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 Identifying Common Causes of Garage Door Malfunctions Step by Step
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- Comparing Steel Wood and Aluminum Garage Doors Comparing Steel Wood and Aluminum Garage Doors Considering Natural Wood Finishes for Classic Appeal Evaluating Benefits of Powder Coated Surfaces Selecting Weather Resistant Materials for Exterior Conditions Understanding Differences in Garage Door Finishes Assessing Durability of Various Door Materials Approaches for Maintaining Painted Garage Door Surfaces Considering Environmental Impact of Material Choices Identifying Suitable Finish Options for Climate Conditions Techniques for Preserving Color in Garage Door Panels Practical Methods for Removing Surface Stains Balancing Aesthetics and Function in Material Selections

About Us



Understanding the importance of proper balance in garage door systems requires a deep dive into its critical components: springs, cables, and tracks. These elements work together harmoniously to ensure smooth operation and safety, highlighting the necessity of regular maintenance and awareness of potential issues.

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At the heart of any garage door system are the springs, which bear the brunt of the door's weight. There are typically two types: torsion springs mounted above the closed door, and extension springs that run along either side. Torsion springs twist as they work, providing a counterbalance that makes it possible to lift even heavy doors with minimal effort. Extension springs stretch and contract to achieve balance. Both types are under immense tension; hence, they require careful handling during installation or repair to prevent accidents.

Cables are equally vital in maintaining a balanced system. Often made from braided steel for maximum strength and durability, these cables connect the spring mechanism to the bottom brackets on each side of the door. They play a crucial role in lifting and lowering the garage door evenly. If these cables fray or break due to wear over time, it can lead to an imbalance that not only hinders performance but also poses significant safety risks.

Tracks guide the movement of the garage door as it opens and closes. They must be perfectly aligned to ensure smooth operation; any misalignment can cause friction or binding, leading to premature wear on other components like rollers. Regular inspection for bends or obstructions is essential for maintaining proper alignment.

The interplay between springs, cables, and tracks directly influences how well a garage door operates. A properly balanced system ensures that no single component bears too much stress, thereby extending their lifespan and reducing repair costs over time. When one element is out of sync-such as a loose cable or misaligned track-it can create strain across all parts involved.

For homeowners seeking optimal performance from their garage doors while minimizing potential hazards associated with mechanical failure or imbalance issues such as uneven closing (which could result in injury), regular maintenance checks are imperative. This involves visual inspections for signs of wear-and-tear like rusting on metal parts or fraying cables; lubricating moving parts periodically; ensuring nuts/bolts remain tight yet not

overtightened; testing manual release functions occasionally so they're ready if needed during emergencies when power outages occur unexpectedly without warning signals beforehand!

In conclusion: Springs provide counterbalance by bearing weight efficiently while under tension; Cables facilitate lifting/lowering actions seamlessly alongside supportive structures (tracks) guiding movements accurately towards desired outcomes effortlessly achieved through consistent care practices implemented routinely throughout entire lifetime usage cycles involved therein accordingly thus preventing unnecessary complications arising thereof subsequently thereafter consequently ensuring longevity/safety overall effectively ultimately benefiting everyone concerned collectively altogether simultaneously!

Role of Quality Materials in Preventing Malfunctions —

- Importance of Proper Alignment During Installation
- Role of Quality Materials in Preventing Malfunctions
- Impact of Incorrect Tension Settings on Garage Door Performance
- Common Electrical Issues Arising from Faulty Installations
- Influence of Environmental Factors on Installed Garage Doors
- Routine Maintenance Tips for Newly Installed Garage Doors

Garage doors, often taken for granted, are complex systems that rely heavily on balance to function effectively. Understanding the role of balance in garage door functionality is crucial not only for maintaining smooth operation but also for ensuring safety and extending the lifespan of the door itself.

