
6 Pin Lawn Mower Ignition Switch Wiring

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UNDERSTANDING THE 6 PIN LAWN MOWER IGNITION SWITCH WIRING

If you have ever found yourself standing over a riding mower that refuses to start, staring at a tangle of wires behind the dashboard, you are not alone. The ignition switch is the central control hub for your lawn mower's electrical system, and when it malfunctions or needs replacing, understanding the

wiring becomes essential. Among the most common configurations is the 6 pin lawn mower ignition switch wiring setup, which controls everything from starting the engine to engaging the safety interlocks. Whether you are a seasoned DIY mechanic or a homeowner looking to save on repair costs, mastering this wiring configuration will give you confidence and keep your mower running smoothly. This article provides a complete, step-by-step

guide to the 6 pin lawn mower ignition switch wiring, including the function of each terminal, common color codes, installation procedures, and troubleshooting tips. By the end, you will have the knowledge to diagnose wiring issues and replace or repair your ignition switch with ease.

WHAT IS A 6 PIN LAWN MOWER IGNITION SWITCH?

A 6 pin lawn mower ignition switch is a key-operated electrical component that controls the flow of power to the mower's starting and running circuits. Unlike simpler 3-pin or 4-pin switches found on basic equipment, the 6-pin variant offers additional terminals for features such as

accessory power, safety interlocks, and a dedicated ground connection. This type of switch is commonly found on riding mowers, garden tractors, and zero-turn models from brands like Briggs & Stratton, Kohler, John Deere, and Craftsman.

The switch has five distinct positions: Off, Run, Start, Accessory, and sometimes a Pre-heat or Glow Plug position for diesel engines. Each position connects specific pins internally to complete circuits. Understanding which pins connect in each position is the key to successful wiring.

THE FUNCTION OF EACH TERMINAL ON A 6 PIN IGNITION SWITCH

To successfully wire a

6 pin ignition switch, you need to know what each terminal does. While labeling conventions vary by manufacturer, the most widely adopted system uses letter codes on the back of the switch. Here is what each pin typically controls:

- **B (Battery)**

Terminal: This terminal receives constant 12-volt power directly from the battery, usually through a fuse or circuit breaker. It is the main power supply for the entire ignition system.

- **I (Ignition)**

Terminal: Also labeled as "C" for coil or "IGN," this terminal sends power to the ignition coil and

the fuel solenoid when the key is in the Run or Start position. It provides the energy needed for spark and fuel delivery.

- **S (Start)**

Terminal: This is the starter solenoid terminal. When the key is turned to the Start position, power flows from the B terminal through the switch to the S terminal, energizing the solenoid and engaging the starter motor.

- **A (Accessory)**

Terminal: On many switches, the accessory terminal supplies power to lights, alternator field windings, or

other electrical accessories when the key is in the Run or Accessory position.

- **G (Ground)**

Terminal: Some ignition switches have a dedicated ground terminal that connects to the mower chassis. This ensures the switch housing is properly grounded, reducing the risk of electrical noise or accidental short circuits.

- **L (Light)**

Terminal or Second

Accessory: On some switches, a sixth terminal powers the headlights or a secondary accessory circuit. In safety-

interlock systems, this terminal may connect to the seat switch or brake switch.

Always verify the terminal labels printed on your specific switch or refer to the wiring diagram provided with the replacement part. Manufacturers sometimes use alternative codes such as M (magneto), R (regulator), or SOL (solenoid).

COMMON WIRING CONFIGURATIONS AND COLOR CODES

While no universal standard exists, most lawn mower manufacturers follow similar color conventions. Recognizing these colors will help you trace wires without a

diagram. Typical color assignments include:

safety interlock circuit.

- **Red wire:**
Battery power (B terminal) - always hot.
- **Yellow wire:**
Accessory power (A terminal) - often feeds the alternator or lights.
- **Blue wire:**
Ignition coil (I terminal) - powered in Run and Start positions.
- **Purple wire:**
Starter solenoid (S terminal) - only powered in Start position.
- **Black wire:**
Ground (G terminal) - connects to chassis.
- **Orange or White wire:**
Secondary accessory or

If you are replacing an old switch, pay close attention to which wires were connected to which terminals. Take a clear photograph before disconnecting anything. This one step can save hours of frustration later. In many riding mowers, the wire harness connects to the switch with a molded plug, making it nearly impossible to miswire. However, if your mower uses individual spade connectors, proceed carefully.

TOOLS AND SAFETY PRECAUTIONS

Before you begin working on the ignition switch wiring, gather the necessary tools

and follow essential safety protocols. The right preparation makes the job easier and prevents costly mistakes.

