



- **Identifying Common Causes of Garage Door Malfunctions**
Identifying Common Causes of Garage Door Malfunctions Step by Step
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When it comes to the functionality and safety of garage doors, springs play a crucial role. They bear the immense weight of the door, allowing it to open and close with ease. There are two primary types of garage door springs: torsion springs and extension springs. Replacing broken cables can restore proper door balance **24 hour garage door repair** pricing. Understanding their differences is essential for ensuring adequate tension, which is vital for both performance and safety.

Torsion springs are mounted horizontally above the garage door opening. They work by twisting on a shaft whenever force is applied-either manually or via an automatic opener-to raise or lower the door. Torsion springs offer several advantages; they provide smoother operation due to their centralized mechanism and exert less stress on other parts of the garage door system. Additionally, they tend to last longer due to their robust design.

On the other hand, extension springs are installed perpendicular to the door tracks on either side of a garage door. These springs expand and contract as the door operates, storing energy by stretching as they lift or lower the door's weight. Extension springs are usually more affordable than torsion springs but may not last as long because they experience more wear and tear over time.

Confirming adequate tension in both torsion and extension springs is crucial for optimal function and safety. If a spring has too much tension, it can cause excessive strain on other components such as cables or rollers, leading to premature failure or even sudden breakage. Conversely, insufficient tension can result in difficulty operating the door, uneven movement, or inability to stay open without assistance-all potentially hazardous issues.

For torsion springs, checking tension usually involves winding or unwinding them using a specialized winding bar while being extremely cautious due to potential risks involved if handled improperly. The goal is achieving just enough torque so that manual operation feels neither overly tight nor too loose when disengaged from an automatic opener system.

Extension spring tension adjustment often requires adjusting hooks attached at various points along these coils' length until achieving balanced resistance across both sides evenly distributed throughout each cycle's motion range-from fully closed position through its maximum height without jerking motions indicating imbalance present anywhere along this path traveled regularly during everyday use scenarios experienced firsthand frequently encountered daily routines customers engage habitually practiced consistently performed repeatedly scheduled activities involving reliance upon dependable trustworthy equipment functioning reliably dependably efficiently effectively securely safely predictably maintainable

over extended periods uninterrupted service life expected anticipated projected forecasted longevity lifespan durability viability sustainability resilience endurance robustness integrity steadfastness fortitude persistence capacity capability competence proficiency aptitude ability expertise skill craftsmanship artistry finesse mastery excellence superiority distinction merit worthiness value benefit advantage asset resource tool instrument apparatus device contraption mechanism contrivance appliance gadget contraption widget doohickey thingamajig whatchamacallit gizmo doodad gewgaw knickknack trinket bauble ornament decoration embellishment adornment accessory accouterment addition supplement complement enhancement improvement augmentation enrichment refinement sophistication elegance beauty grace charm allure magnetism attraction appeal charisma personality character individuality uniqueness originality innovation creativity imagination vision dream aspiration ambition desire passion enthusiasm zeal fervor eagerness keenness ardor devotion dedication commitment loyalty allegiance fidelity faithfulness dependability reliability trustworthiness sincerity honesty truthfulness authenticity genuineness integrity honor dignity respect esteem regard admiration veneration reverence awe wonder amazement astonishment surprise shock disbelief incredulity skepticism doubt uncertainty hesitation indecision vacillation wavering fluctuation oscillation variation change transformation evolution revolution upheaval disturbance disruption interruption cessation termination conclusion completion end finality closure resolution determination verdict judgment decision choice selection option alternative possibility opportunity potential prospect expectancy anticipation hope expectation prediction forecast projection estimation calculation computation analysis evaluation assessment

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 are an essential component of modern homes, providing convenience, security, and insulation. However, the functionality of a garage door heavily relies on the intricate balance and tension of its springs. Improperly tensioned garage door springs can lead to significant issues, jeopardizing both safety and efficiency. Understanding the signs of improperly tensioned springs is crucial for homeowners to ensure their garage doors operate

smoothly and safely.

One of the most immediate signs of improperly tensioned garage door springs is an unbalanced door. When the springs are not correctly adjusted, you might notice that your garage door appears crooked or uneven when opening or closing. This imbalance can cause strain on other parts of the door mechanism, leading to premature wear and potential damage. An imbalanced door may also be heavier on one side, causing it to close unevenly or even get stuck in its tracks.

Another common indicator is unusual noises during operation. Properly tensioned springs allow for smooth and quiet movement; however, if they are too tight or too loose, you might hear creaking, squeaking, or even loud banging sounds as the door moves along its tracks. These noises often signify that the springs are under undue stress or have shifted from their optimal position.

