



IQ PERFORMANCE PRO

YOUR ULTIMATE HARNESS FOR
PROTECTION WORK & EXTREME SPORTS

...UNLEASH THE POWER

THE ULTIMATE SPORT HARNESS

Performance and Safety Unlimited



After three years of intense research, development and testing with veterinarians, physiotherapists, and K9 handlers, we are finally sharing it with you: the **IQ PerformancePro!** The first harness on the market that truly combines the benefits of a Musher harness with those of a highend Protection harness!

Maximum freedom of movement with a smart force distribution allow for unrestricted breathing, even under heavy strain! Your dog will bark more freely and show enhanced endurance.

Our top priority is our dogs' **safety and health!** The IQ PowerPro prevents your dog from flipping during leash work - a major reason for injuries. The individually adjustable padding keeps all pressure off your dog's shoulder blades. The unique saddle design, without an obstructive back plate, protects the sensitive nerve pathways along the spine.

Easy handling: Choose between innovative **magnetic buckles** with extremely high break resistance for easy handling or opt for more traditional Cobra buckles.

To ensure perfect craftsmanship and quality, we rely on '**Swiss Made**'.

Adjust any of the **four available sizes** to your dog once (!) using padding and length adjustments. Detailed instructions on how to do this are provided on the following

pages.

FITTING GUIDE

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NECK & COLLAR AREA

First, we will adjust the area around the neck. Put the harness on your dog. The neckline should end 2cm above the **Sternum**. You can easily locate it by identifying the bony structure between the shoulder joints. Depending on the breed, the Sternum may be a bit higher or lower.

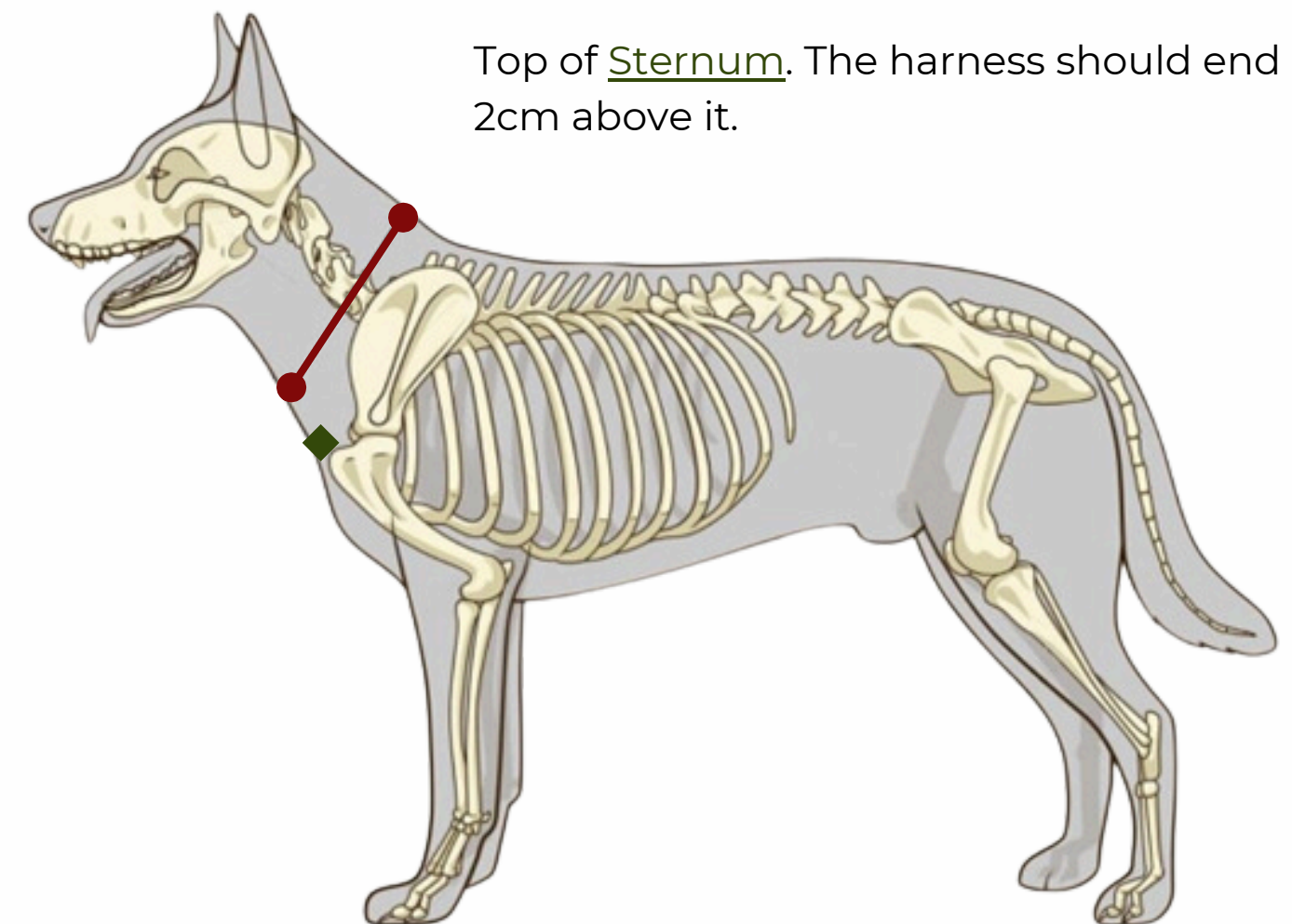
If it turns out, that the neckline ends at a lower point, insert the cushions into the designated pockets on the backside of the harness one after the other until it ends the correct position. Make sure that you add the same amount of cushions (1-3) on both sides of the harness.



