manual briggs and stratton 675 series parts diagram

Understanding the Manual Briggs and Stratton 675 Series Parts Diagram

manual briggs and stratton 675 series parts diagram is an essential resource for anyone who owns or works on the reliable Briggs and Stratton 675 series engine. Whether you're a seasoned mechanic, a DIY enthusiast, or just someone who wants to understand their engine better, having a clear and detailed parts diagram can make maintenance, troubleshooting, and repairs much more manageable. This article will dive deep into the components of this engine series, how to interpret the parts diagram, and tips for keeping your engine running smoothly.

Why the Manual Briggs and Stratton 675 Series Parts Diagram Matters

When dealing with small engines like those in lawnmowers, pressure washers, or generators, knowing each part's location and function is invaluable. The manual Briggs and Stratton 675 series parts diagram lays out every component, from the carburetor to the flywheel, in a clean, understandable format. This visual guide helps identify parts quickly, ensuring you order the correct replacements or perform precise repairs.

Without a proper parts diagram, you might spend hours guessing which part is faulty or risk installing incorrect components that could damage the engine further. The diagram not only saves time but also reduces frustration and cost.

What Does the Briggs and Stratton 675 Series Include?

The 675 series is a popular line of small engines designed for durability and efficiency. Typical features and parts you'll find in this series include:

- Cylinder head and valves
- Carburetor and fuel system components
- Ignition coil and spark plug
- Air filter assembly
- Recoil starter mechanism
- Flywheel and cooling fan
- Crankshaft and piston assembly
- Muffler and exhaust system

Each of these parts is critical to the engine's performance, and the parts diagram helps break down the entire engine into manageable sections.

Decoding the Manual Briggs and Stratton 675 Series Parts Diagram

Understanding a parts diagram might seem overwhelming at first, but once you know what to look for, it becomes a powerful tool. Here are some tips on how to make the most of the manual Briggs and Stratton 675 series parts diagram.

Identifying Parts by Number and Name

Most parts diagrams assign numbers to individual components, which correspond to a list or legend that names the parts. When you look at the diagram, you'll notice small numbers placed next to each piece. Cross-referencing these numbers with the parts list helps you identify exactly what you're looking at.

For example, the number "15" might point to the carburetor gasket, while "22" could refer to the recoil starter spring. This system ensures clarity and precision, preventing mix-ups during parts ordering or assembly.

Understanding the Assembly Flow

The diagram is often laid out in an exploded view, showing how parts fit together and their relative positions. This exploded perspective allows you to see the sequence of assembly or disassembly. It's especially useful when you need to remove multiple parts to access a specific component.

By following the visual flow from the outer parts inward, you can avoid common mistakes like removing the wrong bolts or damaging delicate components.

Locating Consumables and Wear Parts

Some parts in the Briggs and Stratton 675 series are designed to wear out over time and require periodic replacement. The parts diagram highlights these items clearly, making it easy to spot:

- Air filters
- Spark plugs
- Gaskets and seals

- Fuel lines
- Oil filters (if applicable)

Recognizing these consumable parts on the diagram helps you keep a maintenance schedule and extend your engine's lifespan.

Common Components Found in the Briggs and Stratton 675 Series Parts Diagram

Let's explore some of the key components you'll encounter and why they matter.

The Carburetor and Fuel System

The carburetor is the heart of the fuel delivery system. It mixes air and fuel for combustion. In the parts diagram, you will find detailed views of the carburetor, including jets, floats, and gaskets. Knowing these parts helps when tuning your engine or cleaning clogged components to improve fuel efficiency.

Ignition System Components

The ignition coil and spark plug work together to start the engine by igniting the fuel mixture. The parts diagram shows the placement of the ignition coil, flywheel magnets, and the spark plug's location. If your engine has trouble starting, referring to these parts can help diagnose ignition issues quickly.

