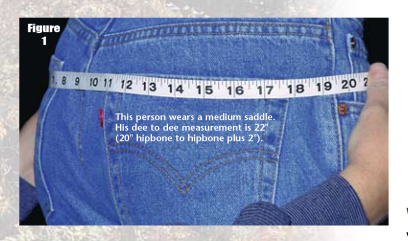




Attention: Weaver Leather Positioning Saddles should not be repaired or altered in any way. Any repairs or alterations may affect the reliability and performance of the saddle and are prohibited. Weaver Leather's Warranty will be void on all Weaver Positioning Saddles that have been repaired or altered.



Saddle Sizing for Optimum Fit and Extra Comfort!

Selecting the correct positioning saddle size is very important for optimum comfort and confidence in the saddle. The following sizing applies to all our saddles and uses a **Dee to Dee Measurement** (Point A to Point B) to help determine the correct and best fitting saddle size by ensuring the dees are properly located in front of the hipbones. With the dees located in front of the hipbones, the user has better positioning ability and added comfort while in the saddle.

Getting the Perfect Fit

- 1) Drop down approximately 4" from the top of each hipbone and measure the distance around the back from hipbone to hipbone using a tape measure. Add 2" to this measurement. This is the **Dee to Dee Measurement**. Please note: the added 2" will bring the dees in front of the hipbones for better positioning. (See Figure 1)
- 21 Find the user's Dee to Dee Measurement in the chart below. The user's correct positioning saddle size is listed to the left of the proper Dee to Dee Measurement.

Please remember to allow some room for adjustment for use with summer and winter clothing.

Please refer to this size chart when ordering all Weaver Leather Positioning Saddles.

Saddle Size	Dee to Dee Measurement	Approximate Waist Size
Small	20"	30" to 34"
Medium	22"	34" to 40"
Large	24"	40" to 44"
XLarge	26"	44" to 48"

All Positioning Saddles are for positioning and suspension use and not fall arrest.



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