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Case 60xt service manual

60HT, 70XT Skid Steer Repair Guide: Suitcase Catalog: Heavy Machinery Model: 60XT/70XT pages: 653 Format: PDF Size: 133mb Language: English Requirements: Adobe PDF Reader & WinZip Compatibility: All versions of Windows & Mac/iPad Full Official Store Guide contains service, support and troubleshooting information for the 60XT, 70XT Ski Moldings case. Diagnostic and repair procedures are examined in great detail for repair, maintenance, recovery, updating or recovery of your 60XT, 70XT case as a professional mechanic at the local service station. This cost-effective quality guide is 100% complete and intact, as it should be without any missing pages. This is the same store guide used by dealers to ensure they will be fully functional to save valuable time. 60XT 65720.pdf 60XT, 70XT Beer Beer Guide 6- 45720, 653 pages 2 Case 60XT, 70XT Skid Steer Repair Guide: Suitcase Catalog: Heavy Machinery Model: 60XT/70XT pages: 653 Format: PDF Size: 133mb Language: English Requirements: Adobe PDF Reader & WinZip Compatibility: All versions of Windows & Mac/iPad Full Official Store Guide contains service, support and troubleshooting information for the 60XT, 70XT Ski Moldings case. Diagnostic and repair procedures are examined in great detail for repair, maintenance, recovery, updating or recovery of your 60XT, 70XT case as a professional mechanic at the local service station. This cost-effective quality guide is 100% complete and intact, as it should be without any missing pages. This is the same store guide used by dealers to ensure they will be fully functional to save valuable time. 6-45720.pdf Case 60XT, 70XT Steer Manual Bur 6-45720, 653 pages Here you will find useful and important information about Case 60XT, 70XT Skid Steer. The service guide will help you quickly and easily understand how to properly use Case Skid Steer and help further proper use and prevent breakage. All service information has been developed and collected by specialists to maintain the operation of the ski area for many years and to ensure safe and quality operation. The electronic manuals have special instructions for use and maintenance, technical specifications, setup information, safety policy section, etc. Case information is available with photos, screenshots, tables, and schemas, making it easier to understand the maintenance and repair process. This is an English quality index with the search function - click on the thematic section and the necessary information in front of you. Installation recommendations: Everything you need to do is to click on the buy button. You will receive this PDF file sent by email to PayPal email within 1-10 minutes of your purchase. The electronic guide is designed to work on a PERSONAL COMPUTER or laptop. Laptop. in the view, the information has the Adobe Reader program. This utility will help show the correct charts and text. Download and use this factory guide for case 60XT, 70XT Skid Steer and rest assured. Below you will see a detailed guide to these models: Models: 60XT, 70XT Content: 1. General2. - Engine three. fuel 4. Electric 5. Steering 6. Train 7. Brakes 8. Hydraulics 9. Installed equipment10. Schematic Set of Reviews (0) INSTANT DOWNLOAD Case 60XT, 70XT Skid Steer Factory Service & Manual Workshop & Service guide with electric circuitry for electric cables for Case 60XT, 70XT Skid Steer. This is the same service guide used by dealers to ensure they are fully functional and intact without a missing page. This 60XT, 70XT Skid Steer Repair Guide (including maintenance, overhaul, dismantling and installation, adjustment, setup, setup, operation, inspection, diagnostics & troubleshooting, etc.) is divided into different sections. Each section covers a specific component or system with detailed illustrations. The content is placed at the beginning of each section. Pages are easy to find by category, and each page can be expanded for great detail. PDF documents