wiring a distributor and coil

wiring a distributor and coil is a fundamental task for ensuring proper ignition system performance in many internal combustion engines. Correctly connecting these components is essential for efficient engine starting, smooth running, and optimal power output. This article provides a detailed guide on the wiring process, covering the identification of parts, understanding the function of each wire, and the step-by-step connection procedure. Additionally, it addresses common challenges and troubleshooting tips to avoid issues like misfires, weak spark, or engine stalling. Whether working on a classic car, a performance engine, or a basic ignition system, mastering the wiring of a distributor and coil is crucial. The discussion will also highlight safety considerations and the importance of using proper tools and materials. Following this comprehensive overview, readers will find a clear table of contents to navigate the main topics covered.

- Understanding the Distributor and Coil Components
- Preparing for Wiring: Tools and Safety
- Step-by-Step Guide to Wiring a Distributor and Coil
- Common Wiring Configurations and Diagrams
- Troubleshooting Wiring Issues
- Maintenance and Best Practices

Understanding the Distributor and Coil Components

Before engaging in wiring a distributor and coil, it is essential to understand the roles and parts of these components within the ignition system. The distributor is responsible for directing high voltage from the ignition coil to the correct cylinder at the right time. It contains the rotor, cap, points (or electronic module), and sometimes an internal pickup coil or sensor. The ignition coil, on the other hand, transforms the 12-volt battery voltage into the high voltage needed to create a spark at the spark plugs.

Distributor Components

The distributor typically consists of a housing, rotor, distributor cap, and either mechanical points or an electronic ignition module. The rotor spins inside the cap and makes contact with terminals that lead to each spark plug wire. This ensures precise timing of the spark to ignite the air-fuel mixture in each cylinder.

Ignition Coil Functionality

The ignition coil is an electrical transformer with primary and secondary windings. When current

flows through the primary winding, it creates a magnetic field. Interrupting this current causes the magnetic field to collapse rapidly, inducing a high voltage in the secondary winding. This high voltage is then delivered to the distributor to be routed to the spark plugs.

Preparing for Wiring: Tools and Safety

Proper preparation is key to successful wiring a distributor and coil. Using the right tools and following safety protocols minimizes risks and improves wiring accuracy. This section outlines the necessary equipment and precautions.

Essential Tools for Wiring

Wiring a distributor and coil requires a selection of tools designed for electrical work and automotive applications. Common tools include wire strippers, crimping tools, screwdrivers, a multimeter for testing voltage and continuity, electrical tape, heat shrink tubing, and quality connectors or terminals.

Safety Precautions

Working with the ignition system involves handling electrical current and components that may cause sparks. It is critical to disconnect the vehicle's battery before starting any wiring work. Additionally, working in a well-ventilated area free from flammable materials and wearing protective gloves and eyewear reduces the risk of injury.

Step-by-Step Guide to Wiring a Distributor and Coil

This section provides a systematic approach to wiring a distributor and coil to ensure proper ignition system operation. Each step is explained in detail for clarity and effectiveness.

Step 1: Identify Wires and Terminals

Begin by identifying the wires on the distributor and coil. The ignition coil normally has two terminals: positive (+) and negative (-). The positive terminal connects to the battery or ignition switch, while the negative terminal connects to the distributor. On the distributor, locate the terminal for the coil wire, often labeled as "coil" or "-".

Step 2: Connect the Coil Positive Terminal

Connect the positive terminal of the coil to a switched 12-volt power source. This is typically the ignition switch or fuse box, ensuring that the coil only receives power when the ignition is on. Use a properly rated fuse to protect the circuit.

Step 3: Connect the Coil Negative Terminal to the Distributor

Attach the negative terminal of the coil to the distributor's coil terminal. This wire completes the primary circuit and allows the distributor to interrupt current flow, inducing high voltage in the coil.

Step 4: Grounding the Distributor

Ensure that the distributor housing is properly grounded to the engine block or chassis. A good ground connection is vital for the ignition system's function and to prevent electrical noise or misfires.

Step 5: Verify Connections and Test

Once all wires are connected, double-check the wiring for correctness and tightness. Reconnect the battery and use a multimeter or test light to verify voltage at the coil terminals. Crank the engine and observe spark plug activity to confirm successful wiring.

