

# Instructions for adjusting the shaft loops on the side shaft harness

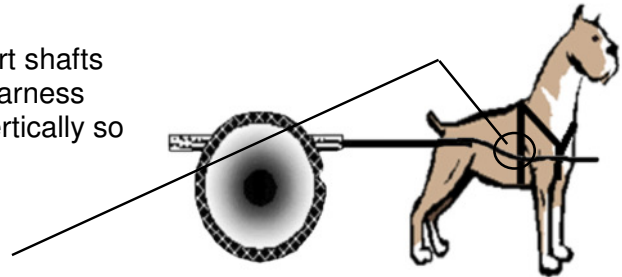
1) Remove all other components from the main harness. Adjust the chest, tummy and girth straps of the harness so the harness is snug on the dog – not tight but snug. ( Why? Because if the harness slides up and down on the dog, your shafts will slide up and down and make the ride bouncy.



The girth straps should be vertical on the dog's body and 2" behind the dog's front legs as shown. )

2) Shaft Loop Vertical Adjustment.

While keeping the seat level on the cart, slide the cart shafts up alongside the dog and mark on the sides of the harness where the shaft loop needs to be to be located vertically so the seat on the cart is level.



You can use a large paperclip to mark the location.

3) Remove the harness and lay the shaft loop strap alongside the girth strap, lining up the loop with the paperclip. The metal rectangular loop should be at the top as shown. Use a short piece of shaft material or PVC that is the same diameter as the shafts on your cart as placeholders for the loop diameter



3) Slip the the top of the shaft loop strap through the bottom of the big 2" buckle and and adjust so the LOOP is where the paperclip is. Secure it's position with the 2 metal sliders.



4) Slip the bottom of the shaft loop strap through the rectangular rings on the bottom of the harness, and pull tight so the shaft loop length is the same as the girth strap length and so the shaft loop is snug around the shaft placeholder.



5) Repeat for the other side. The shaft loop straps should now be adjusted both vertically for your cart, and the loops should slide snugly on the shafts of your cart, providing a secure ride.

