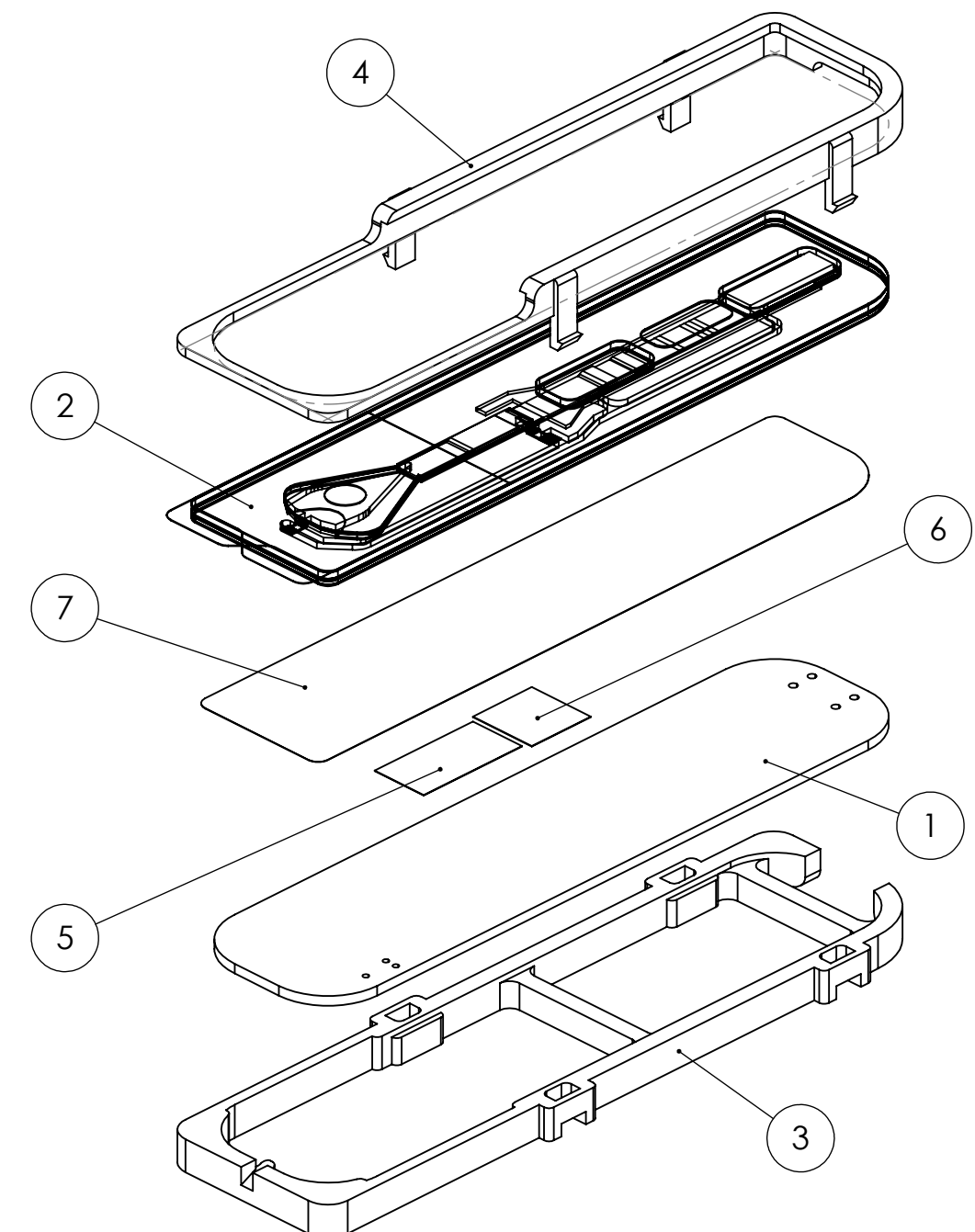


12 11 10 9 8 7 6 5 4 3 2 1



ITEM NO.	PART NUMBER	DESCRIPTION	MATERIAL	QTY.
1	0004-001-00	HEATER PCBA, MK6	NA	1
2	0078-001-00	NAATOS TEST DEVICE	NA	1
3	0008-004-00	BOTTOM FRAME	THERMOPLASTIC	1
4	0008-003-00	TOP FRAME	THERMOPLASTIC	1
5	0008-005-00	HEAT SPREADER, AMPLIFICATION	COPPER	1
6	0008-006-00	HEAT SPREADER, VALVE	COPPER	1
7	0008-008-00	DOUBLE-SIDED ADHESIVE LAYER	ACRYLIC	1

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES BREAK EDGES, .005-010 BLEND ALL RADII, REMOVE ALL BURRS SURFACE FINISH: 125 Ra MAX			DRAWN	CN	9/12/2025	TITLE:	
ANGULAR: MACH: $\pm 0^{\circ}30'$ , BEND: $\pm 3^{\circ}$ ONE PLACE DECIMAL: $\pm .030"$ TWO PLACE DECIMAL: $\pm .010"$ THREE PLACE DECIMAL: $\pm .005"$			APPROVED			DESCRIPTION:	
MATERIAL: NA					NAATOS TB V2 MK6		A
FINISH:							B
PROJECT: NAATOS							C
INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 - 2009							D
DO NOT SCALE DRAWING							E
							F
							G
							H
							I
							J
							K
							L
							M
							N
							O
							P
							Q
							R
							S
							T
							U
							V
							W
							X
							Y
							Z

**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.

12

11

10

9

8

7

6

5

4

3

2

1