverse order of removal.

#### REMOVING OR INSTALLING THE FUEL TANK



Removing steps as below:

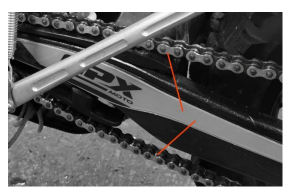
- 1. Remove the seat .
- 2. Remove the left and right radiator shroud screws.
- 3. Unscrew the single central fuel tank installation screw.
- 4. Remove the fuel tank from the frame.

MOTO

## Installing Steps:

The instalment should be carried out in the reverse order of removal.

#### CHECK AND CLEAN THE CHAIN



Checking the condition of the chain:

- 1. Observe the chain from the rear of the vehicle to check whether the chain is skewed as a whole
- 2. Rotate the rear wheel by hand and observe whether the rotation of the rear wheel is easy and the chain movement is smooth
- 3. Carefully check the gap between the chain links to ensure there is no dirt and that it is well lubricated.

#### Clean the Chain:

Use a special cleaning detergent to wash the chain links. Wait until the chain is naturally air-dried, and then apply a layer of chain oil to the surface of the chain using a spray can, a brush or a pump can.

#### REMOVING OR INSTALLING THE CHAIN



#### Removing the Chain:

- 1. Remove the chain split link on the chain.
- 2. Remove the movable section of the chain.
- 3. Pull out the chain from the sprocket.

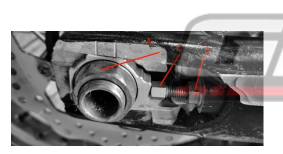
## Installing Steps: 070

The instalment should be carried out in the reverse order of removal.

The chain adjustment should be checked afterwards.

### CHECK AND ADJUST THE CHAIN TENSION





The chain transfers the power output from the engine to the wheels. It is therefore important that the chain is in good condition, is well lubricated and works correctly. It is an important part of the motorcycle. The chain needs frequent inspection and maintenance to ensure its normal use.

The chain tension can be adjusted according to requirements, the steps are as follows:

- 1. Stand the motorcycle with rear wheel suspended.
- 2. In accordance with the guide photo and at the rear of the chain guide , pull the chain upwards so that it is taut. The distance between the chain and the swinging arm should be 50 60mm.
- 3. Be aware that sometimes the chain may become slightly more loose and slightly more tight as you spin the wheel. You must find a compromise, so that the average measurement is 50-60mm.
- 4. If the chain does not match this measurement please adjust the chain.
- 5. Loosen the rear axle nut (A)
- 6. Loosen the locking nut (B) on both sides of the swinging arm.
- 7. By using the notches on the swinging arm as a guide , adjust bolt ( C ) to symmetrical and equal settings on both sides of the swinging arm.
- 8. Tighten the chain to the correct chain tension.
- 9. Tighten the rear axle nut.
- 10. Check the chain tension again and re-adjust if necessary.

When checking the chain tension, you should also check the plastic chain guides, the chain split link and both front and rear sprocket for wear or damage .

When the chain is over-used, or the stretch exceeds 2%, the chain should be replaced. Replace and change the relevant guide rail and both sprockets at the same time. If you only replace the chain without replacing both sprockets the new chain will very quickly be worn and the service life will be much shorter. In any circumstances it is normal for these items to wear at a reasonable rate , due to the harsh condition they operate in.

We repeat, from an economic point of view, it is worthwhile to replace the entire chain drive system at the same time.

At any time, you should use the original parts from GPX factory or the ones authorized by GPX. The chain needs to be lubricated regularly, see the lubrication section for details.

**NOTE**: The alternating wet and dry working environment will greatly shorten the service life of the chain and its surrounding accessories. Therefore, please follow the correct lubrication method and select a suitable lubricant for lubrication.

**NOTE**: If the chain needs to be tightened frequently, or if you find any signs of wear on the front sprocket, rear sprocket and the chain, please contact GPX dealer for a thorough inspection to avoid safety problems.



# CHECK THE STRUCTURE OF THE REAR SPROCKET, ENGINE SPROCKET AND GUIDE CHAIN



Check the condition of the swinging arm rubber and the chain guide as per the guide photos.

Under normal circumstances, these two parts play a role in guiding the movement of the chain. If they are over worn this will affect the transmission function and thereby be harmful to normal movement of the chain and other components of the motorcycle.

Therefore, you must change the over-worn chain guide and chain protector in order to ensure that the motorcycle works normally.

## CHECK THE FRAME

Checking Steps are as follows:

- 1. Check whether the paint on the surface of the frame is damaged or not.
- 2. Check whether the fixed points of the frame are deformed or not, especially the installation points of the engine, swinging arm and rear shock absorber.
- 3. Check whether there are cracks on the surface of the frame, especially on the welded areas.

## CHECK THE SWINGING ARM



Checking Steps are as follows

MOTC

- Check whether there are cracks on the surface of the swinging arm
- 2 Check whether there is any deformation at the mounting point where the swinging arm joins the frame.
- 3 Check whether the paint of the swinging arm is damaged or not.

## CHECK THE THROTTLE CABLE



Checking Steps are as follows:

- 1 Turn the throttle and release, to observe whether the throttle is smooth and returns properly.
- 2 If there is excess play in the cable as you turn the throttle, this can be adjusted to the correct setting on the top of the carburettor.

### CHECK THE HANDLEBAR POSITION



This setting is very personal to the operator. You should sit on the motorcycle and rest your hands on the handlebars naturally, and feel whether the position of the clutch grip and brake grip are comfortable or not. If it does not feel comfortable adjust the components accordingly.

