



MALE CONCEALABLE SIZING FORM

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ABA-MALE SIZING FORM | REVISED 091412

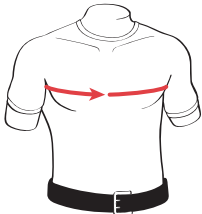
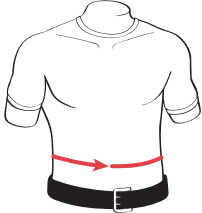
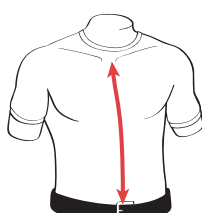
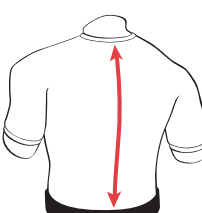
PLEASE PRINT

1 OFFICER'S FULL NAME _____ BADGE NO. _____ DEPARTMENT _____ TELEPHONE NO. () _____

MEASURED BY _____ DATE OF MEASURING _____ DISTRIBUTOR'S NAME _____ PO# _____

HEIGHT: _____ ft. _____ ins. WEIGHT: _____ lbs.

To achieve a proper fit, stay within the same column for all measurements. Record the code in the boxes to achieve a size. Take ALL measurements to the nearest full inch. If rounding is necessary, round UP on Girth and round DOWN on length.

THE FOLLOWING MEASUREMENTS SHOULD BE TAKEN <i>STANDING</i>		S		M		L		1		2		3		4	
2 FULL CHEST MEASUREMENT Measure the full chest around the center chest front to determine the front / back panel size. Take the chest circumference and convert to a front/back panel size (i.e. S, M, L, 1, 2, 3, or 4). CHEST MEASUREMENT _____ = FRONT/BACK PANEL SIZE _____		SMALL		MEDIUM		LARGE		1X-LARGE		2X-LARGE		3X-LARGE		4X-LARGE	
		Chest		Chest		Chest		Chest		Chest		Chest		Chest	
		34" to 38"		38" to 43"		43" to 46"		46" to 48"		48" to 49"		50" to 51"		52" to 53"	
THE FOLLOWING MEASUREMENTS SHOULD BE TAKEN <i>STANDING</i>		Girth	Code	Girth	Code	Girth	Code	Girth	Code	Girth	Code	Girth	Code	Girth	Code
3 TOTAL GIRTH MEASUREMENT Measure the girth at the widest circumference in between the chest and top of duty belt. Add the desired overlap to the girth measurement to achieve "Total Girth" measurement. GIRTH MEASUREMENT _____ + OVERLAP _____ = TOTAL GIRTH _____ Overlap Calculation <input type="checkbox"/> Butt Fit – add 1" <input type="checkbox"/> 1" Overlap – add 3" <input type="checkbox"/> 2" Overlap – add 5"		25.5"	SA	29.5"	SA	33.5"	SA	37.5"	SA	41.5"	SA	45.5"	SA	49.5"	SA
		27.5"	S	31.5"	S	35.5"	S	39.5"	S	43.5"	S	47.5"	S	51.5"	S
		29.5"	R	33.5"	R	37.5"	R	41.5"	R	45.5"	R	49.5"	R	53.5"	R
		31.5"	L	35.5"	L	39.5"	L	43.5"	L	47.5"	L	51.5"	L	55.5"	L
		33.5"	X	37.5"	X	41.5"	X	45.5"	X	49.5"	X	53.5"	X	57.5"	X
		35.5"	X1	39.5"	X1	43.5"	X1	47.5"	X1	51.5"	X1	55.5"	X1	59.5"	X1
		37.5"	X2	41.5"	X2	45.5"	X2	49.5"	X2	53.5"	X2	57.5"	X2	61.5"	X2
THE FOLLOWING MEASUREMENTS SHOULD BE TAKEN <i>SEATED</i>		Front Length	Code	Front Length	Code	Front Length	Code	Front Length	Code	Front Length	Code	Front Length	Code	Front Length	Code
4 FRONT LENGTH MEASUREMENT Identify the clavicle notch. Measure from the base of the clavicle notch to the top of the duty belt. Once you have achieved this measurement, subtract 1 inch. Circle the code that corresponds with this measurement. FRONT MEASUREMENT _____ - 1" = FRONT LENGTH _____		9"	SA	10"	SA	11"	SA	12"	SA	12.5"	SA	13"	SA	13.5"	SA
		10"	S	11"	S	12"	S	13"	S	13.5"	S	14"	S	14.5"	S
		11"	R	12"	R	13"	R	14"	R	14.5"	R	15"	R	15.5"	R
		12"	L	13"	L	14"	L	15"	L	15.5"	L	16"	L	16.5"	L
		13"	XA	14"	XA	15"	XA	16"	XA	16.5"	XA	17"	XA	17.5"	XA
		14"	X	15"	X	16"	X	17"	X	17.5"	X	18"	X	18.5"	X
		15"	X1	16"	X1	17"	X1	18"	X1	18.5"	X1	19"	X1	19.5"	X1
THE FOLLOWING MEASUREMENTS SHOULD BE TAKEN <i>STANDING</i>		Back Length	Code	Back Length	Code	Back Length	Code	Back Length	Code	Back Length	Code	Back Length	Code	Back Length	Code
5 BACK LENGTH MEASUREMENT Identify the bottom edge of the shirt collar. Measure from the bottom edge of the shirt collar to the top of the duty belt. Once you have achieved this measurement, multiply that measurement by .80. Circle the code that corresponds with this measurement. BACK MEASUREMENT _____ X .80 = BACK LENGTH _____		11"	SA	12"	SA	13"	SA	14"	SA	14.5"	SA	15"	SA	15.5"	SA
		12"	S	13"	S	14"	S	15"	S	15.5"	S	16"	S	16.5"	S
		13"	R	14"	R	15"	R	16"	R	16.5"	R	17"	R	17.5"	R
		14"	L	15"	L	16"	L	17"	L	17.5"	L	18"	L	18.5"	L
		15"	XA	16"	XA	17"	XA	18"	XA	18.5"	XA	19"	XA	19.5"	XA
		16"	X	17"	X	18"	X	19"	X	19.5"	X	20"	X	20.5"	X
		17"	X1	18"	X1	19"	X1	20"	X1	20.5"	X1	21"	X1	21.5"	X1

SIZE:

FRONT PANEL SIZE	FRONT LENGTH	DEFAULT CHEST	-	BACK PANEL SIZE	BACK LENGTH	TOTAL GIRTH	DEFAULT CHEST
		C					C
2	4			2	5	3	