Recoil Starter Assembly

For a pull-start engine, the recoil starter is essential. The diagram will display the starter rope, pulley, spring, and housing. Understanding this assembly can save you from replacing the entire starter when only the rope or spring needs repair.

Cooling and Exhaust Systems

Proper cooling is critical to prevent engine overheating. The parts diagram illustrates the cooling fan, shroud, and muffler components. Maintaining these parts ensures efficient heat dissipation and reduces noise pollution.

How to Use the Manual Briggs and Stratton 675 Series Parts Diagram for Repairs

If you're planning a repair or maintenance task, the parts diagram is your best friend. Here's a step-by-step approach to make the most of it:

- 1. **Identify the problem area:** Determine which part of the engine is malfunctioning or needs attention.
- 2. Locate the part on the diagram: Use the diagram to find the exact component and note its part number.
- 3. **Refer to the parts list:** Use the accompanying list to understand the part name and specifications.
- 4. **Order genuine replacement parts:** Using the correct part number ensures compatibility and engine performance.
- 5. **Follow the assembly order:** The exploded view guides you step-by-step in removing and reinstalling parts without errors.

This method reduces guesswork and helps keep your engine running like new.

Where to Find the Manual Briggs and Stratton 675 Series Parts Diagram

Many owners wonder where they can get an accurate and detailed parts diagram. Here are some reliable sources:

- **Official Briggs and Stratton Website:** They often provide downloadable PDFs of parts diagrams and manuals for free.
- **Authorized Service Centers:** Professional centers usually have access to detailed schematics.
- **Online Parts Retailers:** Websites specializing in engine parts typically include diagrams to assist buyers.
- **User Forums and Communities:** Fellow engine owners sometimes share scanned manuals and tips.

Always ensure you get the right diagram for your exact engine model to avoid confusion.

Tips for Using the Parts Diagram Effectively

- Keep a printed copy handy in your workshop for quick reference.
- Use colored pencils or highlighters to mark parts you have replaced or need to order.
- Cross-check part numbers when ordering to avoid receiving incorrect items.
- Combine the diagram with the engine's service manual for comprehensive guidance.

Maintaining Your Briggs and Stratton 675 Series Engine

Regular maintenance extends the life of your engine. The parts diagram helps by making it clear which components require routine checks or replacements. For example, monitoring the air filter condition and replacing spark plugs as indicated in the diagram will prevent common engine problems.

Additionally, understanding the diagram encourages owners to perform timely oil changes, inspect fuel lines for cracks, and clean cooling fins, all of which contribute to smoother operation.

- - -

Exploring the manual Briggs and Stratton 675 series parts diagram unlocks a deeper understanding of your engine's inner workings. It empowers you to perform repairs confidently, maintain your equipment effectively, and troubleshoot issues with ease. Whether you're a hobbyist or a professional, taking the time to familiarize yourself with this valuable resource will undoubtedly enhance your experience with Briggs and Stratton engines.

Frequently Asked Questions

Where can I find the manual for the Briggs and Stratton 675 Series parts diagram?

You can find the manual and parts diagram for the Briggs and Stratton 675 Series on the official Briggs and Stratton website under the 'Parts & Manuals' section or through authorized dealer websites.

What are the key components shown in the Briggs and Stratton 675 Series parts diagram?

The parts diagram typically includes components such as the carburetor, air filter, spark plug, recoil starter, fuel tank, muffler, and engine block

How do I identify the correct part number using the Briggs and Stratton 675 Series parts diagram?

The parts diagram labels each component with a reference number that corresponds to a part number in the parts list section of the manual, helping you identify and order the correct replacement parts.

Can I use the Briggs and Stratton 675 Series parts diagram to repair my lawn mower engine?

Yes, the parts diagram is designed to help you understand the assembly and replacement of parts, making it a useful tool for repairing or maintaining your lawn mower engine.

Is there a digital or printable version of the Briggs and Stratton 675 Series parts diagram available?