#### ADJUST THE POSITION OF THE CLUTCH LEVER



The clutch position can be adjusted according to the riders wishes:

The adjuster indicated here change the distance of operation between the clutch lever and the handlebar grip.

It is important to regularly check the hydraulic fluid level in the master cylinder

-

## MAINTENANCE OF THE BRAKE SYSTEM

#### CHECK THE FREE-PLAY OF FRONT BRAKE LEVER

Checking steps as below:

- 1. Rest your right hand on the right hand grip naturally
- 2. Use the index finger and middle finger of your right hand to check the free play. At this time, two fingers are normally required to be able to hook and pull the handle.
- 3. Pinch and release the handle and feel the resistance. If the lever feels soft and pulls into the handlebar with little braking power, it is possible that air has entered the hydraulic brake system. You should check the entire brake system and take measures accordingly.

## CHECK THE CABLE OF FRONT BRAKE LEVER

The front brake lever can be adjusted to suit the different groups.

The adjustment steps are as follows:

- 1. Loosen the fixing 10mm nut.
- 2. Turn the adjusting allen screw to adjust the angle of the handlebar to the position you are satisfied with.
- 3. Tighten the fixing nut.

**DANGER**: You should test the brake system (including front brake and rear brake) every time you go to ride the motorcycle.



## CHECK THE DISC BRAKE



Checking Steps are as follows:

- 1. Check whether there are cracks, dents and other damages on the surface
- 2. Measure the thickness of the rear disc and compare it with the limit thickness required.
- 3. If the thickness of disc brake is less than or equal to the limit thickness of the disc brake, it must be replaced immediately.

The limit thickness table of disc brake is as follows:

	Limit thickness of	Limit thickness of
	Front Brake Disc	Rear Brake Disc
GPX	2.5mm	3.5mm
	1	

## CHECK THE FRONT BRAKE LIQUID LEVEL



GPX uses hydraulic disc brakes that contain DOT 4 brake fluid You can check the liquid level through the observation glass hole.

If the liquid level is lower than the bottom edge of the observation hole, you should immediately replenish the fluid to the upper edge.

### REFILL THE BRAKE FLUID LEVEL



You should check/refuel the liquid level regularly. If the brake fluid is mixed with water, soil or other

particles, the brake fluid should also be replaced.

It is recommended to use DOT4 brake fluid.

Danger: Do not mix different types of brake fluid and pour it into the brake system for use. The use of brake fluid must meet the braking requirements. Please do not use the brake fluid in an unsealed container. The brake fluid may deteriorate when exposed to the air, which will affect the braking effect. Do not use used brake fluid.

**NOTE**: You should change the brake fluid once a year, even it has not used for a long time.

IMPORTANT \_ The brake fluid is extremely corrosive and you should protect yourself from this . The fluid will also damage paint and aluminium , so ensure that you do not let the fluid come into contact with anything other than a disposable or old container.

# CHECK THE FRONT BRAKE PADS



Check the thickness of the pads of brake caliper. You must change the pads if the thickness is less than the minimum thickness of the brake pads. The minimum thickness of the brake pad is 2 mm.

**NOTE**: The brake pads should be replaced as a complete set. If you are not sure to complete the replacement work, please go to the GPX dealer and have a professional to complete the replacement.

#### CHECK THE FREE-PLAY OF FOOT BRAKE

# **GPX MOTO**



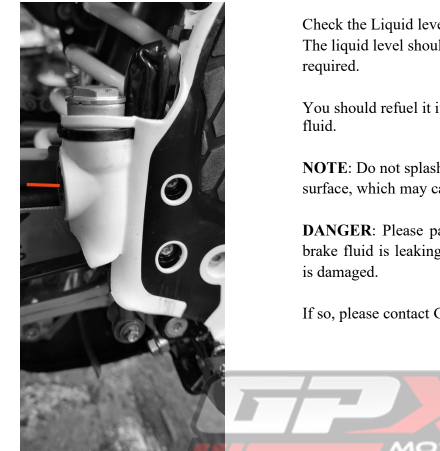
In normal use, the free-play of the brake pedal is shown in the table below.

Check the brake lever and pay attention to whether the stroke is correct.

Model GPX Free-Play 25~30mm



## CHECK THE REAR BRAKE DISK LIQUID LEVEL



Check the Liquid level through the Observing Hole. The liquid level should higher than minimum level as

You should refuel it if it is insufficient with DOT 4 brake

NOTE: Do not splash the brake fluid on the paint surface, which may cause corrosion.

DANGER: Please pay attention to check whether the brake fluid is leaking and whether the brake fluid pipe

If so, please contact GPX dealer.

#### REFILLING THE REAR BRAKE DISK BRAKE FLUID LEVEL

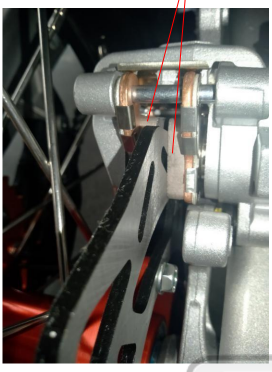


Refilling steps are as follows:

- 1. Remove the screw.
- 2. Remove the cap.
- 3. Refill the brake fluid to a proper level.
- 4. Re-load the cap.

It is recommended to use DOT4 brake fluid.

## CHECK THE REAR BRAKE PADS



After checking the thickness of the brake pads of the brake caliper, the thickness should not be less than 2 mm. If the thickness of the brake pads is lower than the minimum thickness, the entire set of brake pads should be replaced immediately.

### WARNING

**DANGER:** If it is found that the brake system is too worn, the corresponding parts should be replaced immediately to avoid safety accidents.

The specific work should be carried out after consulting the GPX dealer.