The cushioning lifts the harness in the area of the sternum and can be used for dogs that are in between sizes or to adjust during the growing process.

The harness should sit in front of the **Shoulder Girdle** in a steep angle which prevents the harness from slipping onto the shoulder girdle.

Top of Sternum. The harness should end 2cm above it.

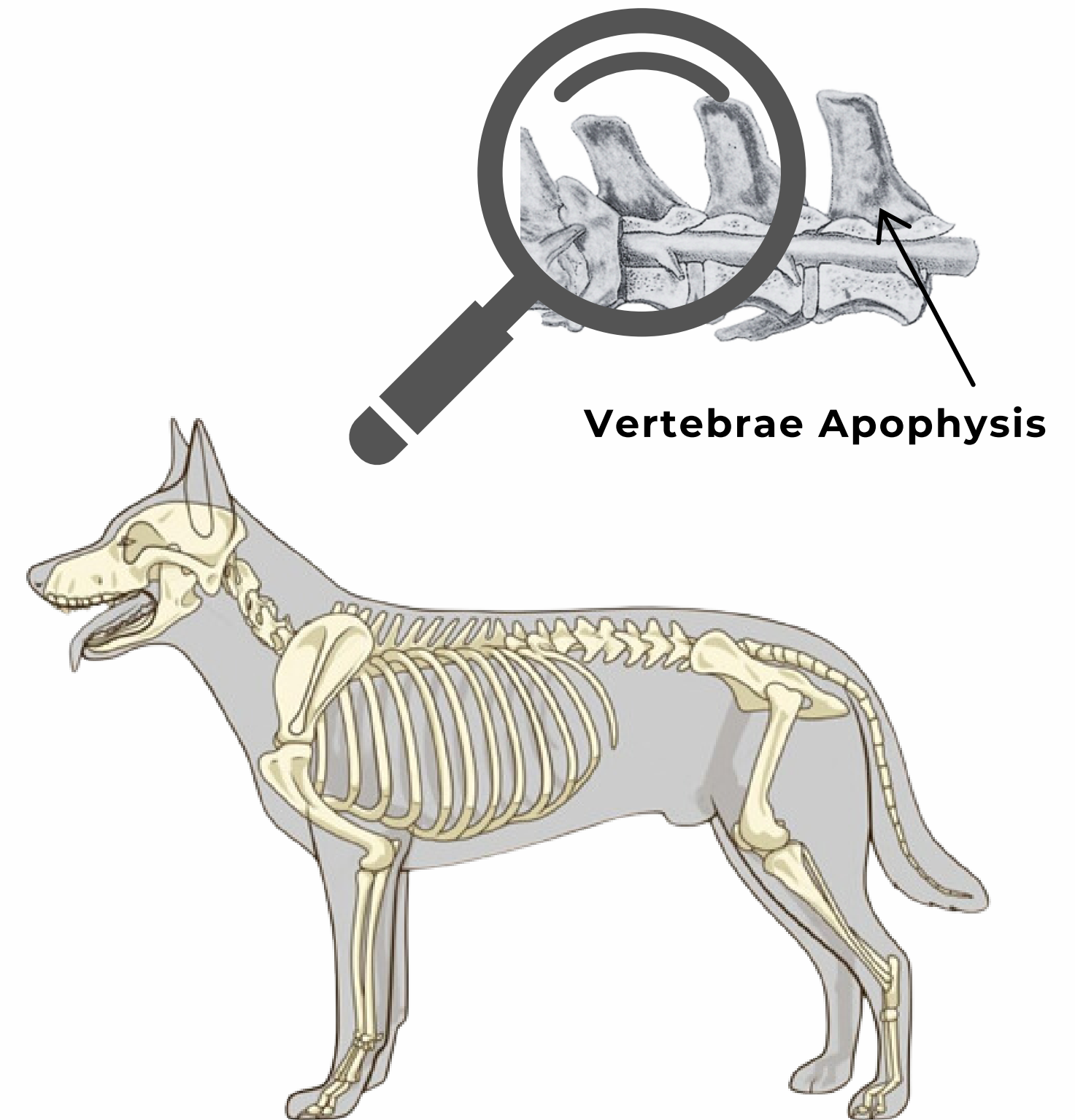


PROTECTING CERVICAL&THORACIC SPINE

The design of the harness ensures that your dog will feel **no pressure** in the cervical and thoracic spine area while enjoying full freedom of movement.

An innovative **Saddle Construction** keep the spine and the sensitive nerve pathways free of any pressure.

Insert as many of the **included cushion pieces** until there is no direct contact between the harness and the spine. Please make sure that you can still easily fit one finger between the harness and the spine.



