HAYNES SERVICE & REPAIR MANUAL

SUZUKI



GSF600 & 1200 Bandit Fours '95 to '01







"Haynes Manuals just cannot be beaten"

Motor Cycle

Motor Cycle News

 Performance data - Model history - Wiring diagrams
 Tools and workshop tips
 IN FULL COLOUR

Contents

LIVING WITH YOUR SUZUKI BANDIT

Introduction		
Suzuki – Every Which Way	Page	0.
Acknowledgements	Page	0+
About this manual	Page	0+
Model development and performance data	Page	0.
Bike spec	Page	0+1
Safety first!	Page	0+1
Identification numbers	Page	0+1
Buying spare parts	Page	0+1
Daily (pre-ride) checks		
Engine/transmission oil level	Page	0+1
Clutch fluid level (1200 models)	Page	0+1
Brake fluid levels	Page	0+1
Suspension, steering and drive chain	Page	0+1
Tyres	Page	0+1
Legal and safety checks	Page	0+1
MAINTENANCE		
Routine maintenance and servicing	Part Part	

Specifications	Page	1+2
Recommended lubricants and fluids	Page	1+3
Component locations	Page	1+4
Maintenance schedule	Page	1+6
Maintenance procedures	Page	1+7

3.4a Make sure the filter is installed the right way round . . .



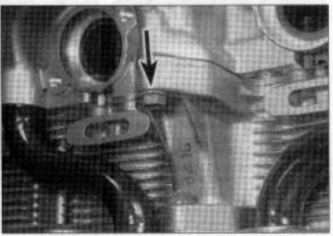
3.4b ... then fit the cover ...



3.4c ... locating its tabs in the slots in the housing (arrow)



3.5 Remove the plug and allow any fluid to drain



4.3a Slacken the cylinder head front bolt (arrow)

sure the filter is properly seated and the tabs on the bottom of the cover locate into the slots in the housing (see illustrations).

5 Trace the air filter housing drain hose from the base of the housing and remove the drain plug from its end (see illustration). Allow any fluid to drain, then install the plug.

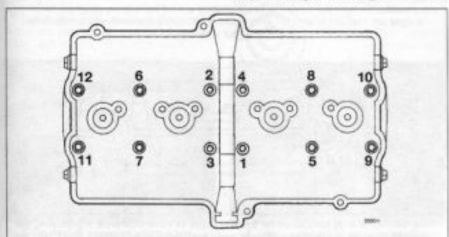
Cylinder head nuts and exhaust system bolts - check (GSF600S/SS to X/SX models)

1 Suzuki recommend that the cylinder head nuts and exhaust pipe bolts are checked to ensure they are tightened to their correct torque settings. The engine must be completely cool for these maintenance procedures, so let the machine sit overnight before beginning.

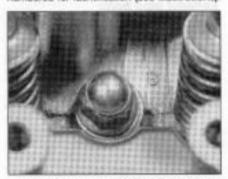
Cylinder head nuts

2 Remove the valve cover (see Chapter 2).

3 The cylinder head is secured by eight 10 mm domed nuts, four 10 mm plain nuts and one 6 mm bolt. Slacken the bolt at the front of the cylinder head (see illustration). The nuts are numbered for identification (see illustrations).



4.3b Cylinder head TIGHTENING sequence



4.3c The cylinder head nut tightening sequence numbers are cast into the head next to the nuts; loosen from the highest number to the lowest, and tighten from the lowest to the highest

1995-2001 Suzuki GSF600/1200 Bandit Motocycle Service Repair Workshop Manual

Instant download 1995-2001 Suzuki GSF600/1200 Bandit Motocycle Service Repair Workshop Manual. �� This manual content all service, repair, maintenance, troubleshooting procedures for Suzuki Motorcycle Machine.

All major topics are covered step-by-step instruction, diagrams, illustration, wiring schematic, and specifications to repair and troubleshoot. With this factory service repair manual on hand can easily help you with any repairs that you may need for your Suzuki Motorcycle Machine.

Machine model:

GSF600/1200

Manual Covers:

- *Living With Your Suzuki Bandit
- *-Introduction
- *-Daily (pre-ride)checks
- *Maintenance
- *-Routine maintenance and servicing
- *Repairs And Overhaul
- *-Engine,tramsossopm and associated systems
- *-Chassis components
- *-Elctrical System
- *-Wiring diagrams
- *Reference

*Index

AND MORE �� SPECIFICATION:

Pages:281 Format: PDF

Language: English

Compatible: Win/MacAll pages are printable, so run off what you need & take it with you into the garage or workshop.

Save money \$\$ by doing your own repairs! It make it easy for any skill level with these very easy to follow, step-by-step instructions!

Instant download means no shipping cost or waiting for a CD to arrive in the mail ���you will receive this manual today via instant download on completion of payment via our secure payment processor. We accept all major credit/debit cards/paypal.

Instant download! Thank you for visiting!



Thank you very much for your reading.

Please click here to get more information.