poulan chainsaw repair manual

poulan chainsaw repair manual serves as an essential resource for both professional technicians and DIY enthusiasts aiming to maintain and repair their Poulan chainsaws efficiently. This comprehensive guide provides detailed instructions, diagrams, and troubleshooting tips to ensure optimal performance and longevity of your chainsaw. Whether addressing common issues like chain tensioning, carburetor adjustments, or spark plug replacement, the manual covers all critical aspects of chainsaw maintenance. Understanding the components and repair procedures outlined in the poulan chainsaw repair manual can significantly reduce downtime and repair costs. This article explores the key features of the manual, tips for effective maintenance, and step-by-step repair procedures. Additionally, it highlights important safety precautions and tools necessary for successful chainsaw repairs. The following sections will help users navigate the complexities of Poulan chainsaw repair and maintenance with confidence.

- Overview of Poulan Chainsaw Models
- Essential Tools for Poulan Chainsaw Repair
- Common Poulan Chainsaw Problems and Solutions
- Step-by-Step Repair Procedures
- Maintenance Tips for Longevity
- Safety Precautions When Repairing a Chainsaw

Overview of Poulan Chainsaw Models

Understanding the specific Poulan chainsaw model is crucial before attempting any repairs or maintenance. Poulan offers a variety of chainsaw models designed for different levels of usage, ranging from light-duty to professional-grade equipment. Each model features unique components, engine sizes, and specifications that influence repair procedures.

Popular Poulan Chainsaw Models

Some widely used Poulan chainsaw models include the Poulan Pro PR4018, Poulan 18-inch, and Poulan 16-inch chainsaws. These models vary in engine displacement, bar length, and horsepower, which directly impact their performance and repair requirements. Familiarity with the model number and specifications is vital when consulting the poulan chainsaw repair manual to ensure accurate part identification and repair steps.

Model Identification and Serial Numbers

Locating the model and serial number on the chainsaw is typically done by inspecting the housing or the base of the unit. These identifiers are essential when ordering replacement parts or referencing specific repair instructions in the poulan chainsaw repair manual. Accurate model identification helps avoid compatibility issues and ensures smooth repair operations.

Essential Tools for Poulan Chainsaw Repair

Having the right tools on hand is fundamental to performing effective repairs as outlined in the poulan chainsaw repair manual. The nature of chainsaw repair requires both general hand tools and specialized equipment to handle various components safely and efficiently.

Basic Hand Tools

Several common hand tools are needed for routine repairs and maintenance tasks. These include:

- Screwdrivers (flathead and Phillips)
- Socket wrench set
- Combination wrenches
- Pliers (needle-nose and standard)
- Hex keys or Allen wrenches
- Carburetor adjustment tool

Specialized Chainsaw Tools

Beyond basic hand tools, specialized chainsaw tools improve repair precision and safety. The poulan chainsaw repair manual often recommends having the following:

- Chain sharpening file and guide
- Clutch removal tool
- Flywheel puller
- Spark plug socket
- Bar groove cleaner
- Compression tester (for engine diagnostics)

Common Poulan Chainsaw Problems and Solutions

Identifying and addressing common issues quickly can prevent further damage and extend the life of the chainsaw. The poulan chainsaw repair manual provides detailed troubleshooting guides for typical problems encountered during operation.

Chainsaw Won't Start

One of the most frequent problems is the chainsaw failing to start. Causes often include a dirty air filter, stale fuel, a clogged carburetor, or a faulty spark plug. The repair manual suggests a systematic approach to diagnosis, starting with checking the fuel system and progressing to ignition components.

Chain Won't Move or Cuts Poorly

If the chain is not moving or is cutting inefficiently, the manual recommends inspecting the chain tension, bar condition, and sprocket. Improper chain tension or a dull chain can compromise cutting performance and increase wear on the chainsaw.

Excessive Smoke or Engine Stalling

Excessive smoke during operation or frequent engine stalling may indicate carburetor issues, improper fuel mixture, or air leaks. The poulan chainsaw repair manual includes detailed carburetor cleaning and adjustment procedures to resolve these problems effectively.

Step-by-Step Repair Procedures

The poulan chainsaw repair manual provides methodical instructions for repairing and maintaining various components. Following these procedures ensures repairs are done correctly and safely.

Replacing the Spark Plug

Replacing a worn or fouled spark plug is a straightforward repair that can improve starting and running performance. The manual advises the following steps:

- 1. Remove the spark plug cover.
- 2. Use a spark plug socket to unscrew and remove the old plug.
- 3. Inspect the new spark plug's gap and adjust if necessary.
- 4. Install the new spark plug and tighten securely.