Yes, most manuals and parts diagrams are available as downloadable PDFs on the Briggs and Stratton website or other online resources for easy printing and reference.

What should I do if a part shown in the Briggs and Stratton 675 Series diagram is no longer available?

If a part is discontinued, you can contact Briggs and Stratton customer support for alternatives, check authorized dealers for compatible parts, or look for aftermarket replacements compatible with the 675 Series engine.

Additional Resources

Understanding the Manual Briggs and Stratton 675 Series Parts Diagram: A Detailed Review

manual briggs and stratton 675 series parts diagram is an essential resource for anyone involved in the maintenance, repair, or restoration of Briggs and Stratton 675 series engines. These engines are widely used in various residential and commercial applications, including lawn mowers, pressure washers, and small generators. Having a clear and comprehensive parts diagram helps users identify specific components, troubleshoot issues efficiently, and ensure proper assembly during repairs.

The 675 series from Briggs and Stratton represents a mid-range engine model known for its reliability and decent power output. As with any mechanical

device, understanding the intricate layout and individual parts within this engine is vital for keeping it in optimal working condition. The manual and its corresponding parts diagram serve as a visual map, guiding users through the complex assembly and enabling precise identification of replacement parts.

Importance of the Manual Briggs and Stratton 675 Series Parts Diagram

A parts diagram is more than just a schematic; it is a functional blueprint that depicts the engine's internal and external components in a structured and detailed manner. For the Briggs and Stratton 675 series, this diagram plays a pivotal role in several key areas:

- **Accurate Identification of Components:** Engines consist of numerous parts, from pistons and carburetors to gaskets and ignition coils. The diagram breaks down these elements, typically labeling each part with corresponding numbers or codes, which correlate to a parts list.
- **Simplified Troubleshooting:** When an engine fails or underperforms, pinpointing the faulty component is crucial. The parts diagram allows mechanics and DIY enthusiasts to visualize the engine's structure and trace issues effectively.
- **Efficient Ordering of Replacement Parts:** By referencing the exact part numbers and names in the manual, users avoid ordering incorrect or incompatible components, saving time and money.
- **Guidance for Assembly and Disassembly:** For those rebuilding or servicing the 675 series engine, the diagram assists in understanding the order and orientation of parts, reducing the risk of assembly errors.

Components Highlighted in the Briggs and Stratton 675 Series Parts Diagram

The manual's parts diagram typically covers the following major assemblies and their constituent parts:

- Engine Block and Cylinder Head: Depicts the core structure, including pistons, valves, spark plugs, and gaskets.
- Carburetor System: Shows the fuel intake mechanism, including jets, throttle valves, and choke components.
- Ignition Assembly: Details the flywheel, ignition coil, and associated

wiring essential for spark generation.

- Crankshaft and Connecting Rod: Illustrates the mechanical link between piston movement and power output.
- **Cooling System:** Often includes cooling fins and fan assemblies necessary for temperature regulation.
- **Starter Mechanism:** Covers recoil starters or electric starters, depending on the engine variant.

Each of these sections is broken down meticulously, allowing users to zoom in on the specific area of interest.

How the Manual Enhances Maintenance and Repairs

For both professional mechanics and hobbyists, the manual briggs and stratton 675 series parts diagram is indispensable. Unlike generic engine guides, this manual is tailored specifically to the 675 series, ensuring precision and relevance.

One of the notable advantages is the clarity it brings to complex assemblies. For example, when replacing a carburetor gasket or adjusting the ignition coil gap, the parts diagram clarifies the spatial relationships between components. This reduces guesswork and potential damage caused by improper handling.

Moreover, the manual often includes exploded views, which separate parts visually in a sequential manner, demonstrating how each piece fits together. This is particularly helpful during disassembly, ensuring that no part is overlooked or misplaced.

