

1.25" THE XTREME BELT

The Hanks Xtreme belt is our go-to concealed carry belt for those that want the most belt for the best value. This concealed carry belt is one of a kind. When you want the thickest, most durable, solid leather gun belt money can buy this is the belt for you.

Made from solid 1-piece extra heavy duty leather we call "Extreme Leather" this belt will hold anything you want to hang on it. The decorative edge stitching gives it a more refined look so this belt looks good with a wide range of pant styles. It's rugged attributes also make it the perfect work belt. Hang tool belts, knives, flashlights, and anything else you need for your job on this belt and it won't even flinch.

The Xtreme supports the heaviest firearms without sagging or stretching. So comfortable you will probably forget your firearm is there until you need it. The heavy-duty roller buckle makes cinching this belt a breeze and it won't come apart under tough use. The buckle is secured with Chicago screws, not snaps. This makes the buckle easily swapped out without the worry of snaps coming undone under heavy use.





THE XTREME BELT SPECS

Style Number:	AMA2755
Colors:	Black, Brown
Sizes:	32-60
Width:	1.25"
Thickness:	~0.23" to 0.25"
Leather Weight:	~16-17 oz.
Leather Ply:	Solid 1 piece full-grain leather
Country of Manufacture:	USA
Leather Type:	USA tanned full-grain North American steer hide
Hardware:	Heavy duty roller buckle - USA or Imported
Interchangeable Buckle:	Yes - Chicago screw construction 3/8" screws
Number of Holes and Spacing:	8 holes spaced 1" on center
Warranty:	100 years*

BELT SIZE	Measurement to 4th Hole	Measurement to End of Belt
32	31"	39"
34	33"	41"
36	35"	43"
38	37"	45"
40	39"	47"
42	41"	49"
44	43"	51"
46	45"	53"
48	47"	55"
50	49"	57"
52	51"	59"
54	53"	61"
56	55"	63"
58	57"	65"
60	59"	67"

Size up to ensure proper fit and comfort of your new Hanks Belt:



Everyday/Casual Wear: Choose 1 size larger



Work/Carry Use: Choose 2 sizes larger



SCAN TO WATCH OUR "HOW TO GET A PERFECT FIT" VIDEO