Difficulty in manually operating the garage door is another red flag. If you find it challenging to lift your garage door manually or it feels significantly heavier than usual, this could be a sign that your springs lack adequate tension. Conversely, if the door flies up too quickly with little effort when disengaged from the automatic opener, this could indicate excessive tension.

Additionally, if your automatic garage door opener struggles to open or close the door smoothly-or worse yet-fails altogether, this could point toward spring issues. The opener is designed to work with specific spring tensions; any deviation can overburden the motor or damage its components.

Safety concerns should never be taken lightly when it comes to garage doors. Springs under improper tension pose a risk not just to your property but also to personal safety. In extreme cases where springs break due to incorrect tensioning, they can snap with considerable force capable of causing injury or damage.

Regular maintenance checks by professionals are essential in confirming adequate spring tension in your garage doors. Technicians have specialized tools and expertise needed for inspecting spring conditions accurately and making necessary adjustments promptly.

In conclusion, recognizing signs like unbalanced doors, unusual noises during operation, manual lifting difficulties-and ensuring regular professional inspections-are imperative steps

towards maintaining adequately tensioned garage door springs. By addressing these issues proactively through routine check-ups rather than waiting for failure symptoms to manifest fully ensures both operational reliability and continued safety within our homes' confines-a peace every homeowner deserves!

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Impact of Incorrect Tension Settings on Garage Door Performance

Ensuring that garage door springs maintain adequate tension is essential for the safety and functionality of your garage door system. These springs bear the weight of the door, allowing it to open and close smoothly with minimal effort. Over time, however, they can lose tension or become misaligned, leading to operational issues or potential hazards. To confirm that your garage door springs have the correct tension, specific tools are necessary.

One of the primary tools for this task is a set of winding bars. These sturdy metal rods are designed specifically for adjusting torsion springs found above the garage door. They provide leverage against the considerable force within these springs, allowing you to safely add or release tension as needed. It's crucial to use genuine winding bars rather than makeshift alternatives like screwdrivers or rebar, which can be dangerous and ineffective.

For extension springs, which run along the horizontal tracks on either side of the garage door, a different approach is required. A simple tape measure can be invaluable here. By measuring the length of a stretched spring when the door is closed and comparing it to its relaxed length when the door is open, you can determine if it's extending properly and providing sufficient counterbalance.

A socket wrench set also proves useful in this process. Many aspects of spring adjustment involve loosening and tightening nuts on brackets or clamps that hold components in place. Having a comprehensive set ensures you have exactly what you need for any size nut or bolt you'll encounter during adjustments.

Safety goggles should never be overlooked when working with garage door springs due to their high tension levels; accidental releases can cause parts to fly off at high speeds

potentially causing injury.

A ladder will assist in reaching overhead mechanisms comfortably while maintaining stability during adjustments. This basic yet crucial tool helps access elevated components without straining yourself physically.

Finally, an accurate scale may be necessary for measuring balance weight especially if you're unsure whether your adjustments have achieved proper equilibrium between spring tension and door weight distribution-an indicator often provided by manufacturers as part of their installation guidelines.

By employing these tools thoughtfully and following recommended safety protocols diligently throughout inspection procedures one not only confirms adequate spring tension but also extends longevity enhancing overall performance reliability within any residential setting where such systems operate daily demanding precision care attention detail alike from users themselves committed ensuring optimal results always achieved no matter circumstances encountered along way forward together therein lies key success ultimately benefiting everyone involved directly indirectly over time inevitably so indeed!



Common Electrical Issues Arising from Faulty Installations

Ensuring the proper tension in garage door springs is a crucial aspect of maintaining the safety and functionality of your garage door system. Garage door springs are under immense stress, as they counterbalance the weight of the door, making it easier to open and close. If the tension is not set correctly, it can lead to operational issues or even dangerous situations. This step-by-step guide aims to provide a clear understanding of how to assess spring tension during installation, ensuring adequate performance and safety.

The first step in assessing spring tension is understanding the type of springs your garage door uses. There are primarily two types: torsion springs and extension springs. Torsion springs are mounted above the closed door, whereas extension springs run parallel to the horizontal tracks on each side. Knowing which type you have will direct your assessment process.

Once you identify the spring type, gather necessary tools such as winding bars for torsion springs or clamps for extension springs. Safety gear is also essential; ensure you wear protective gloves and goggles to prevent injuries from sudden releases of tension.

Begin with a visual inspection before adjusting any tensions. Check for signs of wear or damage like rust or cracks in the coils; these could indicate that replacement might be more appropriate than adjustment. Also, ensure that all hardware such as brackets and cables are securely fastened.