Comparative Insight: Briggs and Stratton 675 Series vs. Other Models

Briggs and Stratton produce multiple engine series, and understanding where the 675 series fits helps in appreciating the value of its parts diagram. Compared to smaller engines like the 550 series, the 675 offers higher horsepower, typically ranging around 6.5 to 7 HP, suitable for more demanding equipment.

The parts diagram for the 675 series is more complex than that of lower-powered engines due to additional features such as enhanced cooling systems and sturdier ignition components. This complexity underscores the necessity of a detailed manual for routine maintenance.

In contrast, higher-end Briggs and Stratton models, such as the 800 series, may include more advanced components like electronic fuel injection, necessitating even more detailed diagrams and manuals. However, for the 675 series, the balance between complexity and user-friendly documentation is well maintained.

Accessing and Utilizing the Manual Briggs and Stratton 675 Series Parts Diagram

Given the critical nature of this resource, users often seek reliable sources to obtain the manual. Briggs and Stratton's official website provides downloadable PDF versions of the parts diagrams and manuals for many engine models, including the 675 series. Additionally, authorized dealers and third-party websites specializing in small engine parts may offer these resources.

When utilizing the diagram, a few best practices enhance its effectiveness:

- 1. Cross-reference Part Numbers: Always match the diagram's part numbers with the engine's serial number to ensure compatibility.
- 2. **Use High-Quality Prints or Digital Versions:** Clear visuals prevent misinterpretation of small or intricate parts.
- 3. **Combine with Service Manuals:** While the parts diagram focuses on component identification, the service manual provides procedural instructions, creating a comprehensive maintenance toolkit.
- 4. **Regularly Update Documentation:** Engine versions may be updated over time; keeping manuals current helps avoid confusion.

Common Challenges and How the Manual Addresses Them

Users often encounter difficulties such as identifying worn-out parts, understanding assembly sequences, and ordering the correct replacements. The manual briggs and stratton 675 series parts diagram mitigates these challenges by presenting information in a structured and accessible format.

For example, distinguishing between similar-looking gaskets or seals becomes straightforward when users consult detailed exploded views. Additionally, the diagram's labeling helps clarify the orientation of parts like the carburetor linkage or ignition coil placement, which can be confusing without visual aids.

In scenarios where vintage or discontinued parts are involved, the diagram

assists in finding equivalent replacements or compatible aftermarket components by providing exact specifications and part numbers.

Final Reflections on the Utility of the Parts Diagram

The manual briggs and stratton 675 series parts diagram stands out as a vital tool for maintaining engine longevity and performance. Whether for routine tune-ups, emergency repairs, or complete engine rebuilds, this diagram empowers users with the knowledge needed to work confidently and accurately.

Incorporating this diagram into a maintenance workflow not only reduces downtime but also enhances safety by ensuring parts are installed correctly. For equipment owners relying on the 675 series engine, investing time in understanding the manual translates to cost savings and operational efficiency over the long term.

As small engine technology evolves, the availability and clarity of detailed parts diagrams like the one for the Briggs and Stratton 675 series remain an indispensable resource for anyone dedicated to preserving the functionality of their machinery.

Manual Briggs And Stratton 675 Series Parts Diagram

Find other PDF articles:

 $\underline{https://old.rga.ca/archive-th-023/Book?dataid=dTX46-1210\&title=\underline{how-do-you-know-when-the-relationship-is-over.pdf}}$

manual briggs and stratton 675 series parts diagram: Popular Science, 1952-04 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.

manual briggs and stratton 675 series parts diagram: *Popular Mechanics*, 1990-02 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

manual briggs and stratton 675 series parts diagram: Popular Science, 1971-10 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.

manual briggs and stratton 675 series parts diagram: Moody's Manual of Investments John Sherman Porter, 1945 American government securities); 1928-53 in 5 annual vols.:[v.1] Railroad securities (1952-53. Transportation); [v.2] Industrial securities; [v.3] Public utility securities; [v.4] Government securities (1928-54); [v.5] Banks, insurance companies, investment trusts, real estate, finance and credit companies (1928-54).

