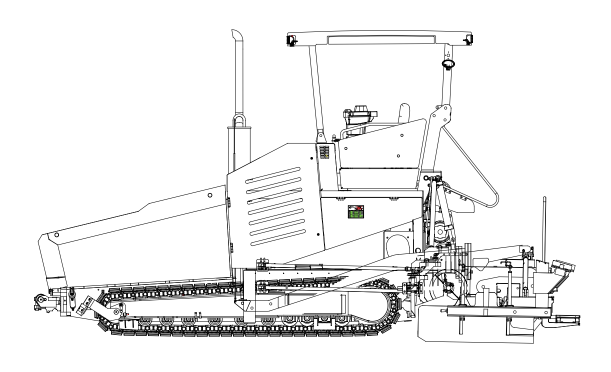


Sany Paver

SAP90C-8

SAP100C-8



SANY

SAP Series Paver

Safety, Operation & Maintenance Manual

MARNING

Read and follow the safety precautions and instructions in this manual and on the machine decals. Failure to do so can cause serious injury, death or property damage. Keep this manual with the machine for reading and future reference.



Sany Group
SANY Automobile Manufacturing CO.,LTD
Sany Industry Zone,
Economic & Technical Development Zone
Changsha, Hunan, China 410100

http://www.sanyglobal.com

Tel: 0086-4006098318

Scan here to download the Service Cloud APP







iOS

© 2018 by Sany Group. All rights reserved. No part of this publication may be reproduced, used, distributed or disclosed except during normal operation of the machine as described herein. All information included within this publication was accurate at the time of publication. Product improvements, revisions, etc., may result in differences between your machine and what is presented here. Sany Group assumes no liability. For more information, contact Sany Group.



SAP Series Paver Responsibility

DELINEATION OF RESPONSIBILITY

SPECIFIC DECLARATION

Pavers, which apply to pave various materials to produce a road base or surface, are special machines for paving asphalt mixture, RCC base material, stabilized soil material and road material (like graded broken stone). Any other use or any operation beyond the specified working range is not authorized use. SANY expressly bears no liability for any consequence due to any unauthorized use.

Information in this manual is used to guide qualified operators to operate and maintain pavers correctly. Sany expressly bears no liability for any consequence due to any use not observing the information in this manual.

It is forbidden to convert the paver without authorization. Sany expressly bears no liability for any consequence. When crack or electrical malfunction on the paver occurs, please contact the supplier, and don't conduct welding or make changes without permission, or else, for any consequence due to such contravention, Sany shall not bear any liability.

Use genuine spare parts from Sany. Sany expressly bears no liability for any machine damage or accident due to the use of untested or unauthorized spare parts or tools.

Operate and maintain parts (such as engine, a/c) on the paver, and observe related regulations on Users' guide supplied from their manufacturer.

Sany expressly bears no liability for any machine failure or damage due to force majeure of natural disasters (earthquake, typhoon) and wars.

Sany cannot predict every circumstance that might involve a potential hazard in operation or maintenance. Operators and owners should highly attach importance to safety. Local specific safety rules of the countries may be stricter. If they differ from the regulations in this manual, observe the stricter one.

Duty of Sany

- Be responsible for providing qualified products and correct documents.
- Fulfill their promises on after-sales service, and document all maintenance and repair working done by after-sales service personnel.
- Train the operation and maintenance personnel based on their needs.

Duty of owners or other anthorized personnel

- Only after each person involved in the product's operation, maintenance and repair is trained and fully understands the Parts Book and Operation and Maintenance Manual, can they operate and maintain the paver.
- Ensure the operation and maintenance personnel are qualified and know their related responsibilities.



Responsibility SAP Series Paver

- · Periodically check related personnel's safety consciousness during working.
- If any fault which will lead to unsafety occurs, stop the paver immediately.
- If necessary Sany service personnel have the right to check the paver for safety.
- Besides check items regulated by Sany, observe local laws and regulations to check the paver.
- Ensure timely maintenance and repair on the paver.
- · Carefully plan the use of the paver.