5. Replace the spark plug cover.

Adjusting the Carburetor

Proper carburetor adjustment is critical to engine performance. The poulan chainsaw repair manual outlines a three-screw adjustment process for idle, low speed, and high speed settings. Adjusting these screws according to specifications ensures smooth acceleration and stable engine idling.

Chain Replacement and Sharpening

Replacing or sharpening the chain is essential for safe and efficient cutting. The manual guides users through the following steps:

- Loosen the bar nuts and remove the side panel.
- Remove the old chain from the guide bar and sprocket.
- Place the new or sharpened chain onto the bar and sprocket carefully.
- Reattach the side panel and tighten bar nuts.
- Adjust chain tension to manufacturer specifications.

Maintenance Tips for Longevity

Regular maintenance is the best way to prevent costly repairs and extend the lifespan of a Poulan chainsaw. The poulan chainsaw repair manual emphasizes routine care and inspection practices.

Daily Maintenance Checklist

Performing simple daily checks before and after use can keep the chainsaw running optimally. Key tasks include:

- Checking and adjusting chain tension.
- Inspecting the air filter and cleaning as needed.
- Examining the chain brake and safety features.
- Ensuring proper lubrication of the chain and bar.
- Cleaning debris from the chainsaw housing.

Periodic Maintenance

In addition to daily checks, periodic maintenance should be performed every 25 hours of use or seasonally. This includes:

- Replacing the spark plug.
- Cleaning or replacing the air filter.
- Inspecting and cleaning the carburetor.
- Checking and replacing the fuel filter.
- Sharpening or replacing the chain.

Safety Precautions When Repairing a Chainsaw

Safety is paramount when repairing or maintaining any power tool, particularly chainsaws. The poulan chainsaw repair manual stresses adherence to safety protocols to prevent injury and damage.

Personal Protective Equipment (PPE)

Always wear appropriate PPE when working on a chainsaw. This includes:

- Safety goggles to protect eyes from debris.
- Cut-resistant gloves to safeguard hands.
- Hearing protection during engine testing.
- Sturdy footwear to protect feet.

Safe Repair Practices

Additional safety measures to observe during repairs include:

- Disconnecting the spark plug wire before servicing.
- Working in a well-ventilated area to avoid inhaling fumes.
- Using the correct tools to avoid damage or injury.

- Keeping the workspace clean and organized.
- Following manufacturer instructions precisely.

Frequently Asked Questions

Where can I find a free Poulan chainsaw repair manual online?

You can find free Poulan chainsaw repair manuals on websites like ManualsLib, ManualsOnline, or directly from the Poulan official website under their support or customer service sections.

What are common issues covered in the Poulan chainsaw repair manual?

Common issues include troubleshooting starting problems, carburetor adjustments, chain replacement, spark plug maintenance, and cleaning the air filter.

Does the Poulan chainsaw repair manual include diagrams and parts lists?

Yes, most Poulan chainsaw repair manuals include detailed diagrams, parts lists, and step-by-step instructions to help with repairs and maintenance.

Can I use the Poulan chainsaw repair manual for all Poulan chainsaw models?

While many repair manuals are model-specific, some general manuals cover multiple Poulan chainsaw models. It's important to ensure the manual matches your specific model number for accurate information.

How often should I perform maintenance as recommended by the Poulan chainsaw repair manual?

Regular maintenance such as checking the chain tension, cleaning the air filter, and inspecting the spark plug should be done after every 5-10 hours of use, or as recommended in the manual.

Is it safe to perform Poulan chainsaw repairs at home using the repair manual?

Yes, many minor repairs and maintenance tasks can be safely performed at home by following the instructions in the repair manual. However, for major repairs or if you are unsure, consult a professional technician.

What tools are typically needed as per the Poulan chainsaw repair manual for basic repairs?

Basic tools include screwdrivers, a spark plug wrench, a file for sharpening the chain, a wrench set, and sometimes specialized tools like a carburetor adjustment tool.

Additional Resources

1. Poulan Chainsaw Repair and Maintenance Guide

This comprehensive manual offers detailed instructions for troubleshooting and repairing various Poulan chainsaw models. It covers everything from basic maintenance tasks like chain sharpening and air filter cleaning to more complex repairs involving the carburetor and engine. Illustrated diagrams help users understand the parts and procedures clearly.