# TIRE INSPECTION AND MAINTENANCE

REMOVING OR INSTALLING THE FRONT WHEEL



Removing Steps are as follows:

- Lift the motorcycle off the ground and Stabilize it by using a motorcycle stand.
- Remove front disc brake cover.
- Loosen the 2 front wheel axle pinch bolts on each side.
- Holding the front wheel with one hand, withdraw the front wheel axle gradually with another hand
- Remove the front wheel

Installing Steps:

The instalment should be carried out in the reverse order of removal.

## REMOVING OR INSTALLING THE REAR WHEEL



Removing Steps are as follows:

Remove the chain.

• Loosen the rear wheel axle bolts

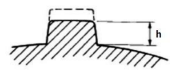
• Holding the rear wheel with one hand, withdraw the rear wheel axle gradually with another hand

Remove the rear wheel

Installing Steps:

The instalment should be carried out in the reverse order of removal.

#### TIRE INSPECTION

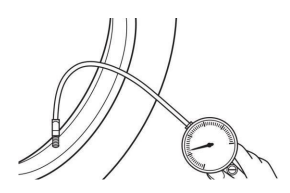


Checking Steps are as follows:

- 1. Check the tires if there are crosswise lines, if the tire has a nail or glass fragments in it, or if the sidewall is cracked.
- 2. Check the tire thread worn, if the height of tire plies lower than minimum require, replace the tire right away.

The minimum height requires: 3mm

## CHECK TIRE PRESSURE



The tyres fitted to GPX motorcycles as standard are off road tyres only.

Check the tire pressure by using a pressure gage.

If it happens frequently with lower pressure problem, find out if there is a deflation or not and contact the GPX Dealer for help.

	1	
Pressure advice		
	Front Tire	Rear Tire
GPX	225kPa	280kPa

**NOTE**: Do the checking work only on cold tires (i.e., when the temperature of the tires equals the ambient temperature).

#### CHECK SPOKE



Use your fingers to move the adjacent spokes to check whether the tire spokes lack tension. If you find that the spokes are loose and weak, you must check all the spokes and both wheels.

If there is any further problem, please contact the GPX dealer.



## **ELECTRICAL SYSTEM**

#### REMOVING OR INSTALLING THE BATTERY

Removing Steps are as follows:

- 1. Removing the passenger seat
- 2. Disconnect cable from the battery
- 3. Remove the screw on battery holder
- 4. Pull the battery up and out.

Installing Steps: The instalment should be carried out in the reverse order of removal.



CHANGING THE BATTERY



If you found bubble appears in the surface of the battery or it needs frequent charging, you should change the battery.

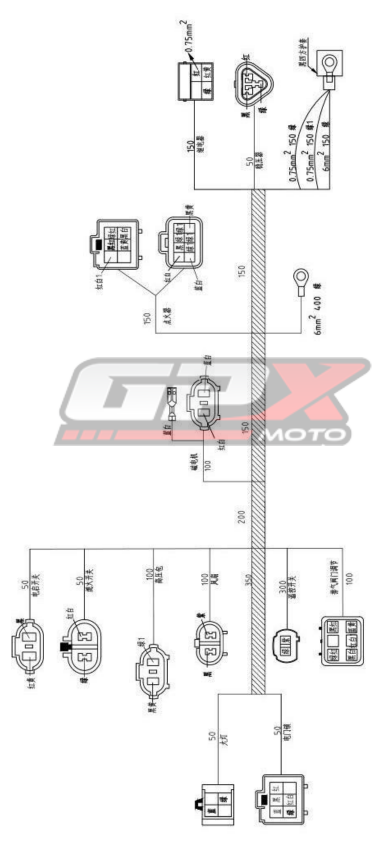
The new battery should use GPX original Battery or authorized one by GPX.

The battery size: 110mm×70mm×100mm HJTX5L-FPZ Li-lon



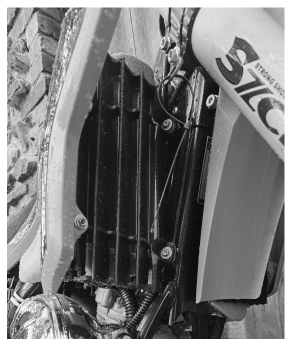
# MAIN CABLE

## GPX VEHICLE WIRING DIAGRAM



# **COOLING SYSTEM**

## COOLING SYSTEM PROFILE



The excess heat from the engine is captured by the water and antifreeze (coolant)within the cooling system. This coolant is circulated around the engine and through 2 radiators by a coolant pump that is mounted within the engine . As the coolant passes through the radiators the air passing through the radiators reduces the temperature of the coolant.

If the antifreeze in the tank does not match the specified value, it can't work properly and thereby the motor may be damaged.

The antifreeze level should be checked before each ride to ensure it has the correct level.

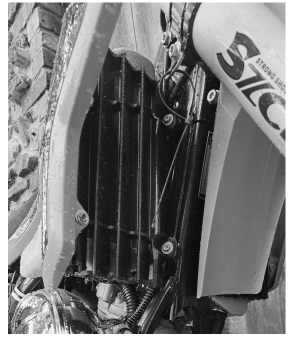
To prevent the metal parts in the cooling system from rust, erosion or freezing, the coolant must have the required level of antifreeze within it.



• WARNING: Antifreeze is a kind of chemical reagent and may cause problem to human body, pls read the instruction carefully before using.

**WARNING:** Using wrong antifreeze may cause damage to motor and cooling system. Pls choose the antifreeze with chemical inhibitor.

#### REMOVING OR INSTALLING THE RADIATOR AND PROTECTION GRILL



Check the radiators to see if there are any leaks of coolant or any damage.

If there is dirt on the radiator this may stop the cooling process, so it is important that the radiator is kept clean by rinsing it with water.