At its core, a garage door system is designed to open and close with minimal effort, thanks to a delicate equilibrium between its various components. The balance of the door is primarily managed by the springs, which counteract the weight of the door to make it easy to lift manually or with an opener. There are two main types of springs: torsion springs, which sit above the closed door and twist to provide force; and extension springs, located on either side of the upper tracks and stretch to support movement.

When a garage door is properly balanced, it can remain in place at any point along its path without drifting up or down. This equilibrium is vital because it ensures that neither too much strain nor too little tension affects other parts like cables, rollers, or tracks. Imbalance in these forces can lead to premature wear and tear or even catastrophic failure, resulting in costly repairs or replacements.

A well-balanced garage door also plays a significant role in ensuring safety. An unbalanced door may suddenly fall shut or exert excessive force when closing-both scenarios pose risks to people and property. Regular checks for balance involve disconnecting the automatic opener (if applicable) and manually lifting the door halfway up; if it stays put without assistance, it's likely balanced correctly. If not, adjustments are necessary.

Moreover, energy efficiency is another aspect influenced by proper balance in garage doors. A smoothly operating system reduces unnecessary stress on electric openers which translates into lower energy consumption over time. This efficiency also means quieter operation-a boon for homeowners who value peace and quiet.

In conclusion, understanding proper balance within garage door systems cannot be understated. It ensures smooth operation while safeguarding against potential accidents and prolongs component longevity-all contributing factors towards cost-effective home management. Regular maintenance checks focusing on this crucial element will help maintain optimal performance levels throughout your garage's life cycle-an integral part of any homeowner's responsibility towards their property upkeep.

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Impact of Incorrect Tension Settings on Garage Door Performance

Garage doors, though often overlooked, play a crucial role in the functionality and security of our homes. A well-balanced garage door ensures smooth operation, minimizes wear on components, and enhances safety. However, when signs of imbalance manifest, they indicate underlying issues that could escalate into significant problems if not addressed promptly.

One primary sign of an imbalanced garage door is uneven movement during operation. If the door appears to jerk or tilt as it opens or closes, it suggests that the tension in the springs is not evenly distributed. This uneven tension can cause undue stress on the opener and other mechanical parts, leading to premature failure. Moreover, an imbalanced door may also emit unusual noises such as grinding or squeaking. These sounds are often symptomatic of misalignment or friction between components that should otherwise move smoothly together.

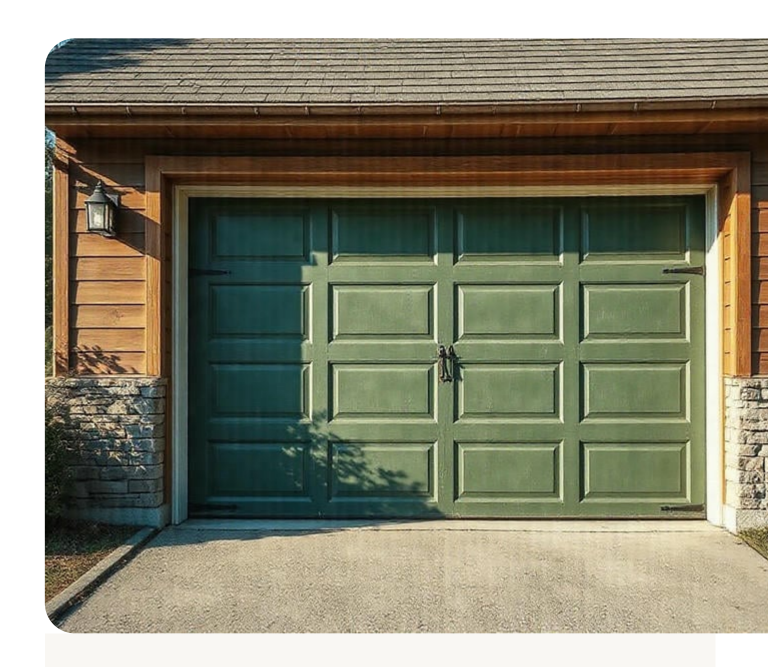
Another indicator of imbalance is difficulty in manual operation. A properly balanced garage door should be easy to lift manually without excessive force; if it feels excessively heavy or light when disengaged from the automatic opener, this discrepancy signals a potential problem with spring tension calibration. Additionally, if the door does not stay in place when partially opened but instead drifts up or down on its own accord, it reveals a critical imbalance issue.

