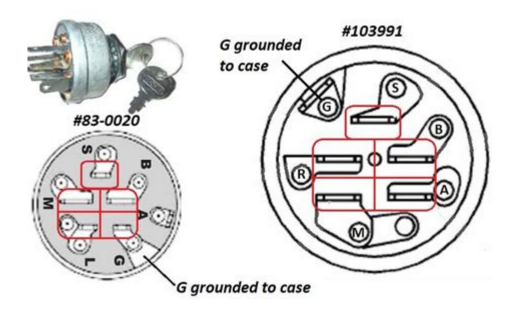
Mower 6 Prong Ignition Switch Wiring Diagram



CIRCUIT MAKE
G+M+A
B+L+A
B+L+S

Position	Condition
Off	G+M+A
Run	B+A+R
Start	B+S

Mower 6 prong ignition switch wiring diagram is an essential aspect for anyone looking to troubleshoot or replace the ignition system in their lawnmower. Understanding how to read and implement the wiring diagram can save time, reduce frustration, and ensure your mower starts and runs smoothly. This article will delve into the components involved in a 6 prong ignition switch, the significance of each wire, and how to connect them properly.

Understanding the Ignition Switch

An ignition switch is a critical component in the starting system of a mower. It is responsible for controlling the electrical current that allows the engine to start and run. A 6 prong ignition switch typically has multiple functionalities, including starting the engine, powering the ignition system, and controlling the lights and accessories.

Components of a 6 Prong Ignition Switch

The 6 prong ignition switch consists of several key components:

- 1. Switch Body: The central part that houses all the internal connections.
- 2. Prongs: Six metal contacts that connect to various electrical components.
- 3. Key Lock: A mechanism that allows the operator to turn the switch on or off.
- 4. Housing: The outer casing that protects the internal components.
- 5. Wiring Harness: The collection of wires that connect the switch to the mower's electrical system.

Wiring Diagram Overview

The wiring diagram for a 6 prong ignition switch can often be found in the mower's user manual or service guide. It illustrates how each prong corresponds to specific functions. Here's a general overview of the common prong assignments found in a typical 6 prong ignition switch:

- Prong 1: Battery (B) Connects to the positive terminal of the battery.
- Prong 2: Ignition (I) Supplies power to the ignition coil.
- Prong 3: Starter (S) Engages the starter motor.
- Prong 4: Accessory (A) Powers additional accessories like headlights.
- Prong 5: Ground (G) Connects to the mower's ground system.
- Prong 6: Kill switch (K) Cuts power to the ignition coil to stop the engine.

Wiring the 6 Prong Ignition Switch

Properly wiring a 6 prong ignition switch is crucial for the functionality of your mower's engine. Follow these steps to ensure correct installation:

Tools and Materials Needed

Before you begin, gather these tools and materials:

- Screwdriver (flathead and Phillips)
- Wire stripper/crimper
- Electrical tape
- Multimeter (for testing connections)
- Wire connectors
- New 6 prong ignition switch (if replacing)

Steps to Wire the Ignition Switch

- 1. Disconnect the Battery: Always start by disconnecting the battery to prevent any electrical shorts or shocks.
- 2. Identify the Wires: Refer to the wiring diagram specific to your mower model. Color coding can help, as many manufacturers use standard color codes.
- 3. Connect the Battery Wire: Connect the wire from the battery to prong 1 (Battery). This wire is typically red.
- 4. Ignition Coil Connection: Attach the wire leading to the ignition coil to prong 2 (Ignition). This wire is often yellow or orange.
- 5. Starter Motor Connection: Connect the starter motor wire to prong 3 (Starter). This wire is usually green or blue.
- 6. Accessory Wiring: If your mower has lights or other accessories, connect the wire to prong 4 (Accessory). This wire can be brown or black.
- 7. Ground Connection: Connect a wire to prong 5 (Ground). This is usually a black wire that connects to the mower's chassis.
- 8. Kill Switch: Finally, connect the kill switch wire to prong 6 (Kill switch). This wire is often white.
- 9. Double-Check Connections: Before reassembling everything, double-check all connections for tightness and accuracy.
- 10. Reconnect the Battery: Once everything is connected properly, reconnect the battery.
- 11. Test the Ignition Switch: Turn the key to the "on" position and check if the mower starts. If it does not, use a multimeter to check for voltage at each prong.

