

Shop Manual

**HYDRAULIC
EXCAVATOR**

**PC490HRD -11E0
ULTRA QUICK BOOM CHANGE
SERIAL NUMBER K751%**

00 INDEX AND FOREWORD

INDEX

00 INDEX AND FOREWORD	00-1
ABBREVIATION LIST	00-6
01 SPECIFICATIONS	01-1
CONTENTS	01-2
SPECIFICATIONS - PC490HRD-11E0 UQBC	01-3
SPECIFICATION DRAWING	01-3
WEIGHT TABLE	01-7
10 STRUCTURE AND FUNCTION	10-1
CONTENTS	10-2
ABBREVIATION LIST	10-3
CONTROL SYSTEM	10-9
UQBC CONTROL SYSTEM	10-9
STRUCTURE OF UQBC CONTROL SYSTEM	10-10
HYDRAULIC SYSTEM - PC490HRD-11E0 UQBC	10-12
LAYOUT DRAWING OF HYDRAULIC SYSTEM	10-12
LS OVERRIDE VALVE	10-13
STRUCTURE OF LS OVERRIDE VALVE	10-13
OPERATION OF LS OVERRIDE VALVE	10-14
HYDRAULIC LOCK VALVE	10-15
STRUCTURE OF HYDRAULIC LOCK VALVE	10-15
OPERATION OF HYDRAULIC LOCK VALVE	10-16
SWING LOCK VALVE	10-17
STRUCTURE OF SWING LOCK VALVE	10-17
OPERATION OF SWING LOCK VALVE	10-18
BOOM RAISE LOCK VALVE	10-19
STRUCTURE OF BOOM RAISE LOCK VALVE	10-19
OPERATION OF BOOM RAISE LOCK VALVE	10-20
DEPRESSURISATION VALVE	10-21
STRUCTURE OF DEPRESSURISATION AND PIN LOCK/UNLOCK VALVE	10-21
OPERATION OF DEPRESSURISATION VALVE	10-23
MECHANICAL PIN LOCK/UNLOCK VALVE	10-26
STRUCTURE OF MECHANICAL PIN LOCK/UNLOCK VALVE	10-26
OPERATION OF MECHANICAL PIN LOCK/UNLOCK VALVE	10-27
PRESSURE INTENSIFIER SYSTEM	10-28
STRUCTURE OF PRESSURE INTENSIFIER SYSTEM	10-28
OPERATION OF PRESSURE INTENSIFIER SYSTEM	10-29
20 STANDARD VALUE TABLE	20-1
CONTENTS	20-2
STANDARD VALUE TABLE FOR MACHINE - PC490HRD-11E0 UQBC	20-3
STANDARD VALUE FOR MACHINE: HIGH REACH DEMOLITION UNIQUE	20-3
MACHINE POSTURE AND PROCEDURE FOR MEASURING PERFORMANCE	20-11
30 TESTING AND ADJUSTING	30-1
CONTENTS	30-2
ABBREVIATION LIST	30-3
HYDRAULIC SYSTEM - PC490HRD-11E0 ULTRA QUICK BOOM CHANGE SYSTEM	30-9
MEASURING AND ADJUSTING DEPRESSURISATION VALVE	30-9
MEASURING AND ADJUSTING PIN LOCK/UNLOCK VALVE	30-11
ELECTRICAL SYSTEM - PC490HRD-11E0 UQBC BOOM CHANGE SYSTEM	30-14
SWING LOCK CIRCUIT	30-14
HYDRAULIC LOCK CIRCUIT	30-15
WORK EQUIPMENT PICKUP PROXIMITY SWITCH CIRCUIT	30-16
BOOM RAISE LOCK CIRCUIT	30-17
DEPRESSURISATION CIRCUIT	30-18
PRESSURE INTENSIFIER CIRCUIT	30-19
HYDRAULIC PIN LOCK/UNLOCK CIRCUIT	30-20
VALVE LOCK/UNLOCK	30-21

1ST BOOM AND EXTENSION BOOM CAMERA.....	30-22
1st BOOM ELECTRICAL DIAGRAM.....	30-23
EXTENSION BOOM ELECTRICAL DIAGRAM.....	30-24
HIGH REACH DEMOLITION WORK EQUIPMENT ELECTRICAL DIAGRAM.....	30-25
DEMOLITION DIGGING WORK EQUIPMENT ELECTRICAL DIAGRAM.....	30-27
HYDRAULIC PIN, S-VALVE AND PICK UP PIN SENSORS, MEASURING AND ADJUSTING HY- DRAULIC PIN LOCK SENSORS.....	30-29
MEASURING AND ADJUSTING HYDRAULIC PIN UNLOCK SENSORS.....	30-31
MEASURING AND ADJUSTING PICK-UP PIN SENSOR.....	30-32
MEASURING AND ADJUSTING S-VALVE PIN UNLOCK SWITCHES.....	30-33
MEASURING AND ADJUSTING A-VALVE PROXIMITY SWITCH.....	30-34
MEASURING AND ADJUSTING SHIMS FOR REACTION BRACKET.....	30-35
ULTRA QUICK BOOM CHANGE CONTROL SYSTEM.....	30-36
SERVICE OPERATIONS - ULTRA QUICK BOOM CHANGE SYSTEM.....	30-38
ULTRA QUICK BOOM CHANGE CONTROL SYSTEM - UPDATING SOFTWARE.....	30-44
ULTRA QUICK BOOM CHANGE CONTROLLER REPLACEMENT.....	30-46
40 TROUBLESHOOTING.....	40-1
CONTENTS.....	40-2
ABBREVIATION LIST.....	40-4
FAILURE CODE TABLE.....	40-10
TROUBLESHOOTING FOR ULTRA QUICK BOOM CHANGE SYSTEM.....	40-13
TROUBLESHOOTING BY FAILURE CODE (DISPLAY OF CODE).....	40-14
FAILURE CODE [198].....	40-14
FAILURE CODE [199].....	40-15
FAILURE CODE [200].....	40-16
FAILURE CODE [201].....	40-17
FAILURE CODE [202].....	40-19
FAILURE CODE [203].....	40-21
FAILURE CODE [204].....	40-22
FAILURE CODE [205].....	40-24
FAILURE CODE [206].....	40-26
FAILURE CODE [207].....	40-27
FAILURE CODE [208].....	40-29
FAILURE CODE [209].....	40-31
FAILURE CODE [210].....	40-32
FAILURE CODE [211].....	40-34
FAILURE CODE [212].....	40-35
FAILURE CODE [213].....	40-36
FAILURE CODE [214].....	40-38
FAILURE CODE [215].....	40-39
FAILURE CODE [216].....	40-40
FAILURE CODE [217].....	40-42
FAILURE CODE [218].....	40-44
FAILURE CODE [219].....	40-45
FAILURE CODE [220].....	40-47
FAILURE CODE [221].....	40-48
FAILURE CODE [222].....	40-49
FAILURE CODE [223].....	40-51
FAILURE CODE [224].....	40-52
FAILURE CODE [225].....	40-53
FAILURE CODE [226].....	40-55
FAILURE CODE [227].....	40-56
FAILURE CODE [228].....	40-57
FAILURE CODE [229].....	40-58
FAILURE CODE [230].....	40-59
FAILURE CODE [231].....	40-60
FAILURE CODE [234].....	40-61
FAILURE CODE [235].....	40-62

It's a preview. You can download the full file by clicking the link below.

<https://shopservicemanual.com/>

Service Manuals from 2\$