manual briggs and stratton 675 series parts diagram: $\underline{\text{Moody's Manual of Investments:}}$ American and Foreign , 1945

manual briggs and stratton 675 series parts diagram: Popular Mechanics Magazine Henry Haven Windsor, 1955

manual briggs and stratton 675 series parts diagram: Popular Mechanics , 1952-04 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

manual briggs and stratton 675 series parts diagram: <u>Popular Mechanics</u>, 1951-11 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

manual briggs and stratton 675 series parts diagram: *Popular Mechanics*, 1992-05 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

manual briggs and stratton 675 series parts diagram: *Popular Mechanics*, 1955-11 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

manual briggs and stratton 675 series parts diagram: <u>Popular Science</u>, 1952-02 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.

manual briggs and stratton 675 series parts diagram: <u>Popular Mechanics</u> Henry Haven Windsor, 1952

manual briggs and stratton 675 series parts diagram: Popular Science , 1984 manual briggs and stratton 675 series parts diagram: Popular Science , 1973-01 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.

manual briggs and stratton 675 series parts diagram: Popular Mechanics , 1991-05 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

manual briggs and stratton 675 series parts diagram: Popular Mechanics , 1991 manual briggs and stratton 675 series parts diagram: Popular Science , 1951-12 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.

manual briggs and stratton 675 series parts diagram: <u>Popular Mechanics</u>, 1973-02 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on

the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

manual briggs and stratton 675 series parts diagram: Progressive Farmer , 1987 manual briggs and stratton 675 series parts diagram: The Prairie Farmer , 1956

Related to manual briggs and stratton 675 series parts diagram

We would like to show you a description here but the site won't allow us

Bryant SYSTXBBUIZ01 Manual - Open as PDF next previous NOTE: Read the entire instruction manual before starting the

Kitchen Product Manuals © Copyright 2025 Inmar-OIQ, LLC All Rights Reserved Terms Privacy Do Not Sell My Personal Information

John Deere - Frontier Equipment X300 Manual - VIEW John Deere Parts Catalog to look-up part numbers

Kenmore 385.19005 Manual - Kenmore Elite 385.19005, 385.19005500 Sewing Machine Manual DOWNLOAD HERE kenmore Elite 385.19005, 385.19005500 sewing machine manual SECTION I. NAME OF PARTS

Honeywell HWM-450 Manual - The Honeywell trademark is used by Kaz, Inc. under license from Honeywell Intellectual Properties, Inc

Scotts S1642, S1742, S2046 Manual - Scotts Lawn Tractors S1642, S1742, and S2046 OPERATOR'S MANUAL North American Version Litho in U.S.A

Whirlpool ED5VHEXV Manual - the water inlet valve of the refrigerator needs to be

Taylor 9306N Manual - # The white light targeting feature will automatically turn on while the Scan button is pressed

We would like to show you a description here but the site won't allow us

Bryant SYSTXBBUIZ01 Manual - Open as PDF next previous NOTE: Read the entire instruction manual before starting the

Kitchen Product Manuals © Copyright 2025 Inmar-OIQ, LLC All Rights Reserved Terms Privacy Do Not Sell My Personal Information

John Deere - Frontier Equipment X300 Manual - VIEW John Deere Parts Catalog to look-up part numbers

Kenmore 385.19005 Manual - Kenmore Elite 385.19005, 385.19005500 Sewing Machine Manual DOWNLOAD HERE kenmore Elite 385.19005, 385.19005500 sewing machine manual SECTION I. NAME OF PARTS

Honeywell HWM-450 Manual - The Honeywell trademark is used by Kaz, Inc. under license from Honeywell Intellectual Properties, Inc

Scotts S1642, S1742, S2046 Manual - Scotts Lawn Tractors S1642, S1742, and S2046 OPERATOR'S MANUAL North American Version Litho in U.S.A

