wiring a liftmaster garage door opener

wiring a liftmaster garage door opener is an essential task for homeowners looking to ensure the smooth operation of their garage door system. This process involves connecting various components such as the motor unit, wall control panel, safety sensors, and power supply to allow seamless functionality. Proper wiring guarantees safety, prevents malfunctions, and extends the lifespan of the opener. Understanding the wiring layout and following manufacturer instructions carefully can help avoid common issues like short circuits or sensor misalignment. This article provides an in-depth guide on wiring a LiftMaster garage door opener, covering all necessary components, tools, and step-by-step instructions. Additionally, troubleshooting tips and safety precautions will be discussed to assist in a successful installation. The following sections will explore each aspect in detail to help achieve a professional-grade setup.

- Understanding LiftMaster Garage Door Opener Components
- Tools and Materials Needed for Wiring
- Step-by-Step Guide to Wiring the Garage Door Opener
- Installing and Wiring Safety Sensors
- Connecting the Wall Control Panel
- Power Supply and Electrical Considerations
- Troubleshooting Wiring Issues
- Safety Precautions During Installation

Understanding LiftMaster Garage Door Opener Components

Familiarity with the main components of a LiftMaster garage door opener is crucial before beginning the wiring process. The primary parts include the motor unit, which powers the door's movement; the wall control panel used for manual operation; safety reversing sensors that prevent accidents by detecting obstructions; and the remote controls for wireless access. Each component has specific wiring requirements and connection points that must be correctly identified. Recognizing these elements ensures proper integration and optimal performance of the system.

Motor Unit

The motor unit is the central device responsible for opening and closing the garage door. It houses the electric motor, circuit board, and drive mechanism. Wiring from the motor unit connects to the power source, wall control, and safety sensors, coordinating the opener's functions.

Wall Control Panel

The wall control panel allows users to operate the garage door from inside the garage. It typically includes buttons for opening, closing, and sometimes lighting control. Proper wiring ensures responsive communication between the panel and the motor unit.

Safety Sensors

Safety sensors are installed near the floor on either side of the garage door. These infrared sensors detect objects or people in the door's path, preventing the door from closing when an obstruction is present. Correct wiring and alignment of these sensors are vital for safety compliance.

Tools and Materials Needed for Wiring

Gathering the necessary tools and materials beforehand simplifies the wiring process and promotes efficiency. Using the right equipment reduces the risk of damage to components and ensures a clean, professional installation.

- Wire strippers and cutters
- Phillips and flathead screwdrivers
- Voltage tester or multimeter
- Electrical tape
- Wire connectors or wire nuts
- Wire staples or cable clips for securing wires
- Drill and drill bits (for mounting control panels or sensors)
- Low-voltage two-conductor wire (usually 18-22 gauge)
- Safety glasses and gloves for protection

Step-by-Step Guide to Wiring the Garage Door Opener

Following a systematic approach ensures the wiring process is completed accurately and safely. This section outlines the essential steps for wiring a LiftMaster garage door opener from start to finish.

Step 1: Turn Off Power

Before beginning, disconnect power to the garage opener at the circuit breaker to avoid electrical hazards during wiring.

Step 2: Mount the Motor Unit

Install the motor unit according to the manufacturer's instructions, securing it to the ceiling and aligning it with the garage door.

Step 3: Run Wires from Motor Unit to Wall Control

Use low-voltage two-conductor wire to connect the motor unit terminals to the wall control panel. Strip the wire ends and attach them to the designated terminals, ensuring a secure connection.

Step 4: Connect Safety Sensor Wires

Run the sensor wires from the motor unit to the sensors installed on either side of the garage door. Connect the wires to the corresponding terminals on the motor unit, usually labeled "Sensor" or "Safety." Proper polarity must be observed.

Step 5: Verify Connections and Restore Power

Double-check all connections for tightness and correct positioning. Once verified, restore power at the circuit breaker and test the opener's operation.

Installing and Wiring Safety Sensors

Safety sensors are a critical component to prevent accidents during garage door operation. Proper installation and wiring are necessary for compliance with safety regulations.

Sensor Placement

Install the sensors on each side of the garage door, approximately 4 to 6 inches above the floor. The sensors must face each other directly to create an infrared beam that detects obstructions.

Wiring Procedure

Use a two-conductor wire to connect each sensor to the motor unit. Typically, the wires are connected to the sensor terminals marked as "Sensor" or "Safety." Ensure the wires are securely attached and protected from damage.

