



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MCCULLOCH M11597. You'll find the answers to all your questions on the MCCULLOCH M11597 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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11597SD
BL115B92
BL11T92
FL12597
FLL12597
H115B97
H11T92
HURRICANE 12.5SD
LZ1297
LZ1397AK
LZ13597AK
M115T92
M11597
M135B92
MBA13597K
MBA14597K
MBA16107K
MC11T92
MJ135B92
MJ15B97

P1197
P11597
P12107
P12592
P12597
P12597K
P135107
PF135B92
RE115B97
RE125T92
RE135B92
RE135B97
REB12597K
REN11597
REN12597
UN16097SBK
UN115B97
UN135B92
UN145B97
UN15597SBK



Instruction manual

Please read these instructions carefully and make sure you understand them before using this machine.

Anleitungshandbuch

Bitte lesen Sie diese Anleitungen sorgfältig durch und vergewissern Sie sich, daß Sie diese verstehen, bevor Sie die Maschine in Betrieb nehmen.

Manuel d'instructions

Merci de lire très attentivement le manuel d'instructions. Assurez-vous d'avoir tout compris avant d'utiliser ce tracteur.

Manual de las instrucciones

Por favor lea cuidadosamente y comprenda estas instrucciones antes de usar esta máquina.

Manuale di istruzioni

Prima di utilizzare la macchina leggete queste istruzioni con attenzione ed accertatevi di averle comprese bene.

Instructieboekje

Lees deze instructies aandachtig en zorg dat u ze begrijpt voordat u deze machine gebruikt.



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The machine is equipped with a safety switch which immediately breaks the current to the engine if the driver leaves the seat with engine running and with the connection/disconnection lever in position "connection". Lower the cutting unit by moving the lever forwards. connect the cutting unit. Your tractor is equipped with a Reverse Operation System (ROS). **WARNING!** Do not mow in reverse unless absolutely necessary. Look down and behind before backing. localize and mark stones and other fixed objects to avoid collision.

Begin with a high cutting height and reduce until the required cutting result is obtained. The cutting result is best with high engine speed (blades rotate quickly) resharpened blade with trailing edge up towards deck as shown. **IMPORTANT:** To ensure proper assembly, center hole in blade must align with star on mandrel assembly. Reassemble hex bolt, lock washer and flat washer in exact order as shown. For best results mower blades must be kept sharp. replace bent or damaged blades. Sharpening can be carried out with a file or grinding disc. **NOTE:** It is very important that both blades are sharpened equally to avoid imbalance. **BLADE REMOVAL:** Raise mower to highest position to allow access to blades. Install new or resharpened blade with trailing edge up towards deck as shown.

you may also check brake by: 1. The rear wheels must lock and skid when you try to manually push the tractor forward. If the rear wheels rotate, then the brake needs to be serviced. Take off the belt from the engine pulley (1). 2.

Remove the small retainer spring (2) and lift clutch spring off the pulley bolt. 3. Remove the large retainer spring (3), slide collar off and push housing guide out of the bracket. 4. Remove the two rear retainer springs (4) and knock off the axle taps with a hammer.

Pull the lever for lifting/lowering the cutting unit backwards. 7. Pull out the cutting unit from the machine. **IMPORTANT:** If an attachment other than the mower deck is to be mounted on the tractor, remove the front links and hook the clutch spring into square hole in frame (8). Push in the cutting unit under the machine. Work off the belt from the unit's left pulley and then from the other wheels. 3. Pull the belt away from the cutting unit. In the direction of travel Check that the air pressure is correct in all four tires. make sure that the machine is on a horizontal surface.

Lift up the cutting unit to its highest position. measure the distances A and B. To achieve best cutting results the cutting unit's front edge (B) should be about 10 mm (0.375") lower than the back edge (A). Adjust in the following way to raise the back edge: 1. Loosen the nut (1) on both the left and right levers. 2. Screw the nut (2) the same number of turns on both levers. 3. When the correct dis.



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