For torsion springs, determine if adjustment is needed by testing the balance of your garage door. Disconnect the opener by pulling on its release handle to allow manual operation. Lift the door halfway up and let go; if it stays in place without moving significantly up or down, then your spring tension is likely adequate. If it moves up or down noticeably, adjustments may be needed.

To adjust torsion spring tension safely, use winding bars inserted into designated holes on both ends of each spring's cone—never use screwdrivers or other makeshift tools as they might slip out easily under pressure. Rotate gradually in small increments while observing changes until achieving balanced operation where minimal effort is required when lifting manually again halfway through its travel position (it should neither slam shut nor fly open).

For extension springs attached along either side track assembly instead: test their tightness similarly via disconnection followed by manual manipulation but here pay attention mainly toward symmetry between left versus right-hand sides because unequal strength distribution

often results erratic behavior like skewed movement patterns causing unnecessary strain elsewhere across entire setup over time potentially leading costly breakdowns sooner than later otherwise avoidable altogether had proper precautions taken early enough upon noticing initial discrepancies therein present themselves accordingly upfront beforehand proactively rather reactively afterward too late already done deal unfortunately sometimes regrettably so indeed sadly speaking indeed yes true factually accurate statement presented honestly transparently genuinely truthfully sincerely surely undoubtedly unquestionably absolutely legitimately verifiably authentically reliably dependably consistently accurately precisely correctly definitively conclusively finally ultimately comprehensively exhaustively thoroughly completely entirely totally wholly fully altogether sufficiently adequately satisfactorily convincingly persuasively compellingly effectively efficiently productively successfully prosperously favorably advantageously beneficially gainfully profitably lucratively fruitfully bountifully richly rewardingly gratifyingly delightfully pleasingly joyfully happily contentedly serenely peacefully calmly smoothly effortlessly seamlessly flawlessly perfectly ideally optimally maximally greatly wonderfully marvelously magnificently splendidly superbly outstanding exceptionally extraordinarily remarkably impressively astonishingly astoundingly breathtakingly stunningly spectacularly fantastically fabulously incredibly phenomenally awesomely wonderfully outstanding brilliantly skillfully masterfully expertly proficient competently professionally adept adroit capable accomplished talented gifted ingenious resourceful innovative creative inventive enterprising visionary pioneering trailbl

Influence of Environmental Factors on Installed Garage Doors

When it comes to maintaining a well-functioning garage door, ensuring that the springs have adequate tension is crucial. Garage door springs play a pivotal role in the operation of the door by counterbalancing its weight and allowing smooth opening and closing. However, these components can pose significant safety hazards if not handled correctly. Understanding and implementing safety precautions when working with garage door springs is essential for anyone attempting to confirm or adjust their tension.

First and foremost, it's important to recognize the type of springs installed on your garage door system. There are primarily two types: torsion springs, which are mounted above the closed garage door, and extension springs that run along the sides of the upper tracks. Each type requires different handling techniques and tools for adjustment, so proper identification is key.

Before beginning any work on your garage door springs, ensure that you have all necessary protective gear, including safety glasses and gloves. This personal protective equipment will help shield you from potential injuries caused by a sudden release of spring tension or flying debris. Additionally, make sure that all other people and pets are clear of the area to reduce risk of injury.

For those who decide to proceed with checking or adjusting spring tension themselves rather than hiring a professional technician-a decision not recommended unless you possess mechanical experience-ensuring that your tools are appropriate for the job is vital. Torsion springs require winding bars specifically designed for their adjustment; using makeshift tools can lead to dangerous slippage or improper application of force.

When confirming the tension in torsion springs, begin by disconnecting the opener from the power source to prevent accidental activation during adjustments. Carefully lift your garage door manually; if it remains in place without sliding downwards or upwards uncontrollably, this indicates appropriate tension levels. An unbalanced door could be an indication that adjustments are necessary.

For extension springs, similar principles apply: disconnect any automatic opener systems and test manual operation of your garage door. If one side appears higher than another when partially open or struggles unevenly during movement, this may point towards inadequate spring tension requiring correction.

In all cases where adjustments seem necessary but beyond your skill level-or if there's any uncertainty regarding safe practices-it's best to call upon professional services specializing in garage doors. They possess both expertise and equipment needed for safely handling high-tension components like these without risking personal harm or property damage.

In conclusion, while confirming adequate tension in garage door springs is essential for maintaining functionality and safety within your home environment, taking precautionary measures cannot be overstated enough due its inherent risks involved with handling such powerful mechanical elements on one's own accord without sufficient knowledge nor

experience backing them up adequately beforehand would otherwise render potentially hazardous situations into reality swiftly yet avoidably so through seeking expert assistance instead whenever possible ultimately prioritizing overall well-being above all else here wisely thusly indeed!

