



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MCCULLOCH 160. You'll find the answers to all your questions on the MCCULLOCH 160 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MCCULLOCH 160
User guide MCCULLOCH 160
Operating instructions MCCULLOCH 160
Instructions for use MCCULLOCH 160
Instruction manual MCCULLOCH 160

ILLUSTRATED PARTS LIST

MODEL NAMES MCCULLOCH 100 SERIES	MODEL NAME EAGER BEAVER®
800018-02 17-18	800123-02 11-12
800018-03 17-18	800123-03 11-12
800018-04 17-18	800123-04 11-12
800018-05 17	800123-05 11-12
800018-06 17	800123-06 11-12
800018-07 17-18	800123-07 11-12
800018-08 18	800123-08 12
800018-11 17-18	800123-09 12
800018-12 17	800123-10 12
800018-13 17-18	
800018-14 17-18	
800018-15 17	
800018-17 17	
800018-20 17-18	
800018-27 18	

MODEL NAME MCCULLOCH 160 SERIES	MODEL NAME EAGER BEAVER® SUPER 16®
800124-02 12	800124-04 12
800124-03 12	800124-05 12
	800124-09 12

Eager Beaver® and McCulloch Chain Saws are identified by a model number. In the instance 800018, 800123, or 800124 followed by a suffix number (02, 03, 04, etc.). Suffix numbers denote variations in parts or assemblies used in the manufacture of this product.

Part numbers listed in this I.P.L. which have a circled number (2) or numbers preceding the description, are used only on the model or models identified by a circled number (1) or numbers.

Part numbers which have one or more dots (.) preceding their descriptions may be ordered individually, but they are also included in the kit or assembly whose description begins directly above the dots.

Part number(s) in this I.P.L. which were not in the previous I.P.L. covering these saws, are indicated by a dash (-) preceding the new part number(s).

The policy of McCulloch Corporation is one of continual improvement in design, manufacturing and engineering advancement wherever possible to assure all their power tools. Hence, specifications, equipment, colors, design and manufacturer's suggested list prices are subject to change without notice and McCulloch Corporation reserves the right to make such changes without prior notification or obligation to furnish or supply backfit components for units previously shipped from the factory.



McCULLOCH
100 SERIES & 160S
EAGER BEAVER® & EAGER BEAVER® SUPER 16

CONTENTS	PAGE
FIGURE 1 General Assembly	2
FIGURE 2 Service Tools	3
FIGURE 3 Carburetor Assembly (Zama)	4
FIGURE 4 Carburetor Assembly (Walbro)	5
FIGURE 5 Powerhead Assembly	6
FIGURE 6 Chain Brake Assembly	8
FIGURE 7 Specifications	9

FOR SERVICE-RELATED PROBLEMS, REPAIR OR MAINTENANCE TAKE YOUR UNIT TO THE NEAREST AUTHORIZED MCCULLOCH SERVICING DEALER LISTED UNDER SAWS IN YOUR TELEPHONE DIRECTORY YELLOW PAGES.

1-800-4-A-MCCULLOCH
McCulloch Corporation, 900 Lake Havasu Ave., Lake Havasu City, AZ 86403-2891

JULY 1988

McCULLOCH CORPORATION
900 Lake Havasu Ave. • Lake Havasu City, AZ 86403-2891 219239-01

© U.S.A. - McCulloch Corporation, 1988 Printed in U.S.A.



[You're reading an excerpt. Click here to read official MCCULLOCH 160 user guide](http://yourpdfguides.com/dref/3598858)
<http://yourpdfguides.com/dref/3598858>

Pad 105603 @Ring"O" Spacer 217168 @Connector-Pump/Bar Pad 217167 @Connector-Pump/Oil Tank 83896 @Bail-Pump Retaining -219989 @Pump Assembly-Oil 83891 @. Spring-Return 110651@. Screw-Oil Flow Adjustment ---@.

Body-Pump 216426@. Kit-Oil Pump Repair 105603 @.. Ring- "O" .114x .070 -Ring-Oi? Pump Piston -- @.. Piston Assembly-Oiler ---@.. -216423 @ .
. Sleeve-Oil Pump -216422 @.. Eyelet 110653 @Ring"O" 215411 @Muffler Assembly 110681@. Screw-Skt.
Hd. 1O-24X.25O (40-45 in. lb. torque) 92961 @ .

Deflector-Exhaust 215394@ . Screw-Special (70-80 in. lb. torque) 214204 @Kit-Spark Arrestor Screen 101987@ . Screw-6-32x.250 215871 @ Nut-Muff 1er
(40-60 in. lb. torque) 215471 @ Plate-Lock 215472 @ Deflector-Exhaust 216805 @Screen-Spark Arrestor 215774 @ Cover 215776 @ Baffle 2i3369
@Screw-Hex Wsh M6 (70-85 in. lb. torque) 215757 @ Bolt-Shoulder (65-85 in.

lb. torque) 215773 @ Base Plug-Spark OJ8J Champion 62345 Plug-Spark RDJB Champion 92879 -89274 Rod-Throttle 89059 Hose-Fuel Adaptor-Fuel Hose
90660 110908 Ring"O" Adaptor -90661 @Kit-Fuel Hose 90660 @ . Adaptor-Fuel Hose 110908CZ) . Ring- "O" -87826 0. Clamp-Fuel Hose Nut-Hex 5/16-24
216640 (200-220 in. lb. torque) Flywheel/Pawl Assembly 94737 2169846. Pin-Pawl 2169820. Spring-Pawl 93469 @. Washer-Pawl 216983 @ .
Pawl -Starter Key-Woodruff 102164 Screw-Pan Head 8-32x1.



[You're reading an excerpt. Click here to read official MCCULLOCH
160 user guide](http://yourpdfguides.com/dref/3598858)

<http://yourpdfguides.com/dref/3598858>

75 -222866 Washer-Flat 11/64" 105976 Washer-Insulating 67117 Tube-Insulating 68198 Fig. 3,4 Carburetor Assemblies Gasket-Carburetor 68197 219389
@Connector/Insulator Assy Insulator-Carburetor 219754 ---@: ScrewConnector Switch 219390 . @@Wire Assembly-Spark Plug -95266@ . .
Boot -102556@.. @Washer 217033@Ignition Assembly-CO I -95266 ~. Boot - 10255B. Connector -- @ .
@@Bolt-8ar 110914 . Plug-cup 216935 @ Cylinder/Crankcase Using Automatic Oiler Bolt-8ar Mounting 83856 : Plug-cup 110914 217067 @
Cylinder/Crankcase Without Automatic Oiler Bolt-8ar Mounting 83856 : Plug-cup 110914 M5x25 120097 . Screw-Hex (70-80 in. lb. torque) 216950
@Cylinder/Crankcase (Plated) Using Automatic Oiler Bolt-8ar Mounting 83856 : Plug-cup 110914 . Screw-Hex M5x25 120097 (70-80 in. lb. torque)
213327 @ . Screw_ Special Piston Assembly 94662 95143 . Ring-Piston .

Pin-Piston 92836 . Ring-Snap 111026 216713 @ Piston Assembly (Non-Pistone) 216705 . Ring-Piston . Pin-Piston 92836 Ring-Snap 111026 Rod Assembly-
Connecting 94135 Screw-Connecting Rod 94654 : Roller-Needle (set of 20) 68095 Bearing-Needle 110984 213282 @ ;earring-Crankshaft 83859 @ Seal-



[You're reading an excerpt. Click here to read official MCCULLOCH](#)

[160 user guide](#)

<http://yourpdfguides.com/dref/3598858>