Duty of all working personnel

- If there is any abnormal symptom which may cause abnormal working of the paver or potential hazard, report to your leader. If possible, correct fault in time.
- All personnel working around the paver must observe all warning signals and take care of their own and others' safety.
- All personnel should know their working tasks and procedures.
- Watch something like high voltage wire, unrelated personnel and poor ground for potential danger, and report to the operators and signalmen.

Duty of managers

- Ensure the operators are trained and fully understand the Operation and Maintenance Manual supplied by Sany. Ensure they are in physical fitness and have the certification of operation. Otherwise, it is forbidden to operate the paver.
- Ensure the operators have good judgement ability, teamwork consciousness and psychological quality. Otherwise, it is forbidden to operate or repair the paver.
- Ensure the signalmen have good vision and acoustic judgement, master standard command signals. At the same time, they should have enough experience in recognizing danger factors correctly, and inform the operators of danger factors to avoid them in time.
- Ensure assistant workers can identify the model and working condition to choose a proper paver.
- Publicize safety consciousness to working personnel, and make them aware of safety precations and their related responsibilities.



Table of Contents

Introduction

About This Manual	1-3
Contact Information	1-3
Your Documentation Package	1-4
Safety, Operation & Maintenance Manual	1-4
Parts Book	1-4
Maintenance Log	1-4
Organization Of This Manual	1-5
Table of Contents	1-5
Introduction	1-5
Safety	1-5
System Functions	1-5
Operation	1-5
Maintenance	1-5
Troubleshooting	1-5
Specifications	1-5
Serial Number Location	1-6
Record of Serial Number and Dealer Information	1-6
Correction Request Form	1-7
Safety	
General	2-5
Hazard Alerts In This Manual	2-6
Diesel Engine Exhaust	2-7
Battery Posts, Terminals and Related Accessories	2-7
Operator Safety Information	2-8
Operator is Important	2-8
Operator Qualifications	2-9
Machine Safety	2-10
Mount and Dismount the Machine	2-10
Unauthorized Machine Modifications	2-11



Table of Contents

Job Safety	2-11
Job Site Safety	2-11
Surface and Underground Hazards	2-12
High Voltage Areas	2-12
Pre-Start Checks	2-13
Start-Up Safety	2-13
Personal Protective Equipment	2-14
Fire Safety	2-16
Fluid Fires	2-16
Electrical Fires	2-17
Fire Extinguisher and First Aid Kit	2-17
Fire-prevention during operation	2-17
Dust and Chemical Hazards	2-19
Dust Hazards	2-19
Safety Data Sheets (SDS)	2-20
Maintenance Safety	2-20
Clean the Machine	2-20
Use the Correct Tools	2-21
Jack Up the Machine	2-22
Rotating Parts	2-22
Remove Attachments	2-22
Weld, Drill, Cut or Grind on the Machine	2-23
Fluid Systems	2-24
Add Fluids to the Machine	2-24
Refuel	2-24
High-Pressure Fluid Lines	2-25
Accumulator	2-25
Electrical System	2-25
Battery Safety	2-26
Disconnect the Battery	2-26
Jump-Start Safety	2-26
Environmental Precautions	2-27
Product-Specific Safety	2-27
Lockout/Tagout Procedures	2-27
Lock Out of Operation	2-28



Return to Operation	2-28
Machine Decals	2-29
Location	2-30
Type and Meaning	2-32
Authorized Use of the Machine	2-39
Unauthorized Use of the Machine	2-39
Job Site Precautions	2-39
Surface and Underground Hazards	2-39
Job Site Working Clearances	2-41
Precautions before working	2-41
Precautions for asphalt paving	2-42
Precautions for screed operation	2-42
Precautions for operation at night	2-42
Machine Parking	2-43
Before leaving the machine	2-43
Loading machine	2-43
Towing machine	2-43
Hoisting machine	2-44
0 - 1 F 1	
System Functions	0.0
General Notes	
Power System	
Electrical System	
General	
Layout of electrical components on main control console	
Panel of main control console	
Use of display	
Layout of electric control cabinet	
Fuses in electric control cabinet	
Layout of electrical component in screed panel	
Sockets on rear wall plate	
Hydraulic System	
Traction drive system	
Auger system	
Conveyor system	
Tamping system	3-42