Testing Sensor Alignment

After wiring, test the sensor alignment by attempting to close the door. If the sensors are correctly aligned, the door will reverse if the beam is interrupted. Adjust the sensors as needed for proper function.

Connecting the Wall Control Panel

The wall control panel provides manual control over the garage door opener. Its wiring must be precise to maintain reliable communication with the motor unit.

Wiring Connections

Connect the two-conductor wire from the wall control panel to the corresponding terminals on the motor unit, usually labeled "PWR" or "Control." Polarity is generally not critical for these wires, but following the manufacturer's guide is recommended.

Mounting the Control Panel

Securely mount the control panel on the garage wall near the entrance, ensuring convenient access. Use appropriate screws and anchors as needed.

Functional Testing

After wiring and mounting, test the wall control panel by pressing the open/close buttons to confirm the garage door responds correctly.

Power Supply and Electrical Considerations

Ensuring proper power supply and electrical connections is fundamental when wiring a LiftMaster garage door opener. Incorrect power wiring can lead to equipment failure or safety hazards.

Power Source Requirements

Most LiftMaster garage door openers require a standard 120-volt AC power source. Confirm that the outlet used meets the manufacturer's specifications and is properly grounded.

Power Cord Connection

Connect the power cord of the motor unit to a nearby grounded outlet. Avoid using extension cords as they may pose fire risks or cause voltage drops affecting performance.

Electrical Safety

Use a voltage tester or multimeter to verify power is off before making any electrical connections. Ensure all wiring complies with local electrical codes and standards.

Troubleshooting Wiring Issues

Even with careful wiring, issues may arise that affect the operation of the LiftMaster garage door opener. Identifying and resolving these problems promptly is crucial for safety and functionality.

Common Wiring Problems

- Loose or disconnected wires causing intermittent operation
- Reversed sensor polarity leading to sensor failure
- Damaged wires resulting in short circuits or open circuits
- Incorrect wiring of the wall control panel preventing door activation

Diagnostic Steps

Use a multimeter to check continuity and voltage at various connection points. Inspect wires visually for damage or loose connections. Re-align sensors if door reversal does not function properly.

When to Seek Professional Help

If troubleshooting does not resolve wiring issues or if electrical work is beyond basic connections, consult a licensed electrician or professional garage door technician to avoid risks.

Safety Precautions During Installation

Adhering to safety precautions is essential when wiring a LiftMaster garage door opener to prevent injury and equipment damage.

- Always disconnect power before starting any wiring work.
- Wear safety glasses and gloves to protect against electrical shocks and sharp objects.
- Follow the manufacturer's wiring diagrams and instructions precisely.
- Ensure all wiring is secured and insulated to prevent accidental contact or short circuits.
- Do not bypass safety sensors or operate the opener without them installed.
- Test the garage door opener fully after installation to confirm safe operation.

Frequently Asked Questions

What are the basic steps to wire a LiftMaster garage door opener?

To wire a LiftMaster garage door opener, first ensure power is disconnected. Mount the opener and install the door control wiring by connecting the wires from the wall control to the terminals on the opener. Then, connect safety sensor wires near the bottom of the door frame, ensuring proper alignment. Finally, plug in the opener and test the system.

How do I connect the safety sensors for a LiftMaster garage door opener?

The safety sensors for a LiftMaster garage door opener are wired to the terminals labeled 'Sensor' or 'Safety Reversal' on the opener unit. Typically, the sensors have two wires each which connect to these terminals. Ensure the sensors are properly aligned and mounted about 6 inches above the ground on either side of the door.

Can I use wireless wiring for a LiftMaster garage door opener?

Yes, LiftMaster offers wireless wall consoles and remote controls that communicate via radio frequency. However, the main wiring for safety sensors and power must remain wired. Wireless options are available primarily for control and monitoring features.

What gauge wire is recommended for wiring a LiftMaster garage door opener?

For wiring a LiftMaster garage door opener, 18 or 20 gauge, two-conductor stranded wire is recommended for the wall control and safety sensors. This gauge is sufficient for low voltage signals and is flexible enough for easy installation.

How do I troubleshoot wiring issues with my LiftMaster garage door opener?

To troubleshoot wiring issues, first check all wire connections for looseness or corrosion. Use a multimeter to test continuity in the wall control and sensor wires. Ensure safety sensors are aligned and not obstructed. Replace any damaged wires and verify that the control board terminals are secure.

