#### WARNING

- Operation of this ATV by children under the age of 16 Increase of the risk of severe injury or death
- An adult supervision required always.
- Never permit children under age 16 to operate this ATV
- Overloading can adversely affect vehicle handling
- Operator use only passengers prohibited
- This vehicle is designed and manufactured for OFF-ROAD use only.
- Driving on public streets roads or highways is illegal.
- Always wear helmet and other protective equipment.
- Do not operate this vehicle after consuming Alcohol or Drugs.
- Gasoline is flammable, when refueling. Pis shut off engine, to avoid sparks and open flame.
- Read owner's manual carefully before riding. Keep owner's manual with vehicle.

#### **FOREWORD**

Thank you choose this all terrain vehicles

driving will be very useful.

The all-terrain vehicle is based on market demand, production of a comprehensive

survey. We hope that it will bring you driving pleasure.

Please read Dian Aberdeen before driving the manual, because it will help you

understand it all terrain vehicles on the structure, role, operation and maintenance of

basic knowledge, while you keep off-road vehicles are in good condition and safe

# Table of Contents

Pay attention to your security.......

-, -, -, -, -, -, -, -, -, -, -, -, -, -	1 7
Safe driving guidelines	P5
Description	P6
ATV recognition	P7
Control functions	P8-11
Before the operation of inspection	P12-15
Rides operate and important points	P16-18
Regular maintenance and minor repairs	P19-34
Cleaning and storage	P35-37
Install process after packaging	P38-41

Technical parameters......P42-45

Electric diagram...... P46

# PAY ATTENTENTION TO YOUR SAFETY

The non-road vehicle use, and never-in the streets, sidewalks and motor vehicles driving along.

Drivers must be over 16 years of age, driving the need for skilled personnel and adequate comprehension, intelligence and judgment to safely control driving. And accompanied by a guardian.

It will bring unparalleled freedom feelings. In order to achieve the best performance,

under control. Medication, drugs, drink, unable to ride, especially alcohol, this will

the vehicle must always reach the correct maintenance. Being driver, you should be recognized for your good health, so that you do not fatigue in the best condition you were

increase the possibility of personal distress.

Liquor very dangerous, even a small amount.

Travel must be good quality bull wearing safety helmets, gloves, put on their boots and

put on their long EC colorful protective clothing. (Both to protect themselves, but also aroused the attention of others)

When traveling to other vehicles and pedestrians who maintain a certain distance.

D.4

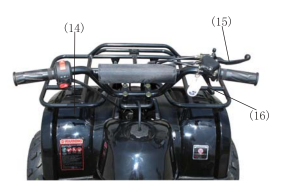
# GUIDELINES ON SAFE DRIVING

- 1, when approaching corners or bends to reduce speed. Upon the completion of turn, may gradually increase the speed.
- 2, when crossing the vehicles parked in front of, to be very careful. Because the driver of the vehicle may be invisible to you and the door opened, the forward block in your
- way.
- 3, Brake Lining may Motorcycle rinsing wetting lose their role, so when cleaning End

after walking ago, should check all brake system







# **DESCRIPTION**

(8) Handle bar

(9) Fuel box

(1)Rearrack (7)Front protector

(2)Muffler

(3)Seat

(4) Foot brake (10) Front wheel

(5) Key switch (11) Rear wheel(6) Front rack (12) Rear light

(13)Battery

(14)Body

(15)Front brake (16)Greaser

## ATV RECOGNITION

VIN plate number and product VIN (See left picture)

Engine model and serial number (See right picture)





CONTROL FUNTIONS

# 1. The ignition switch

Location	Functions	Key state
	All circuits wre disconnected	Pull out

Circuit was connected, engine

All circuits are connected, engine can start (after the end of headlights

P8

not

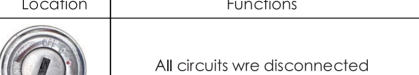
Not pull out

Not pull out

starter(headlights circuits

bright.Not: work in the engine)

connected)



# 2. Multifunction switch

#### 1) Proximity switches



Location	Function
≣O	Turn on high beam

2)、Starter switch



When the press the starter switch,

Turn on dipped headlight

engine rotation

When the press off the switch, stop rotating engine

3) Off switch

# 3、The front wheel brake handle $\,$ 4、The rear brake pedal



brake handle in the right hands. To handle its direction pinch Rafah as front-wheel brake.