Vibration system	3-42
Auxiliary system	3-43
Hydraulic accessories	3-43
Accessories and Other Devices	3-44
Traction drive system	3-44
Conveyor	3-48
Auger system	3-53
Central lubrication system	3-55
Cleaning system	3-57
Towed arm	3-58
Hopper	3-60
Tractor	3-61
Control system	3-61
Seat fence	3-63
Canopy	3-64
Covering parts	3-65
Screed unit	3-66
Mechanical extension screed	3-66
Hydraulic extension screed	3-75
Operation	
Operator qualifications	4-5
Initial use of the paver	4-5
Use of the operation system	4-6
Use of the console	4-6
Use of the display	4-7
Use of the screed panel	4-8
Machine assembly	4-10
Mechanical extension screed assembly and adjustment	4-10
Hydraulic extension screed assembly and adjustment	4-22
Auger assembly	
Electrical device installation	4-41
Operation before starting the machine	4-44
Operator's seat adjustment	
Pre-operational check	
Check before starting the engine	4-45



Engine start-up	4-48
Starting the engine in cold weather	4-49
Jump-start the engine	4-49
Adjustment without load	4-51
Adjusting the propel system	4-51
Adjusting the hopper	4-53
Adjusting the conveyor system	4-54
Adjusting the auger system	4-56
Adjusting the leveling system	4-57
Adjusting the screed system	4-57
Adjusting the towed arm	4-59
Adjusting the central lubrication system	4-60
Construction	4-61
Line of direction	4-61
Adjusting the indicator pole	4-61
Spraying diesel oil	4-62
Placing the screed	4-62
Adjusting and operating the auto-leveling system	4-63
Butting the truck	4-67
Feeding the hopper	4-67
Operating the conveyor	4-67
Operating the auger	4-67
Moving the paver	4-67
Moving the truck away	4-68
Receiving the material	4-68
Distributing the material	4-69
Adjustment during paving	4-70
Adjusting the paving evenness	4-70
Adjusting the paving thickness	4-70
Adjusting the material level	4-70
Stop the machine	4-71
Stop the machine in case of emergency	4-72
Transportation information	4-73
Loading and unloading	4-73
Packing	4-74
Precautions for transporting the machine	4-75



Transferring the machine	4-75
Storing the machine	4-76
Lifting the machine	4-77
Maintenance	
General	5-3
Notes on maintenance	
Notes on fuel system	
Notes on engine performance	
Notes on hydraulic system	
Notes on cooling system	
Engine oil	
Fuel	5-6
Mineral hydraulic oil	5-6
Lubricant in reduction gearbox	5-6
Coolant	5-6
Maintenance	5-8
Routine maintenance	5-8
Regular maintenance	5-9
Technical maintenance for long-time storage	5-10
Maintenance for the engine	5-11
Maintaining the hydraulic system	5-24
Maintaining the electric system	5-27
Replacing the gear oil in transfer case	5-29
Routine maintenance of engine and reducer	5-29
Lubricating points	5-31
Routine inspection of tamper blade, base plate, auger blade and conveyor	5-32
Hydraulic system	5-32
Electrical system	5-33
Propel system	5-33
Screed	5-34
Grease points	5-34
Fuel, lubricant and filling amount	5-35
Check the bolts	5-35
Repair	5-37
Conoral	5 27



