

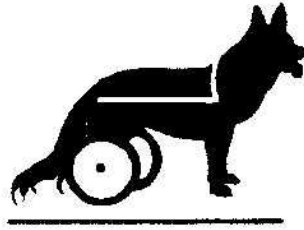
Measuring

I enclose a diagram for making a simple calliper to measure the dog's width. For the thigh first span your hand so you can feel the thigh then measure with a straight edge as shown in C. It will take at least two people to get the measurements if the dog is unable to stand unaided. In this case support the dog by using a towel as a sling beneath the dogs stomach and hold the dog in as natural a standing position as possible

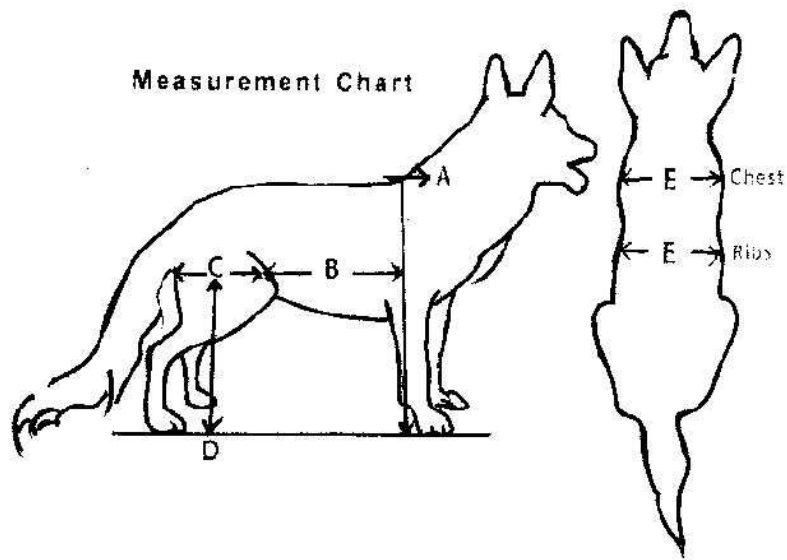
Here is our reluctant model demonstrating how it is done as far as the width is concerned. It took three and a bit of us to get this picture!! So I do know what it is like!



Measurement chart



Order Form



Using the measuring chart measure the animal using a straight edge rather than a tape measure at the points shown. The vital measurements are the thigh width and the chest or widest point (usually the chest). Fill out the measurements in the space below along with any additional information requested.

Name.....

Address.....

.....

.....

Phone number.....

E-mail address.....

Pets name.....Breed.....

Weight.....Age..... M/F.....Neutered.....

Describe your pets

disability.....

.....

Measurements

All measurements must be taken with the pet held in a normal standing position, and should be taken with a ruler or yardstick. Have a friend assist you in doing this but please follow the lines on the diagram exactly we are NOT looking for measurements around the curve of the chest but more straight line across, same with the thigh.

A.....Height from floor to top of shoulder

B. Length from centre of shoulder to front of thigh

C..... Width of thigh

D.....Height from floor to groin

E Ribs.....Chest width at widest point please state widest point.

Jim Colla
50 Barlby Road
London
W10 6AP

02089644057



Position for measuring with dog supported



A Floor to top of shoulder



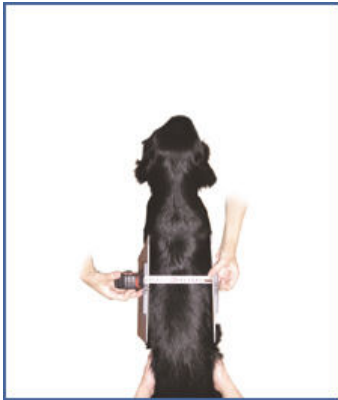
B Centre of front leg to groin



C width of thickest thigh



D Groin to floor easier measured in front of rear leg rather than as illustrated



E measurement obtained by using our gadget.