Additional Resources

- 1. Mastering LiftMaster Garage Door Opener Wiring
- This comprehensive guide covers everything you need to know about wiring and installing LiftMaster garage door openers. It includes step-by-step instructions, detailed diagrams, and troubleshooting tips for common wiring issues. Perfect for both beginners and experienced DIY enthusiasts looking to ensure a secure and efficient setup.
- 2. LiftMaster Garage Door Opener Electrical Systems Explained
 Dive into the electrical components and wiring principles behind LiftMaster garage door openers with this detailed book. It breaks down the circuitry, safety mechanisms, and wiring standards used in these systems. The book also offers practical advice on safely handling electrical connections and avoiding hazards.
- 3. DIY LiftMaster Garage Door Opener Installation and Wiring
 Designed for homeowners who want to install and wire their LiftMaster garage door
 openers themselves, this book simplifies the process with clear instructions and helpful

illustrations. It covers selecting the right tools, wiring sensors, and integrating remote controls. Additionally, it provides tips to troubleshoot wiring errors and ensure smooth operation.

- 4. Wiring Diagrams for LiftMaster Garage Door Openers
 This book serves as a visual reference with a collection of detailed wiring diagrams specific to various LiftMaster models. It helps readers understand how different components are interconnected and guides them through complex wiring tasks. The diagrams are accompanied by explanatory notes to make interpretation straightforward.
- 5. Electrical Wiring and Safety for Garage Door Openers
 Focusing on safety and compliance, this book educates readers about the electrical wiring standards relevant to LiftMaster garage door openers. It explains proper grounding techniques, wire gauge selection, and circuit protection methods. The book also highlights common mistakes to avoid, ensuring installations meet local electrical codes.
- 6. Troubleshooting LiftMaster Garage Door Opener Wiring Issues
 When wiring problems arise, this troubleshooting manual offers practical solutions and diagnostic procedures specific to LiftMaster openers. It covers common symptoms such as unresponsive remotes, sensor failures, and power interruptions. The guide helps readers identify wiring faults and repair them effectively.
- 7. *Upgrade and Retrofit: Wiring Your LiftMaster Garage Door Opener*For those looking to upgrade or retrofit older LiftMaster models, this book provides guidance on wiring new components and integrating modern features. It explains compatibility considerations and wiring modifications necessary for enhanced performance. The book also discusses smart home connectivity options for LiftMaster openers.
- 8. LiftMaster Garage Door Opener Wiring for Contractors and Technicians
 A technical manual aimed at professionals, this book details advanced wiring techniques
 and installation best practices for LiftMaster garage door openers. It includes information
 on commercial-grade systems, multi-door setups, and complex control panel wiring. The
 content is ideal for electricians and garage door specialists seeking in-depth knowledge.
- 9. The Complete Guide to LiftMaster Garage Door Opener Wiring and Maintenance Combining wiring instructions with maintenance advice, this all-in-one guide helps users keep their LiftMaster garage door openers running smoothly for years. It covers initial wiring, routine inspections, and preventive care tips. The book also addresses seasonal wiring considerations and how to extend the lifespan of your opener system.

Wiring A Liftmaster Garage Door Opener

Find other PDF articles:

 $\underline{https://test.murphyjewelers.com/archive-library-406/pdf?trackid=Gdn34-4448\&title=iew-ancient-history-student-book.pdf}$

wiring a liftmaster garage door opener: Popular Mechanics Garage Makeovers Rick Peters, 2006 Presents six themed ways to transform the garage into a comfortable, effective, and efficient space: enclosing a carport; a mechanic's work area; a woodworking shop; a craft room; added storage; and a family room. The tasks are divided into two groups: those that the average homeowner can accomplish him or herself, and those best left to professionals. The more demanding jobs receive detailed descriptions that explain what the work entails, how long it should take, and what it typically costs.--From publisher description.