ANGLE OF TRACTION

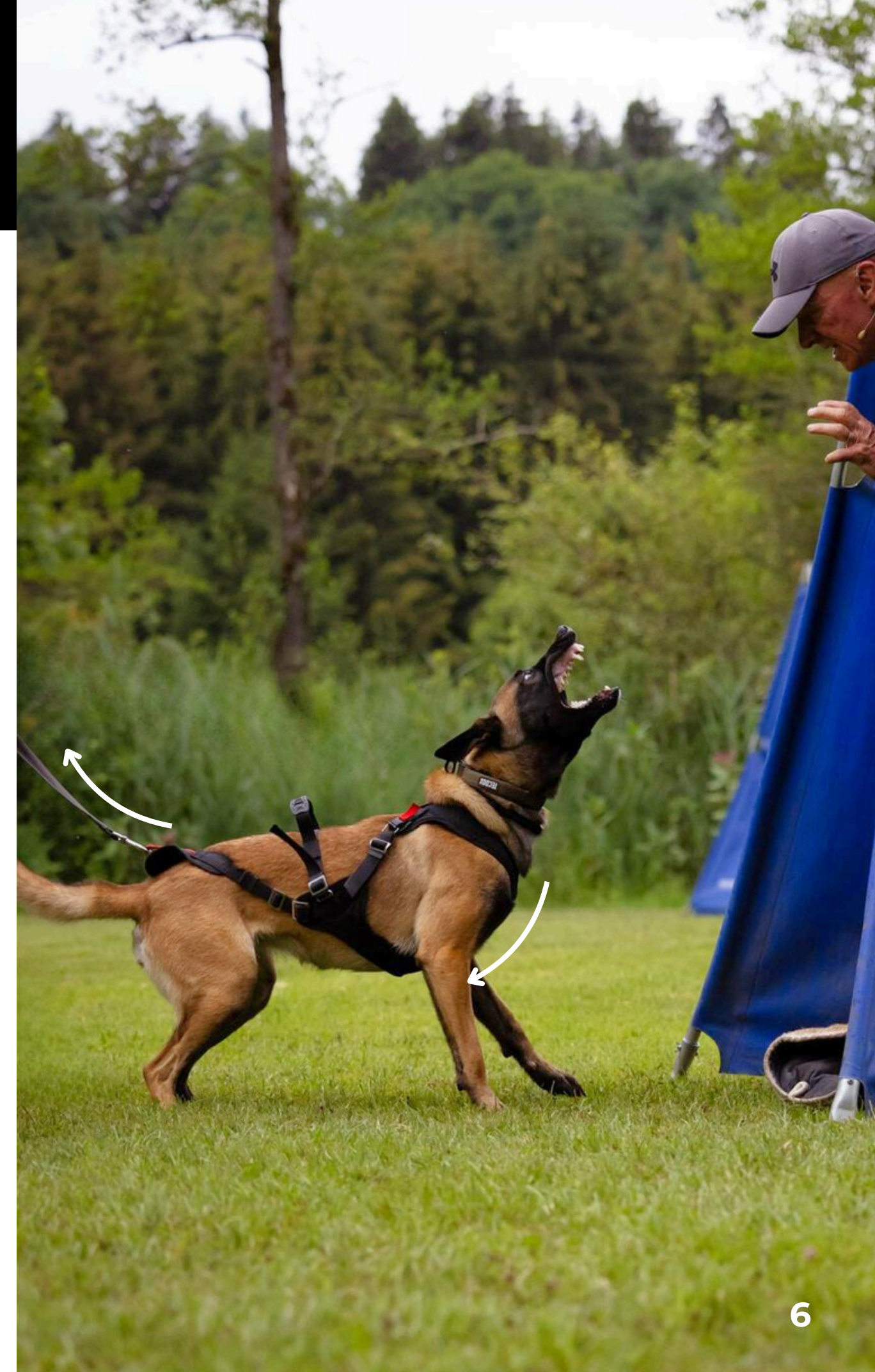
If the harness is adjusted properly, leash pull will not cause the harness to ride up in the chest area (as is the case with most ordinary harnesses). Instead, the force is redirected and pulls the harness towards the sternum. Your dog's throat and trachea will not be constricted. Your dog can breathe and bark freely no matter how strong the pull on the leash.

Please be aware that you need to adjust the harness to your dog's size in order for it to work as intended!



Check the traction angle by pulling backward and upwards on the loop on the backend and ideally let the dog pull forward (a second person with food or a toy in front of the dog helps).

Use your fingers to touch the sternum and you will feel if the harness is pulling **downward** through the pulling force. If the harness is moving away from the Trachea, it is already properly adjusted.



ADJUST TRACTION ANGLE

Wrong Fit: When pulling, the harness moves upwards toward the trachea.

Adjust Fit: Lengthen the **connecting strap** sitting on your dog's ribs. Make sure to adjust **both sides** equally! Otherwise, the center piece will not stay on the sternum and cause uncomfortable pressure. When you lengthen this strap, it will cause the neck section to sit more steeply in front of the shoulders and change the traction angle.



Lengthen the **connecting strap** until any pull directs the harness downwards towards the front legs.

Good to Know:

It is normal that the straps cannot be changed easily. This ensures a proper fit without loosening over time.



