

# DOOSAN DAEWOO SOLAR 225LC-V EXCAVATOR OPERATING PDF MANUAL

*DOOSAN SOLAR 225LC-V EXCAVATOR OPERATING* This manual contains a number of instructions and safety recommendations regarding driving, handling, lubrication, maintenance, inspection and adjustment of the equipments. The manual is to promote safety maintenance and enhance machine performance. Fix your problems now with this instant download service manual. Get the information you need to fix your DOOSAN DAEWOO SOLAR 225LC-V EXCAVATOR in just seconds in this simple to download digital pdf book. No special software required (works on all computers)!



**CLICK HERE TO DOWNLOAD!**



This

DOOSAN DAEWOO SOLAR 225LC-V EXCAVATOR OPERATING MANUAL CONTAINS: Safety To the Operator of a Daewoo Excavator General Safety Essentials Location of Safety Labels Summary of Safety Precautions for Lifting in Digging Mode Work-site Precautions Operation Equipment Maintenance Shipping and Transportation Excavator Rated Lift Capacity Tables

## DOOSAN DAEWOO SOLAR 225LC-V EXCAVATOR OPERATING PDF MANUAL

Operating Controls Component Locations Operators Area Operational Controls and Panels Instrument Panel Mode Selection Switches Heater and Air Conditioning Control Panel Stereo Miscellaneous Electrical Devices Seat Adjustment Seat Belt Ceiling Cover Front Windows Door Side Latch Miscellaneous Access Covers and Doors Cab Storage Compartments Ashtray Operation To Handle a New Excavator Starting and Stopping the Engine Safety Lever Travel Operating Instructions Operating Precautions Parking Excavator Towing Procedure Hydraulic Breaker Inspection, Maintenance, and Adjustment Preliminary Work Machine Setup for Maintenance Table of Recommended Lubricants Maintenance Intervals 10 Hour/ Daily Service 50 Hour/ Weekly Service 150 Hour Service 250 Hour/ Monthly Service 500 Hour/ 3 Month Service 750 Hour Service 1000 Hour/ 6 Month Service 2000 Hour/ Yearly Service 4000 Hour/ Biennial Service Venting and Priming Hydraulic System Handling of Accumulator Electrical System Bucket Bucket Shimming Procedures Track Tension Bolt and Nut Inspection Maintenance in Special Conditions Long Term Storage Transportation Loading and Unloading Lifting With Sling Troubleshooting Engine Hydraulic System Swing System Electrical System Travel System