Whirlpool ED5VHEXV Manual - the water inlet valve of the refrigerator needs to be

 $\textbf{Taylor 9306N Manual - \#} \ \text{The white light targeting feature will automatically turn on while the Scan button is pressed } \\$

We would like to show you a description here but the site won't allow us

Bryant SYSTXBBUIZ01 Manual - Open as PDF next previous NOTE: Read the entire instruction manual before starting the

Kitchen Product Manuals © Copyright 2025 Inmar-OIQ, LLC All Rights Reserved Terms Privacy Do Not Sell My Personal Information

John Deere - Frontier Equipment X300 Manual - VIEW John Deere Parts Catalog to look-up part numbers

Kenmore 385.19005 Manual - Kenmore Elite 385.19005, 385.19005500 Sewing Machine Manual DOWNLOAD HERE kenmore Elite 385.19005, 385.19005500 sewing machine manual SECTION I.

NAME OF PARTS

Honeywell HWM-450 Manual - The Honeywell trademark is used by Kaz, Inc. under license from Honeywell Intellectual Properties, Inc

Scotts S1642, S1742, S2046 Manual - Scotts Lawn Tractors S1642, S1742, and S2046 OPERATOR'S MANUAL North American Version Litho in U.S.A

Whirlpool ED5VHEXV Manual - the water inlet valve of the refrigerator needs to be

Taylor 9306N Manual - # The white light targeting feature will automatically turn on while the Scan button is pressed

We would like to show you a description here but the site won't allow us

Bryant SYSTXBBUIZ01 Manual - Open as PDF next previous NOTE: Read the entire instruction manual before starting the

Kitchen Product Manuals © Copyright 2025 Inmar-OIQ, LLC All Rights Reserved Terms Privacy Do Not Sell My Personal Information

John Deere - Frontier Equipment X300 Manual - VIEW John Deere Parts Catalog to look-up part numbers

Kenmore 385.19005 Manual - Kenmore Elite 385.19005, 385.19005500 Sewing Machine Manual DOWNLOAD HERE kenmore Elite 385.19005, 385.19005500 sewing machine manual SECTION I. NAME OF PARTS

Honeywell HWM-450 Manual - The Honeywell trademark is used by Kaz, Inc. under license from Honeywell Intellectual Properties, Inc

Scotts S1642, S1742, S2046 Manual - Scotts Lawn Tractors S1642, S1742, and S2046 OPERATOR'S MANUAL North American Version Litho in U.S.A

Whirlpool ED5VHEXV Manual - the water inlet valve of the refrigerator needs to be

Taylor 9306N Manual - # The white light targeting feature will automatically turn on while the Scan button is pressed

We would like to show you a description here but the site won't allow us

Bryant SYSTXBBUIZ01 Manual - Open as PDF next previous NOTE: Read the entire instruction manual before starting the

Kitchen Product Manuals © Copyright 2025 Inmar-OIQ, LLC All Rights Reserved Terms Privacy Do Not Sell My Personal Information

John Deere - Frontier Equipment X300 Manual - VIEW John Deere Parts Catalog to look-up part numbers

Kenmore 385.19005 Manual - Kenmore Elite 385.19005, 385.19005500 Sewing Machine Manual DOWNLOAD HERE kenmore Elite 385.19005, 385.19005500 sewing machine manual SECTION I. NAME OF PARTS

Honeywell HWM-450 Manual - The Honeywell trademark is used by Kaz, Inc. under license from Honeywell Intellectual Properties, Inc

Scotts S1642, S1742, S2046 Manual - Scotts Lawn Tractors S1642, S1742, and S2046 OPERATOR'S MANUAL North American Version Litho in U.S.A

Whirlpool ED5VHEXV Manual - the water inlet valve of the refrigerator needs to be Taylor 9306N Manual - # The white light targeting feature will automatically turn on while the Scan button is pressed

Back to Home: https://old.rga.ca