- 1. Identify wires and terminals on distributor and coil
- 2. Connect coil positive to switched 12V power
- 3. Connect coil negative to distributor coil terminal
- 4. Ensure distributor is grounded
- 5. Verify and test the system

Common Wiring Configurations and Diagrams

There are several common wiring configurations for distributors and ignition coils depending on the vehicle make, model, and ignition system type. Understanding these configurations helps avoid mistakes during wiring a distributor and coil.

Points Ignition System Wiring

In traditional points ignition systems, the ignition coil negative terminal connects directly to the points inside the distributor. When the points open and close, they control current flow through the coil.

Electronic Ignition System Wiring

Modern electronic ignition systems replace points with an electronic control module or pickup coil. Wiring involves connecting the coil negative terminal to the module's input, which controls the coil's primary circuit electronically.

CDI and Aftermarket Ignition Systems

Capacitor Discharge Ignition (CDI) systems and aftermarket ignition modules often have specific wiring requirements. These may include additional wires for triggers, grounds, or power inputs. Consulting manufacturer wiring diagrams is essential for these setups.

Troubleshooting Wiring Issues

Even with careful wiring a distributor and coil, issues may arise. Diagnosing these problems efficiently ensures minimal downtime and repairs.

No Spark or Weak Spark

Common causes include loose or corroded connections, faulty coil, improper grounding, or incorrect wiring. Use a multimeter to check continuity and voltage levels.

Engine Misfire or Stalling

Misfires may result from intermittent wiring, damaged insulation causing shorts, or poor distributor cap condition. Inspect all wires and components thoroughly.

Overheating Coil or Distributor

Incorrect wiring causing continuous current flow through the coil can lead to overheating. Confirm that the coil positive is connected through a switched power source and not directly to a constant 12V supply.

Maintenance and Best Practices

Maintaining the wiring of a distributor and coil enhances ignition system reliability and longevity. Regular inspection and adherence to best practices prevent failures.

Routine Inspections

Periodically check all wiring connections, terminals, and insulation for wear, corrosion, or damage. Replace any compromised wires or connectors immediately.

Use Quality Components

Employ high-quality wiring, terminals, and protective materials such as heat shrink tubing to ensure secure and durable connections. Avoid cheap or generic parts that may degrade prematurely.

Proper Routing and Securing

Route wires away from heat sources, moving parts, and sharp edges. Secure wiring harnesses with clips or ties to prevent vibration damage and accidental disconnection.

Frequently Asked Questions

What is the basic wiring setup for a distributor and coil in a classic car?

The basic wiring setup involves connecting the ignition coil's positive terminal to the ignition switch or power source and the negative terminal to the distributor's points or electronic ignition module. The distributor then routes the spark to each spark plug in the correct firing order.

How do I identify the positive and negative terminals on an ignition coil?

The positive terminal on an ignition coil is usually marked with a '+' sign or 'BATT' and connects to the battery or ignition switch. The negative terminal is often marked with a '-' sign or 'COIL' and connects to the distributor or ignition module.

Can I wire a coil directly to the battery without a resistor?

While you can wire a coil directly to the battery, it's not recommended because it can cause the coil to overheat and fail prematurely. Most coils require a resistor or a ballast resistor wire to limit current during normal operation.

How do I wire an electronic ignition distributor to a traditional ignition coil?

Connect the coil positive terminal to the switched 12V power source. The coil negative terminal goes to the electronic ignition distributor's signal wire or ignition module output. Ensure the ground connections are secure and the wiring is correct per the module's instructions.

What is the purpose of the ballast resistor when wiring a coil and distributor?

The ballast resistor reduces voltage to the coil during normal running to prevent overheating, while allowing full battery voltage during starting for a stronger spark. It's typically wired in series with the coil's positive terminal.

How do I troubleshoot if my coil and distributor wiring is incorrect?

Check all connections for proper polarity and secure contacts. Use a multimeter to verify voltage at the coil terminals with the ignition on. Inspect the distributor rotor and cap for damage. If the coil gets hot quickly or there is no spark, wiring may be incorrect or the coil may be faulty.

What wires do I connect when installing a HEI distributor and coil?

For an HEI distributor, the coil is integrated, so you typically have one wire from the ignition switch (usually pink or red) connecting to the coil power terminal. The HEI unit handles the triggering internally, so no separate points or external coil wiring is needed.