Front-wheel



rearwheel brake pedal in the right pedal. the pedal as a rear brake.

trample

# 5. The fuel Cover



Note: the fuel Cover mouth ventilation can not plug.

# 6, Choke

Resistance carburetor throttle in the right arm. Starting cold engine needs a concentration of combustible gas concrete. In such circumstances, will be impacted throttle arm moving down. After preheating the engine will pull rod to the original starting position.



# 7、Start

Start, please go of the pinch after the brake handle, then press the start switch.



# BEFORE THE INSPECTION OPERATION

Normal checks

Prior to the use of the car, should check the following

Item Brake

Parts/Fasteners

Fuel tank

battery

accelerator	Check whether the smooth operation of the accelerator. If		
	necessary, should be conducted lubrication / adjustment.		
Chain-driven	chain of lax inspection and state. If necessary, should be adjusted.		
Tire / wheel	checks tire pressure, wear, damage and the rate of take-up of the		
	round.		
Transmission and brake pedal	inspection operation is smooth and, if necessary, should be		
shaft	conducted lubrication.		
BrakeandClutchmanipulation of	operation of inspection, if necessary, should be conducted		
the handle shaft	lubrication.		
The stents and stent-axis side	check whether the smooth operation, if necessary, should be		
	conducted lubrication.		

work can be checked out at low speed.

Chack whather the smooth energtion of the

inspection operation, status and freedom itinerary. If necessary, should be adjusted. Brake Performance confirm whether the good

inspection of all parts and fasteners. If necessary, should be

inspection of the fuel oil / if necessary, should be enough fuel

Check liquid level. If necessary, distilled water should be added

Warning: • If the item prior to use in adverse conditions, should be repaired prior to use.

carried out Tightening / adjustment.

#### DRIVERS MUST

# Fuel: fuel compartment confirm the adequacy of fuel.

Warning:

• Do not add fuel tank drive. Otherwise, and in the subsequent heating and fuel inflation, the fuel will overflow.

Fuel spillage should be avoided in the hot engine

Total: 2.4 L

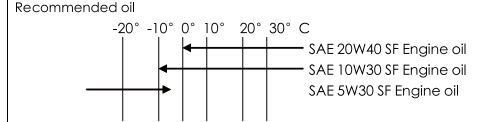
Fuel tank capacity:

Recommended fuel: 90 "petrol

# Oil confirm whether oil at the designated place. (See left picture) 1, the maximum oil level. 2, the lowest of oil. (See right picture)







Oil:

Total: 0.9 L

Regular replacement of oil: 0.8 L

Oil Filters replacement: Does deformation, damage.

# TIRES

1. Tire pressure

Before the cars in operation, should always check and adjust tire pressure. (Tires Barometer)

2. Tire Inspection

. The hispection

Before the cars in operation, should check the tires. If excessive tire wear, to be

replaced.

Warning:

use of the tire wear is dangerous to travel

	Size	Pressure
Front tire	16*8-7	14psi
Rear tire	16*8-7	14psi

# IMPORTANT ELEMENTS OPERATIONAND RIDES

# Cold Start and engine preheating

Note: This car has used to control the operation of brake motor starter switch. Only in pinch engine brake handle on when to start. We had closed choke before delivery.

- 1, the ignition switch will turn to the "•" position.
- 2, pinch on the brake handle.
- 3, the upward resistance throttle arm closed, not to refuel the door.

battery. Each starter not to exceed 5 seconds when the engine.

