Operation & Maintenance Manual

PC200LC-8 PC220LC-8

HYDRAULIC EXCAVATOR

SERIAL NUMBERS PC200LC-8 A88001 and up PC220LC-8 A88001 and up

ENGINE 6D107E-1

This material is proprietary to Komatsu America Corp. and is not to be reproduced, used, or disclosed except in accordance with written authorization from Komatsu America Corp.

It is our policy to improve our products whenever it is possible and practical to do so. We reserve the right to make changes or improvements at any time without incurring any obligation to install such changes on products sold previously.

Due to this continuous program of research and development, revisions may be made to this publication. It is recommended that customers contact their distributor for information on the latest revision.

Copyright 2016 Komatsu Printed in U.S.A. Komatsu America Corp.

TABLE OF CONTENTS

INTRODUCTION

AFETY INFORMATION 0-3 NTRODUCTION 0-5 Directions of Machine 0-5 Visibility from Operator's Seat 0-5 Breaking-in the New Machine 0-6 Product Information 0-7 Product Identification Number (Pin) / Machine Serial No. Plate 0-7 EPA* Regulations, Engine Number Plate 0-7 Service Meter Location 0-8 Your Machine Serial Numbers and Distributor 0-8 'ABLE OF CONTENTS 0-9 SAFETY 0-9 SAFETY 1-2 Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10 Safety Rules 1-10
Directions of Machine 0-5 Visibility from Operator's Seat 0-5 Breaking-in the New Machine 0-6 Product Information 0-7 Product Identification Number (Pin) / Machine Serial No. Plate 0-7 EPA* Regulations, Engine Number Plate 0-7 Service Meter Location 0-8 Your Machine Serial Numbers and Distributor 0-8 YABLE OF CONTENTS 0-9 SAFETY AFETY LABELS 1-2 Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
Visibility from Operator's Seat 0.5 Breaking-in the New Machine 0-6 Product Information 0-7 Product Identification Number (Pin) / Machine Serial No. Plate 0-7 EPA* Regulations, Engine Number Plate 0-7 Service Meter Location 0-8 Your Machine Serial Numbers and Distributor 0-8 YABLE OF CONTENTS 0-9 SAFETY AFETY LABELS 1-2 Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
Breaking-in the New Machine 0-6 Product Information 0-7 Product Identification Number (Pin) / Machine Serial No. Plate 0-7 EPA* Regulations, Engine Number Plate 0-7 Service Meter Location 0-8 Your Machine Serial Numbers and Distributor 0-8 YABLE OF CONTENTS 0-9 GAFETY AFETY LABELS 1-2 Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
Product Information 0-7 Product Identification Number (Pin) / Machine Serial No. Plate 0-7 EPA* Regulations, Engine Number Plate 0-7 Service Meter Location 0-8 Your Machine Serial Numbers and Distributor 0-8 YABLE OF CONTENTS 0-9 GAFETY AFETY LABELS 1-2 Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
Product Identification Number (Pin) / Machine Serial No. Plate EPA* Regulations, Engine Number Plate 0-7 Service Meter Location 7-8 Your Machine Serial Numbers and Distributor 0-8 YABLE OF CONTENTS 0-9 SAFETY AFETY LABELS Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine Precautions Regarding Safety-related Equipment 1-10
EPA* Regulations, Engine Number Plate 0-7 Service Meter Location 0-8 Your Machine Serial Numbers and Distributor 0-8 TABLE OF CONTENTS 0-9 SAFETY AFETY LABELS 1-2 Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
Service Meter Location 0-8 Your Machine Serial Numbers and Distributor 0-8 'ABLE OF CONTENTS 0-9 GAFETY AFETY LABELS 1-2 Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
Your Machine Serial Numbers and Distributor 0-8 CABLE OF CONTENTS 0-9 CAFETY AFETY LABELS 1-2 Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
ABLE OF CONTENTS 0-9 SAFETY AFETY LABELS Location of Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION 1-10 Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
AFETY LABELS
AFETY LABELS Location of Safety Labels Safety Labels 1-2 Safety Labels 1-4 AFETY INFORMATION Understanding the Machine Precautions Regarding Safety-related Equipment 1-10
Location of Safety Labels1-2Safety Labels1-4AFETY INFORMATION1-10Understanding the Machine1-10Precautions Regarding Safety-related Equipment1-10
Safety Labels
AFETY INFORMATION
Understanding the Machine 1-10 Precautions Regarding Safety-related Equipment 1-10
Precautions Regarding Safety-related Equipment
Safety Rules
If Problems Are Found
Clothing and Personal Protective Items
Fire Extinguisher and First Aid Kit 1-11
Safety Equipment
Keep Machine Clean 1-11
Keep Operator's Compartment Clean 1-12
Leaving Operator's Seat with Lock
Handrails and Steps 1-13
Mounting and Dismounting
No Persons on Attachments
Do Not Get Caught in Work Equipment
Burn Prevention
Hot coolant
Hot oil
Fire Prevention and Explosion Prevention
Action if Fire Occurs
Windshield Washer Fluid
Falling Objects, Flying Objects and Intruding Objects Prevention
Attachment Installation
Attachment Combinations
Cab Window Glasses 1-16
Unauthorized Modifications
Safety at Jobsite

PC200/220LC-8

INTRODUCTION

Working On Loose Ground	. 1-17
Distance to High Voltage Cables	. 1-17
Ensure Good Visibility	. 1-18
Ventilation for Enclosed Area	. 1-18
Signalman's Signal and Signs	. 1-18
Emergency Exit from Operator's Cab	
Asbestos Dust Hazard Prevention	
SAFETY MACHINE OPERATION	
Starting Engine	
Checks Before Starting Engine	
Safety Rules for Starting Engine	
Starting Engine in Cold Weather	
Operation	
Checks Before Operation	
Safety Rules for Changing Machine Directions	
Safety Rules for Traveling	
Traveling on Slopes	
Operations on Slopes	
Prohibited Operations	
Operations on Snow	
Parking Machine	
TRANSPORTATION	
Loading and Unloading	
Shipping the Machine	
BATTERY	
Battery Hazard Prevention	
Starting Engine with Booster Cables	
TOWING	. 1-31
Safety Rules for Towing	. 1-31
LIFTING OBJECTS WITH BUCKET	. 1-32
Safety Rules for Lifting Objects	. 1-32
SAFETY MAINTENANCE INFORMATION	
Warning Tag	
Keep Work Place Clean and Tidy	
Appoint Leader When Working With Others	
Precautions When Working at High Places	
Stop Engine Before Carrying Out Maintenance	
Two Workers for Maintenance When Engine Is Running	
Proper Tools	
Accumulator	
Handling Gas Spring	
Precautions when using	
Precautions when discarding	
<u> </u>	
Personnel	
Attachments	
Work Under the Machine	
Noise	
When using Hammer	
Welding	. 1-38

0-10 PC200/220LC-8