











Ordering Bashlin Tool Belts

Sizing: Proper sizing is one of the most important considerations in the purchase of a lineman's tool belt. An improperly sized belt is uncomfortable and may cause an accident or injury.

Bashlin tool belts are measured by the "D" size, which is the distance between the heels of the D-rings. All linemen's tool belts must be ordered according to the "D" size.

To Find Your "D" Size

- Locate the point where the heel of the "D" ring should rest. As
 the photo illustrates, this is approximately 4" down from the top
 of the hip bone.
- 2. Begin to measure from this point. Measure around the buttocks to the same point on the opposite side.

OR

Use Bashlin's Lineman's Sizing Belt (LSB)

- B1. Estimate the correct size of your belt and adjust the LSB to the size you believe your belt should be.
- B2. Place the LSB on your hips at the location where your tool belt is worn.
- B3. By trial and error, change the length of the LSB until the belt is the correct length, and note the adjusted size of the belt.

When a properly sized tool belt is worn, the D-rings will point nearly straight ahead and the tongue adjustment will be in the center holes as shown in photo 3.

To properly size the <u>Padded Rest-A-Back</u> or <u>Hip-Grip</u> tool belts, add <u>2"</u> to your standard "D" measurement.

Sizing Range for Bashlin Belts - Per ASTM F887

2 D-Ring Tool Belts					4 D-Ring and Back Support Belts			
	Size In.	Minimum	Center Hole	Maximum	Tool Loops	D Size In.	Upper Tor B-Series	ngue G-Series/4D
	D18	32	36	40	3	D18	29-36	33-39
	D19	33	37	41	3	D19	30-37	35-41
	D20	34	38	42	3	D20	31-38	35-41
	D21	36	40	44	4	D21	32-39	37-43
	D22	37	41	45	4	D22	33-40	37-43
	D23	38	42	46	4	D23	34-41	39-45
	D24	40	44	48	4	D24	35-42	39-45
	D25	41	45	49	4	D25	36-43	41-47
	D26	42	46	50	4	D26	37-44	41-47
	D27	44	48	52	4	D27	38-45	43-49
	D28	45	49	53	4	D28	39-46	45-51