

SEND A SECRET MESSAGE!

Discover a unique way to send words of love through bead jewelry encoded with the language of binary! This delightful method allows you to share an intimate message known only to you and your special someone.

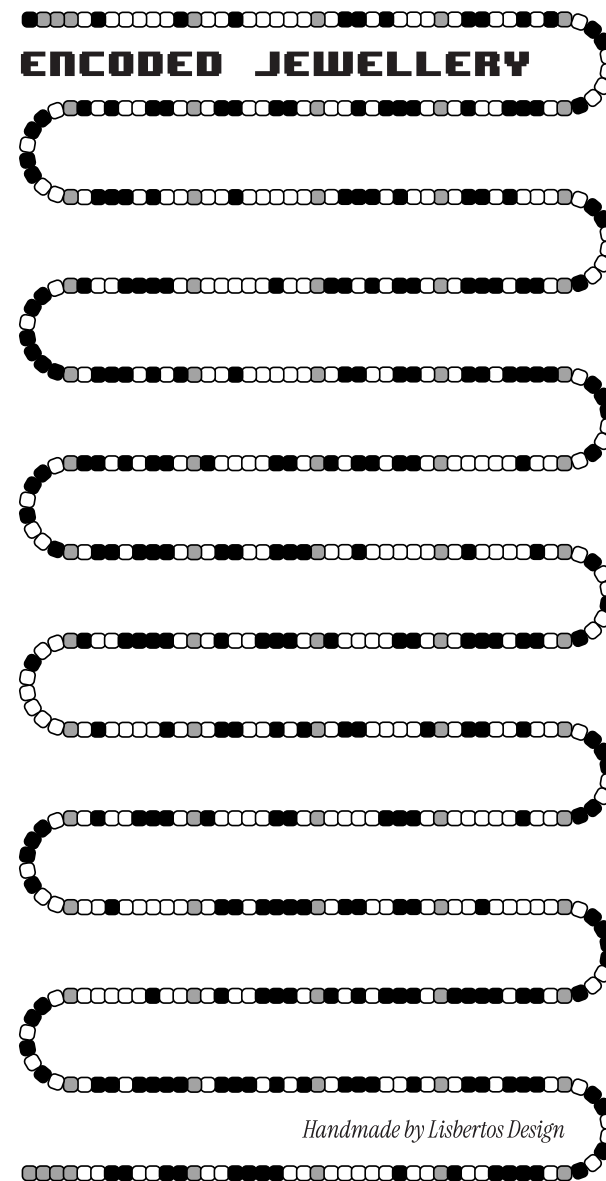
Embrace the excitement of making it an interactive experience—let them unravel the hidden message independently, armed with the decoding instructions or without any help. Alternatively, gift it without revealing the meaning, relishing the joy of knowing they carry your secret message with them.



Handmade by

 *Lisbertos Design*

hi@lisbertos.design
www.lisbertos.design

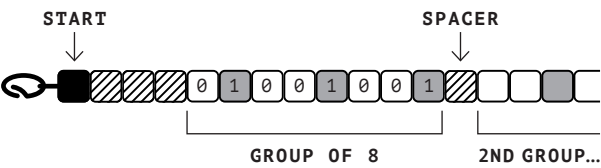


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DECODING INSTRUCTIONS

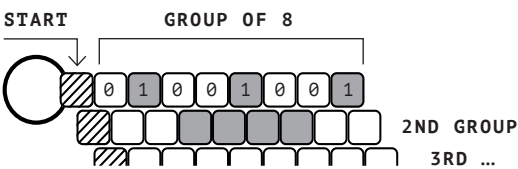
NECKLACES AND BRACELETS

In your jewelry, there are 3 main colors of beads present. The **spacer color** starts and ends the string of beads and also separates the beads into groups of eight, each symbolizing 8-bit binary numbers. In the groups of 8 the **lighter color** signifies 0, while the **darker color** signifies 1. Start decoding at the side with the single black bead (even on jewellery with black beads as the darker color throughout, only one side starts with a black bead). Use the conversion table on the right to reveal the secret message.



EARRINGS

Put the ring or stud on the left side of the beads, and make sure the bead that is attached to the metal is at the top. Then you see rows starting with a **silver or gold bead** and consisting of 8 beads making up the binary number. The **lighter color** signifies 0, the **darker color** signifies 1. You just go down decoding row by row, using the conversion table on the right to decode the secret message.



CONVERSION TABLE

BINARY	DECIMAL	TEXT	BINARY	DECIMAL	TEXT	BINARY	DECIMAL	TEXT
00100000	32	space	01000001	65	A	01100010	98	b
00100001	33	!	01000010	66	B	01100011	99	c
00100010	34	„	01000011	67	C	01100100	100	d
00100011	35	#	01000100	68	D	01100101	101	e
00100100	36	\$	01000101	69	E	01100110	102	f
00100101	37	%	01000110	70	F	01100111	103	g
00100110	38	&	01000111	71	G	01101000	104	h
00100111	39	'	01001000	72	H	01101001	105	i
00101000	40	(	01001001	73	I	01101010	106	j
00101001	41	)	01001010	74	J	01101011	107	k
00101010	42	*	01001011	75	K	01101100	108	l
00101011	43	+	01001100	76	L	01101101	109	m
00101100	44	,	01001101	77	M	01101110	110	n
00101101	45	-	01001110	78	N	01101111	111	o
00101110	46	.	01001111	79	O	01110000	112	p
00101111	47	/	01010000	80	P	01110001	113	q
00110000	48	0	01010001	81	Q	01110010	114	r
00110001	49	1	01010010	82	R	01110011	115	s
00110010	50	2	01010011	83	S	01110100	116	t
00110011	51	3	01010100	84	T	01110101	117	u
00110100	52	4	01010101	85	U	01110110	118	v
00110101	53	5	01010110	86	V	01110111	119	w
00110110	54	6	01010111	87	W	01111000	120	x
00110111	55	7	01011000	88	X	01111001	121	y
00111000	56	8	01011001	89	Y	01111010	122	z
00111001	57	9	01011010	90	Z	10110010	178	²
00111010	58	:	01011011	91	[	11000100	196	Ä
00111011	59	;	01011100	92	\	11010110	214	Ö
00111100	60	<	01011101	93	]	11011100	220	Ü
00111101	61	=	01011110	94	^	11011111	223	ß
00111110	62	>	01011111	95	_	11100100	228	ä
00111111	63	?	01100000	96	`	11110110	246	ö
01000000	64	@	01100001	97	a	11111100	252	ü

TIPP: THERES ALSO ONLINE TOOLS FOR CONVERTING BINARY TO TEXT. BINARY BEADS USES THE UNICODE STANDARD.