Troubleshooting Common Issues

Despite careful installation, issues may still arise. Here are some common problems and their solutions:

Engine Won't Start

- Check Battery Voltage: Ensure the battery is fully charged.
- Inspect Connections: Look for loose or corroded connections.
- Test Ignition Coil: Use a multimeter to check if the ignition coil is receiving power.

Starter Does Not Engage

- Starter Wire Connection: Ensure the wire connected to prong 3 is secure.
- Test the Starter Motor: Check the starter motor for functionality. It may need replacement if defective.

Lights Not Working

- Accessory Connection: Verify that the accessory wire is connected correctly to prong 4.
- Check for Blown Fuses: Inspect any fuses in the circuit that may have blown.

Maintenance Tips for Your Ignition System

To ensure the longevity and reliability of your mower's ignition system, consider the following maintenance tips:

- 1. Regular Inspections: Check wires and connections periodically for signs of wear and corrosion.
- 2. Clean Connections: Use a wire brush or electrical cleaner to remove corrosion from terminals.
- 3. Check Battery Condition: Test the battery regularly and replace it if it shows signs of weakness.
- 4. Store Properly: Store your mower in a dry place to prevent moisture damage to electrical components.
- 5. Follow Manufacturer Guidelines: Always refer to the owner's manual for specific maintenance schedules and procedures.

Conclusion

Understanding the mower 6 prong ignition switch wiring diagram is vital for any lawnmower owner. By knowing the function of each prong and how to connect them correctly, you can troubleshoot issues effectively and maintain your machine's performance. Whether you are replacing an old ignition switch or performing routine maintenance, following the outlined steps will ensure that your mower operates smoothly and reliably. Proper care and attention to the ignition system will enhance the overall life and efficiency of your mower, making your yard work a much more enjoyable experience.

Frequently Asked Questions

What is a 6 prong ignition switch used for on a mower?

A 6 prong ignition switch is used to control the electrical system of a mower, allowing the user to start the engine and manage power to various components.

How do I read a wiring diagram for a 6 prong ignition switch?

To read a wiring diagram, identify the terminals on the ignition switch and follow the lines that represent electrical connections to different components, such as the battery, starter, and ignition system.

What tools do I need to wire a 6 prong ignition switch on my mower?

You will need wire strippers, a screwdriver, electrical connectors, and possibly a multimeter to test connections and ensure proper voltage.

What are the common color codes for wiring a 6 prong ignition switch?

Common color codes include red for the battery, yellow for the starter, and black or green for ground. However, always refer to the specific wiring diagram for your mower model.

Can a faulty ignition switch cause my mower not to start?

Yes, a faulty ignition switch can prevent the mower from starting by failing to send power to the starter or other essential components.

Where can I find a wiring diagram for my mower's 6 prong ignition switch?

Wiring diagrams can be found in the mower's service manual, online forums, or manufacturer websites. You can also check with local repair shops for assistance.

What should I do if my ignition switch wiring is different from the diagram?

If the wiring differs, double-check your model's specifications, and consult with a professional or refer to a different diagram that matches your mower.

Is it safe to wire a 6 prong ignition switch myself?

If you have experience with electrical systems and follow safety precautions, it can be safe. However, if you're unsure, it's best to seek help from a qualified technician.

Find other PDF article:

Mower 6 Prong Ignition Switch Wiring Diagram

Lawn Mowers - Homedepot.ca

Shop our selection of electric lawn mowers, gas lawn mowers, manual lawn mowers and more from top brands like Toro, Ryobi, Sun Joe and more.

Lawn Mowers - Canadian Tire

To make the laborious task of lawn mowing a little less taxing, it's important to choose the right lawn mower for the job. With so many versions on the market and the rise of new features and ...