Is it necessary to ground the distributor when wiring it with a coil?

Yes, the distributor must be properly grounded to complete the ignition circuit. Most distributors ground through their mounting to the engine block, but ensure the mounting surface is clean metal and that any electronic ignition modules are grounded as specified.

What voltage should I expect at the coil terminals when the ignition is on?

With the ignition on, the coil positive terminal should have approximately 12 volts. The negative terminal will show voltage pulses as the distributor triggers the coil to fire.

Can I replace a points distributor with an electronic ignition without rewiring the coil?

In many cases, yes. Electronic ignition modules are designed to work with existing coils and wiring. However, you may need to bypass the ballast resistor or ensure the coil is compatible with electronic ignition to prevent coil damage.

Additional Resources

1. Wiring Basics for Distributors and Coils

This book provides a comprehensive introduction to the fundamentals of wiring automotive distributors and ignition coils. It covers essential concepts, tools, and techniques needed to understand and execute proper wiring. Ideal for beginners, it simplifies complex electrical systems with clear diagrams and step-by-step instructions.

2. Ignition System Wiring Handbook

A detailed guide focusing on the wiring and troubleshooting of ignition systems, including distributors and coils. The book explains various ignition types, wiring schematics, and common issues encountered during installation. It also offers practical tips for ensuring reliable connections and optimal performance.

3. Automotive Distributor and Coil Wiring Essentials

This manual dives into the specifics of distributor and coil wiring in different vehicle models. It highlights the differences between points and electronic ignition systems and provides wiring diagrams tailored for each. Readers will learn how to identify wires, make secure connections, and test the system effectively.

4. Step-by-Step Guide to Distributor and Coil Wiring

Designed for DIY enthusiasts, this book breaks down the wiring process into manageable steps. It includes color-coded wiring charts and explains how to avoid common mistakes. Additionally, it covers upgrades and modifications to standard ignition wiring setups.

5. Advanced Ignition Wiring Techniques

Targeted at experienced mechanics and hobbyists, this book explores advanced wiring methods for distributors and coils. It discusses high-performance ignition systems, custom wiring harnesses, and

the integration of modern electronic ignition modules. The book also addresses diagnostic strategies for complex wiring issues.

6. Classic Car Distributor and Coil Wiring Restoration

Perfect for restoration projects, this book focuses on wiring distributors and coils in vintage and classic cars. It emphasizes maintaining originality while ensuring electrical reliability. Detailed schematics and period-correct wiring tips help preserve the authenticity of classic ignition systems.

7. Electronic Ignition Wiring Made Simple

This guide explains the transition from traditional points ignition to electronic ignition systems, with a focus on wiring distributors and coils. It simplifies the understanding of electronic modules, sensors, and wiring harnesses. Readers will gain confidence in upgrading their ignition systems with the latest technology.

8. Troubleshooting Distributor and Coil Wiring Problems

A practical troubleshooting manual that addresses common wiring faults in distributors and coils. The book provides diagnostic flowcharts, testing procedures, and repair techniques. It is an invaluable resource for quickly identifying and fixing ignition wiring issues in the field.

9. DIY Distributor and Coil Wiring Projects

This book inspires hands-on projects related to wiring distributors and coils, from basic repairs to custom ignition setups. It encourages creativity while maintaining safe and effective wiring practices. Step-by-step project guides and illustrations make it accessible for both novices and experienced enthusiasts.

Wiring A Distributor And Coil

Find other PDF articles:

 $\underline{https://admin.nordenson.com/archive-library-405/pdf?dataid=ceX59-9947\&title=identify-the-main-components-of-vulnerability-management-and-assessment.pdf}$

wiring a distributor and coil:,

wiring a distributor and coil: <u>Technical Manual United States</u>. War Department, 1947 wiring a distributor and coil: Chevelle SS Restoration Guide, 1964-1972 Paul A. Herd, Get all the details exactly right on engines, frames, suspension, exterior, interior, and more. Includes all the vital numbers to assure authenticity, including original parts numbers. Don't settle for less! Your Super Sport deserves the best. Important features in this book include 350 photos and diagrams. Collector Car News.