The potential risks associated with an imbalanced garage door extend beyond mere inconvenience. Firstly, there is a heightened risk of mechanical failure which could result in costly repairs or even necessitate complete system replacement. Components such as cables and rollers may become worn more quickly due to increased strain from compensating for balance issues.

More importantly, however, is the safety risk posed by an imbalanced garage door. A sudden malfunction could lead to the door closing unexpectedly with considerable force posing significant hazards to people and pets that might be in its path. The danger becomes particularly acute if there are children who play near the area where an unpredictable garage door operates.

Understanding proper balance in garage door systems involves recognizing these signs early and taking corrective action before they develop into severe complications. Regular maintenance checks by qualified professionals can help ensure that all components function harmoniously together while providing peace of mind regarding household safety.

In conclusion, maintaining a balanced garage door system is essential for optimal performance and safety within any home environment. By being vigilant about identifying signs of imbalance whether through observing operational irregularities or heeding unusual noises homeowners can mitigate risks effectively while extending their garage doors' lifespan significantly.



Common Electrical Issues Arising from Faulty Installations

Ensuring the proper balance of a garage door is crucial for its efficient operation and longevity. A well-balanced garage door not only enhances safety but also extends the lifespan of the door's components, including springs, cables, and openers. Understanding how to check the balance of a garage door can prevent potential hazards and costly repairs.

The first step in assessing the balance of a garage door is a simple visual inspection. Begin by observing the door as it opens and closes. A balanced door should move smoothly, without jerking or hesitating at any point in its travel. Listen for unusual sounds that might indicate uneven tension or misalignment. If you notice any irregularities, it may be time to conduct a more detailed examination.

A more conclusive method involves manually testing the door's balance. Start by disconnecting the automatic opener, if one is installed, to allow free movement of the door. Carefully lift the door halfway up and release it gently. A properly balanced garage door should remain in place or move very slowly either upward or downward; this indicates that the springs are correctly counterbalancing the weight of the door. If it rapidly falls or rises, this suggests an imbalance that needs attention.

Another method is to test each component individually. Springs play a vital role in maintaining balance. Over time, they may lose tension or break altogether, which can dramatically affect performance and safety. Check for visible signs of wear or damage on both torsion and extension springs; these are usually located above the closed door or along its sides.

In addition to springs, inspect cables for fraying or stretching as they contribute significantly to maintaining equilibrium by transferring force from springs to aid lifting efforts uniformly across both sides of your garage system setup.

Balancing issues often stem from unequal spring tensions due simply over time usage patterns varying between seasons affecting elasticity properties within materials themselves so periodic adjustments might become necessary keeping everything working harmoniously together seamlessly once again after corrections applied appropriately addressing concerns discovered during routine checks performed regularly scheduled intervals suit best individual needs specific circumstances encountered day-to-day basis throughout year-round operations ongoing maintenance routines undertaken proactively managing potential problems before arise unexpectedly causing inconveniences disruptions otherwise avoidable altogether through diligence care exercised consistently habitually long-term benefits enjoyed overall satisfaction achieved peace mind secured knowing everything functioning optimally around home environment enhancing quality living standards maintained highest levels possible under current conditions available resources disposable disposal whenever required making sure