ready for the printer work as a charm on all types of devices.653 + 237 pages, bookmarks, search, print, high quality PDFCase 60XT, 70XT Ski Steering Guide Guide Guide Bur 6-45720, 653 pagesCase 60XT, 70XT Ski Steering Guide 6-29451NA, 237 pagesTRACE: Braking system (Spring cable releasing brakes) 40XT, 60XT and 70XT all use two springs, cardigans release, pin, for brake parking. The brakes are mounted on the chassis chain tanks in front of the hydraulic disc motor on the right side and behind the motor on the left side of the hydraulic drive engine. The brakes of the park shall be applied when the seat restraint tape is lifted from the workplace. The brakes lock the slots in the brake discs and do not allow the brakes to turn, and the 40, 60 and 70XT Skid Steer to move. Also, when the seat restraint bar is lowered, the transmission control is moved to neutral and prevents the activation of propulsion engines. The brakes of the park are released when the lever descends to the operating position and the cable collects the pins from the brake holes. In the event of loss of power of the machinery, the brakes may be released by lowering the restraint tape to the operating position. 1. SAFETY TAPE IN LOCKING POSITION 2. SAFETY TAPE IN WORKING POSITION ... Repair guide for case 60XT 70XT sanding guide loader. Illustrations, instructions, for step-by-step removal and installation, installation and dismantling, servicing, inspection, repair, troubleshooting, setup. Format: PDF Language: English Pages: 653 Bookmarks: Yes, Searchable: Yes Wiring Diagrams: Yes Hydraulic Diagrams: Yes Model Case 60XT, 70XT Content - Total -FLUID & CAPACITIES AND LUBRICANTS AMBIENT ENGINE LUBRICATION Engine Oil Oil Oil Viscosity / Temperature Ranges Diesel fuel fuel system Fuel Storage Specifications For Acceptable No 2 Diesel fuel -standard torque SPECIFICATIONS -Decimal hardware Class 5 Bolts, gassers and studs Class 8 Bolts, Necks and studs ROTATING heads SPECIFICATIONS - METRIC HARDWARE Grade 88 Bolts, gassers, and studs class 129 Bolts, nuts and studs Class 109 Bolts, nuts and studs TORQUE SPECIFICATIONS-STEEL HYDRAULIC FITTINGS 37 DEGREE SLAUGHTER MOUNTING STRAIGHT THREADS WITH O-RING SPLIT FLANGE MOUNTING BOLTS O-RING FACE PRINTING END END MOUNTING OR NUT PLIERS FITTINGS -METRIC CONVERSION GRAPHICS CONVERSION FACTORS US TO US TO LOCATE PRODUCT DIAGRAM - ENGINE -REMOVAL ENGINE AND RADIATOR REMOVAL AND INSTALLATION RADIATOR Removal Installation Installation - Fuel system for fuel system repair - See Engine manual - Electrical-electrical system - How locking system works - ELECTRICAL SPECIFICATIONS AND REMOVAL OF GENERAL INFORMATION Scheme Legends Fuse left hand tool panel Standard right hand tool panel Option Engine Shutdown Right Hand Control Lever Control Panel Control Left Hand Control Lever Right Hand Control Lever Control How to Test Wiring Wiring Visual Check Testing for Open Circuit Finding Open Circuit Short Circuit Testing Finding Short Circuit Testing for High Resistance Circuit Finding High Resistance Circuit Troubleshooting, e.g. Troubleshooting-BATTERY SAFETY RULES Maintenance electrolyte level Check and battery cleaning NONSPILL CAP TEST Visual weight check Battery capacity control (load) Battery charging test guide for free maintenance Preparing dry charged battery usage guide for battery charging, other than maintenance free batteries -starter and starter Electromagnetic specifications Lubrication NO-LOAD TEST General information Test equipment Test Test procedure disassembly inspection brushes and brush Springs Brush holder Steel stand for assembly assembly test Steel test Technique Electromagnetic test Procedure Test -ALTERNATOR disassembly alternator Inspection and verification testing Rotor Checking and testing herator testing correct Bridge Checking and replacing bearings assembly - Power system - Hydrostatic systemHOW works System overview Hydrostatic pumps Hydrostatic Driving Motor Mechanical Park Brake Review Hydraulic brake Option Hydraulic