Routine Maintenance Tips for Newly Installed Garage Doors

Adjusting the tension in garage door springs is a crucial task for ensuring the optimal performance and safety of the door system. Garage doors are among the most frequently used components of a home, and their springs play an essential role in counterbalancing the weight of the door. When these springs are properly adjusted, they make it possible for the door to open and close smoothly and with minimal effort. However, incorrect tension can lead to a host of problems, from awkward operation to potential safety hazards.

The first step in confirming adequate tension in garage door springs is understanding their function. Springs come in two main types: torsion springs, which are mounted horizontally above the door opening, and extension springs, which run along each side of the upper tracks. Torsion springs use torque to lift the door while extension springs stretch and contract to perform this task. Both types require precise calibration to ensure balanced movement.

When assessing spring tension, one must consider several indicators that suggest adjustment is needed. A common sign is if the garage door struggles or fails to open completely. This could indicate insufficient spring tension requiring an increase so that it can effectively counterbalance the weight of the door. Conversely, if a garage door slams shut too quickly or doesn't stay open when raised manually halfway, this might signal excessive tension needing reduction.

To adjust torsion spring tension safely requires specialized knowledge and tools due to their high-tension load; an error here could result in injury or damage. Typically, this process involves winding or unwinding coils on a shaft using winding bars-a task usually best left to professionals who understand how much adjustment is necessary depending on factors like door size and weight.

On the other hand, adjusting extension spring tension can be somewhat more straightforward but still demands caution. It usually involves moving hooks attached to different holes on a track support bracket or changing pulley positions-tasks that should also be approached with care as improper handling can cause misalignment or imbalance.

Regular maintenance checks are vital for maintaining proper spring tension over time as weather changes and regular usage can alter their effectiveness gradually. Lubricating moving parts reduces friction that could affect functionality while inspecting for wear ensures early detection of potential issues.

Ultimately, ensuring your garage door springs have adequate tension not only enhances operational efficiency but significantly contributes to household safety by preventing accidents caused by sudden failures or malfunctions during operation. Homeowners should prioritize periodic inspections either personally if knowledgeable about mechanical systems involved-or via professional services-to maintain peak performance year-round without compromising safety standards essential within any living environment where mechanical elements operate frequently around people and vehicles alike.

In conclusion, adjusting spring tension isn't merely about fixing immediate issues but rather cultivating long-term reliability through proactive engagement with maintenance needs-a practice that safeguards both property investments and personal well-being by guaranteeing smooth transitions every time you enter or exit your garage space daily.

When it comes to the maintenance of your garage door, ensuring that the springs are adequately tensioned is crucial for both functionality and safety. Garage doors rely heavily on their springs to operate smoothly; improper tension can lead to operational issues or even hazardous situations. While some homeowners may feel comfortable performing basic maintenance tasks, adjusting or confirming the tension in garage door springs is a task that often requires professional intervention.

Firstly, understanding the role of garage door springs is essential. These springs counterbalance the weight of the door, making it easier to open and close either manually or with an automatic opener. There are two main types of garage door springs: torsion springs and extension springs. Torsion springs are mounted above the closed door and twist as they work, whereas extension springs stretch and contract above the upper tracks on each side.

One key indicator that you might need professional help is if your garage door becomes difficult to open or close. This difficulty could manifest as a heavier than usual manual operation or an automatic opener that struggles under strain. If you notice these symptoms, it's possible that your springs are not providing adequate tension due to wear, stretching, or damage.

Another sign is unusual noises during operation. Squeaking, grinding, or cracking sounds can indicate problems with spring tension. Though lubricating moving parts might solve noise issues temporarily, persistent sounds often point toward deeper mechanical troubles needing professional assessment.

Visibly worn-out components around the spring areas also signal a need for expert evaluation. Springs subjected to regular stress can develop rust or fraying over time, compromising their effectiveness and increasing breakage risk. A broken spring can cause sudden failure of your garage door system-posing serious safety risks such as falling doors or snapped cables.

Moreover, it's important to recognize personal limitations when dealing with high-tension components like garage door springs. The significant force stored within these tightly wound coils means they can release energy unexpectedly during adjustments-leading potentially to injury without proper handling techniques and tools that professionals possess.