2. The Complete Poulan Chainsaw Owner's Manual

Designed for both beginners and experienced users, this book provides step-by-step guidance on the safe operation, maintenance, and repair of Poulan chainsaws. It includes tips on extending the life of your chainsaw and common fixes for performance issues. The manual emphasizes safety precautions and proper tool use.

3. Poulan Pro Chainsaw Repair Handbook

Focusing on the Poulan Pro series, this handbook dives deep into the technical aspects of chainsaw repair. Detailed troubleshooting charts assist in diagnosing engine problems, fuel system issues, and electrical faults. The book also explains how to perform tune-ups and replace worn components effectively.

4. Chainsaw Maintenance and Repair: Poulan Edition

This book is tailored for Poulan chainsaw owners who want to perform regular maintenance and minor repairs on their own. It includes instructions for cleaning, lubricating, and adjusting chainsaw parts to ensure optimal performance. The guide also highlights common mistakes to avoid during repairs.

5. Practical Chainsaw Repair for Poulan Models

An easy-to-understand manual that breaks down complicated repair processes into manageable steps. It covers a variety of Poulan chainsaw models and offers advice on diagnosing common problems like starting difficulties and chain issues. The book is filled with practical tips for DIY enthusiasts.

6. The Poulan Chainsaw Service Manual

This detailed service manual is ideal for mechanics and serious DIYers looking to perform in-depth repairs and overhauls on Poulan chainsaws. It includes exploded diagrams, parts lists, and torque specifications to facilitate precise repairs. The book also discusses engine rebuilding and carburetor synchronization.

7. Fuel and Carburetor Troubleshooting for Poulan Chainsaws

Specializing in fuel system and carburetor issues, this guide helps users identify and fix problems causing poor engine performance. It explains how to clean and adjust carburetors, replace fuel lines, and diagnose fuel delivery issues specific to Poulan chainsaws. The book enhances understanding of two-stroke engine mechanics.

8. Poulan Chainsaw Troubleshooting and Repair Tips

A handy reference book packed with quick tips and solutions for the most common problems encountered with Poulan chainsaws. It covers symptoms like chain not rotating, engine stalling, and excessive smoke. The concise format makes it easy to find solutions without extensive technical knowledge.

9. DIY Chainsaw Repair: Poulan Models Simplified

This beginner-friendly guide simplifies the repair process for Poulan chainsaw owners who want to save money on professional services. It includes clear photos and easy instructions to help users perform basic repairs, maintenance, and part replacements. The book encourages safe and confident DIY chainsaw care.

Poulan Chainsaw Repair Manual

Find other PDF articles:

 $\underline{https://test.murphyjewelers.com/archive-library-706/pdf? dataid=hQF46-3082\&title=taylor-construction-virginia-beach.pdf}$

poulan chainsaw repair manual: Popular Science, 1984-10 Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

poulan chainsaw repair manual: Implement & Tractor Red Book, 1973

poulan chainsaw repair manual: The Small-Engine Handbook Peter Hunn, 2005 Peter Hunn. It's common for homeowners to have 2- or 4-cycle small engines in their lawn and garden equipment, utility vehicles, recreational vehicles, generators and other machines. With this easy-to-follow, richly illustrated handbook, homeowners will be able to understanding small engines, troubleshooting them and working on them. The book has a brief history of significant and popular small engines and a guide to setting up a home workshop in which to work on them. It also includes case studies on the disassembly, maintenance, repair and/or rebuilding of: a 2-stroke lawnmower engine, a 4-stroke utility motor, a 2-stroke chainsaw engine, and a curbside junker. The writing is lively and entertaining and the color photos clearly show how to work on these useful engines.

poulan chainsaw repair manual: Golf Course Management, 2006
poulan chainsaw repair manual: Appropriate Technology Sourcebook Ken Darrow, Mike Saxenian, 1986

poulan chainsaw repair manual: Farmers and Consumers Market Bulletin , 2010 poulan chainsaw repair manual: Ford Pick-ups & Bronco Automotive Repair Manual Mark Christman, John B. Raffa, John Harold Haynes, 1996 Haynes disassembles every subject vehicle and documents every step with thorough instructions and clear photos. Haynes repair manuals are used by the pros, but written for the do-it-yourselfer.

poulan chainsaw repair manual: Ford Pick-Ups and Expedition Lincoln Navigator Automotive Repair Manual Jay Storer, John H. Haynes, 2007 Haynes manuals are written specifically for the do-it-yourselfer, yet are complete enough to be used by professional mechanics. Since 1960 Haynes has produced manuals written from hands-on experience based on a vehicle teardown with hundreds of photos and illustrations, making Haynes the world leader in automotive repair information.