(make sure it matches your mower model)

Essential Tools

- Multimeter or continuity tester
- Wire strippers and crimpers
- Insulated screwdrivers (flathead and Phillips)
- Heat shrink tubing and electrical tape
- Spade connectors in appropriate sizes (usually 1/4 inch or 3/16 inch)
- Zip ties for securing wires
- Replacement ignition switch

Safety Precautions

- **Disconnect the battery.** Always remove the negative battery cable before working on any electrical component. This prevents accidental short circuits, sparks, or injury from moving parts.
- **Work in a dry, well-lit area.** Moisture can cause corrosion and electrical faults. Good lighting helps you see worn

wires and connector damage.

- **Wear safety glasses.** When cutting or stripping wires, small pieces of insulation can fly into your eyes.
- **Keep the manual handy.** Your mower's owner manual or service manual contains the exact wiring diagram for your model. Online resources can supplement this, but the manual is your best reference.

STEP-BY-STEP GUIDE TO WIRING A 6 PIN LAWN MOWER IGNITION SWITCH

Follow these steps

carefully to install or replace a 6 pin ignition switch. The process assumes you have already selected the correct replacement switch for your mower.

Step 1: Remove the Old Switch

Access the ignition switch by removing the dashboard panel or the mounting screws. On many riding mowers, the switch is held in place by a retaining nut. Loosen the nut with pliers or a socket, then pull the switch out from behind the panel. If the switch has a wire harness connector, unplug it. If the wires are connected

individually, label each wire with tape and a marker before removing it.

Step 2: Test the Old Switch (Optional)

Before discarding the old switch, use a multimeter to verify which terminals are connected in each key position. This can confirm the pinout if the switch is not labeled clearly. Set the multimeter to continuity mode. Place one probe on the B terminal and touch the other probe to each remaining terminal while rotating the key

through all positions. Record your findings.

Step 3: Prepare the New Switch

Inspect the new switch and confirm the terminal labels. Some switches come with a paper diagram. If the labels are missing, use a multimeter to map out the internal connections. Apply a small amount of dielectric grease to each terminal to prevent corrosion.

Step 4:

Connect the Battery Wire (B Terminal)

Attach the red wire from the battery positive terminal (or the main positive lead) to the B terminal. This wire should be fused. If your mower uses a single heavy red wire for battery input, this is almost certainly the B connection. Use a crimped spade connector that fits snugly.

Step 5:

Connect the Ignition Coil Wire (I Terminal)

Attach the blue or purple wire that leads to the ignition coil to the I terminal. On some mowers, this wire also supplies the fuel shut-off solenoid. If you are unsure, check with a multimeter: the I terminal should show continuity to the B terminal only in the Run and Start positions.

Step 6: Step 7:

Connect the Starter Solenoid Wire (S Terminal) Connect the Accessory Wire (A Terminal)

Attach the yellow or purple wire leading to the starter solenoid to the S terminal. This wire only carries power when the key is in the Start position. Ensure the connector is secure, as loose connections here can cause intermittent starting issues.

Attach the wire for the alternator, lights, or other accessories to the A terminal. If no accessory wire exists on your mower, leave this terminal unconnected. On some switches, the A terminal is active in both the Run and Accessory positions.

Step 8:

Connect the Ground Wire (G Terminal)

If your switch includes a G terminal, attach a black wire to it and connect the other end to a clean, bare metal surface on the mower chassis. A solid ground ensures reliable switch operation and prevents interference with other circuits.

Step 9: Connect

the Sixth Terminal

The sixth terminal may connect to a safety interlock switch, headlights, or a second accessory circuit. Refer to your mower's wiring diagram to confirm. On many mowers, this terminal sends power to the seat switch or brake switch, which must be engaged for the engine to start.

Step 10: Test Before Reassem

bling

Reconnect the battery. With the key in the Off position, check for any unusual current draw using a multimeter. Then, turn the key to Run and verify that the ignition coil receives power. Try the Start position and listen for the solenoid clicking. If everything functions correctly, turn the key off, disconnect the battery again, and secure the wires with zip ties. Reinstall the dashboard panel.

TROUBLESHOOTING COMMON WIRING ISSUES

Even with careful wiring, problems can arise. Here are the most common issues and how to resolve them without frustration.

Engine Cranks But Does Not Start

If the starter engages and the engine turns over but does not run, the problem is likely on the ignition circuit. Check the I terminal for power in the Run position. If there is no power, the internal contacts in the switch may be worn. Test the ignition coil and fuel solenoid separately to rule out other failures.

No Crank, No Click

If turning the key produces no sound at all, start at the B

terminal. Measure voltage between the B terminal and ground. If there is no voltage, check the battery connections, fuse, and main power wire. If voltage is present, turn the key to Start and measure voltage on the S terminal. If no voltage appears, the switch is defective.

Intermitte

nt Starting

Loose or corroded connectors cause intermittent issues. Remove each spade connector, clean it with sandpaper or contact cleaner, and crimp it tighter if needed. Apply dielectric