wiring a liftmaster garage door opener: How Do I Do That in My Tesla? Scott Kelby, Terry White, 2025-03-11 The unofficial manual that should have come with your car! Become a Tesla pro in no time with over 250 Tesla tips and tricks to get the most out of your electric vehicle! Scott Kelby and Terry White, both renowned tech experts, long-time Tesla owners, and bestselling authors, have teamed up to create an entirely new concept for learning about your Tesla—a simple guide designed to get you straight to whatever it is you need to know about your Tesla right now, provide quick answers, and get you back to enjoying your awesome car. Teslas are "tech cars," with so many remarkable features, but a bunch of them are kind of buried (you'd swear some are almost hidden by design), and a lot of them just aren't obvious. There will be times when you need to do something in your Tesla right now, but you're not sure where that feature is, what the "secret handshake" is to uncover it, or if that feature even exists in the first place. That's why this book was created—to get you to the feature, or the right button, or exactly the right setting you need, right now. Here's how the book works: When you need to know how to do a particular thing, you turn to the relevant chapter (Charging, Navigation, Autopilot, etc.), find the specific thing you want to do (each page covers just one topic), and Scott and Terry show you exactly how to do it as if they were sitting right there in the car beside you, using the same casual writing style as if they were talking to a friend. You're going to learn so much about your Tesla, and you'll uncover lots of cool features you might have missed otherwise. This isn't a book of confusing jargon only car nerds can understand. This is a practical guide that tells you where the thing you're looking for is, which settings we recommend, and exactly how and when to use them, so you're never stuck wondering how to do something in your Tesla again. This will be your go-to resource for learning everything you need to know about your Tesla and uncovering cool new features you didn't know were there (and there are a ton of them!). You're going to love having this type of help right at your fingertips. There's even a bonus chapter on how to deal with the electric vehicle haters and naysayers (they're out there, and you'll run into some, but at least now you'll be ready for 'em). Whether you're a new Tesla driver or you've had one for a while now and you're looking to make the most of it, keep a copy in your glove box (or the eBook version on your phone), so Scott's and Terry's super-helpful tips are right there when you need them. Table of Contents
Chapter 1: How to Do the Essentials
 Chapter Chapter 4: How to Charge Your Tesla

System

S Chapter 6: How to Use the Navigation System

System

Chapter 7: How to Use the Tesla App

Chapter 5: How to Use the Tesla App

Chapter 6: How to Chapter 8: How to Use Autopilot & Full Self-Driving

Chapter 9: How to Use Superchargers

Superchargers

Chapter 10: How to Be Safe & Secure

Chapter 11: How to Service & Maintain

Str> Chapter 12: How to Deal with the Haters

wiring a liftmaster garage door opener: How To Build Your Dream Garage Lee Klancher, 2008

wiring a liftmaster garage door opener: Catalog McMaster-Carr Supply Company, 1996 wiring a liftmaster garage door opener: Consumer Reports 2002 Consumer Reports, 2003-02

wiring a liftmaster garage door opener: American Opinion , 1982 wiring a liftmaster garage door opener: The Review of the News , 1982-03 Includes a section called Correction, please!

wiring a liftmaster garage door opener: Best Buys for Your Home 2004 Consumer Reports (Firm), 2004-02-03 The editors at Consumer Reports show how to choose the best equipment, for the kitchen, home entertainment system, tool shed, and more, from performance differences to recommendations.

wiring a liftmaster garage door opener: The Advertising Red Books, 2006-10 wiring a liftmaster garage door opener: Grand Traverse Bay Area Telephone Directories, 1988

wiring a liftmaster garage door opener: Home Appliance Buying Guide, 1996 wiring a liftmaster garage door opener: Haege's Homestyle Articles Glenn Haege, 2000 wiring a liftmaster garage door opener: Bay Area Consumers' Checkbook, 2005 wiring a liftmaster garage door opener: Home Appliance Buying Guide 1996 Edition Consumer Reports, 1996 Rating more than 50 types of appliances--including dishwashers, microwaves, washing machines, and electric ranges--this guide helps consumers cut through the advertising hype and find appliances that truly meet their needs. It also provides maintenance, repair, and safety advice, as well as tips on how to maximize energy efficiency.

wiring a liftmaster garage door opener: Detroit Suburban West-Northwest Area Telephone Directories , $2003\,$

wiring a liftmaster garage door opener: Madison Magazine, 2004-07

wiring a liftmaster garage door opener: Directory of Corporate Affiliations, 2000 Described as Who owns whom, the family tree of every major corporation in America, the directory is indexed by name (parent and subsidiary), geographic location, Standard Industrial Classification (SIC) Code, and corporate responsibility.