ADJUST BACK, RIB AREA AND ROUTING

Back Strap with Handle:

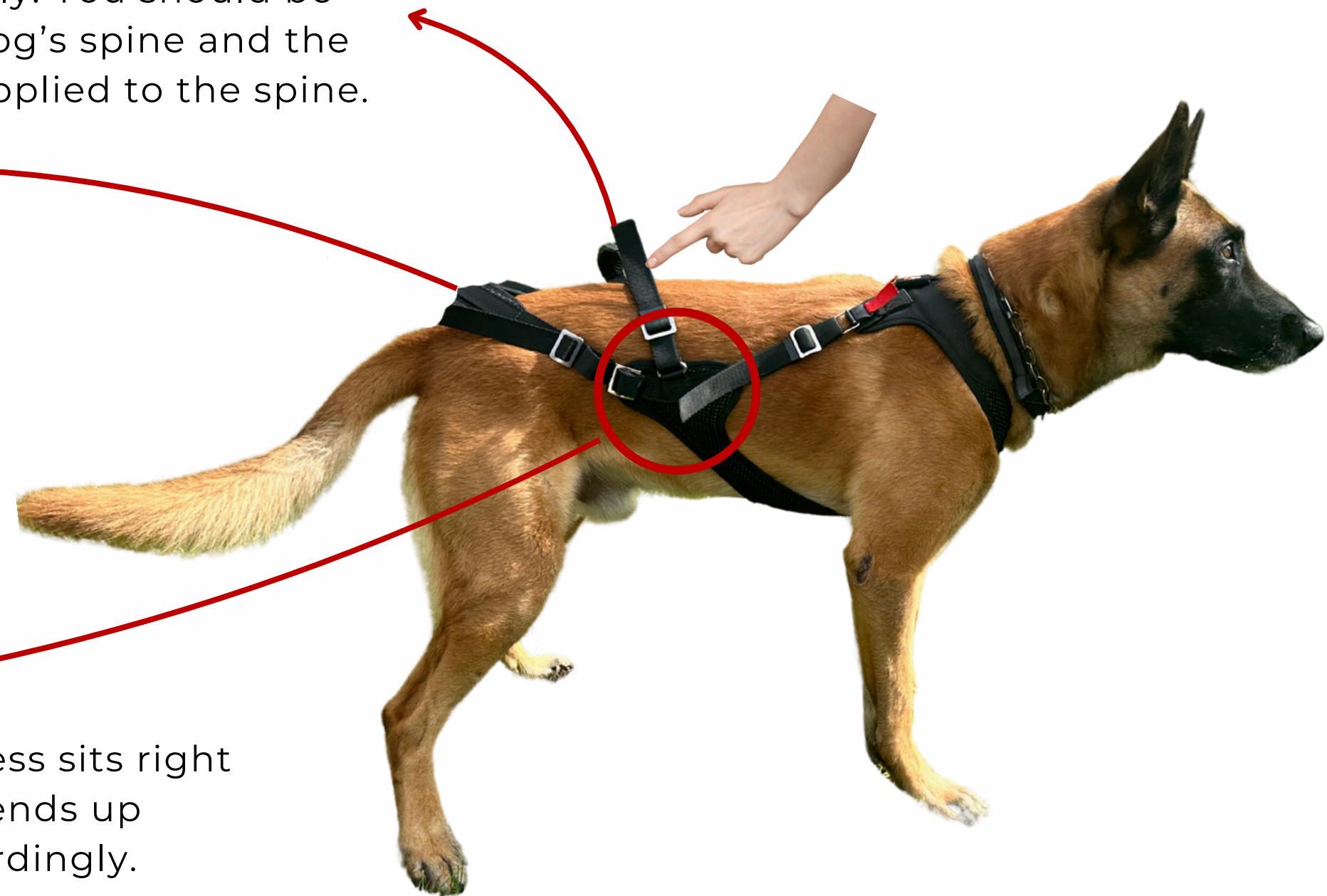
The Back Strap stabilizes the harness and sits loosely. You should be able to easily fit one or two fingers between your dog's spine and the back strap. A loose fit ensures that no pressure is applied to the spine.

Back Piece with Ring or Routing (two models):

Adjust the back piece to sit above the hind legs/hip bones in case you use it as a **Protection harness**. If you intend to use it as a **Pulling Harness**, you can leave it longer and attach the leash carabine where the dog's tail starts.

Padding on Rib Cage:

When properly adjusted, the side piece of the harness sits right on the **Rib Cage; not** the soft parts. If the padding ends up behind the Rib Cage, please shorten the strap accordingly.





CONTACT US



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