wiring a distributor and coil: Generating Units M5 and M6 United States. War Department, 1943

wiring a distributor and coil: Digital Overdrive: Automotive & Transportation Technology ,

wiring a distributor and coil: Combined Operation and Maintenance Manual and Parts List United States. War Department, 1943

wiring a distributor and coil: *TM 5-4210-230-14p* Delene Kvasnicka, TM 5-4210-230-14p wiring a distributor and coil: Operator's, Organizational, and Direct Support

Maintenance Manual (including Repair Parts and Special Tools List), 1992

wiring a distributor and coil: Custom Auto Wiring & Electrical HP1545 Matt Strong, 2009-04-07 This indispensable guide to high performance and OEM automotive electrical systems covers electrical theory, wiring techniques and equipment, custom wiring harnesses for racing, hot rods and restorations, pre-made wiring harnesses, special electrical systems (navigational, audio, video), troubleshooting common electrical problems, dashboards and instrument, and trailer wiring.

wiring a distributor and coil: Motor, 1905

wiring a distributor and coil: Operator's, organizational, direct support and general support maintenance manual (including repair parts and special tools lists), 1985

wiring a distributor and coil: Organizational Maintenance Manual , 1978 wiring a distributor and coil: Adams' Common Sense Instruction on Gas Tractor Operation Harry W. Adams, 1920

wiring a distributor and coil: <u>Popular Mechanics</u>, 1978-02 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.

wiring a distributor and coil: The Practical Design of Motor Cars James Gunn, 1910 wiring a distributor and coil: Operator's, Organizational, Direct Support, and General Support Maintenance Manual Including Repair Parts Information and Supplemental Operating, Maintenance, and Repair Parts Instructions for Forklift Truck, GED, SRT, 4,000 Lb. Cap, 144 Inch Lift Height, Model ACC 45 PS, MHE 239, NSN 3930-01-074-4937, 1990

wiring a distributor and coil: <u>Popular Mechanics</u>, 1980-05 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.

wiring a distributor and coil: Dyke's Automobile and Gasoline Engine Encyclopedia Andrew Lee Dyke, 1920

wiring a distributor and coil: Pontiac GTO Restoration Guide 1964-1972 Paul Zazarine, 1995

wiring a distributor and coil: The Accessory and Garage Journal, 1911

Related to wiring a distributor and coil

Comer Bem Restaurante centro de floriano - iFood Almoce com qualidade, tudo fresquinho e saboroso #comidabrasileira #marmita #almoço #marmitex #qualidade #saude

Os melhores 10 restaurantes com serviço de entrega: Florianópolis Os melhores restaurantes com serviço de entrega: Florianópolis, Santa Catarina: Encontre avaliações de viajantes sobre os melhores restaurantes com serviço de entrega: Florianópolis.

Restaurante Comer Bem, Florianópolis - Menu do restaurante, Ver o menu, consultar o horário de funcionamento e pedir entrega

Comer Bem | (48) 3028-4528 | Florianópolis Qual é o número de telefone da Comer Bem? O número de telefone da Comer Bem é (48) 3028-4528

COMER BEM RESTAURANTE em Florianópolis, SC | Ligue (48). COMER BEM RESTAURANTE é um estabelecimento comercial designado ao preparo e comercialização de refeições em Florianópolis, servimos alguns tipos de bebidas de acordo

Comer Bem Restaurante e Roti em Florianópolis 🛘 Telefone (48) Nós da Comer Bem Restaurante e Rotisserie, somos um respeitável restaurante na sua região, onde você encontra um ambiente ideal para refeições e até mesmo encontros

194 avaliações sobre Restaurante Comer Bem (Restaurante) em Informações sobre Restaurante Comer Bem, Restaurante em Florianópolis (Santa Catarina) Aqui você encontra a localização, horário de funcionamento, horário mais movimentado, contato,

Restaurante Comer Bem em Florianópolis - Rank Level Informações sobre Restaurante Comer Bem Encontre informações de localização, contato, whatsapp, horário de atendimento e perguntas frequentes sobre Restaurante Comer Bem

Comidas Florianópolis | Refeições Florianópolis | Entrega de Marmitas Guia Floripa | Empresas com opções de refeições (almoços, jantares, lanches rápidos) com serviço de tele-entrega em Florianópolis. Entrega de Marmitas a domicílio