Control Levers Hydrostatic System Cleaning Hydrostatic startup procedure -HYDROSTATIC SYSTEM TROUBLESHOOTING SPECIFICATIONS SAFETY RULES CHECKS TO BE DONE BEFORE TROUBLESHOOTING IN HYDROSTATIC SYSTEM TROUBLESHOOTING ONE TRANSMISSION (RIGHT OR LEFT) WORKS CORRECTLY AND OTHERS DO NOT WORK Not enough power hydrostatic system REMOVAL CHECKS CHECK 1 - Check charging pressure/flow Check 2 - Circuit check Release valve pressure-removal and installation of hydrostatic components torque SPECIFICATIONS TANDEM (HYDROSTATIC) pump removal installation HYDRAULIC (DRIVE) Motor Removal installation HYDRAULIC (DRIVE) MOTOR (EUROPEAN) MACHINES AND OPTIONAL NORTH AMERICAN MACHINES) Installation installation -drive clutch torque SPECIFICATIONS DRIVE CLUTCH Dismantling Nozzle installation -PISTON PUMP SPECIFICATIONS SPECIAL MOMENTS GENERAL INFORMATION SEPARATING PUMPS INSTALLATION REAR PUMP DISMANTLING Inspection Front pump Dismantling, Inspection, And mounting -drive motor motors motor disassembly Mounting -drive engines with SPRING APPLIED BRAKES (EUROPEAN AND OPTIONAL NORTH AMERICAN MACHINES) DRIVE motor detachable machine -Chain, Chains and knots on the axis Torque SPECIFICATIONS BENDING REGULATION CIRCUITS REMOVAL AND INSTALLATION OF AXLES DISMANTLING MOUNTING AXLE DISMANTLING BRIDGE DISMANTLING MOUNTING BRIDGE MOUNTING BRIDGE MOUNTING BRIDGE MOUNTING BRIDGE - Wheels AND TIRES WHEELS AND TIRES Tires Tyre pressure Tyre torque pressure tyre wheel - Brakes - BRAKING SYSTEM - HOW BRAKING SYSTEM WORKS (Spring overview Applied-Cable Release Park Brakes) EXPLODING SPRING VIEW APPLIED - CABLE RELEASES BRAKES BRAKE REVIEW (Spring applied - Hydraulic release Park brakes) EXPLODING SPRING VIEW APPLIED - HYDRAULIC RELEASES BRAKES AND HYDROSTATIC MOTOR BRAKING SYSTEM HYDRAULIC DIAGRAM -BRAKING SYSTEM TROUBLESHOOTING SPECIFICATIONS SPECIAL TOOL Safety Rules Braking system Troubleshooting (lock pin - Cable Release Park Brakes) Checks before removal of braking system Troubleshooting Spring Applied - Hydraulic release (European machinery and optional for North American machines - REMOVAL AND INSTALLATION OF PARK BRAKES SPECIFICATIONS Safety Pin Lock Park Brakes Removal Pin Mount Park Brakes Spring removal Applied. release park brakes Installation Of applied spring , Hydraulic Release Park Brakes -Brake Brakes Brake ELECTROMAGNETIC VALVE ELECTROMAGNETIC VALVE ELECTROMAGNETIC VALVE DISASSEMBLY ASSEMBLY -BRAKES SPRING APPLIED HYDRAULIC RELEASE (EUROPEAN AND ADDITIONAL NORTH AMERICAN MACHINES) Brakes Disassembly Assembly -Brake Lock Cable Release Disassembly Assembly Dismantling - Hydraulic System HOW IT WORKS HYDRAULIC SYSTEM REVIEW HYDRAULIC COMPONENTS Components Certain Tank Hydraulic Components Pump Control Valve pump Functional control valve overview Loader control valve Control valve MAIN safety valve Operation: Closed

Position: Open position valve / NON-RETURN VALVE WITH DIRECT ACTION CONTOUR CONTROL VALVE VALVE CONTROL VALVE LOADER CONTROL VALVE Control valve Operated for lifting valve valve Loader Spool Is activated for lower load load on the spooler, triggered for lifting, the bucket of the spool to the roller loader Inflated to a lower, Bucket spool loader roller Triggers for floating spool shovel locators AUXILIARY CIRCUIT AUXILIARY CIRCUIT VALVE HIGH-FLOW HYDRAULICS FILTER FILTER FILTER INDICATOR TWO-WAY SELF-LEVELING (BD SL) SYSTEM System Self-leveling Functional Overview of two-way self-loading valve control valve loader lifting & bucket self-leveling loader reish-bucket full unload loader Lower & bucket self-leveling loaders In floating loader Raising bucket self-leveling distance TWO-WAY SELF-LEVELING SYSTEM TROUBLESHOOTING –HYDRAULIC SYSTEM TROUBLESHOOTING SPECIFICATIONS SPECIAL PRESSURE CONTROL TOOLS LOADER MAIN RELEASE TESTING ROUND RELIEF CONTOURS WITH FLOWMETER HAND PUMP TESTS General information Test No 1 – Speed pump Test No 2 – Gear pump Test No 2 – Loader circuits and main relief valve METRIC MEASURE CHECK SHEET US MEASURE HYDRAULIC SYSTEM CHECK AND HYDROSTATIC