nothing overlooked neglected inadvertently left chance unintended consequences arising unforeseen events occurring suddenly without warning catching unaware unprepared situation developing quickly escalating beyond control manageable limits initially anticipated outset initial assessment conducted early stages preventative measures implemented timely fashion safeguarding interests involved parties concerned ultimately resulting favorable outcomes desired all stakeholders involved happy ending reached mutually satisfactory agreement terms dictated circumstances prevailing moment decision made taking action decisive manner confident assuredly knowing right course chosen path forward clear bright future ahead awaits those willing seize opportunities presented consciously deliberately intentionally moving direction chosen guided principles values held dear heart core beliefs upheld steadfastly unwavering commitment excellence integrity honesty transparency accountability responsibility taken seriously every aspect life embraced fully wholeheartedly passionately dedicated pursuit dreams aspirations goals set oneself achieving maximum potential possible attaining heights previously thought unattainable reaching stars sky limit imagination dreams come true reality realized fruition hands hard work perseverance determination dedication relentless focus unwavering belief self capabilities abilities talents unique gifts endowed birthright destiny fulfilled journey towards greatness continued unabated unrelenting never-ending guest discovery exploration learning growing evolving transforming becoming best version ever imagined envisioned hoped dreamed destined achieve destined become live purpose driven meaningful existence purposeful fulfilling rewarding enriching inspiring others along way touching lives positive impactful ways leaving legacy remembered cherished forevermore

Influence of Environmental Factors on Installed Garage Doors

Achieving proper balance in garage door systems during installation is crucial for ensuring the safety, longevity, and efficient operation of the door. A well-balanced garage door can prevent unnecessary wear and tear on the mechanical components, reduce the risk of accidents, and ensure smooth operation. This essay will outline essential steps to achieve proper balance during the installation of a garage door system.

The first step in achieving proper balance is to carefully select the right components. The choice of springs-either torsion or extension-is particularly important as they are responsible for counterbalancing the weight of the garage door. Torsion springs are mounted above the opening of the door and provide smoother operation with less risk of sudden failure. Extension springs, on the other hand, run along the tracks on either side and are more suitable for doors with limited headroom. Choosing high-quality springs that match the weight and size specifications of your garage door is critical to achieving optimal balance.

Once you have selected appropriate components, precise measurement is vital to ensure correct installation. Accurate measurements of both the frame and panels will help prevent any imbalance during operation. Measure twice to avoid mistakes-this includes measuring from floor to ceiling, wall-to-wall inside your garage, and checking that all angles are square and level. Installing a garage door on an uneven surface can lead to significant alignment issues which might compromise its balance.

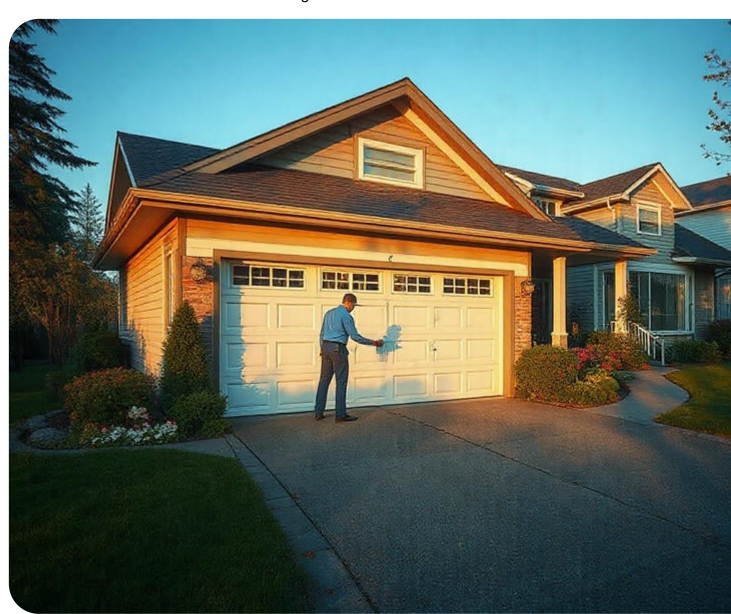
After gathering accurate measurements, proceed with careful assembly by following manufacturer instructions meticulously. During this process, pay close attention to leveling each component properly. In particular, make sure that tracks are aligned precisely parallel with each other without any deviations; this ensures smooth rolling motion when opening or closing your garage door as misaligned tracks could cause binding or excessive friction leading towards imbalance overtime.

