

Measurement Instructions for Thera-Paw Boots

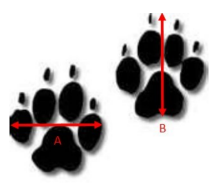
Step 1:

Measure the Length and Width of the Paw:

Place a piece of paper on the floor and trace the outline of your dog's paw. Ensure your dog is weight bearing on the foot when you trace it. You may need to have someone gently lift the other leg to ensure they are taking weight through this paw when you trace it. Ensure your dog's toe nails are trimmed. Hold your pen at 90 degree angle (straight down on the paper) to get the most accurate tracing. Use your tracing to measure length and width.

Width (A): Measure the width distance, from left to right side of the paw at the widest point.

Length (B): Measure the distance from the tip of the longest nail to the very back of the paw pad.



Step 2:

Measure the **paw circumference**:

Ensure your dog is weight bearing on it's foot and use the tape measure to measure the thickest part around your pet's paw. If you do not have a measuring tape, use a piece of string to wrap around to take the measurement and then measure the string with a ruler.



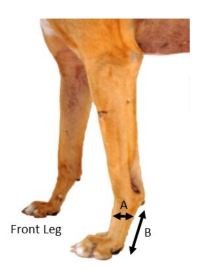
Step 3: (Front paws only)

A: Measure wrist circumference

For the front boots, measure around the dog's leg between the paw and the carpal pad (stopper pad located behind the leg at the level of the wrist joint). Essentially measuring just under the wrist (carpus).



Measure the distance from the floor behind the pet's paw to just below the carpal pad (stopper pad located behind the leg at the level of the wrist joint).



Step 3: (Hind Paws Only)

C: Measure the ankle circumference

For the hind paws, measure around the dog's leg half way between the paw and the ankle joint.

D: Measure the ankle height

Measure the distance from the top of the paw to the ankle joint.