- 4, press the start switch.
- 5, the resistance after heat engine throttle arm downward completely open.
- Note: If the engine can not start, should be released starting switch, wait a few seconds,
- then try again. Each attempt, as far as possible in a short period of time in order to protect the
- preheated. Not on a Cold-engine acceleration

Note: In order to achieve maximum engine life, before moving to engine should always be

# Hot engine starter

When the engine has been preheated, then you do not need closure resistance throttle.

# The acceleration engine

operation should cease engine to cool 5 to 10 minutes.

tion is loosened.

The commissioning Engine

 $2.150 \sim 500 \text{ km}$ :

Full Throttle operation of this vehicle.

situation that could be the super-engine overheating. 1,0 ~ 150 km:

0-1000 km from the motorcycle mileage during your life is very important for the period. Because the engine is new and in the meantime we must avoid prolonged Full Throttle or any

Operation and avoid prolonged refueling over 1 / 4 throttle position. An hour after the

Operation to avoid refueling over 1 / 2 throttle position. At any time, should not be used

Because the cars use CVT. So acceleration and deceleration size only need to control the throttle on the up. According to the former right hand thumb of increased speed, decelera-

3500 ~ 1000 km:

To avoid refueling over 3 / 4 throttle position.

4,1000 km long and more:

Note: When traveling to the 300 km ~ 500km, the oil must be replaced.

As the car had not been installed Odometer to estimate mileage can only be calculated

Full throttle operation should be avoided. Avoid ultra-high-speed engine work.

7.5 The car had her been installed eachierer to estimate mileage earreing be calculated

# Parking

When the car to stop, they should stop and pull out the engine ignition key.

because after running and the exhaust muffler very hot, vehicles should be parked in

Warning:

child care and others not likely to encounter places.

# REGULAR MAINTENANCE AND MINOR REPAIRS Periodic inspection and emphasize peace and lubrication and the car will at the best and

most effective work state.

Note: If you are not familiar with this vehicle maintenance services, the work should be COOLSTER maintenance station.

Carbutator necessary, should be adjusted

Regular	maintenance / lubricat	ion	
Item		Running- -in1000km or one month	every 3000km Or three monthe
	Heck their state. When necessary		

kegulai maimenance / lubilcanon				
Item	Notes	Running- -in1000km or one month	Initial 3000km Or three monthe	every 3000km Or three monthe
Spark plug	Heck their state. When necessary, should be cleaned or replaced	☆	$ \Leftrightarrow $	$\stackrel{\wedge}{\Rightarrow}$
Air filter	Cleaning. If necessary, should be replaced	<b>☆</b>	☆	☆
	Dle checks starting operation. If	٨	٨	٨

Item	Notes	-in1000km or one		every 3000km Or three monthe
Spark plug	Heck their state. When necessary, should be cleaned or replaced	☆	☆	$\Delta$
Air filter	Cleaning. If necessary, should be replaced	⋫	$\stackrel{\wedge}{\searrow}$	$\Rightarrow$

		month	Or three monthe	Or three monthe
Spark plug	Heck their state. When necessary, should be cleaned or replaced	☆	☆	$\stackrel{\wedge}{\Rightarrow}$
A . C.11	Cleaning. If necessary, should be	A	A	٨

		month	Or three monthe	Or three monthe
Spark plug	Heck their state. When necessary, should be cleaned or replaced	☆	☆	$\Rightarrow$
Air filter	Cleaning. If necessary, should be	₹^>	4	❖

Air filter	Cleaning. If necessary, should be replaced	$\Rightarrow$	☆	$\Rightarrow$