During spring installation specifically whether it be torsion or extension tension must be adjusted appropriately so that there's enough force counteracting gravitational pull lifting/lowering panels evenly without sudden jerking motions indicating improper tensioning causing potential hazards such as premature failure due stress concentrations arising from imbalanced load distribution across entire apparatus structure itself!

In addition to component selection & assembly considerations mentioned above also remember lubrication plays key role maintaining operational efficiency balanced condition throughout lifespan product being installed today tomorrow too! Regularly applying lubricant keeps moving parts functioning smoothly reducing wear thereby extending durability overall system ultimately saving money repairs replacements long-term perspective alike!

Finally once everything set place don't forget test thoroughly before signing off finalizing project completely satisfied results achieved successfully balancing act performed flawlessly indeed! Conduct series open/close cycles observe listen closely unusual sounds vibrations indicative underlying problems needing attention address promptly avoid costly downtime inconveniences future occasions might arise otherwise unexpectedly unwanted manner

unfortunately sometimes happens despite best efforts preventative measures taken care beforehand judiciously wisely prudently surely certainly assuredly safely securely reliably dependably effectively effortlessly seamlessly smoothly consistently continuously appreciatively satisfactorily conclusively definitively convincingly undeniably unquestionably irrefutably indisputably indubitably absolutely positively undoubtedly emphatically resoundingly triumphantly victoriously gloriously splendidly wonderfully fantastically fabulously excellently magnificently marvelously brilliantly superbly terrifically exceptionally phenomenally outstandingly extraordinarily remarkably notably significantly prominently strikingly importantly impressively conspicuously noticeably visibly observably palpably discernibly tangibly perceptibly measurably verifiably unmistakably identifiably recognizably discernibly vividly distinctly clear-cut defined definitively categorically decidedly determinedly devotedly wholeheartedly ardently fervently avidly zealously enthusiastically eagerly passionately excited energetically dynamically forcefully powerfully strongly robustly vigorously intensely fiercely determined resolved steadfast unwavering unshake



Routine Maintenance Tips for Newly Installed Garage Doors

Understanding the proper balance in garage door systems is crucial for ensuring their long-term performance and reliability. A well-balanced garage door not only operates smoothly but also reduces wear and tear on its components, enhancing safety and extending the lifespan of the door itself. To maintain this delicate balance, regular maintenance is essential. Here are some tips to help ensure your garage door remains balanced and performs optimally over time.

First and foremost, it is important to conduct regular visual inspections of your garage door system. Look for any signs of wear or damage such as frayed cables, worn-out springs, or misaligned tracks. If any issues are detected, addressing them promptly can prevent more severe problems down the line.

One key aspect of maintaining balance is ensuring that the springs are in good condition. Springs bear most of the weight of a garage door, so they must be regularly checked for tension and integrity. If a spring appears loose or broken, it should be replaced immediately by a professional technician due to the high tension they hold.

Lubrication plays a significant role in maintaining smooth operation and balance. Apply lubricant to all moving parts such as rollers, hinges, and tracks at least twice a year. This helps reduce friction and allows parts to move effortlessly against each other, preventing unnecessary strain on the motor and other components.

Another important factor is keeping the tracks clean and clear of debris. Dirt or obstructions can cause imbalances by hindering the movement of rollers along the track path. Regular cleaning with a damp cloth can help maintain optimal functionality.

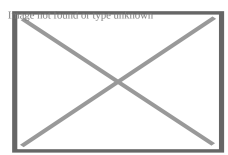
Checking for alignment issues is also critical when dealing with garage doors. Misaligned tracks or uneven mounting can lead to an unbalanced door that may not open or close properly. If you notice any gaps between wheels and rails or if your garage door seems lopsided when closing halfway through its cycle-professional realignment might be necessary.

