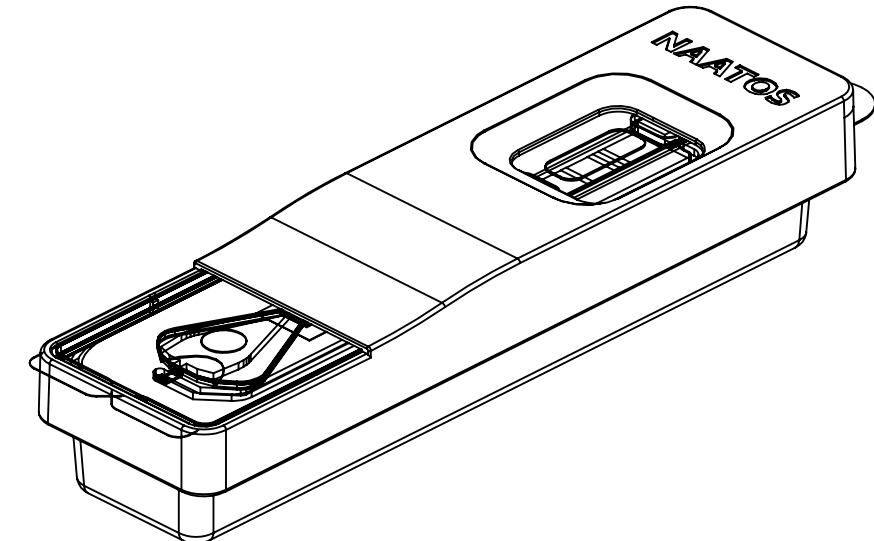
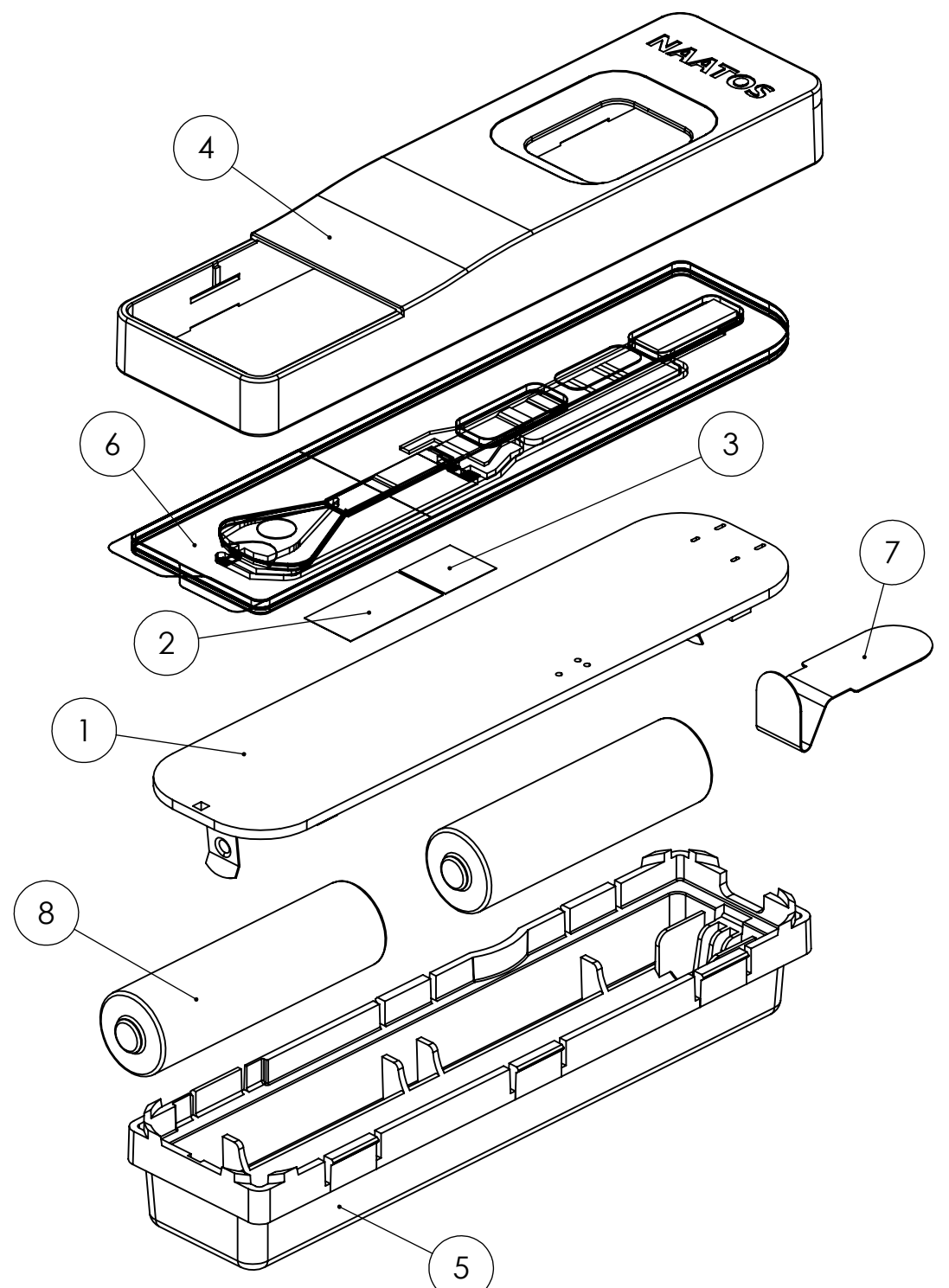


ITEM NO.	PART NUMBER	VENDOR	DESCRIPTION	QTY.
1	0006-001-00	GH LABS	HEATER PCBA, MK8AA	1
2	0017-003-00	GH LABS	HEATER SPREADER, AMPLIFICATION, MK8	1
3	0017-004-00	GH LABS	HEAT SPREADER, VALVE, MK8	1
4	0017-005-00	GH LABS	TOP FRAME, MK8AA	1
5	0017-006-00	GH LABS	BOTTOM FRAME, MK8AA	1
6	0078-005-00	GH LABS	NAATOS TEST DEVICE, TB, K.8	1
7	119	KEYSTONE ELECTRONICS	BATTERY PULL TAB	1
8	AA LR6 1.5V	PKCELL	AA BATTERY	2



**GH+
Labs**

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
GLOBAL HEALTH LABS. REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
GLOBAL HEALTH LABS IS PROHIBITED.

 PROPRIETARY AND CONFIDENTIAL <p>The information contained in this drawing is the sole property of Global Health Labs. Reproduction in part or as a whole without the written permission of Global Health Labs is prohibited.</p>	UNLESS OTHERWISE SPECIFIED	DRAWN	CN	10/17/2025	TITLE:				
	DIMENSIONS ARE IN INCHES								
	BREAK EDGES, .005-.010								
	BLEND ALL RADII, REMOVE ALL BURRS								
	SURFACE FINISH: 125 Ra MAX								
	ANGULAR: MACH: $\pm 30^\circ$, BEND: $\pm 3^\circ$								
	ONE PLACE DECIMAL: $\pm .030$								
	TWO PLACE DECIMAL: $\pm .010$								
	THREE PLACE DECIMAL: $\pm .005$								
INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 - 2009	MATERIAL: NA				DESCRIPTION: NAATOS TB V2 MK8AA				
	FINISH:								
	PROJECT: NAATOS				SIZE		DWG. NO.	REV.	
	USED ON:				B		0017-011-00		
DO NOT SCALE DRAWING						DRAWING SCALE 1:1			SHEET 1 OF 1