公

公

公

Item	Notes	Running- -in1000km or one month	Initial 3000km Or three monthe	every 3000km Or three monthe
Fuel pipe*	Check whether the fuel for cracks or damage there. If necessary, should be replaced.	☆	☆	☆
Oil filter*	Check the status. If necessary, should be replaced.		☆	☆
Engine oil	The replacement. (In the engine prior to release oil preheating)	300km and 1000km the first replace- ment	$\Rightarrow$	☆
Engine oil filter*	Cleaning. If necessary, adjust or replace	☆		
Tire/wheel	Check tire pressure / balance / Wear state / poor place, if neces- sary, repair or replacement		$\Rightarrow$	☆
P20				

ltem	Notes	Running- -in1000km or one month	Initial 3000km Or three monthe	every 3000km Or three monthe
Front hub bearing*	Bearing components check whether loosening / damaged. If damaged, and should be replaced **	☆	☆	☆
Rear axle bearing*	Bearing components check whether loosening / damaged. If damaged, and should be replaced. **		☆	☆
Chain-driven	Check chain relaxation. If necessary, should be adjusted. Cleaning and lubricating	☆	☆	☆
Parts/fastners	Check all the parts and fasteners. Necessary correction should be carried out	$\Rightarrow$	$\Rightarrow$	☆
Battery*	Check proportion. If necessary, the correction should be carried out	☆	$\Rightarrow$	☆
*: We propose that these items should be COOLSTER repair station for maintenance services. **: Medium weight wheel bearing grease.				

# Parts / Fasteners

Prior to the use of the car, should always check with the parts and fasteners tight degrees. We suggest that these projects should be carried out irregular inspections. (I asked, after the demolition of the self-locking nut Please replacement of the self-locking nut, as will the use of safety.)

## Fightening Standard Standard **Fightening**

Correspondence tables fastening torque

Screw size	torque N•M	torque N•M	Screw size	torque N•M	torque N•M
M5	4.5-6.0	5	M10	37-79	60
M6	8-12	9	M12	73-115	99
M8	16-26	23	M14	146-205	180

# 1, the measurement of oil (See left picture)

- A. Engine preheater minutes.
- B. When the engine stopped operating, hold on a few minutes later, the oil Cypriots will be removed after the oil-observation.
- C. The oil should be located at the highest and the lowest among the oil-marker. If the oil level low, should be enough oil to rise to the oil-appropriate.
- 2, oil and oil filter replacement of the replacement. (See right picture)

  A. Engine preheater minutes.
- B ongine will stop. In an engine oil was placed underneath
- B. engine will stop. In an engine oil was placed underneath.
- C. discard release oil bolts, release oil. Put oil may moderate shaking body to be inside the engine from impurities.





 Do not join any chemical additives. Also lubricating oil clutch, clutch slipping and additives 1, removed the cylinder covered with oil release bolts.

D. installed release oil bolts, and then full of engine oil. Tightening oil Cypriots.

3, the replacement of oil in the second about a month or so to clean oil filters

Note: In the replacement of oil, must be in accordance with the following method to check oil pressure.

2, starter motors, and keep them idle until the oil outflow from caving hole. If no one minute after the oil outflow or unusual phenomenon, should stop the engine running to the nearest

I. Starting engine and a few minutes to preheat. Preheat should check whether there are oil

spills. If it appears that an oil spill, should immediately stop engine and check reasons.

3, after the test should be tightened release oil bolts.

COOLSTER dealer or repair shop for repair.

Warning:

will.

# Carburetor adjustment

Carburetor is a key part of the car, the need for fine adjustment. Most adjustments should be entrusted with the expertise and experience COOLSTER dealers or repair shops.

# Idle adjustment



Release oil point

- 1. Connect speed
- 2. Speed Festival through idle screw on the carburetor, idling provisions set to rotate within the raise into the engine speed, to a decrease in engine speed from

Standard Idle:  $1500 \pm 100 \text{ to / min}$ 

#### Air Filters

Filters should carry out regular checks, cleaning. If necessary, replaced.

## The throttle cable adjustment



Note: In adjusting the throttle cable free trip before, we must adjust engine idling.

Through rotational regulator to adjust throttle cable, it can lead to throttle the right hanc free Filed doors itinerary.