Lastly, testing your garage door's balance periodically ensures it remains in top condition. To test this yourself: disconnect automatic opener mechanisms (if applicable), manually lift about halfway up-then let go gently without exerting force-the properly balanced one should stay put rather than slamming shut quickly under its own weight!

By following these simple yet effective maintenance tips regularly while being vigilant towards unusual sounds/signs during operation-you'll promote efficient functioning along with improved longevity for both mechanical elements involved within overall system design structure! Ultimately leading towards achieving utmost satisfaction from seamless daily use scenarios experienced firsthand time after time again throughout years ahead beyond initial purchase investment made initially upfront initially invested into owning quality equipment backed comprehensive service support whenever needed arises unexpectedly upon occasion arising unexpectedly sporadically occasionally sporadically occurring infrequently seldom rarely happening unpredictably seldomly occurring once every blue moon if ever at all hopefully never but always prepared just case scenario arises requiring immediate attention action taken swiftly decisively effectively efficiently responsibly ensuring continued enjoyment convenience provided faithfully dependably reliably consistently ongoing basis day day basis indefinitely perpetually eternally forevermore...

About jackshaft

For the locomotive component, see Jackshaft (locomotive).



A two-pulley jackshaft redirecting belt power from horizontal to vertical.

A **jackshaft**, also called a *countershaft*, is a common mechanical design component used to transfer or synchronize rotational force in a machine. A jackshaft is often just a short stub with supporting bearings on the ends and two pulleys, gears, or cranks attached to it. In general, a jackshaft is any shaft that is used as an intermediary transmitting power from a driving shaft to a driven shaft.

History

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Jackshaft

[edit]

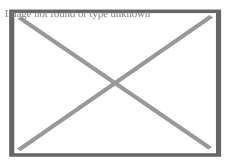
The oldest uses of the term *jackshaft* appear to involve shafts that were intermediate between water wheels or stationary steam engines and the line shafts of 19th century mills.[¹][²] In these early sources from New England mills in 1872 and 1880, the term *"jack shaft"* always appears in quotes. Another 1872 author wrote: "Gear wheels are used in England to transmit the power of the engine to what is usually called the jack shaft."[³] By 1892, the quotes were gone, but the use remained the same.[⁴]

The pulleys on the jackshafts of mills or power plants were frequently connected to the shaft with clutches. For example, in the 1890s, the generating room of the Virginia Hotel in Chicago had two Corliss engines and five dynamos, linked through a jackshaft. Clutches on the jackshaft pulleys allowed any or all of the dynamos to be driven by either or both of the engines.[⁵] With the advent of chain-drive vehicles, the term *jackshaft* was generally applied to the final intermediate shaft in the drive train, either a chain driven shaft driving pinions that directly engaged teeth on the inside of the rims of the drive wheels,[⁶][⁷] or the output shaft of the transmission/differential that is linked by chain to the drive wheels.[⁸]

One of the first uses of the term *jackshaft* in the context of railroad equipment was in an 1890 patent application by Samuel Mower. In his electric-motor driven railroad truck, the motor was geared to a jackshaft mounted between the side frames. A sliding dog clutch inside the jackshaft was used to select one of several gear ratios on the chain drive to the driven axle. ⁹ Later railroad jackshafts were generally connected to the driving wheels using side rods (see jackshaft (locomotive) for details).

Countershaft

[edit]



A PTO shaft or jackshaft with a protective shield to prevent entanglement.

The term *countershaft* is somewhat older. In 1828, the term was used to refer to an intermediate horizontal shaft in a gristmill driven through gearing by the waterwheel and driving the millstones through bevel gears.[¹⁰] An 1841 textbook used the term to refer to a short shaft driven by a belt from the line shaft and driving the spindle of a lathe through additional belts. The countershaft and the lathe spindle each carried cones of different-diameter pulleys for speed control.[¹¹] In 1872, this definition was given: "The term countershaft is applied to all shafts driven from the main line [shaft] when placed at or near the machines to be driven ..."[³]

Modern uses

Modern jackshafts and countershafts are often hidden inside large machinery as components of the larger overall device.

