

THE SUPPORT-X SERVICE DOG HARNESS

I have been making the Support-X harness now for 8 years. This harness is one of my best selling harness for Service Dogs that need more stability for their partners. The harness is approximately 3" longer and has a 1/8" X 1/2" light weight aluminum bar imbedded between the two layers of leather that make up the harness saddle. The bar is sewed into place so it can't move out of place. The saddle is then bent so it shaped the width of the dog's shoulder area. The harness can be re-bent to fit the dog if the dog loses or gains weight. The harness is more stable and comfortable on the dog's back because it does not slid around as much as a harness that does not have the aluminum bar feature. If the user is a big person and applies more weight on their dog's backs, then this is the harness to use. Because of the extra length of the saddle, the weight is spread out along the dog's rib cage. This keeps the extra weight off of the dog's shoulders and back bone. This is a great harness for veterans that need added support and stability due to leg prosthetics or neurological balance problems. This harness is used by the VA because of the added stability and support it give their patients. If you work with the VA, this harness will be purchase for you or your client by the Veterans Administration. Circle E Saddle & Leather is now a licensed Government Vendor and the VA will purchase this harness with a prescription from a service dog group and a VA doctor.

Please check the pricing sheet for all harness pricing and handle options.



FRONT OF HARNESS



A light weight aircraft aluminum bar (1/8"x 1/2") is sewn into the width of the saddle and bent into the width of your dog's shoulders. The handle supports are also riveted to the aluminum bar which gives the handle more support for the user and more comfort to the dog.



BACK OF HARNESS



PROPER FIT OF THE CIRCLE E HARNESS

This is a picture of a Support-X harness that is fitted on the dog properly. Note the position of the girth and the breast straps. The dog has free movement with no straps rubbing in between his legs. The girth can not move forward to allow the harness to loosen and the breast straps hold the front of the saddle down so the handle does not move back.