**NOTE**: Do not use high-press water to do the wash, this may cause damage and effect the heat transfer.

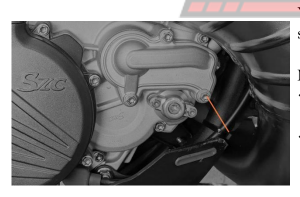
What's more, do not install the unauthorized spare parts, which may disturb heat transfer and thereby damage the motor due to overheat.

# CHECK COOLANT/ANTI FREEZE LEVEL



- Stop and stand the motorcycle upright on a horizontal surface.
  - Release the radiator cap when the engine is cool only.
  - Sway the motorcycle from side to side and then check the antifreeze level, which should be between Min and Max and should be less that 1 inch from the very top of the neck.
- If the level does not match the specified value, correct the antifreeze level.

## DRAIN OUT THE COOLANT



You can drain the coolant out of the engine and cooling system through drain bolt.

Main work:

- Stand the motorcycle upright and allow the engine and coolant system to cool down.
- Place a suitable container under the screw, which is on the bottom of the water pump and is used to drain the coolant.
- Remove the bolt. The coolant still can't be drain out at this time due to pressure problem.
- Remove the tank cap, make the air into the cooling system to drain the antifreeze.

**NOTE**: If the antifreeze drains out without remove the cap, it means that there must one or more air leakage and need to do an overall check.

#### FILLING THE COOLING SYSTEM





You should change the coolant regularly to increase service lift.

Main work:

- Drain out the coolant.  $\rightarrow$  p.50
- Replace the bolt after draining the coolant completely.
- Fill in a little of coolant through radiator tank. Always check if there is leakage or not.
- Fill in the coolant to specific value.
- Start the engine for 5 minutes to heat that, then stop.
- Check the coolant level again after the engine cooled down. And correct the coolant level if necessary.
- Tighten the radiator cap.

#### WARNING

**DANGER OF SCALDING** Do not remove the radiator cap, screw or other cooling system components when the engine is hot. Wait for the engine and cooling system to cool down.

If the coolant drops on the tire, it will cause the tire easy to slip and thereby cause the accident.

So, you should rinse the coolant which dropped onto the frame and tire.

You should check the drained-out coolant, if the liquid is white, it means the aluminium parts was corroded; if the liquid is brown, it means the steel or iron parts was corroded. Otherwise, it means the cooling system works well.

Check the seal ring, if there is any damage, change a new one.

## INTRODUCING ABOUT THE ENGINE STRUCTURE

#### 1. COOLING SYSTEM

The GPX uses coolant to cool the engine. The coolant enters the engine from the water tank through the radiators, takes away the heat of the engine, flows back to the water tank, and then exchanges heat with the air. After the coolant cools down, it enters the engine again to play the cooling role again.

#### INSTALLING THE ENGINE

The installation steps are as follows:

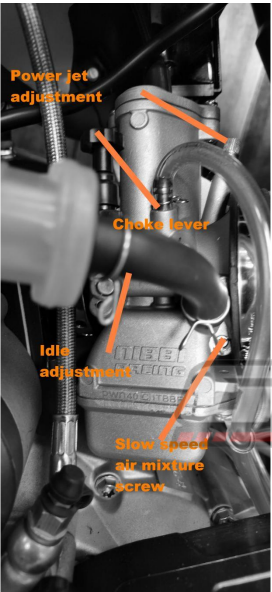
- 1. The engine is suspended on the frame (pay attention to protect the appearance of the engine).
- 2. Install the carburettor on the intake elbow and fasten it with nuts and bolts.
- 3. Install the throttle cable and air filter, the interface should be sealed, and the clutch control cable should be installed.
- 4. Install the transmission chain.
- 5. Install the left rear cover or sprocket guard and fasten it with bolts. Pay attention to the outgoing wire of the magneto.
- 6. Install exhaust muffler. The M8 nut and the exhaust pipe sealing ring should be installed firmly with a tightening torque of  $10 \sim 15$ N·m, and the exhaust port should not leak air during installation.

#### ENGINE MAINTENANCE AND ADJUSTMENT

Inspection of installation bolts and nuts of cylinder head and cylinder block The inspection is carried out at the first 1000km and every 5000km.

# THE ENGINE ADJUSTMENT

## IDLE SPEED ADJUSTMENT OF CARBURETOR



It is important that only people who are qualified in tuning make adjustments to the carburettor.

The idle speed of the carburettor can be adjusted through the idle screw and air mixture screw.

Proceed as follows:

- 1. Operate the engine so that it is at normal temperature.
- 2. Turn the idle adjustment screw to obtain a slow idle
- 3. Turn the slow speed air mixture screw whilst listening to the engine speed. Adjust this screw to the position where the engine is more steady and settled
- 4. The choke lever is for use only when first starting a cold engine.
- 5. The Power jet adjustment greatly affects the amount of fuel inserted into the engine at high RPM. If this is adjusted to much anti clockwise then to much fuel will enter the engine and it will splutter. If this is adjusted to much clockwise then the engine will the ability to rev at high speed.

**DANGER**: Driving a motorcycle with a damaged throttle cable is undoubtedly a very dangerous behaviour. The normal throttle cable should have a free stroke of at least 5mm. Start the engine and turn the handlebar left and right. If the engine stalls or accelerates due to the movement of the handlebar, the throttle cable may be improperly adjusted or damaged. Make sure that the throttle cable is normal before driving the motorcycle.

### CLEAN THE CARBURETOR

The carburettor will leave a portion of fuel within it after every ride. It is possible after a very muddy or dirty ride, or after washing that water or dirt may enter the carburettor. Therefore, the carburettor should be cleaned regularly to remove the dirt. If you ignore this it is very possible the motorcycle engine will not operate smoothly or correctly.