Convert cm to feet - Unit Converter Instant free online tool for centimeter to foot conversion or vice versa. The centimeter [cm] to foot [ft] conversion table and conversion steps are also listed Centimeters to Feet and Inches Conversion (cm to ft) - Inch Calculator Convert centimeters to feet (cm to ft) with the length conversion calculator, and learn the centimeter to foot formula CM to Feet Converter - CM to feet (cm to ft) converter and how to convert

Centimeters to Feet conversion: cm to ft calculator Centimeters to Feet (cm to ft) conversion calculator for Length conversions with additional tables and formulas

cm to ft | Convert centimeters to feet How many feet in a centimeter? How to convert cm to feet?
Easily and accurately convert centimeters to feet with our free online converter

Convert Centimeters to Feet - Length Unit Converter Free online centimeters to feet converter. Quick and easy length unit conversion calculator. Convert between length units of measurement centimeter to foot calculator - Sage Calculator Accurate length conversion is essential in engineering, construction, manufacturing, and scientific applications. Converting centimeters (cm) to feet (ft) is often

Centimeters (cm) to Feet (ft) Converter - Conversion Calculators Quickly convert centimeters (cm) to feet (ft), or centimeters (cm) to feet & inches (ft & in), using this length unit converter. Learn the formula for how to convert centimeters to feet

Centimeter to Feet Converter - FreeUnitConverterTool The converter works both ways. You can enter values in feet to get centimeters, or use the "Swap Units" button to reverse the conversion direction instantly

YouTube Help - Google Help Official YouTube Help Center where you can find tips and tutorials on using YouTube and other answers to frequently asked questions

Baixe o app YouTube para dispositivos móveis Baixe o app YouTube para dispositivos móveis Baixe o app YouTube para ter uma experiência de visualização ainda melhor no smartphone

Inicie e termine sessão no YouTube - Computador - YouTube Ajuda Iniciar sessão no YouTube permite-lhe aceder a funcionalidades como subscrições, playlists, compras e histórico. Nota: Precisa de uma Conta Google para iniciar sessão no YouTube

Ajuda do YouTube - Google Help Saiba mais sobre o YouTube Vídeos de ajuda do YouTube Navegue em sua biblioteca de vídeos para dicas úteis, visões gerais de recursos e tutoriais passo a passo. YouTube Problemas

Usar sua Conta do Google no YouTube Fazer login no YouTube com sua Conta do Google fornece acesso aos diversos recursos do YouTube, como: marcar vídeos com "Gostei"; salvar nos favoritos; inscrever-se em canais; a

Cómo navegar por YouTube - Computadora - Ayuda de YouTube Cómo navegar por YouTube ¿Ya accediste a tu cuenta? Tu experiencia con YouTube depende en gran medida de si accediste a una Cuenta de Google. Obtén más información para usar tu

0000 **YouTube** 0000 0000 00000 000000 000000 YouTube 000 00000 00 0000000 00 9.0 00000 00000 00000 00000 00000 00000

Explore YouTube - Google Help Explore YouTube You can find the destination pages for popular

categories, the Creator & Artist on the Rise, and trending videos in the Explore menu . Find destination pages You can easily

Diretrizes da comunidade do YouTube - Ajuda do YouTube Diretrizes da comunidade do YouTube Usar o YouTube significa participar de uma comunidade de pessoas do mundo todo. As diretrizes abaixo ajudam a manter a plataforma divertida e

Criar uma conta no YouTube - Computador - Ajuda do YouTube Para fazer login no YouTube, você precisa criar uma Conta do Google. Com ela, é possível usar muitos recursos da plataforma, por exemplo: marcar conteúdo com "Gostei", inscrever-se em

You Gave Me Your Peanut Butter Chocolate Chip Cookie Read about the song, You Gave Me Your Peanut Butter Chocolate Chip Cookie, from Music K-8 magazine, and listen to an extended sound clip

You Gave Me Your Peanut Butter Chocolate Chip Cookie From the Crestwood Elementary Spring Concert on March 25, 2010. 2nd Grade Students, second song

C.E.S. Smorgasbord of Song 2001 -"Peanut Butter Chocolate This is a clip from a music program we did at Culver Elementary School in 2001. The program was called "A Smorgasbord of Song!" and the kids performed songs and