In farm equipment, a spinning output shaft at the rear of the vehicle is commonly referred to as the *power take-off* or PTO, and the power-transfer shaft connected to it is commonly called a *PTO shaft*, but is also a jackshaft.

See also

[edit]

- Drive shaft
- Layshaft

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https://www.google.com/maps/dir/Fox+Museum/Overhead+Door+Company+of+Jolie 88.0548128,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-88.0548128!2d41.5885338!1m5!1m1!1sChIJLWV_oV9hDogRGyjUaaoTEjk!2m2!1d-88.106331!2d41.5069115!3e2

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Reviews for Overhead Door Company of Joliet

Overhead Door Company of Joliet

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Jim Chuporak

(5)

Received a notice the morning of telling me when to expect the men to come and put the door in. he was on time, answered all my questions, worked diligently in the cold. And did an absolutely awesome job. Everything was cleaned up, hauled away from the old door. I am extremely happy with the service I received from the first phone call I made through having the door put in. My wife and I are very, very happy with the door.

Overhead Door Company of Joliet

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Kelley Jansa

(5)

We used Middleton Door to upgrade our garage door. We had three different companies come out to quote the job and across the board Middleton was better. They were professional, had plenty of different options and priced appropriately. The door we ordered came with a small dent and they handled getting a new panel ordered and reinstalled very quickly.

Overhead Door Company of Joliet

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Owen McCarthy

(5)

I called the office just by chance to see if there was an available opening for a service call to repair a busted spring. Unfortunately I didn't catch the name of the person who answere, but she couldn't have been more pleasant and polite. She was able to get a tech to my house in an hour. I believe the tech's name was Mike and

he too was amazing. He quickly resolved my issue and even corrected a couple of things that he saw that weren't quite right. I would recommend to anyone and will definitely call on Middleton for any future needs. Thank you all for your great service.

Overhead Door Company of Joliet

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Hector Melero

(5)

Had a really great experience with Middleton Overhead Doors. My door started to bow and after several attempts on me fixing it I just couldn't get it. I didn't want to pay on something I knew I could fix. Well, I gave up and they came out and made it look easy. I know what they are doing not to mention they called me before hand to confirm my appointment and they showed up at there scheduled appointment. I highly recommend Middleton Overhead Doors on any work that needs to be done

Overhead Door Company of Joliet

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Andrea Nitsche



Scheduling was easy, job was done quickly. Little disappointed that they gave me a quote over email (which they confirmed was for labor and materials), but when they finished it was just over \$30 more. Not a huge deal, but when I asked why, I was told they gave me an approx cost and it depends on what is needed. I get that in general, however, they installed the door and I gave them my address and pics of the existing prior to getting a quote. I feel like they could have been more upfront with pricing. And just a heads up, it was pricey... Had them change the weather stripping, from ringing my doorbell to pulling out my driveway when done was literally 20 mins, cost was just over \$260 ?

Understanding Proper Balance in Garage Door Systems View GBP

Frequently Asked Questions

How can I determine if my garage door is properly balanced after installation?

To check if your garage door is balanced, disconnect the automatic opener and lift the door manually to waist height. If it stays in place without moving up or down, its balanced. If it moves, adjustments are needed.

What are the risks of having an improperly balanced garage door?

An improperly balanced garage door can cause strain on the opener, leading to premature wear and possible failure. It may also pose safety hazards, such as unexpectedly closing or causing injury due to uneven weight distribution.

How do I adjust a garage door that is unbalanced?

Adjusting an unbalanced garage door usually involves changing the tension in the springs. This task requires specialized tools and knowledge of spring systems for safety reasons; its recommended to consult a professional technician for adjustments.

Overhead Door Company of Joliet

Phone: +18157256077

City: Joliet

State : IL

Zip: 60436

Address: Unknown Address

Google Business Profile

Company Website : https://overheaddoorjoliet.com/garage-door-repair-

romeoville.aspx

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