
HYDRAULIC EXCAVATOR

PC350LC-8

PC350LCD-8

PC350NLC-8

PC350NLCD-8

Machine model Serial number

PC350LC-8	K50001 and up
PC350LCD-8	K50001 and up
PC350NLC-8	K50001 and up
PC350NLCD-8	K50001 and up

00 Index and foreword

Index

Composition of shop manual.....	2
Table of contents	4

Table of contents

00 Index and foreword	
Index	UEN01985-03
Composition of shop manual	2
Table of contents	4
Foreword and general information	UEN01986-00
Safety notice	2
How to read the shop manual	7
Explanation of terms for maintenance standard	9
Handling electric equipment and hydraulic component	11
How to read electric wire code	23
Precautions when carrying out operation	26
Method of disassembling and connecting push-pull type coupler	29
Standard tightening torque table	32
Conversion table	36
01 Specification	
Specification and technical data	UEN01988-02
Specification dimension drawings	2
Dimensions	2
Working ranges	3
Weight table	7
Table of fuel, coolant and lubricants	8
10 Structure, function and maintenance standard	
Engine and cooling system	UEN01990-01
Engine related parts	2
Radiator, oil cooler and aftercooler	3
Diesel Particulate Filter	4
Power train	UEN01991-00
Power train	2
Final drive	4
Sprocket	6
Swing machinery	8
Swing circle	10
Undercarriage and frame	UEN01992-00
Track frame and recoil spring	2
Idler	4
Carrier roller	6
Track roller	7
Track shoe	8
Hydraulic system, Part 1	UEN01993-00
Hydraulic equipment layout drawing	2
Hydraulic tank and filter	4
Hydraulic pump	6
Hydraulic system, Part 2	UEN01994-00
Control valve	2
CLSS	14
Outline of CLSS	14
Basic principle	15
Functions and operation by valve	18
Hydraulic circuit diagram and the name of valves	18
Unload valve	20
Introduction of LS pressure	22