

Operation and Maintenance Manual

SG16 Stump Grinder





Important Safety Information

Most accidents that involve product operation, maintenance and repair are caused by failure to observe basic safety rules or precautions. An accident can often be avoided by recognizing potentially hazardous situations before an accident occurs. A person must be alert to potential hazards. This person should also have the necessary training, skills and tools to perform these functions properly.

Improper operation, lubrication, maintenance or repair of this product can be dangerous and could result in injury or death.

Do not operate or perform any lubrication, maintenance or repair on this product, until you have read and understood the operation, lubrication, maintenance and repair information.

Safety precautions and warnings are provided in this manual and on the product. If these hazard warnings are not heeded, bodily injury or death could occur to you or to other persons.

The hazards are identified by the "Safety Alert Symbol" and followed by a "Signal Word" such as "DANGER", "WARNING" or "CAUTION". The Safety Alert "WARNING" label is shown below.



The meaning of this safety alert symbol is as follows:

Attention! Become Alert! Your Safety is Involved.

The message that appears under the warning explains the hazard and can be either written or pictorially presented.

Operations that may cause product damage are identified by "NOTICE" labels on the product and in this publication.

Caterpillar cannot anticipate every possible circumstance that might involve a potential hazard. The warnings in this publication and on the product are, therefore, not all inclusive. If a tool, procedure, work method or operating technique that is not specifically recommended by Caterpillar is used, you must satisfy yourself that it is safe for you and for others. You should also ensure that the product will not be damaged or be made unsafe by the operation, lubrication, maintenance or repair procedures that you choose.

The information, specifications, and illustrations in this publication are on the basis of information that was available at the time that the publication was written. The specifications, torques, pressures, measurements, adjustments, illustrations, and other items can change at any time. These changes can affect the service that is given to the product. Obtain the complete and most current information before you start any job. Caterpillar dealers have the most current information available. For a list of the most current publication form numbers available, see the Service Manual Contents Microfiche, REG1139F.

A WARNING

When replacement parts are required for this product Caterpillar recommends using Caterpillar replacement parts or parts with equivalent specifications including, but not limited to, physical dimensions, type, strength and material.

Failure to heed this warning can lead to premature failures, product damage, personal injury or death.

Index Section

Safety Signs and Labels	Table of Contents	Index
Safety Section Safety Signs and Labels	Foreword 4	
General Hazard Information 7 Crushing Prevention and Cutting Prevention 8 Burn Prevention 8 Fire Prevention and Explosion Prevention 9 Mounting and Dismounting 9 Before Operating Work Tool 10 Work Tool Operation 10 Product Information Section 11 Specifications and Model Views 11 Product Identification Information 12 Operation Section 13 Defore Starting Engine 13 Operating Techniques 14 Transportation Information 19 Maintenance Section Torque Specifications 21 Lubricant Specifications 22 Maintenance Parts 25 Maintenance Interval Schedule 26 Reference Information Section	Safety Section	
Crushing Prevention and Cutting Prevention	Safety Signs and Labels5	
Burn Prevention	General Hazard Information7	
Fire Prevention and Explosion Prevention	Crushing Prevention and Cutting Prevention 8	
Mounting and Dismounting 9 Before Operating Work Tool 10 Work Tool Operation 10 Product Information Section 11 Specifications and Model Views 11 Product Identification Information 12 Operation Section 13 Operating Engine 13 Operating Techniques 14 Transportation Information 19 Maintenance Section Torque Specifications 21 Lubricant Specifications 22 Maintenance Parts 25 Maintenance Interval Schedule 26 Reference Information Section	Burn Prevention 8	
Before Operating Work Tool 10 Work Tool Operation 10 Product Information Section 11 Specifications and Model Views 11 Product Identification Information 12 Operation Section 13 Before Starting Engine 13 Operating Techniques 14 Transportation Information 19 Maintenance Section 21 Lubricant Specifications 21 Lubricant Specifications 22 Maintenance Parts 25 Maintenance Interval Schedule 26 Reference Information Section	Fire Prevention and Explosion Prevention 9	
Work Tool Operation	Mounting and Dismounting 9	
Product Information Section Specifications and Model Views	Before Operating Work Tool10	
Specifications and Model Views 11 Product Identification Information 12 Operation Section 13 Before Starting Engine 13 Operating Techniques 14 Transportation Information 19 Maintenance Section Torque Specifications 21 Lubricant Specifications 22 Maintenance Parts 25 Maintenance Interval Schedule 26 Reference Information Section	Work Tool Operation10	
Product Identification Information 12 Operation Section 13 Before Starting Engine 13 Operating Techniques 14 Transportation Information 19 Maintenance Section Torque Specifications 21 Lubricant Specifications 22 Maintenance Parts 25 Maintenance Interval Schedule 26 Reference Information Section	Product Information Section	
Operation Section Before Starting Engine 13 Operating Techniques 14 Transportation Information 19 Maintenance Section Torque Specifications 21 Lubricant Specifications 22 Maintenance Parts 25 Maintenance Interval Schedule 26 Reference Information Section	Specifications and Model Views11	
Before Starting Engine 13 Operating Techniques 14 Transportation Information 19 Maintenance Section 21 Torque Specifications 21 Lubricant Specifications 22 Maintenance Parts 25 Maintenance Interval Schedule 26 Reference Information Section	Product Identification Information	
Operating Techniques	Operation Section	
Transportation Information	Before Starting Engine 13	
Maintenance Section Torque Specifications	Operating Techniques14	
Torque Specifications	Transportation Information	
Lubricant Specifications	Maintenance Section	
Maintenance Parts	Torque Specifications21	
Maintenance Interval Schedule26 Reference Information Section	Lubricant Specifications22	
Reference Information Section	Maintenance Parts25	
	Maintenance Interval Schedule26	
Reference Materials 31	Reference Information Section	
	Reference Materials31	