wiring a liftmaster garage door opener: Consumers Digest, 1989 wiring a liftmaster garage door opener: Standard Directory of Advertisers, 1994 wiring a liftmaster garage door opener: Home Power, 1997

Related to wiring a liftmaster garage door opener

Login - CAS - Central Authentication Service - Quest Diagnostics Quanum Lab Services ManagerAccess Quanum Lab Services Manager with your eLabs account (formerly Care360) Username Password Sign In

Quanum™ Lab Services Manager Registration Visit www.QuestDiagnostics.com/QuanumHCP and click Get Access Now to set up your online access in minutes. Are you a new customer to Quest Diagnostics? Note: This site no longer

Lab Services Manager Enrollment Your login credentials to the Quanum @ Lab Services Manager solution also provide access to the Quanum @ eLabs solution (formerly known as Care 360 Labs & Meds). If you are using the

Quanum Lab Services Manager | Quest Diagnostics The new digital experience offers practices a simple way to order lab tests online, access graphed results in real time, order supplies, and more. To get started, click on the appropriate option

Quanum Lab Services Manager - Quest Diagnostics We are sorry, but an Authentication error occurred. Please try again later

Lab Services Manager Enrollment Lab Services Manager EnrollmentGet Online Access **Log in | Quest Diagnostics** Quanum Lab Services Mana ge r is an easy to use, comprehensive offering that can be accessed anywhere, anytime, from any device. It can also be used by anyone in your practice, no matter

Login - CAS - Central Authentication Service Secure portal for healthcare professionals to manage lab services, order tests, view results, and access patient information with eLabs account **Quanum eLabs - Production** Quest, Quest Diagnostics, the associated logo, Nichols Institute and all associated Quest Diagnostics marks are the registered trademarks of Quest Diagnostics. ®´All third party marks

Quanum Lab Services Manager Secure portal by Quest Diagnostics for healthcare professionals to manage lab services and access patient information

YouTube Help - Google Help Learn more about YouTube YouTube help videos Browse our video library for helpful tips, feature overviews, and step-by-step tutorials. YouTube Known Issues Get information on reported

Télécharger l'application mobile YouTube Téléchargez l'application YouTube pour profiter d'une expérience de visionnage enrichie sur votre smartphone. Télécharger l'application Remarque **Create an account on YouTube** Once you've signed in to YouTube with your Google Account, you can create a YouTube channel on your account. YouTube channels let you upload videos, leave comments, and create playlists

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

Iniciar y cerrar sesión en YouTube Al iniciar sesión en YouTube, puedes acceder a funciones como las suscripciones, las listas de reproducción, las compras y el historial. Nota: Necesitas una cuenta de Google para

Utiliser YouTube Studio - Ordinateur - Aide YouTube Utiliser YouTube Studio YouTube Studio est la plate-forme des créateurs. Elle rassemble tous les outils nécessaires pour gérer votre présence en ligne, développer votre chaîne, interagir avec

Get support for YouTube TV - Computer - YouTube TV Help Get support in YouTube TV In addition to the "Contact us" button above, you can also get in touch with us in the YouTube TV mobile app or on your computer. In the navigation bar, click Help .

Download the YouTube mobile app Download the YouTube app for a richer viewing experience on your smartphone

Navega por YouTube Studio - Computadora - Ayuda de YouTube Navega por YouTube Studio YouTube Studio es el punto de referencia para los creadores. Puedes administrar tu presencia, hacer crecer tu canal, interactuar con el público y ganar

What is YouTube TV? - YouTube TV Help - Google Help What is YouTube TV? YouTube TV is a TV streaming service that includes live TV from 100+ broadcast, cable, and regional sports networks Yahoo! en Español | Mail, Clima, Buscar, Política, Noticias, Finanzas Noticias de última hora, correo electrónico, cotizaciones gratuitas de acciones, resultados en vivo, videos y mucho más. iDescubre más cada día en Yahoo!

Yahoo Mail Get StuffDone ¿Quieres ahorrar tiempo y dinero? Con Yahoo Mail, es dicho y hecho Yahoo News, email and search are just the beginning. Discover more every day. Find your yodel Iniciar sesión - Iniciar sesión en Yahoo Inicia sesión para acceder al mejor correo electrónico con Yahoo Mail, noticias de última hora locales, nacionales y mundiales, finanzas, deportes, música, películas Sacarás mucho más

Yahoo Español | Últimas noticias, Deportes, Finanzas y Mail Noticias de última hora, correo electrónico, cotizaciones gratuitas de acciones, resultados en vivo, videos y mucho más. ¡Descubre más cada día en Yahoo!