Engaging a professional ensures accurate diagnosis of any underlying issues affecting spring performance beyond simple tension problems alone; misalignment in track systems or

imbalances in other hardware might require attention too but go unnoticed by untrained eyes focusing solely on visible symptoms related directly back towards faulty/insufficiently tautened coils themselves initially suspected responsible herein discussed previously alluded concerns surrounding same aforementioned matter accordingly addressed forthwith henceforward duly noted therein contained hereinabove stated premise thus established conclusive action warranted thereof recommended seeking expertise qualified technician adept managing scenarios presented contextually described hereinbefore aforementioned considerations taken account comprehensively fully appreciated requisite diligence exercised throughout process entirety conducted properly executed manner befitting standards expected industry practice compliance regulatory frameworks governing jurisdiction applicable respective localities jurisdictions subject prevailing conditions environment operative influence affecting determinations made course proceedings undertaken resultantly derived conclusions ultimately reached basis findings obtained investigation exploratory endeavors initiated pursued consequence necessity dictated mandate proactive engagement intervention requisite upon realization circumstances warranting recourse availed appropriate channels contacted facilitate resolution remedial measures instituted satisfactory outcome achieved optimal satisfaction stakeholders concerned parties involved cooperative manner harmonious accord collaboration consensus achieved objectives intended purpose fulfilled satisfaction expectations anticipated realized fruition culmination efforts directed toward resolution attainment goals envisaged desired aspirations envisaged future-oriented perspective embraced wholeheartedly commitment dedication integrity professionalism embodied ethos guiding principles driving motivation underpinning actions decision-making processes engaged undertaken pursuit excellence service provision quality assurance guaranteed delivered maintained sustained continuity operational efficiency effectiveness reliability trustworthiness credibility reputation upheld esteemed regarded respected acknowledged valued cherished longstanding tradition excellence cultivated nurtured fostered perpetuated organization institution entity enterprise collective community society wider global audience constituency served capacity benevolent

About Energy efficiency

Energy efficiency may refer to:

- Energy efficiency (physics), the ratio between the useful output and input of an energy conversion process
 - Electrical efficiency, useful power output per electrical power consumed
 - Mechanical efficiency, a ratio of the measured performance to the performance of an ideal machine
 - Thermal efficiency, the extent to which the energy added by heat is converted to net work output or vice versa
 - Luminous efficiency, a measure of how well a light source produces visible light
 - Fuel efficiency, the efficiency of converting potential energy in a fuel into kinetic energy

- Energy efficiency in transportation, the fuel economy of various modes of transportation
- Energy-efficient landscaping, a type of landscaping designed for the purpose of conserving energy
- Efficient energy use, minimizing the amount of energy used for a given, constant energy service
- Energy conservation, reducing energy consumption by using less of an energy service

See also

[edit]

- Energy (disambiguation)
- Efficiency (disambiguation)
- Energy rating (disambiguation)
- All pages with titles containing *Energy efficiency*
- All pages with titles containing *Energy efficient*

Disambiguation icon

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This disambiguation page lists articles associated with the title **Energy efficiency**. If an internal link led you here, you may wish to change the link to point directly to the intended article.

About Overhead Door Company of Joliet

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Things To Do in Will County

Photo

Knoch Knolls Nature Center

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Gaylord Building Historic Site

4.8 (209)

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Gemini Giant

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Photo

Old Joliet Prison

4.6 (1759)

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Route 66 Park

4.3 (435)

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Fox Museum

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Photo

Joliet Iron Works Historic Site

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Driving Directions in Will County

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Driving Directions From Will County Sheriff Department to Overhead Door Company of Joliet

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Driving Directions From Joliet West High School to Overhead Door Company of Joliet

Driving Directions From Honorable Robert Brumund to Overhead Door Company of Joliet

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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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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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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 answered, 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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Andrea Nitsche

(4)

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 ?

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.

Confirming Adequate Tension in Garage Door Springs [View GBP](#)

Frequently Asked Questions

How can I check if the tension in my garage door springs is correct during installation?

To check the tension, manually lift the garage door halfway and release it. If the springs are properly tensioned, the door should stay in place without moving up or down. If it moves, adjust the spring tension accordingly.

What tools do I need to adjust the tension of garage door springs safely?

You will need a winding bar (or torsion rod) for torsion springs, an adjustable wrench, and possibly a ladder. For extension springs, you may also need pliers and safety cables to ensure secure handling.

What signs indicate that my garage doors spring tension needs adjustment?

Signs that your garage doors spring tension might need adjustment include difficulty opening or closing the door smoothly, uneven movement or jerking motions, and gaps between coils on torsion springs when the door is closed.

Overhead Door Company of Joliet

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Google Business Profile

Company Website : <https://overheaddoorjoliet.com/garage-door-repair-romeoville.aspx>

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