poulan chainsaw repair manual: Ford Pick-ups & Expedition, Lincoln Navigator Automotive

Repair Manual Jay Storer, J. H. Haynes, 1999 Ford Pick-Ups & Expedition 1997-1999 Repair ManualHaynesCovers full-size; F-15 and F-25; gasoline engines, 2WD and 4WD, plus Lincoln Navigator models. Sftbd., 8 1/4x 1 3/4, 318 pgs., 763 b&w ill.

poulan chainsaw repair manual: Jeep Cherokee & Comanche Bob Henderson, John Harold Haynes, 1996 Haynes disassembles every subject vehicle and documents every step with thorough instructions and clear photos. Haynes repair manuals are used by the pros, but written for the do-it-yourselfer.

poulan chainsaw repair manual: <u>Nissan Pick-ups Automotive Repair Manual</u> Rik Paul, 1988 poulan chainsaw repair manual: *Mitsubishi Pajero Automotive Repair Manual* Jeff Killingsworth, John Harold Haynes, 2012-09-01 This is a maintenance and repair manual for the DIY mechanic. The book covers the Mitsubishi Pajero, 1997-2009 models.

poulan chainsaw repair manual: *Mitsubishi Pajero Automotive Repair Manual* Larry Warren, John Harold Haynes, 2005 Series NL, NM, NP, NS, NT with 3.0L, 3.5L & 3.8L petrol engines and 2.8L & 3.2L diesel engines

poulan chainsaw repair manual: Chilton's Ford Pick-Ups/Expedition/Navigator 1997-03 Repair Manual Eric Michael Mihalyi, Jay Storer, 2007-05-09 Covers U.S. and Canadian models of Ford F-150 (1997 thru 2003) and F-250 Pick-ups (1997 thru 1999); Ford Expedition (1997 thru 2002) and Lincoln Navigator (1998 thru 2002); 2 and 4 wheel drive, gasoline engines. Does not include diesel engine, F-250HD, Super Duty, F-350 or information specific to Lightning models.

poulan chainsaw repair manual: Nissan Pick-ups Automotive Repair Manual Rik Paul, Ken Freund, John Harold Haynes, 1995

poulan chainsaw repair manual: Complete Book of Pocketknife Repair Ben Kelley, 1995-05 Pocket everything needed to know to repair almost any knife. Large photos of each step guide projects, from start to finish. Equipment lists, safety rules, and a materials and equipment directory make this the most complete repair guide.

poulan chainsaw repair manual: The Complete Book of Pocketknife Repair Ben Kelley, 1982

poulan chainsaw repair manual: Chilton's Kia Optima 2001-10 Repair Manual Mike Stubblefield, 2012 This manual shows the reader how to repair the Kia Optima.

poulan chainsaw repair manual: Chilton's Ford Pick-ups 2004-2006 Repair Manual Mike Stubblefield, 2006

poulan chainsaw repair manual: Chilton's Auto Repair Manual, 1940

Related to poulan chainsaw repair manual

Poulan Pro - Outdoor Power Equipment For more than seven decades, Poulan Pro has been making outdoor power equipment homeowners can rely on year after year. Our products are built with pride in our factories in

Poulan pro - Products Outdoor Power Equipment from Poulan Pro

Chainsaws - Poulan Pro Poulan Pro offers a variety of chainsaws for medium-duty tasks, featuring OxyPower engine, Super Clean Air Filter System, Automatic Oiler and Reduced Vibration Handles **Poulan Chainsaws PL3314** Powered by a 38cc 2-cycle gas engine, the Poulan PL3816 chainsaw is equipped with a 16-inch steel bar and chain. Lightweight and perfect for cutting firewood and tree limbs around the house

Manuals - Poulan Pro OM, PRB26, 2023-08 PL3816 OM, PL3314, PL3816, 2023-08 OM, PL3314, PL3816, POULAN, 967061601, 967061701, 967061801, 967084701, 967109201, 2016-04 OM, PL3314, PL3816,

Poulan Pro Chainsaws PR5020 Powered by a 50cc 2-cycle engine, the Poulan Pro PR5020 chainsaw is powerful and very easy to start and operate. A robust, all-round model with low weight, equipped with OxyPower engine