Free trip:

- 3 to 7 mm
- 1, loosen lock nut.
- 2, Hin into a regulator or until attaining the free trip.

# Spark Plug inspection

Model: D7TC

Clearance: 0.6 ~ 0.7 mm

Torque: 12.5 N • M

The spark plug is an important engine parts, and easy to

check. The state can spark plug of the engine that state.

The normal riding in the car, in the center electrode white

ceramic insulators around the ideal color is appropriate. Brown. Do not attempt to self-diagnosis of any fault, and



should be sent to COOLSTER the car dealer or repair shop. You must be regularly removed and examined spark plugs, as heat and carbon deposition will spark plugs slowly breakdown and ablation. If the electrode ablation too seriously, we

must use the provisions of its spark plugs will be replaced.

Before installing the spark plug, the regulation should be used to measure the thickness

electrode gap, if necessary, will be adjusted to space requirements value.

Note: If you have not installed when the spark plug torque wrench, torque correct estimation method is tightening its hand to exceed 1 / 4 to 1 / 2 laps

# The front wheel brake adjustment

free trip for 10 ~ 15 mm

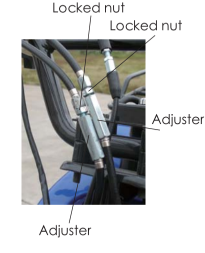
- 1, loosen lock nut
- 2, rotation cable length regulator, screw or screw into the appropriate date and up.

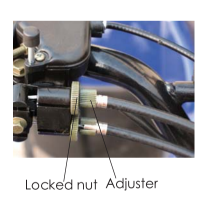
he front wheel brake handle

3, tighten the lock nut.

shop to adjust brake shoes.

When the brake handle and can not be used to appropriate requests, please COOLSTER commissioned by the dealer or repair





Driving chain relaxation of inspection

Note: rotating wheel several times to identify the most compact location of the chain. When the chain in the most compact position, check or adjust chain relaxation.

The normal relaxation of 10 to 20 mm. If relaxation beyond 20 mm should be adjusted.

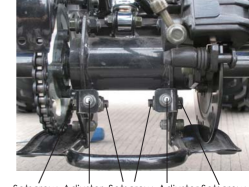


# The drive chain adjustment

- 1, loosen the fixed chain adjuster screw and nut.
- 2, For tensioning chain, the chain by rotating clockwise direction on the M6 regulator anti-retreat-pine nut and nut. If required relax chain, according to the direction of rotation 10,000 anti-chain adjuster on the M6 and the pre-

vention of anti-retreat Pine Nut Nut. Forward and rear axle into. The same should be fully rotate the regulator of the M6 and the prevention of anti-retreat Pine Nut Nut, Pian

- would maintain coaxial.
  - 3, in the adjustment, must tighten all loosen the parts.
  - 4, in the adjustment, the chain must tighten regulation of the fixed screws and nuts.
- Note: chain relaxation too small engines and other key will zero overloading. Relaxation should be made to maintain the prescribed limit scope



Setscrew Adjuster Setscrew Adjuster Setscrew

# The drive chain lubrication

proper maintenance, the chain that will soon wear. Therefore, we must carry out regular maintenance of the chain. In this dusty region riding car, the more maintenance is necessary,

The chain includes many mutual operation of the parts. If the chain would not carry out

- 1, may use any brands of spray-chain lubricant. First, the use of brush or cloth to remove all the dirt and mud masonry. Then two rows of siding between the center and all spraying lubricant on the roller.
- 2, For cleaning chain, will be removed from the board, the Baptist in solution should as far as possible removal of masonry scale. The chain removed from the solution and make it dry.





# Throttle limited & parking function

Please use parking button when you are parking, see picture.

