

OWNER'S MANUAL

MOTORCYCLE 90ST-3

~~100ST-3~~

110ST-3



1st Edition in, May, 2004



PRINTED IN JUN . 2004 (A)

CONTENTS

SAFE INFORMATION

Safe riding rules	1
Protective apparel	1
Refitting	1
Cargo loading	1
Accessories	1

DESCRIPTION AND IDENTIFICATION

Locations of parts	2
VIN record	3
Selection of fuel and engine oil (EP)	3

OPERATING AND CONTROLLING FUNCTIONS

Indicators	4
Ignition switch	4
Seat lock	4
Right handlebar controls	4
Left handlebar controls	4
Emergency cease switch	4
Speed limiter	4
Carburetor choke lever	4
Refueller and fuel tank cap	4
Fuel cock	4
Gearshift pedal	5
Rear brake pedal	5

OPERATION GUIDE

Pre-operation checks	6
Starting an engine	6
Engine break-in	6
Riding an ATV	7

Braking and parking an ATV	7
----------------------------------	---

INSPECTION AND MAINTENANCE

Tool kit	8
Periodic maintenance schedule	8
Check and change of engine oil (EP)	8
Clearing away carbon deposits (EP)	9
Selection and replacement of spark plug (EP)	9
Cleaning and fitting of air filter (EP)	9
Valve clearance inspection and adjustment	10
Maintenance and replacement of exhaust muffler (EP)	10
3-way catalytic converter (optional) (EP)	10
Cleaning and fitting of fuel filter	11
Throttle operation and adjustment	11
Carburetor idle speed adjustment (EP)	11
Checking leakage along air supply line (EP)	11
Front brake inspection and adjustment	11
Rear brake inspection and adjustment	12
Adjusting the rear brake light switch	12
Inspections of front and rear shock absorbers and suspension	
Tires	12
Fuse cartridge	13
Battery maintenance (EP)	13

TROUBLESHOOTING AND STORAGE

Usual troubles shooting	14
Cleaning and storage	14
Reuse after storage	14

ELECTRICAL DIAGRAM	15
--------------------------	----

SPECIFICATIONS	16
----------------------	----

SAFE INFORMATION

Safe riding rules

⚠CAUTION: Read the instructions in the paragraph of “pre-operation checks” carefully before operation and follow the operation procedures described to ensure safety.

- This type of ATV is designed special for operators from 12 to 18 years old.
- Before starting the engine, you must check and make sure the ATV and all the fittings and fasteners are in safe operation conditions. Failure to check increases the possibility of an accident or equipment damage.
- It’s illegal to ride an ATV on any public road or highway. If you want to get across a public road, you must get off your ATV and walk to push it across.
- Never operate an ATV after consuming alcohol or drugs, otherwise, your judgement may be affected to cause an accident.

Protective apparel

- Never operate an ATV without wearing a helmet that fits properly. For the safty sake, you should also wear protection such as face shield, goggles, gloves etc.
- While operating an ATV, the exhaust muffler becomes very hot, you should wear boots, clothing that fully covers your legs to avoid touching it and injury.
- Don’t wear loose clothing that may disturb your safe operating, or cause an accident.

Refitting

⚠CAUTION: Arbitrarily refitting an ATV or replacing the original parts is illegal and unable to ensure the riding safty. You must obey national and local laws and regulations in relation to vehicle and traffic. If you have a good proposal concerning refitting of this ATV, please write us. The refitment can be done with permission of the Co. Otherwise, you will take upon yourself the consequences.

Cargo loading

⚠CAUTION: This ATV is designed just to carry one operator only.

Accessories

- All genuine accessories are designed and tested specially for use on this ATV. Because it’s impossible to test all other accessories, you are responsible for your selecting, installing and using not genuine accessories by yourself. Please follow the instructions in “Safe operation rules” and do as follow:
- Check accessries carefully and make sure they do not obscure your eyeshot, reduce the ground clearance or banking angle, limit the suspension or steering mechanism moving, or controls operating.
- Don’t add any other devices on this ATV for cooling the engine.
- Don’t add any electrical equipment on this ATV , otherwise the capacitance may be overloaded and the fuse may blow out and cause the hazard that the headlight can’t be lit while riding in the night.

DESCRIPTION AND IDENTIFICATION

Location of parts(Fig.1 - Fig.3)

Fig. 1 (left view)



- ① Front cover
- ② Front shock absorber
- ③ Gearshift pedal
- ④ Rear panel
- ⑤ taillight
- ⑥ side retro-reflector
- ⑦ VIN
- ⑧ Rear shock absorber
- ⑨ Engine code
- ⑩ Nameplate

Fig. 2 (right view)



- ① Exhaust muffler
- ② Seat
- ③ Rear brake pedal
- ④ Fuel tank
- ⑤ Front bumper
- ⑥ Front wheel
- ⑦ Footboard
- ⑧ Dipstick
- ⑨ Rear wheel