Login - Sign in to Yahoo Sign in to access the best in class Yahoo Mail, breaking local, national and global news, finance, sports, music, movies You get more out of the web, you get more out of life **Noticias e información de última hora en Yahoo en Espanol** Condiciones y Política de privacidad Panel de privacidad Publicidad Empleos Asistencia Comentarios Acerca de nuestros anuncios Marketing en buscadores Products and Services

Iniciar o cerrar sesión en Yahoo | Yahoo Ayuda Inicia sesión en tu cuenta de Yahoo, Rocketmail o Ymail en cualquier sitio desde el que accedas a tus servicios favoritos de Yahoo. Descubre cómo entrar y salir de tu cuenta

Yahoo España Accede a Yahoo España para noticias, finanzas, correo electrónico, búsqueda web y más servicios en línea

Yahoo Mail The New Yahoo Mail.Smart, Clean, Powerful. Connect Your Gmail Create a New Yahoo

Related to wiring a liftmaster garage door opener

LiftMaster Secure View smart garage door opener review: A one-stop shop for garage smarts (CNET3y) CNET's expert staff reviews and rates dozens of new products and services each month, building on more than a quarter century of expertise. Garages aren't just the shed out back anymore. From

LiftMaster Secure View smart garage door opener review: A one-stop shop for garage smarts (CNET3y) CNET's expert staff reviews and rates dozens of new products and services each month, building on more than a quarter century of expertise. Garages aren't just the shed out back anymore. From

LiftMaster SecureView Ultra-Quiet Smart Garage Door Opener review: Practical luxury (TechHive3y) This incredibly smart garage door opener wholly earns its place at the top of the pile. If you want to smarten up your garage door, you can opt for a retrofit controller system that plugs into your

LiftMaster SecureView Ultra-Quiet Smart Garage Door Opener review: Practical luxury (TechHive3y) This incredibly smart garage door opener wholly earns its place at the top of the pile. If you want to smarten up your garage door, you can opt for a retrofit controller system that plugs into your

New LiftMaster smart garage door opener adds camera, brighter LEDs (CNET4y) We've seen a handful of smart garage gadgets come through the CNET Smart Home, and MyQ models are among our top recommendations. LiftMaster and Chamberlain both use the MyQ platform, and LiftMaster's

New LiftMaster smart garage door opener adds camera, brighter LEDs (CNET4y) We've seen a handful of smart garage gadgets come through the CNET Smart Home, and MyQ models are among our top recommendations. LiftMaster and Chamberlain both use the MyQ platform, and LiftMaster's

All Pro Overhead Educates Homeowners on LiftMaster Garage Door Opener Seasonal Maintenance (Columbus Dispatch22d) As the seasons change, All Pro Overhead Garage Doors educates homeowners on the best ways to keep their garage doors in top shape. They're focusing on providing essential information about maintaining

All Pro Overhead Educates Homeowners on LiftMaster Garage Door Opener Seasonal Maintenance (Columbus Dispatch22d) As the seasons change, All Pro Overhead Garage Doors educates homeowners on the best ways to keep their garage doors in top shape. They're focusing on providing essential information about maintaining

LiftMaster WLED Belt Drive Wi-Fi Garage Door Opener Review (PC Magazine6y) I'm the Editor-in-Chief of PCMag.com and the Vice President of Content for Ziff Davis. I oversee the editorial operations of PCMag and ExtremeTech.com, leading more than 65 writers, editors, and

LiftMaster WLED Belt Drive Wi-Fi Garage Door Opener Review (PC Magazine6y) I'm the Editor-in-Chief of PCMag.com and the Vice President of Content for Ziff Davis. I oversee the editorial operations of PCMag and ExtremeTech.com, leading more than 65 writers, editors, and

LiftMaster uses your iPhone as a remote garage door opener (Engadget13y) Sometimes I begin to wonder if the entire "let's control your life from your smartphone" thing is going a little too far. We've seen iPhone-powered barista tools, ADT sells a smartphone-connected

LiftMaster uses your iPhone as a remote garage door opener (Engadget13y) Sometimes I begin to wonder if the entire "let's control your life from your smartphone" thing is going a little too far. We've seen iPhone-powered barista tools, ADT sells a smartphone-connected

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