



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MCCULLOCH MCS2001. You'll find the answers to all your questions on the MCCULLOCH MCS2001 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MCCULLOCH MCS2001  
User guide MCCULLOCH MCS2001  
Operating instructions MCCULLOCH MCS2001  
Instructions for use MCCULLOCH MCS2001  
Instruction manual MCCULLOCH MCS2001

**MCCULLOCH**

**MCCULLOCH**



For problems or questions, **DO NOT** return this product to the store. Contact your Customer Service Agent.

En cas de problèmes ou pour des questions, **NE PAS** retourner ce produit au point de vente. S'adresser au préposé du Service à la clientèle en composant.

Para problemas o preguntas, **NO** devolver este producto a la tienda. Contacte a su Agente de Servicio al Cliente.

MCCulloch U.S.A.  
10715 Springdale Avenue, Unit 2  
Santa Fe Springs, CA 90670  
USA

For Consumer Assistance Please Call  
L'Aide Du Consommateur Nécessitez S'il Vous Plait  
Para La Ayuda Del Consumidor Llame Por Favor



U.S.A. & CANADA  
1-800-521-8559

Made in China / Fabriqué à Chine / Hecho en China

## USER MANUAL Electric Chipper/Shredder

Model : MCS2001

SAFETY  
OPERATION  
MAINTENANCE



WARNING • PLEASE READ

For your own safety please read this manual before attempting to operate your new unit. Failure to follow instructions can result in serious personal injury. Spend a few moments to familiarize yourself with your shredder before each use.

PN 6096 200129

Printed in China



[You're reading an excerpt. Click here to read official MCCULLOCH MCS2001 user guide](http://yourpdfguides.com/dref/3950711)  
<http://yourpdfguides.com/dref/3950711>

**Manual abstract:**

*PLEASE READ* For your own safety please read this manual before attempting to operate your new unit. Failure to follow instructions can result in serious personal injury. Spend a few moments to familiarize yourself with your shredder before each use. Dear Customer, Thank you for purchasing a McCulloch product. With proper operation and maintenance, it will provide you with years of service. In order to make the best use of your investment, be CERTAIN to familiarize yourself with the contents of the ENTIRE user manual before attempting to operate and / or maintain your unit. Be sure to carefully follow the step-by-step instructions in this manual to start, stop, operate and maintain your new product. In the manual there will be the following call-outs: NOTE:

WARNING / CAUTION and WARRANTY. A NOTE: is used to convey additional information, to highlight a particular explanation, or to expand a step description. A WARNING or CAUTION identifies a procedure which, if not undertaken or if improperly done, can result in serious personal injury and/or damage to the unit.

Side Chute (WARRANTY SYMBOL) serves notice that unless instructions or procedures are followed, any damage caused will void the warranty and all repairs will be at owner's expense. Pay particular attention to the safety precautions. They are written for your protection and contain important information you must know to safely operate this Chipper/Shredder. @@@@Keep cord clear of operator and obstacles at all times. Do not expose cord to heated surfaces, oil or water.

Do not pull cord around sharp edges, corners or close door on cord. avoid dangerous environment. Do not use power equipment in damp or wet locations. don't use in rain. Water entering a power tool will increase the risk of electric shock.

do not abuse cord. Never pull on power cord to disconnect from receptacle. Keep cord away from heat, oil, sharp edges or moving parts. Since these blades are wear items it is important to keep the V and Shredder blades sharp and clean for best performance and to reduce the risk of injury. Keep handling surface dry, clean, and free from oil and grease. Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other condition that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced by a McCulloch Authorized Service Center unless indicated elsewhere in this manual. FOLLOW ALL SAFETY INSTRUCTIONS listed in this manual before and during operation of this Chipper Shredder TO REDUCE THE RISK OF ELECTRIC SHOCK this Chipper Shredder must be grounded. It is equipped with a cord having an equipment-grounding conductor and grounding plug to reduce the risk of electric shock.

Plug into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances. DANGER: Improper connection of the equipment-grounding conductor can result in a risk of electric shock in the event of a malfunction. Contact a qualified electrician if you are in doubt as to whether the receptacle is properly grounded. Do not modify the plug provided with the shredder. Do not use if the switch does not turn the unit off properly. Never use unit if cord or plug has been damaged, the motor or unit itself is not working as it should or has been dropped, damaged, left outdoors or dropped in water. Never operate with any air opening blocked. Keep air openings free of debris that may reduce air flow. Replace damaged parts that are chipped, cracked or damaged in any way. This product is double insulated - there are no serviceable parts inside.

GROUNDING INSTRUCTIONS This tool should be grounded while in use to reduce the risk of electric shock to the operator. The tool is equipped with a 3-conductor cord and 3-prong grounding plug to fit the proper grounding receptacle. If your unit is for use on less than 150 volts, it has a plug as illustrated in sketch A in Figure 2-1A. The green-colored rigid ear, lug, or the like, must be connected to permanent ground, such as a properly grounded outlet box. All bystanders should be kept at a safe distance from work area.

dress properly. Do not wear loose clothing or jewelry. They can be caught in moving parts. Use of gloves and substantial footwear is recommended when working outdoors. Wear protective hair covering to contain long hair. use safety glasses. Always use full eye protection and a dust mask if operation is dusty. Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use tools while tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating power tools may result in serious personal injury. avoid unintentional starting. Do not move plugged in power equipment with finger on switch. Be sure switch is off when plugging in. Proper footing and balance enables better control of the tool in unexpected conditions. No accessories or attachments are necessary for the operation of this gardening tool.