Poulan Pro Chainsaws PR4218 The PR4218 is 42cc 2-cycle chainsaw is ideal for medium-duty storm clean-up, tree felling and firewood cutting. The OxyPower engine provides more power, lower

emission levels and lower

Service locator - Poulan Pro If you are in need of assistance with your Poulan pro product, worry no more! Our friends at Husqvarna are on standby to provide the help you need. Whether it's troubleshooting,

Poulan Pro Blowers PR48BT Equipped with a powerful 48 cc two-cycle engine, the Poulan Pro PR48BT gas-powered backpack blower is capable of incredible high-velocity air speeds up to 200 mph and airflow up to 475

Company History | Poulan Pro The company first manufactured two-man chainsaws (chainsaws so heavy they took two men to operate), until the early 1950s when Poulan became a respected name among U.S. loggers

Poulan Pro - Outdoor Power Equipment For more than seven decades, Poulan Pro has been making outdoor power equipment homeowners can rely on year after year. Our products are built with pride in our factories in

Poulan pro - Products Outdoor Power Equipment from Poulan Pro

Chainsaws - Poulan Pro Poulan Pro offers a variety of chainsaws for medium-duty tasks, featuring OxyPower engine, Super Clean Air Filter System, Automatic Oiler and Reduced Vibration Handles **Poulan Chainsaws PL3314** Powered by a 38cc 2-cycle gas engine, the Poulan PL3816 chainsaw is equipped with a 16-inch steel bar and chain. Lightweight and perfect for cutting firewood and tree limbs around the house

Manuals - Poulan Pro OM, PRB26, 2023-08 PL3816 OM, PL3314, PL3816, 2023-08 OM, PL3314, PL3816, POULAN, 967061601, 967061701, 967061801, 967084701, 967109201, 2016-04 OM, PL3314, PL3816,

Poulan Pro Chainsaws PR5020 Powered by a 50cc 2-cycle engine, the Poulan Pro PR5020 chainsaw is powerful and very easy to start and operate. A robust, all-round model with low weight, equipped with OxyPower engine

Poulan Pro Chainsaws PR4218 The PR4218 is 42cc 2-cycle chainsaw is ideal for medium-duty storm clean-up, tree felling and firewood cutting. The OxyPower engine provides more power, lower emission levels and lower

Service locator - Poulan Pro If you are in need of assistance with your Poulan pro product, worry no more! Our friends at Husqvarna are on standby to provide the help you need. Whether it's troubleshooting,

Poulan Pro Blowers PR48BT Equipped with a powerful 48 cc two-cycle engine, the Poulan Pro PR48BT gas-powered backpack blower is capable of incredible high-velocity air speeds up to 200 mph and airflow up to 475

Company History | Poulan Pro The company first manufactured two-man chainsaws (chainsaws so heavy they took two men to operate), until the early 1950s when Poulan became a respected name among U.S. loggers

Poulan Pro - Outdoor Power Equipment For more than seven decades, Poulan Pro has been making outdoor power equipment homeowners can rely on year after year. Our products are built with pride in our factories in

Poulan pro - Products Outdoor Power Equipment from Poulan Pro

Chainsaws - Poulan Pro Poulan Pro offers a variety of chainsaws for medium-duty tasks, featuring OxyPower engine, Super Clean Air Filter System, Automatic Oiler and Reduced Vibration Handles **Poulan Chainsaws PL3314** Powered by a 38cc 2-cycle gas engine, the Poulan PL3816 chainsaw is equipped with a 16-inch steel bar and chain. Lightweight and perfect for cutting firewood and tree limbs around the house

Manuals - Poulan Pro OM, PRB26, 2023-08 PL3816 OM, PL3314, PL3816, 2023-08 OM, PL3314, PL3816, POULAN, 967061601, 967061701, 967061801, 967084701, 967109201, 2016-04 OM, PL3314, PL3816,

Poulan Pro Chainsaws PR5020 Powered by a 50cc 2-cycle engine, the Poulan Pro PR5020 chainsaw is powerful and very easy to start and operate. A robust, all-round model with low weight,

equipped with OxyPower engine

Poulan Pro Chainsaws PR4218 The PR4218 is 42cc 2-cycle chainsaw is ideal for medium-duty storm clean-up, tree felling and firewood cutting. The OxyPower engine provides more power, lower emission levels and lower

Service locator - Poulan Pro If you are in need of assistance with your Poulan pro product, worry no more! Our friends at Husqvarna are on standby to provide the help you need. Whether it's troubleshooting,