If you do not have the knowledge to competently complete this task then please consult a GPX dealer.



## CHECK THE SHIFT LEVER POSITION



The inspection steps are as follows:

- 1. Raise the whole vehicle so that the centre plane of the tire is perpendicular to the ground
- 2. The line of sight is level with the tread surface, and observe the position of the shift head
- 3. The shift head should be level with the tread surface of the footrest or slightly lower than the tread surface

If the shift head is higher than the tread surface, the shift head should be adjusted downwards; if the shift head is excessively lower than the tread surface, the shift head should be adjusted upwards.

#### ADJUST THE SHIFT LEVER POSITION



Adjusting Steps are as follows:

- 1. Loosen the 8mm head fixing bolt of the shift lever.
- 2. Remove the shift lever.
- 3. Turn the shift lever to a suitable position and install the spline.
- 4. Apply red loctite and tighten the shift lever

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# INSPECTION OR REPLACEMENT OF SPARK PLUGS



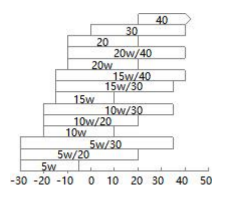
The engine spark plug torque is  $25 \sim 30$  N·m.

The spark plug must be disassembled regularly to check the distance between the electrodes ( $0.6 \sim 0.7$  mm). If the spark plug contains oil or cinder, wipe it off with a wire brush or similar. Use a measuring instrument to measure the distance between the electrodes and adjust them to prevent abnormal bending of the external electrodes. If the spark plug electrode is rusty, damaged, or the insulator is broken, the spark plug must be replaced.

**NOTE**: The spark plug should be checked every 10 hours accumulated and replaced every 20 hours accumulated.

**NOTE**: If the engine performance drops, replace the spark plug to restore normal performance.

#### LUBRICANT SELECTION



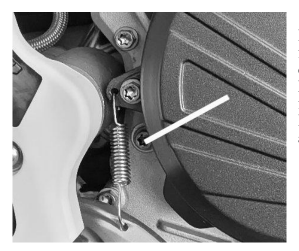
Lubricating oil is an important factor affecting the performance and life of the engine. It must be selected according to regulations. It is forbidden to replace it with ordinary engine oil, gear oil, vegetable oil, etc.

When the GPX leaves the factory, 10W/40 motorcycle grade oil is filled in the transmission box. If you change to other lubricating oil, its quality level should reach SG level or above, and the viscosity should be selected according to the attached drawings according to different regions and temperature changes. When replacing the lubricating oil, please drain the original lubricating oil in the crankcase and clean it with washing kerosene before adding new lubricating oil according to the regulations.

The thermal engine system of this engine must be lubricated with two-stroke special engine oil. The engine oil is mixed with gasoline and enters the carburettor. It is atomized with the fuel mixture to form oil mist and enter the crankcase, thereby lubricating the crankshaft, cylinder block and piston parts.

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### LUBRICANT INSPECTION



If the engine is running, turn off the engine and wait a few minutes for the oil to reach the bottom of the crankcase. Place the engine vertically on the ground. Remove the torx 8mm headed bolt. Oil should gently run from this hole. This will indicate that the level is correct. If no oil runs from the oil , add the correct grade and amount of oil.

## LUBRICANT REPLACEMENT



When replacing the lubricating oil, it should be done before the engine is warm and has not yet cooled, so as to ensure that the lubricating oil in the crankcase can be discharged quickly and completely. When replacing, place an oil pan under the engine and unscrew the oil bolt A to release the lubricating oil. Check the plug gasket for damage, and replace it with a new one if it is damaged. When the lubricating oil is completely discharged, install and tighten the oil drain bolt and gasket.





To adjust the mechanical power valve please follow these instructions.

Always use a correctly sized tool to turn the power valve adjustment so that no damage is caused.

This screw adjusts the engine speed at which point the power valve opens.

For example - If you screw the adjuster fully out the power valve will open at a lower engine speed. If you screw the adjuster fully in the power valve will open at a higher engine speed.

Adjust to your personal requirements



## TROUBLESHOOTING

Troubleshooting for 2 and 4 stroke motorcycles.

If the engine wants to be operated normally, it should meet the following four requirements:

- 1. Good fuel: There is a certain ratio of combustible mixture in the cylinder.
- 2. Good spark: The spark plug can emit a strong spark at the specified time.
- 3. Enough compression: There is enough compression pressure in the cylinder.
- 4. Valve timing: correct valve opening time.

After the engine malfunctions, you can focus on the above four aspects to start, check, analyse the cause of the malfunction, and eliminate it

FAULTS	Inspection Method	Results	Possible Cause
			No gasoline in the
		Fuel does not flow	fuel tank
		into the	Blocked tubing from
	Check whether the	carburettor	the fuel tank to the
	fuel flows into the		Carburettor
	carburettor		The float in the
		Fuel flows into the	Carburettor is stuck
		carburettor	The vent on the fuel
			tank cap is blocked
The engine connet he			Spark plug failure
The engine cannot be started or difficult to			The spark plug is not
		Weak sparks or no	clean
start		sparks at all	Electronic ignition is
			malfunctioning
	Remove the spark		The magneto is faulty
	plug to test the spark		Bad wiring, broken
		Good sparks	High-voltage cable is
			open or short-
			circuited
			Ignition coil is open