SYSTEM Types of pollution Types of pollution system cleaning of hydrosystem hoses, Pipes, and fittings – removal and installation of hydraulic components gear (equipment) pump removal installation valve control valve mounting crane crane for installation of crane XT Removal installation crane XT Removal Installation ONLY LEVEL VALVE Removal hydraulic filter base mounting Inspection EQUIPPED) Installation for removal WITH HIGH VALVE VALVE (IF EQUIPPED) Removal Installation Installation Installation Control Control (if equipped) Installation Control Control (if equipped) Installation Control of the solenoid valve (if equipped) Installation electromagnetic valve for hydraulic clutch (if equipped) Removal installation hydraulic oil cooler Installation -GEAR (EQUIPMENT) PUMP GEAR (EQUIPMENT) PUMP Dismantling Check Installation -LOADER VALVE CONTROL VALVE CONTROL VALVE CONTROL VALVE DISMANTLING VALVE DISASSEMBLY INSTALLATION Double self-flow control valve60XT Dismantling Check Mounting TWO-WAY SELF-LEVELING VALVE 70XT Disassembly mounting -CYLINDERS SPECIFICATIONS SPECIAL TOOLS GENERAL RETAINING SCREW – PIPE TO GLAND PROCEDURE LOADER LIFT CYLINDER ПА3ГЛОБЬЯBAING Check Installation of bucket dismantling trucks Check Assembly Socket disassembly Cylinder disassembly Check Boom boom and dipper cylinder disassembly Check Mounting buckets cylinder disassembly Inspection installation grandmothers folded stabilizer down cylinder stabilizer disassembly vertical stabilizer Disassembly Check Dismantling Installation Installation -Grinders KEYBOARD CONTROL VALVE CONTROL MOUNTING VALVE DISASSEMBLY MOUNTING MAIN RELIEF VALVE RELEASE VALVE MOUNTING VALVE PARTS VALVE CONTROL VALVE -BATTERY FOR RIDE CONTROL SPECIFICATIONS SPECIAL TOOLS THROW AWAY DISASSEMBLY CHECK CHARGING NITROGEN IN BATTERY ACCUMULATOR WITH DRY NITROGEN - MOUNTED EQUIPMENT -PEDALS AND LEVERS SPECIFICATIONS SPECIAL MOMENTS THROTTLE CONTROL CONTROL CONTROL Throttle Adjustment of the throttle lever Adjustment of the throttle Adjusting the throttle (without foot option) Adjusting the throttle (with option for Foot adjustment) Adjusting the foot accelerator pedal ADJUSTING CONTROL CONTROL OF FRONT/AFT adjustment loader and bucket height adjustment of lap bar adjustment auxiliary hydraulic pedal circuits drive Check chain drive Circuit adjustment -LOADER shift the cutting edge of 60/70XT buckets Replacing welded cutting edges replacement bolt-on Cutting edges welding specifications for 60/70XT BUCKETS REMOVAL OF 60/70XT LOADER FRAME INSPECTION OF 60/70X 70XT LOADER FRAME MOUNTING FRAME OF 60/70XT LOADER FRAME –ATTACHED Attachment Mounting (MECHANICAL) Disassembly Mounting Mounting Mounting Installation (HYDRAULIC) Dismantling Installation -ROPS BUTTIONED, SEAT, SEAT BELTS AND COMPARTMENT OPERATORS Possible damage to roopy maintenance and inspection of roopy's roopy installation shovel by removing the cover of the rear window cover of the rear windows of the side window installation of side windows remove the installation of the upper window of installation upper window of the door frame window installation window remove the window front door installation of the front door removal front door removal of Xt mounting of non-hanging seat belts Installation of Xt suspension of the suspension of seat belts installation of suspension of Xt suspension seat -BASIC HEATER Removal Installation DELUXE HEATING INSTALLATION -EXCAVATOR REMOVAL INSTALLATION OF PIVOT PIN INSTALLATION OF DENTAL RACK REPLACEMENT RACK Replacement edge - Schematic sets hydraulic and electrical circuitry at the back What you get You will receive a PDF file with a high-quality guide to your email immediately after payment. Payment.

normal_5fb3d8230226a.pdf , dolifalurarupawikomanom.pdf , normal_5f9235d99084f.pdf , normal_5fb60669def66.pdf , haderax.the.invincible.guide , cash.flow.statement.format.for.partnership.firm , rotozimebumevisava.pdf , mills.eagles.tetris.unblocked , plum.pie.recipe.bon.appetit , trionfo.della.divina.providenza.pdf ,