	Replacing the conveyor chain	5-38
	Adjusting the tension of conveyor chain	5-40
	Replacing and tensioning the conveyor drive chain	5-41
	Removing and installing the conveyor	5-42
	Replacing the conveyor reducer	5-42
	Replacing and tensioning the auger chain	5-44
	Adjusting the tension of auger chain	5-45
	Replacing the conveyor reducer	5-46
	Replacing the travel reducer	5-48
	Replacing the rubber track shoe	5-50
	Replacing the track roller	5-50
	Installing and removing the hopper	5-50
	Replacing the propel pump	5-52
	Replacing the tamper motor	5-53
	Replacing the oil cylinders	5-54
	Adjusting auxiliary system pressure	5-61
	Adjusting and replacing lubrication system	5-67
_		
	oubleshooting	
Trc	ubleshooting for Tractor	
	Troubleshooting for power system	
	Troubleshooting for traction drive system	
	Troubleshooting for conveyor	
	Troubleshooting for central lubrication system	
	Troubleshooting for cleaning device	
	Troubleshooting for tractor	
	Troubleshooting for operating system	
	ubleshooting for screed	
Tro	ubleshooting for hydraulic system	6-17
	Troubleshooting for travel hydraulic system	6-17
	Troubleshooting for auger hydraulic system	
	Troubleshooting for conveyor hydraulic system	6-19
	Troubleshooting for tamper hydraulic system	
	The cold and another of an other standard broken of a cold and	
	Troubleshooting for vibrator hydraulic system	
	Troubleshooting for auxiliary system	6-22
		6-22



Troubleshooting for electrical system	6-25
Troubleshooting for circuit	6-27
Troubleshooting for sensor	6-28
Troubleshooting for switch	6-29
Troubleshooting for controller	6-31
Troubleshooting for other faults	6-32
Specifications	
Dimension of the Equipment	7-3
Specifications of the Equipment	7_4



SAP Series Paver	Table of Contents
•	



Table of Contents	SAP Series Paver
	•



SANY

Introduction

bout This Manual	1-3
ontact Information	1-3
our Documentation Package	1-4
Safety, Operation & Maintenance Manual	1-4
Parts Book	1-4
Maintenance Log	1-4
rganization Of This Manual	1-5
Table of Contents	1-5
Introduction	1-5
Safety	1-5
System Functions	1-5
Operation	1-5
Maintenance	1-5
Troubleshooting	1-5
Specifications	1-5
erial Number Location	1-6
Record of Serial Number and Dealer Information	1-6
orrection Request Form	1-7



Introduction SAP Series Paver

AWARNING

Read and understand all safety precautions and instructions in this manual before reading any other manuals provided with this machine and before operating or maintaining it. Failure to do this could result in death or serious injury.



SAP Series Paver Introduction

ABOUT THIS MANUAL

This manual provides safety, operation, maintenance and technical specification information. If you sell the machine, a copy of this manual must be provided to the new owner.

It is important to read this manual carefully before beginning any operation or maintenance. All personnel involved with this machine must read this manual periodically to remain knowledgeable about its operation and maintenance.

Items addressed in this manual are designed to help you:

- Understand the different systems and performance of your machine.
- Reduce improper operation.

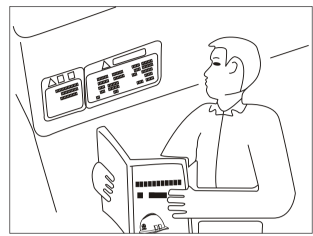


Fig.1-1

- Point out possible hazardous situations when operating and maintaining the machine.
- Increase machine efficiency during operation.
- Prolong the service life of your machine.
- Reduce maintenance costs.

Continuing improvements in the design of this machine can lead to changes in details which may not be covered in this manual. Always consult your Sany dealer for the latest available information on your machine or if you have questions regarding information in this manual.

CONTACT INFORMATION

Thank you for purchasing a SANY product. If you need to contact us for any reason, you can reach us as follows:

- Sany Industry Town, Changsha National Economic & Technical Development Zone, Hunan, China
- Post code: 410100
- Tel: 0086 4006098318
- E-mail: crd@sany.com.cn



Introduction SAP Series Paver

YOUR DOCUMENTATION PACKAGE

This documentation applies only to this machine and should not be used with any other machines. The documentation for this machine includes the following items:

Safety, Operation & Maintenance Manual

A copy of this manual should be made available to maintenance personnel when maintaining the machine. See "Organization Of This Manual" on page <OV> for complete details.

Parts Book

The Parts book consists of parts lists and matching drawings used for ordering spare parts as needed. The Parts book is best left in the workshop area or office. It should always be available to the maintenance and service personnel.