			or short-circuited
			The ignition switch is
			faulty
		Low Pressure	The starting mechanism is slipping and the engine cannot be turned
			Valve clearance is too small
			Valve opening blocked
	Test cylinder pressure		Cylinder or piston ring wear
	,		Cylinder head gasket
		Normal pressure	is broken
			Improper valve timing
			The choke door is
		MOTO	opened too much
	Re-start the engine	The engine ignites but does not start	Improper adjustment of the carburettor fine-tuning screw
			Air intake pipe leaks
		Engine does not ignite	Incorrect ignition timing
	Remove the spark	Wet spark plug	The carburettor oil level is too high
	plug		The carburettor choke is closed too tightly
		Spark plug dry	Excessive throttle
The engine performs poorly at low or idling	Check valve timing and valve clearance	Incorrect	Improper valve clearance adjustment or poor quality of rocker arm adjustment screws
speeds		Correct	Improper adjustment of gas timing
	Check the adjustment	Incorrect	Improper adjustment

	of the fine adjustment screw of the carburettor plunger	Correct	/
	Check whether the	Air leak	Deterioration of Carburettor seal ring
	carburettor gasket is leaking	Airtight	Loose carburettor Damaged carburettor gasket
		Weak sparks or intermittent sparks	The spark plug is faulty or carbon deposits The electronic igniter is malfunctioning The magneto is faulty
	Remove the spark plug and perform a spark test		The spark plug cap is faulty
		Good spark plug	The power circuit is faulty
		мото	The ignition controller is faulty
	Check the ignition timing and valve	Incorrect	Improper valve clearance adjustment The magneto is faulty
	clearance	Valve clearance and ignition timing are correct	/
The engine performs	Disassemble the connection of the fuel pipe of the	Insufficient fuel flow	The fuel tank has run out Blocked fuel pipe
poorly at high speeds	carburettor and check if the fuel pipe is blocked	The fuel pipe has sufficient flow	Blocked fuel tank cap vent
	Check if the filter and carburettor nozzle are blocked	Blockage	Blocked carburettor measuring hole
		Unblocked	Float stuck Filter blocked
	Check gas timing	Incorrect	Adjust gas timing
Check valve spring pressure	Correct Insufficient Pressure	/ Worn or broken valve spring	

	Check whether there is abnormal noise in the	Abnormal noise in the valve	Valve clearance is too large
	valve		Valve wear
			Piston and cylinder wear
			The small end holes
	Check whether there is	Cylinder has	of the piston pin and
	abnormal noise in the	abnormal noise	connecting rod are
	cylinder	aonormai noise	worn
			Crank pin and
			connecting rod large
			end wear
			Camshaft wear
			Timing driven
The engine has			sprocket wear
abnormal noise	Check whether the		Timing chain
aonormai noise	timing chain produces	Abnormal noise in the	stretched
	abnormal noise	chain	The timing chain
	donormar noise		automatic tensioner
			fails, or the guide
			wheel is worn
			Gear machining
		MOTO	accuracy is not enough
	Cheels with others the		The gear teeth are
	Check whether the	Abnormal noise in the	worn
	driving gear and the driven gear produce	driving and driven	The matching
	abnormal noise	gears	clearance between the
	aonormai noise		driving and driven
			gears is too small or
			too large

## **SELECTION AND RATIO OF ENGINE OIL**

In the process of engine work, the oil has the functions of lubrication, cooling, cleaning, rust prevention, sealing and noise reduction. Compared with the four-stroke engine oil that only lubricates and does not participate in the combustion, the two-stroke engine oil needs to be mixed with gasoline and then be used as fuel. So, the fuel of two-stroke engine is also required to play a lubricating role while participating in combustion.

The difference between two-stroke engine oil and four-stroke engine oil is as follows:

Item	Two-stroke engine oil	Four-stroke engine oil
Flash point [1]	low, flammable	high, flash point >200°C
Thinner	Yes	No

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Viscosity	Low	high, the viscosity is 40, 50 or 60
Compounding agent	without ZDDP [2]	with ZDDP
Viscosity index improver	Low molecular weight PIB [3]	High molecular weight PIB
Ash [4]	Low	High

[1] Flash point: Flash is kind of fleeting flashing phenomenon. It is occurred when flammable gas, which is mixed gas of vapour produced on the surface and air, encounters a fire. The flash point is the lowest temperature of flash.

[2] ZDDP: Abbreviation for Zinc Dialkyl Dithiophosphates, which is an antioxidant and anti corrosive agent in lubricating oil additives, that is, a multifunctional agent. Adding this series of additives to oil can control the oxidation of oil, and has anti-oxidation, anti-wear and anti-corrosion effects.

[3] PIB: Abbreviation for Polyisobutylene, used as a thickener, and used with other materials to improve adhesion, flexibility, aging resistance, air tightness and electrical insulation.

[4] Ash content: Ash content refers to the inorganic matter obtained by calcining the remaining residue after the sample is sintered under specified conditions, expressed in mass percentage.

When choosing a two-stroke engine oil, the following conditions should be met:

(1)Has good lubricity;

②Excellent cleanliness;

③It can prevent premature ignition;

(4)It can prevent the spark plug from scaling and forming deposits;

(5)It can prevent the exhaust pipe from being blocked;

6 Meet low smoke emission requirements;

⑦It has miscibility with fuel.

Regarding the choice of engine oil, GPX recommends you choose a fully synthetic quality and branded 2 stroke oil that is well known for its racing heritage and reliability .

