



## **When Dogs Struggle to Get Up or Stop Greeting at the Door: What Pet Owners Are Noticing and Why ZenaPet Is Part of the Mobility Conversation**

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For many dog owners, one of the most recognizable signs of a happy pet is the greeting at the door. Dogs often rush over when their owners arrive home, tails wagging and full of energy. When that routine begins to change, it can be noticeable. Some dogs that once jumped up quickly may begin staying in their bed longer or take extra time to stand before walking over.

Another common change owners observe is difficulty getting up from the floor. A dog may push up slowly with their front legs, pause before lifting their hindquarters, or stretch repeatedly before standing. These shifts can happen gradually, making them easy to overlook at first. Over time, however, the pattern becomes clearer as everyday movements appear less effortless.

Mobility changes like these are among the most common concerns discussed between dog owners and veterinarians. Movement depends on a coordinated system of muscles, joints, ligaments, and cartilage that work together to support the body during activity and rest. When this system begins to experience strain or natural wear over time, it can affect how easily a dog transitions from resting to standing.

Age is often a contributing factor, especially for medium and large breeds that place more weight on their joints. However, mobility changes are not limited to senior dogs. Activity levels, genetics, body weight, and overall physical conditioning can all influence how comfortably a dog moves throughout the day.

When dogs have difficulty rising from the floor, the hips and knees are frequently involved because these joints bear much of the dog's weight during the standing motion. Getting up requires the hind legs to generate enough strength and flexibility to lift the dog's body from a resting position. If the surrounding structures feel stiff or less flexible than usual, dogs may hesitate before standing or avoid unnecessary movement.

Pet owners sometimes notice these changes through small behavioral cues. A dog may choose to remain lying down when someone enters the room, take longer to approach their food bowl, or avoid jumping onto furniture they previously used. While these behaviors can have multiple explanations, they often encourage owners to explore ways to support their dog's long-term mobility.

In recent years, the conversation around canine mobility has expanded beyond treating symptoms after they appear. Many pet owners are now interested in preventative wellness strategies designed to support comfort and movement as dogs age. Nutrition has become a central topic in this discussion.

Veterinary nutrition experts frequently emphasize that maintaining a healthy body weight and balanced diet can help reduce stress placed on joints during daily activity. As awareness grows, many dog owners have begun researching ingredients commonly associated with joint and mobility support.

Compounds such as glucosamine and chondroitin are often discussed in relation to joint structure because they are naturally present in cartilage and connective tissues. Other ingredients, including turmeric and certain plant extracts, are frequently included in pet supplements because of their nutritional profiles. These ingredients are often combined with nutrient-dense foods sometimes described as superfoods, which contribute vitamins, minerals, and antioxidants to a dog's diet.

The growing interest in these ingredients has contributed to the development of supplements designed specifically to support mobility and joint health. One product often mentioned in this category is ZenaPet Hip and Joint Superfood Supplement. The formula combines traditional joint-support ingredients with a blend of superfoods intended to provide nutritional support for dogs as part of a daily wellness routine.

Many pet owners who incorporate supplements like ZenaPet do so as part of a broader approach to maintaining their dog's quality of life. This approach may include regular, appropriate exercise, weight management, and paying close attention to early changes in behavior or movement.

Veterinarians typically recommend monitoring mobility patterns carefully. Difficulty getting up, reluctance to move, or noticeable stiffness after rest may be signs that a dog could benefit from evaluation or adjustments to their care routine. Professional guidance can help determine whether changes in lifestyle, activity level, or nutrition may be appropriate.

At the same time, the broader focus on canine mobility reflects a shift in how many people approach pet ownership today. Dogs are living longer than ever, and their owners are increasingly proactive about maintaining comfort and activity levels throughout their lives.

When a dog begins taking longer to stand or no longer rushes to greet family members, it often serves as an early signal that something has changed in their daily movement. For many pet owners, understanding these signals leads to exploring ways to support joint health and mobility.

Within that evolving conversation about nutrition, preventative care, and long-term wellness, supplements such as ZenaPet have become part of the growing landscape of products designed to help dogs stay active and comfortable as they move through each stage of life.

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For more information about Zenapet, contact the company here: [ZenapetCarenCollinsinfo@zenapet.com](mailto:ZenapetCarenCollinsinfo@zenapet.com)

## Zenapet

*Zenapet develops products that support healthy & active pets by utilizing natural, transparent ingredients. Healthy Ingredients + Transparency = Better Life Quality = Piece of Mind*

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