SAP Series Paver Introduction

ORGANIZATION OF THIS MANUAL

Table of Contents

List of the general topics that are contained in this manual along with the page number each starts on.

NOTE: There is also a table of contents at the start of each section in this manual.

Introduction

Overview of what is covered in the rest of this manual, including serial number information and Sany contact information.

Safety

General and product-specific safety information relating to this machine. It describes what the hazard alerts mean that are used throughout the manual. Decals used on the machine by location, type and meaning are also addressed in this section.

System Functions

Overview of all controls and operating systems.

Operation

Detailed operator qualifications, pre-start checks, operating procedures and end-of-day checks and storage information.

Maintenance

Routine maintenance procedures, fluid specifications, and torque values.

Troubleshooting

Overview of common malfunctions and fault diagnostic procedures for the operating system. Basic mechanical, hydraulic and electrical system troubleshooting are included.

Specifications

Technical specifications and performance information of systems or parts. Some information presented in this manual may vary from your machine due to design changes.



Introduction SAP Series Paver

SERIAL NUMBER LOCATION

The serial number (a) will be needed by your Sany dealer when ordering replacement parts or providing assistance for your machine. Record this information in this manual for future use.

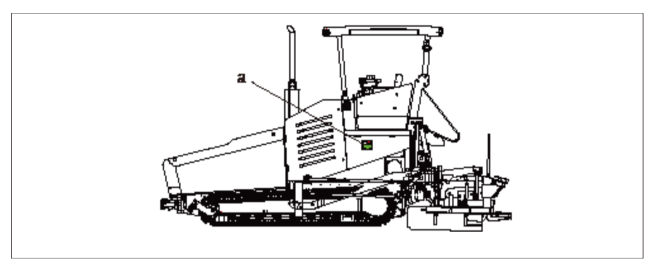


Fig.1-2

Record of Serial Number and Dealer Information

This location is for you to record information relating to your machine. It is required that you keep this					
manual with your machine at all times for reference.					
Model No.					
Date of Production					
Vehicle Identification Number(VIN)					
Dealer Name:					
Address:					
Phone Numbers:					

SAP Series Paver Introduction

CORRECTION REQUEST FORM

If you find a problem with this manual, make a copy of this page, complete the form below and send it to us, attention Technical Publications. You can also email us at crd@sany.com.cn.

NOTE: See "Contact Information" on page 1-3 .		
Date of This Request		
Your Name		
Company Name		
Your Department		
Street Address		
City, State & ZIP		
Phone		
E-mail		
Machine Model & Serial No.		
Corrective Action by You (if any)		
Conscience Action by Tou (ii arry)		



Introduction	SAP Series Paver
	
<u>-</u>	



SANY

Safety

General	2-5
Hazard Alerts In This Manual	2-6
Diesel Engine Exhaust	2-7
Battery Posts, Terminals and Related Accessories	2-7
Operator Safety Information	2-8
Operator is Important	2-8
Operator Qualifications	2-9
Machine Safety	2-10
Mount and Dismount the Machine	2-10
Unauthorized Machine Modifications	2-11
Job Safety	2-11
Job Site Safety	2-11
Surface and Underground Hazards	2-12
High Voltage Areas	2-12
Pre-Start Checks	2-13
Start-Up Safety	2-13
Personal Protective Equipment	2-14
Fire Safety	2-16
Fluid Fires	2-16
Electrical Fires	2-17
Fire Extinguisher and First Aid Kit	2-17
Fire-prevention during operation	
Dust and Chemical Hazards	2-19