Lawn mowers - Walmart Canada

A lawn mower helps you get an even cut across your entire yard, instantly giving your house a bit of a facelift. Whether you have a small, compact yard or acres of grass, Walmart Canada has ...

Lawn Mowers - Best Buy Canada

With various types, sizes, and features available, there's a mower for every lawn and every gardener. Understanding your specific needs and the options available is the first step in ...

Lawn Mowers: Electric, Self Propelled, Gas & Cordless | Home ...

Shop the latest electric lawn mowers, gas mowers, and push mowers at Home Hardware. Perfect for achieving a pristine lawn. Browse our selection of top-rated lawn mowers today!

Amazon.ca: Lawn Mower

STEELITE 13-Inch Cordless Lawn Mower, 21V 4.0Ah Electric Mower with Brushless Motor, 5-Position Height Adjustment, Lightweight, 8-Gallon Grass Bag, Battery & Charger Included

Lawn Mowers - electric, gas, cordless & push

Cut your lawn quickly and easily with a lawn mower from KENT. Choose between gas, electric, cordless, and push models in a variety of sizes and brands!

Lawn Mowers | Push & Riding Mowers for Every Yard | BMR

Find the perfect lawn mower at BMR: push, riding, and self-propelled models available. Tackle yard work easily with top-quality outdoor power equipment.

Lawn Mowers for sale in Gimli, Manitoba - Facebook

New and used Lawn Mowers for sale in Gimli, Manitoba on Facebook Marketplace. Find great deals and sell your items for free.

Lawn Mowers | John Deere CA

John Deere offers a full line-up of tough, intelligently-designed mowers to meet your needs. Explore our series and decide which mower is right for you.

Lawn Mowers - Homedepot.ca

Shop our selection of electric lawn mowers, gas lawn mowers, manual lawn mowers and more from

top brands like Toro, Ryobi, Sun Joe and more.

Lawn Mowers - Canadian Tire

To make the laborious task of lawn mowing a little less taxing, it's important to choose the right lawn mower for the job. With so many versions on the market and the rise of new features and models, caring for your lawn has never been easier.

<u>Lawn mowers - Walmart Canada</u>

A lawn mower helps you get an even cut across your entire yard, instantly giving your house a bit of a facelift. Whether you have a small, compact yard or acres of grass, Walmart Canada has a lawn mower that you can use to cut it into shape.

Lawn Mowers - Best Buy Canada

With various types, sizes, and features available, there's a mower for every lawn and every gardener. Understanding your specific needs and the options available is the first step in finding the perfect mower.

Lawn Mowers: Electric, Self Propelled, Gas & Cordless | Home ...

Shop the latest electric lawn mowers, gas mowers, and push mowers at Home Hardware. Perfect for achieving a pristine lawn. Browse our selection of top-rated lawn mowers today!

Amazon.ca: Lawn Mower

STEELITE 13-Inch Cordless Lawn Mower, 21V 4.0Ah Electric Mower with Brushless Motor, 5-Position Height Adjustment, Lightweight, 8-Gallon Grass Bag, Battery & Charger Included

Lawn Mowers - electric, gas, cordless & push

Cut your lawn quickly and easily with a lawn mower from KENT. Choose between gas, electric, cordless, and push models in a variety of sizes and brands!

Lawn Mowers | Push & Riding Mowers for Every Yard | BMR

Find the perfect lawn mower at BMR: push, riding, and self-propelled models available. Tackle yard work easily with top-quality outdoor power equipment.

Lawn Mowers for sale in Gimli, Manitoba - Facebook

New and used Lawn Mowers for sale in Gimli, Manitoba on Facebook Marketplace. Find great deals and sell your items for free.

Lawn Mowers | John Deere CA

John Deere offers a full line-up of tough, intelligently-designed mowers to meet your needs. Explore our series and decide which mower is right for you.

Need help with your mower's ignition? Explore our detailed 6 prong ignition switch wiring diagram to simplify your repairs. Learn more and get started today!

Back to Home