- 1. Fasten front brake
- 2. Press parking button

Left picture throttle limited nut 。 (1)adjust screw (2)lock nut (3)parking button



# Battery

adjust screw-

adjust nut

Check the batteries battery electrolyte level, and recognizing the terminal and the wiring of the battery casing is not leakage. If the electrolyte level low, add distilled water.

Note: The battery electrolyte checks at least once a month.

Warning:

- use batteries to be recharged in 30 minutes and cooled to room temperature to ensure the proper use of batteries. Battery electrolyte toxic and therefore dangerous, and so will cause serious burns. The electrolyte contains sulfuric acid. Avoid contact with skin, eyes or
- clothing.

   battery would have exploded gas. Should stay away from sparks, flames, cigarettes, and so on, in or rechargeable battery sealed in a space, ventilation should be maintained. Near
- so on, in or rechargeable battery sealed in a space, ventilation should be maintained. Near the battery should always work to protect your eyes.
  - should be placed in child care could not get places



# The replacement fuse

Fuse box

- 1, fuse at the top of batteries.
- 2, if the fuse fuse, customs breakpoint fire Switches and circuit switching problem. With the correct installation of the new ampere fuse. Connect the switch and watch the work of elec-
- trical installations. Fusing immediately if the fuse again, please COOLSTER dealer or repair shop contact.

Warning:

 Do not use the recommended ampere rating higher than the fuse. Under the correct rating is the fuse will cause large-scale damage to electrical system and will cause the fire.

Provides fuse: 10 amps



**Fuse** 

# The shock absorber adjustment

The shock absorber with spring pre-load regulator. Click the following spring pre-load adjustment method.

According to the direction of rotation ① regulator in order to increase spring pre-load. (Tune hardware)

According to the direction of rotation regulator ② decreased pre-loaded. (Tune soft)





#### CLEANING

- 1, in order to keep the car clean and protect the surface appearance of the painting, electroplating, should regularly or irregularly its cleansing. When cleaning, use of external surface water irrigation, rush soil. Use a soft cloth or sponge dip cleaning liquid bubble gently
- cleans the outer surface, to avoid residual gravel surface and paint scratches electroplating layer. Finally reuse water for irrigation.
  - 2, attention:washing, to avoid using the high-pressure water erosion under parts:
  - /1) invition and tale.
- (1) ignition switch;
  - (2) multi-purpose switch;(3) Below cushion;
  - (4) The exhaust pipe muffler exports;
  - (4) The exhaust pipe momer exports,
- (5) air filter inlet

repeatedly braking performance brake inspection and adjustment until braking performance standards so far. Special Note: in the hot engine, the first will not wash. Engine room temperature with the

After the car wash thoroughly dry, and then start engine, running for a few minutes. Finally

same question again when cleaning. If water pressure caused the brake, the former damping seals and electrical parts Loss

#### STORAGE

If the park does not need to use a long time, in order to maintain a good state of the car, you please address the following methods:

- 1), select the right parking place. The location should have security, ventilation, moistureproof, anti-freezing conditions.
- 2), for engine lubricants.
- 3) in the fuel tank and the carburetor fuel release all net, oil stored properly. Note: Do not overlook the release carburetor net residual oil. Otherwise, no need for a long time, the surface of the plastic fuel carburetor of holes to plug, re-use of the car when trouble.
- Warning: volatile fuel in the fuel emissions, the engine must be stopped operating in the ventilation good place to prohibit smoking ban on the use of open flame and sparks objects.

  - 4) In order to prevent cylinder rust, we should adopt the following measures:
- Remove spark plugs, A Spoonful (15  $\sim$  20 m) from the clean engine oil into the cylinder spark plug hole with a piece of cloth spark plug holes starter motors, mobile number to Detroit from top to bottom so that the oil in the cylinder wall are cloth. Finally, the spark plugs and spark plug cap installed.
- 5) Battery demolition down, stored in antifreeze, sunscreen, and other items collision difficult places. Every two weeks an additional charge. 6) wash and dry your car, paint waxing to all, to all chrome painted on the surface antirust
- oil.

