

			1. CUT along the red lines			
1 C 2	1 B 2	1 A 2		2 A 2	2 B 2	2 C 2
				R*	R*	C09
0	0	0		1	1	1
C 116	B 116	A 116		C08 A 116	C17 B 116	C26 C 116
0	0	0		1	1	1
G 116	F 116	E 116		C05 E 116	C06 F 116	C07 G 116
0	0	0		1	1	1
L 116	K 116	I 116		C24 I 116	C25 K 116	C23 L 116
1 1	1 1	1 1		2 1	2 1	2 1
I 16	F 16	E 16		C04 E 16	C03 F 16	C02 I 16
1 1	3 5 75	1 1		2 1	6 5 75	2 1
G 16		L 16		C01 L 16	R*	C12 G 16
1	1	1		3	3	3
3 115	2 115	1 115		R* 1 115	R* 2 115	R* 3 115
3 1	3 1	3 1		6 1	6 1	6 1
3 18	2 18	1 18		R* 1 18	R* 2 18	R* 3 18
3 1	3 1	3 1		6 1	6 1	6 1
3 26	2 26	1 26		R* 1 26	R* 2 26	R* 3 26
1 1	3 1				6 1	2 1
K 16	1 16	US ENGINEERS		US ENGINEERS	R* 1 16	C11 K 16
	29th ID INITIATIVE	1st ID INITIATIVE	3. Glue on back between sides 4. CUT out each individual 3/4-inch counter along thin black lines.	1st ID INITIATIVE	29th ID INITIATIVE	

2. Then FOLD along this dotted gray line