The use of any accessories or attachments for this gardening tool is not recommended. Such use of any attachment or accessory may increase the risk of injury to the user. do not use force. The correct tools will do the job better and safer at the rate for which it is designed. Disconnect the plug from the power source before making any adjustment, changing accessories, or storing the tool. Such preventive safety measures reduce the risk of starting the tool accidentally. store tools indoors. When not in use, tools should be stored indoors in dry, and high or locked-up place, out of reach of children. Extreme caution should be taken to ensure the material being shredded does not contain metal, rocks, bottles, cans or other foreign objects. Do not allow hands or any other part of the body, or clothing to enter inside the Top Hopper, Side Chute or Discharge Chute, while machine is operating.

Wear gloves and Full Eye Protection while operating the machine. @@Machine should be operated on firm level surfaces only. @@Motor should be kept clean of debris and other accumulations. Keep all guards and deflectors in good working condition. stand clear of discharge chute at all times. Do not over reach and keep face and body back from the feed opening. @@Disconnect the power cord when the machine is not in use. @@Ensure the power cord is always in good condition. @@@@ 1. @@@@ 1.

Place one wheel on the axle followed by a large flat washer. @@@@The flat washer should be next to the axle. 4. @@ 5. @@Lay motor assembly down on flat surface with plug facing down. @@Wheels should be toward floor (same as plug). Align top of support tubes (2 holes) with 2 holes in motor housing. @@A WARNING identifies a procedure which, if not undertaken or if improperly done, can result in a serious personal injury or damage to the unit and/or both.



[You're reading an excerpt. Click here to read official MCCULLOCH MCS2001 user guide](http://yourpdfguides.com/dref/3950711)  
<http://yourpdfguides.com/dref/3950711>

*(WARRANTY SYMBOL) serves notice that unless instructions or procedures are followed, any damage will void the warranty and all repairs will be at owner's expense. Service other than user maintenance should be performed by a McCulloch Authorized Service Center.*

*Damage or conditions caused by improper maintenance practices which render this product inoperable will void the manufacturer's warranty. Use caution when tightening set screws to avoid contact with sharp cutting blades. Screws Use of these personal safety items is highly recommended to reduce the risk of accidental injury. Support Tube Allen hex screw, small flat washer and lock washer 3-1A Tube Insert 3-2A V-Blade Flange Never place hands into Top Hopper, Side Chute or Discharge Chute as serious injury will occur. NOTE: Locate small bag of hardware containing five one way security screws and washers. Secure with the 5 one way safety screws and washers. The sloping chute of the top hopper is designed to accept leaves and small garden clippings. shredding and mulching is achieved by natural suction of the debris through the blade chamber. Do not overfeed and do not feed wet, soggy material into the garden shredder as this may clog the blade chamber and the discharge chute. The elongated chute located at the rear of the machine is specially designed to accept solid garden clippings and branches up to 1-1/2" (38mm) in diameter.*

*When feeding long, large diameter material, control the rate of feed by pulling back on the material so as not to stall or overload the motor. Do not under any circumstances, place hands inside the feeding chutes while the machine is operation. Read and understand the safety instructions in this user manual before using your Chipper Shredder. Failure to comply can result in accidents involving fire, electric shock, or serious personal injury. Before replacing top cover assembly ensure that the V-cutter is positioned as shown in (Fig.*

*4-2). Replace the top cover assembly together with the top cover screw knob ensuring this is tight. If the top cover screw knob is not tight the motor will not start due to the motor lock out switch not being activated. The smaller back chute of the top Hopper accepts medium to larger size garden clippings.*

*Shredding and mulching is achieved through the same action as the front chute.*

*If a finer type mulch is required than is initially achieved, re-feed the mulch through again until the desired result is obtained. Do not feed solid branches through the two Top Hopper chutes. Place a heavy duty trash bag ( not included) using the mulch bag strap (not included). JAMMING If overfeeding clogs the machine the overload protection switch may cut out the motor. To restart, switch the machine off and disconnect the power cord. Loosen the Top Cover Assembly Knobs and remove top cover assembly, then remove any clogged debris from the cutting chamberoff, the red safety switch and extension lead is removed and wait until the machine comes to a complete stop. To inspect or replace the double sided shredding blades there is no need to remove the cutter base. To remove simply undo the counter sunk screws with the 6mm hex wrench supplied with the machine and turn them through 180° These blades are double ground and can be used on both sides. When blunt on both sides replace and insure they are screwed in tightly. ASSEMBLY This is carried out in the reverse sequence to that of disassembly but with careful inspection of all components.*

*Ensure that cutter base is assembled with the scraping plates facing down towards the motor and that the square washer is situated under the head of the center hold down bolt. @@@@ Rotate the cutter base counter clockwise and wedge a piece of wood between the cutter base and cutting chamber wall so as to stop the cutting base from rotating. (Fig. 5-1A) Remove the center hold down bolt by turning it counter clockwise using a 16 mm wrench. Remove the square washer, square bushing, V-cutter to expose cutter base. Take extreme care not to come in contact with cutting blades. If discharge chute becomes clogged or cutting blades become jammed, under no circumstances should you place your hands in discharge chute to try to clear obstruction, as this will lead to serious injury. After use, making sure the Chipper Shredder, is OFF, UNPLUGGED and the MOTOR has STOPPED, wipe clean the outside of the Chipper Shredder to remove any build up of material with a damp cloth and clean the inside of the cutting chamber by removing any left over material. Do not hose the Chipper Shredder down with water. .*



**[You're reading an excerpt. Click here to read official MCCULLOCH MCS2001 user guide](http://yourpdfguides.com/dref/3950711)**  
**<http://yourpdfguides.com/dref/3950711>**