3) add fuel to the fuel tank. 4) all of the pre-inspection lane. 5) before traveling during the next regular session, a choice open, pedestrian areas for less

wheel does not contact with the ground.

#### 1) Remove the guards cover the car, clean the body. If placed more than four months, the

gas-tight coverage, as there are for the mechanical vapor corrosion

- need for replacement of engine oil.
  - 2), the battery will be sufficient to re-installed on board.

7) to inflatable tires, tire pressure up to the required standard air pressure. After stopping the car will be good, with shelves or pieces of wood and other wheels will be boosted so that the

8) will cover the car to prevent the dust down. Do not use plastic sheeting to things such as

AFTER THE RE-USE STORAGE

performance inspection, confirmed Properties normal traffic could resume normal

# ATV3125B INSTALL PROCESS AFTER PACKAGING(1)



P38

Install handle bar

Pick parts out

Take out plastic

# ATV3125B INSTALL PROCESS AFTER PACKAGING(2)



# ATV3125B INSTALL PROCESS AFTER PACKAGING(3)





P40

# ATV3125B INSTALL PROCESS AFTER PACKAGING(4)



Install dust cap



Finished installation

### Correspondence tables fastening torque

Screw size	Fightening torque N•M	Standard torque N•M	Screw size	Fightening torque N•M	Standard torque N•M
M5	4.5-6.0	5	M10	37-79	60
M6	8-12	9	M12	73-115	99
M8	16-26	23	M14	146-205	180

# ATV-3125B main specs(1)

1. The main specs of size

1.1Model dimensions	1465X920X925 (L•W•H)
1.2Wheel base	,
a)wheel base front	735mm
o)wheel base rear	630mm
1.3wheel base	
1.4 seat height	620mm
1.5ground clearance	100mm
1.6Slippery	
1.7minimum turning radius	2200 ± 300mm
1.8steering angle	left\ light32° ± 5°
2. the main quality specs	-
2.1 N.W	95Kg
2.2G.W	112kG
<u>2,</u> 3max load	65kg
3. engine specs	
3.1 engine no	1P52FMH(110cc)/1P52FMI(120cc)
3.2engine type	4-stroke, single cylinder

# ATV-3125B Main specs(2)

3.4cylinder work vol	.110CC/120CC
3.5compression ratio	. 9:1
3.6max power	. 4.36/7500 ± 500 / 4.72/7500 ± 500Kw/r/min
3.7max torque	$\cdot$ 6.18/5500 $\pm$ 500 / 7.82/5500 $\pm$ 500N $\bullet$ m/r/min
3.8the mini speed unlade stability	1500 ± 150r/min
3.9gas type	.≥90#
3.10lubricant type	.SF 15W/40
3.11 crankcase lubricants capacity	. 900ml
3.12lubrication system	pressure spatter
3.14starting system	electric
3.15Ignition	CDI
3.16clutch type	· Auto clutch
3.17transmission	chain
3.18carburator no	.PZ20
3.19carburator type	. Plunger

# ATV-3125B Main specs(3)

, (1 v 0 1 2 0 D 7 v 1 0 m 1 0 p	3333
3.24fuel tank capaciry4. operating system	2.4L
4.1suspension system a)suspension frontb)suspension rear	non-indeqendent suspension
a)shock absorber frontb)shock absorber rear4.3 tire specs pressure	hydraulic spring
a)tires frontb)tires rear5 brakes system	16X8-7 pressure =14 Psi 16X8-7 pressure =14 Psi
Brakes front	nipulating patterns
Brakes rear	Hydraulic disc/hand manipulating patterns
6Electrical Equipment6.1Front light	Electrical Equipment

# ATV-3125B main specs(4)

rotor flywheel 6.3battery.....12V7AH / 12V5AH 6.4rear light.....12V21/5W

6.2generator .....non-contact outside the

## ELECTRIC DIAGRAM