The Cookie Song - Genius The Cookie Song Lyrics: Ooh, I smell a cookie baking / Tell me, what kind are we making? / Looky, looky, what a cookie / Cookie, cookie, oh / Sugar cookies, peanut butter / Chocolate

You Gave Me Your Peanut Butter Chocolate Chip Cookie Stream You Gave Me Your Peanut Butter Chocolate Chip Cookie by rmlivengood on desktop and mobile. Play over 320 million tracks for free on SoundCloud

You Gave Me Your Peanut Butter Chocolate Chip Cookie You Gave Me Your Peanut Butter Chocolate Chip Cookie by Teresa Jennings This sweet country song is about a person who gives the last cookie to a friend. Though it's a fun, light song, it

Tubby Nugget - The Chocolate Chip Cookie Song - Genius Find answers to frequently asked questions about the song and explore its deeper meaning. When did Tubby Nugget release "The Chocolate Chip Cookie Song"?

Related to wiring a distributor and coil

What Is A Coil Pack And What Happens When One Goes Bad? (21hon MSN) You may have heard about your engine's coil pack but not understood what it does. It's actually a critical component for

What Is A Coil Pack And What Happens When One Goes Bad? (21hon MSN) You may have heard about your engine's coil pack but not understood what it does. It's actually a critical component for

Adding Holley's Universal Coil-Near-Plug Ignition System to a Big-Block Mopar (Hot Rod6y) Newer engines like as the Coyote, LS, and G3 Hemi have an ignition coil for each cylinder. This modern approach is called "coil near plug" or CNP, and it replaces the distributor with eight small Adding Holley's Universal Coil-Near-Plug Ignition System to a Big-Block Mopar (Hot Rod6y) Newer engines like as the Coyote, LS, and G3 Hemi have an ignition coil for each cylinder. This modern approach is called "coil near plug" or CNP, and it replaces the distributor with eight small Coil Packs Explained: How They Work (And Signs They Might Be Failing) (18don MSN) Coil packs play a pivotal role in your vehicle's ignition system, but what exactly are they, and how do they work? Here's what you need to know

Coil Packs Explained: How They Work (And Signs They Might Be Failing) (18don MSN) Coil packs play a pivotal role in your vehicle's ignition system, but what exactly are they, and how do they work? Here's what you need to know

Upgrading a Points Distributor to an HEI System (Motor Trend11y) The demands for better emissions and fuel economy in the mid 1970s necessitated leaner fuel mixtures. These leaner mixtures required greater voltage and more spark to ignite. This challenge led GM

Upgrading a Points Distributor to an HEI System (Motor Trend11y) The demands for better emissions and fuel economy in the mid 1970s necessitated leaner fuel mixtures. These leaner mixtures required greater voltage and more spark to ignite. This challenge led GM

Fox Mustang Ignition System - All Fired Up (Motor Trend22y) Horse Sense:There's more to a major tune-up than simply throwing in fresh spark plugs. The entire secondary ignition should be checked and replaced if needed. Using a complete system such as the 5.0

Fox Mustang Ignition System - All Fired Up (Motor Trend22y) Horse Sense:There's more to a major tune-up than simply throwing in fresh spark plugs. The entire secondary ignition should be checked and replaced if needed. Using a complete system such as the 5.0

How Does an Ignition Coil Work? It's a Windings Road! (Hot Rod5y) Paging through an ignition catalog reveals all sorts of different ignition coils for conventional distributor-type ignition systems. To say it's a mite confusing is an understatement! Just how does an

How Does an Ignition Coil Work? It's a Windings Road! (Hot Rod5y) Paging through an ignition catalog reveals all sorts of different ignition coils for conventional distributor-type ignition systems. To say it's a mite confusing is an understatement! Just how does an

Car misfires often caused by spark plugs, ignition boot (AZ Central10y) Question: I have a 2006 Kia Sedona, and it randomly misfires roughly once for every week of normal driving and once after each carwash. When it happens, I pull over and shut off the car. Then, I turn

Car misfires often caused by spark plugs, ignition boot (AZ Central10y) Question: I have a 2006 Kia Sedona, and it randomly misfires roughly once for every week of normal driving and once after each carwash. When it happens, I pull over and shut off the car. Then, I turn

Back to Home: https://admin.nordenson.com