MOT

The recommended fuel mixture ratio (gasoline: engine oil) for each model is

	GPX
Run-in period	40:1
After the run-in period	50:1

## MOTORCYCLE CLEANING

The cleaning of the vehicle is also an important part of the daily use and maintenance of the motorcycle. Frequent cleaning of your motorcycle can keep your car in a good state of motion and prolong its service life. You can clean your motorcycle through the following steps:

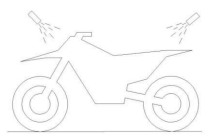
- 1. Cover the exhaust system to prevent water from entering;
- 2. Seal the electric door lock and all connectors with tape;
- 3. Use a low-pressure water spray device to remove the mud and dirt on the surface;
- 4. Use a special motorcycle cleaner to clean particularly dirty places;
- 5. Flush with low-pressure water flow;
- 6. Let the motorcycle air dry naturally;
- 7. Drive the motorcycle for a short period of time until the engine reaches the working temperature;
- 8. Lubricate the chain and all other parts that need to be lubricated.

**WARINING**: Never use high-pressure water to clean the vehicle. Avoid direct contact with coils, pipe plugs, carburettor or any electrical components.



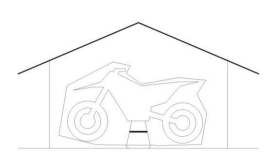
## **STORAGE**

#### PREPARING FOR LONG STORAGE



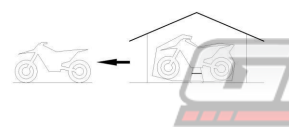
If you want to garage the motorcycle for a longer period, take the following steps.

- 1. Block the exhaust port of the muffler tube;
- 2. Remove the battery
- 3. Clean the motorcycle
- 4. Wait for the motorcycle to dry naturally;
- 5. Empty the fuel tank (if not used for a long time, the gasoline will deteriorate);
- 6. Lubricate the chain;
- 7. Apply oil to all unpainted metal surfaces to avoid rust;
- 8. When storing the motorcycle, keep the motorcycle wheels suspended. If this condition cannot be achieved, you can use cardboard to pad under the motorcycle tires;
- 9. Cover the motorcycle to prevent dust and dirt.
- 10. Move the motorcycle into a dry room and place it.



**NOTE**: When applying anti-rust oil, please do not splash the oil on the brake and rubber parts, otherwise the rubber may be aged.

## PREPARING FOR USE AFTER LONG STORAGE



After the motorcycle has been stored for a long time, please follow the steps below when it is put into use:

- 1. Take out the blockage in the exhaust port of the muffler tube;
- 2. Tighten the spark plug;

3. Fill the fuel tank with fuel;

- 4. Install the battery;
- 5. Check the items that need to be checked before daily driving;
- 6. Routine lubrication for motorcycles.

## **MAINTENANCE POINTS**

In the following content, we will enumerate the problems that occurred during your use, find out the possible causes and give general solutions.

Problems	Reason	Solution
	Crank stuck	Contact GPX Service Centre
The crank of the engine	Cylinder/piston/ connecting rod	Contact GPX Service Centre
cannot be turned	stuck	
	Gearbox stuck	Contact GPX Service Centre
The ongine does not start		Remove the seat cushion and
The engine does not start when the electric starter is	The starting relay fuse is blown	check the fuse, if the fuse is
pressed		blown, replace the fuse
presseu	Low battery Volume	Remove the seat cushion and

		aback the better
	The sector and the sector of t	check the battery
	The motorcycle has been stored	Drain the old fuel and add new
	for a long time and the fuel has	fuel
	deteriorated	
	Dirt or wet spark plug	Clean or dry the spark plug, if
	Dift of wet spark plug	necessary, replace the spark plug
		First, drain the mixed fuel out the
		engine and remove the crankcase
		of the engine, clean it with a
		strong cleaning agent, then remove
		the spark plug, blow it dry with a
		fan (the machine that inflates the
		tires), and then wipe the air filter
		element. Finally, remove the
		exhaust pipe of the engine and
		blow it dry with a fan. After
		everything is done, the GPX
		owner should add new mixed fuel
		to the engine before the GPX
		can drive. Because the moisture in
		the crankcase is difficult to
	Engine water intake	completely evaporate, the new fuel
Engine cannot be started		still contains a small amount of
		moisture. Therefore, after the
		engine has flooded and the GPX
		has run for 100 kilometres, the
		fuel should be changed again, and
		then again within 500 kilometres.
		After three times, the water in the
		carburettor is almost gone.
		If water enters the cylinder,
		depress the start lever several
		times after the flame is turned off.
		Step on it for a few times, the
		water in the cylinder will be
		drained from the exhaust pipe, and
		then use a fan to blow on the
		mouth of the oil dipstick for a few
		minutes.
		Warning: In safety sake, the spark
		plug should be wrapped with dry
		cloth to avoid spark jumping.
		Clean the fuel tank vent pipe,
	Incorrect mixing of air and fuel	adjust the air filter duct
		aujust the all little duct