Poulan Pro Blowers PR48BT Equipped with a powerful 48 cc two-cycle engine, the Poulan Pro PR48BT gas-powered backpack blower is capable of incredible high-velocity air speeds up to 200 mph and airflow up to 475

Company History | Poulan Pro The company first manufactured two-man chainsaws (chainsaws so heavy they took two men to operate), until the early 1950s when Poulan became a respected name among U.S. loggers

Poulan Pro - Outdoor Power Equipment For more than seven decades, Poulan Pro has been making outdoor power equipment homeowners can rely on year after year. Our products are built with pride in our factories in

Poulan pro - Products Outdoor Power Equipment from Poulan Pro

Chainsaws - Poulan Pro Poulan Pro offers a variety of chainsaws for medium-duty tasks, featuring OxyPower engine, Super Clean Air Filter System, Automatic Oiler and Reduced Vibration Handles **Poulan Chainsaws PL3314** Powered by a 38cc 2-cycle gas engine, the Poulan PL3816 chainsaw is equipped with a 16-inch steel bar and chain. Lightweight and perfect for cutting firewood and tree limbs around the house

Manuals - Poulan Pro OM, PRB26, 2023-08 PL3816 OM, PL3314, PL3816, 2023-08 OM, PL3314, PL3816, POULAN, 967061601, 967061701, 967061801, 967084701, 967109201, 2016-04 OM, PL3314, PL3816,

Poulan Pro Chainsaws PR5020 Powered by a 50cc 2-cycle engine, the Poulan Pro PR5020 chainsaw is powerful and very easy to start and operate. A robust, all-round model with low weight, equipped with OxyPower engine

Poulan Pro Chainsaws PR4218 The PR4218 is 42cc 2-cycle chainsaw is ideal for medium-duty storm clean-up, tree felling and firewood cutting. The OxyPower engine provides more power, lower emission levels and lower

Service locator - Poulan Pro If you are in need of assistance with your Poulan pro product, worry no more! Our friends at Husqvarna are on standby to provide the help you need. Whether it's troubleshooting,

Poulan Pro Blowers PR48BT Equipped with a powerful 48 cc two-cycle engine, the Poulan Pro PR48BT gas-powered backpack blower is capable of incredible high-velocity air speeds up to 200 mph and airflow up to 475

Company History | Poulan Pro The company first manufactured two-man chainsaws (chainsaws so heavy they took two men to operate), until the early 1950s when Poulan became a respected name among U.S. loggers

Poulan Pro - Outdoor Power Equipment For more than seven decades, Poulan Pro has been making outdoor power equipment homeowners can rely on year after year. Our products are built with pride in our factories in

Poulan pro - Products Outdoor Power Equipment from Poulan Pro

Chainsaws - Poulan Pro Poulan Pro offers a variety of chainsaws for medium-duty tasks, featuring OxyPower engine, Super Clean Air Filter System, Automatic Oiler and Reduced Vibration Handles **Poulan Chainsaws PL3314** Powered by a 38cc 2-cycle gas engine, the Poulan PL3816 chainsaw is equipped with a 16-inch steel bar and chain. Lightweight and perfect for cutting firewood and tree limbs around the house

Manuals - Poulan Pro OM, PRB26, 2023-08 PL3816 OM, PL3314, PL3816, 2023-08 OM, PL3314, PL3816, POULAN, 967061601, 967061701, 967061801, 967084701, 967109201, 2016-04 OM,

PL3314, PL3816,

Poulan Pro Chainsaws PR5020 Powered by a 50cc 2-cycle engine, the Poulan Pro PR5020 chainsaw is powerful and very easy to start and operate. A robust, all-round model with low weight, equipped with OxyPower engine

Poulan Pro Chainsaws PR4218 The PR4218 is 42cc 2-cycle chainsaw is ideal for medium-duty storm clean-up, tree felling and firewood cutting. The OxyPower engine provides more power, lower emission levels and lower

Service locator - Poulan Pro If you are in need of assistance with your Poulan pro product, worry no more! Our friends at Husqvarna are on standby to provide the help you need. Whether it's troubleshooting,

Poulan Pro Blowers PR48BT Equipped with a powerful 48 cc two-cycle engine, the Poulan Pro PR48BT gas-powered backpack blower is capable of incredible high-velocity air speeds up to 200 mph and airflow up to 475

Company History | Poulan Pro The company first manufactured two-man chainsaws (chainsaws so heavy they took two men to operate), until the early 1950s when Poulan became a respected name among U.S. loggers

Back to Home: https://test.murphyjewelers.com