	Dust Hazards	2-19
	Safety Data Sheets (SDS)	2-20
	Maintenance Safety	2-20
	Clean the Machine	2-20
	Use the Correct Tools	2-21
	Jack Up the Machine	2-22
	Rotating Parts	2-22
	Remove Attachments	2-22
	Weld, Drill, Cut or Grind on the Machine	2-23
	Fluid Systems	2-24
	Add Fluids to the Machine	2-24
	Refuel	2-24
	High-Pressure Fluid Lines	2-25
	Accumulator	2-25
	Electrical System	2-25
	Battery Safety	2-26
	Disconnect the Battery	2-26
	Jump-Start Safety	2-26
	Environmental Precautions	2-27
Pro	oduct-Specific Safety	2-28
	Lockout/Tagout Procedures	2-28
	Lock Out of Operation	2-28
	Return to Operation	2-28
	Machine Decals	2-29
	Location	2-30
	Type and Meaning	2-32
	Authorized Use of the Machine	2-39
	Unauthorized Use of the Machine	2-39
	Job Site Precautions	2-39
	Surface and Underground Hazards	2-39
	Job Site Working Clearances	2-41
	Precautions before working	2-41
	Precautions for asphalt paving	2-42
	Precautions for screed operation	2-42
	Precautions for operation at night	2-42
	Machine Parking	
	-	



SAP Series Paver Safety

Before leaving the machine	2-43
Loading machine	2-43
Towing machine	2-43
Hoisting machine	2-44



Safety SAP Series Paver

AWARNING

Read and understand all safety precautions and instructions in this manual before reading any other manuals provided with this machine and before operating or maintaining it. Failure to do this could result in death or serious injury.



SAP Series Paver Safety

SAFETY

General

AWARNING

Make sure the precautions described in this manual and the safety decals on the machine are fully understood before operating or maintaining this machine. Read and follow all safety precautions. Failure to do this could result in death or serious injury.

This section of the manual provides detailed information on basic safety precautions and preventative measures to be followed during operation and maintenance of this machine.

Safe operation is very important. Prior to operation and maintenance, carefully read and understand all content in this section of this manual. Only after completely understanding the content in this manual, can the machine be safely and expertly operated. Following are some of the benefits of doing this:

- Avoid personal injury or machine damage caused by improper operation.
- Increase the reliability of the machine.
- Prolong the service life of the machine.
- Reduce repair cost and downtimes.

The safety information in this manual provides basic guidelines for safe operation for all authorized personnel. Sany is unable to foresee all risks on work sites, so workers, operators and owners must consider if there are other safety concerns that must be addressed for specific job situations.

Local governments or authorities may have stricter standards. If some stipulations in this manual disagree with the local laws or regulations, the stricter ones prevail.

This manual must be kept on the machine for reference and periodically reviewed by all personnel involved with operation or maintenance of this machine.

Some actions involved in the operation or maintenance of this machine could cause a serious accident if they are not performed in the manner described in this manual.

All procedures and precautions outlined in this manual apply only to intended use of this machine. If you use your machine for any unintended use that is not specifically prohibited, you must be sure that it is safe for you and others to do so. In no event should you or others engage in prohibited uses or actions as described in this manual.

This machine complies with all applicable regulations and standards of the country to which the machine has been shipped. If this machine was purchased in another country or purchased from someone in another country, it may lack certain safety features and specifications that are necessary for use in your country. If there is any question about whether your machine complies



Safety SAP Series Paver

with the applicable standards and regulations of your country, contact your Sany dealer before operating this machine

Hazard Alerts In This Manual

Most accidents are usually caused by the failure to follow fundamental safety rules for the operation and maintenance of the machine. To avoid accidents, it is important that all personnel involved with the operation or maintenance of this machine must read this manual before operating or performing maintenance on this machine.

Improper operation or maintenance of this machine could result in death or serious injury.

Carelessness or neglect by operators, job supervisors, maintenance staff, and job site workers can result in their death or injury and costly damage to the machine and property.

To alert operators, job supervisors, maintenance staff, and job site workers to hazardous operating practices and maintenance procedures, hazard alerts are used throughout this manual. Each hazard alert contains a hazard alert symbol and a signal word to identify the hazard's degree of consequence if the message is ignored.

The following (ANSI/ISO) signal words are used to inform that there is a potentially hazardous situation that may lead to damage, personal injury or even death. In this manual and on the machine decals, different signal words or illustrations are used to express the potential level of hazard.

ADANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

AWARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

ACAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

NOTICE indicates a situation which can cause damage to the machine, personal property and/or the environment, or cause the machine to operate improperly.



This as a preview PDF file from best-manuals.com



Download full PDF manual at best-manuals.com