e engine can be started, it will stop nediately	Open exhaust valve Incorrect air supply	Check and correct the exhaust valve Close the choke valve, clean the fuel tank yeart nine, and adjust the
it will stop	Incorrect air supply	-
nediately		fuel tank vent pipe, and adjust the air filter duct
	Lack of fuel	Add fuel
	Lack of antifreeze	Replenish antifreeze and check for leaks in the cooling system
gine overheated	Clogged water tank fins	Use low-pressure water to clean the fins of the water tank and replace them if necessary
	The spark plug is dirty, damaged or adjusted incorrectly	Remove the spark plug for cleaning, adjustment, and replacement if necessary
Unbalanced engine operation	There is a problem with the spark plug cap	Check the condition of the spark plug cap, check whether the spark plug cap is in good contact with the cable itself, check the cable, and replace the damaged parts
	Ignition rotor is damaged	
	Water mixed in the fuel	Empty the fuel, then inject new fuel
	Problems with fuel supply	Clean fuel system and check
4	Dirt in the air filter	Clean the air filter and replace if necessary
ufficient engine power	Damaged or leaking exhaust system	Check whether the exhaust system is damaged, and replace related accessories if necessary
or poor acceleration	Dirt in the carburettor nozzle	Remove the carburettor and clean the nozzle
	Damaged or worn crankshaft bearings	Contact GPX Service Centre
aine cound is also and -1	Problem with ignition	Contact GPX Service Centre
gine sound is abnormal	overheat	See "Engine Overheating" section
	Carbon deposits in the combustion chamber	Contact GPX Service Centre
	Poor gasoline	Change fuel
haust pipe backfire		
1 1		
		-
	Exhaust system gasket ageing	is damaged, check whether the gasket is in good condition, if the
ufficient engine power poor acceleration	plug capIgnition rotor is damagedWater mixed in the fuelProblems with fuel supplyDirt in the air filterDamaged or leaking exhaust systemDirt in the carburettor nozzleDamaged or worn crankshaft bearingsProblem with ignition overheatCarbon deposits in the combustion chamberPoor gasolineThe spark plug is in poor condition or the specification is wrong	the cable itself, check the cable, and replace the damaged parts Replace the rotor Empty the fuel, then inject new fuel Clean fuel system and check Clean the air filter and replace i necessary Check whether the exhaust syst is damaged, and replace related accessories if necessary Remove the carburettor and clea the nozzle Contact GPX Service Centre See "Engine Overheating" secti Contact GPX Service Centre See "Engine Overheating" secti Contact GPX Service Centre See with a new spark plug with the correct specification Check whether the exhaust syst is damaged, check whether the

		gasket is ageing, replace the gasket
White smoke from exhaust pipe	The fuel contains water	Change fuel
Black smoke from exhaust pipe	Air filter is clogged	Remove and clean the air filter
	The combustible mixture is too	Adjust the carburettor valve
	rich	
Gearbox gear does not mesh	Clutch abnormality	Contact GPX Service Centre
	The fork is bent or stuck	Check and adjust the fork
	Damaged gear lever	Replace the gear lever
	Damaged gear shift drum	Replace the shift drum
	Damaged ratchet device	Replace the ratchet device
	Loose or broken spring at the	Replace the selector position
	selector position	spring
	Fork wear	Replace the fork
Gear bounce	Tooth wear	Check gears and replace if
		necessary
	Gear damage	Change gear
	Damaged displacement drum	Replace the shift drum
	groove	
	Worn fork shaft	Check the fork shaft and replace if
		necessary
	The selector position spring is	Replace the selector position
	damaged	spring
	Clutch disc wear	Replace the clutch disc
Clutch slip	The clutch pressure plate spring is too soft or damaged	Replace the clutch spring
	Clutch handle free stroke is too	Adjust the free stroke of the clutch
	small	
	The cable makes it difficult to turn	Move the cable to reduce its
	the handlebars	interference
The motorcycle is difficult	The steering shaft nut is too tight	Adjust the steering shaft nut
to steer	Worn or damaged steering	Check the steering bearing and
	bearings	replace if necessary
	Bent steering shaft	Contact GPX Service Centre
	Fork oil level is too high	Lower the front fork oil level to a
		suitable position
	Forth oil vigoogity is too high	Replace the fork oil with the right
Damping is too hard	Fork oil viscosity is too high	viscosity
	Fork bent	Contact GPX Service Centre
	Tire pressure is too high	Check tire pressure and adjust to
		proper pressure
	Damping adjustment error	Re-adjust damping
Damping is too soft	Insufficient front fork oil level	Add the right amount of fork oil

		Note: It is required to add the same kind of oil
	Fork oil viscosity is too low	Change to fork oil with suitable viscosity
	Tire pressure is too low	Check whether the tires are leaking, if the tires are complete, pump them to the proper pressure
	Damping adjustment error	Re-adjust damping
There is abnormal noise when the motorcycle is driving	Improper chain adjustment	Re-adjust the chain tension
	Chain wear	Replace the chain and front and rear sprockets
	Wear of rear sprocket teeth	Replace the sprocket
	Insufficient chain lubrication	Follow the manual to lubricate the chain
	Rear wheel off centre	Check the spokes and adjust the spoke tension centrally if necessary
	The fork spring is soft or broken	Replace the front fork spring
		Check the disc brake disc, if its
	Disc brake disc wear	thickness is less than the limit
		thickness, replace it
	Damaged cylinder head	Contact GPX Service Centre
	Brackets, nuts, and bolts are not	Check and adjust the torque of the
	tightly fastened	corresponding fasteners
	The gasket is installed incorrectly,	Readjust the gasket and replace if
	is worn, or is too smooth	necessary
	Tire wear	Change tires
	Rim offset	Contact GPX Service Centre
Motorcycle front wheel shimmy	Whether the front wheel bearing is worn	Check the bearing and replace if necessary
	The vehicle is not aligned	Check the spokes and adjust the spoke tension if necessary
	Steering shaft tolerance is too	Check the steering shaft pressure
	large	bearing clearance
	The steering shaft nut is loose, and	Check and re-tighten
	the handlebar is not fixed	
	Bent chassis	Contact GPX Service Centre
	Improper steering adjustment	Check and readjust
The motorcycle skews to one side	Bent steering shaft	Contact GPX Service Centre
	There is a problem with the fork	Contact GPX Service Centre
	Vehicle is not aligned	Re-adjust the spoke tension and contact GPX Service Centre if necessary.

Brake failure	Disc brake disc wear	Replace the disc brake
	Insufficient brake fluid	Replenish brake fluid
	Deteriorating brake fluid	Replace brake fluid
	Piston damaged	Contact GPX Service Centre
	Brake pad wear	Check the brake pads, if the
		thickness is less than the minimum
		friction thickness, replace the
		brake pads



