

8

7

6

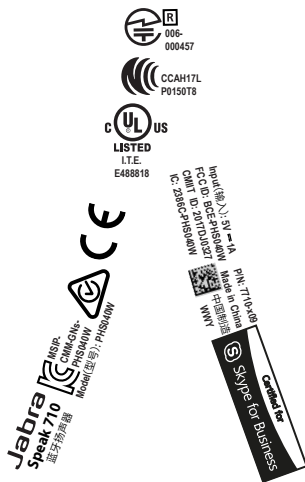
5

4

3

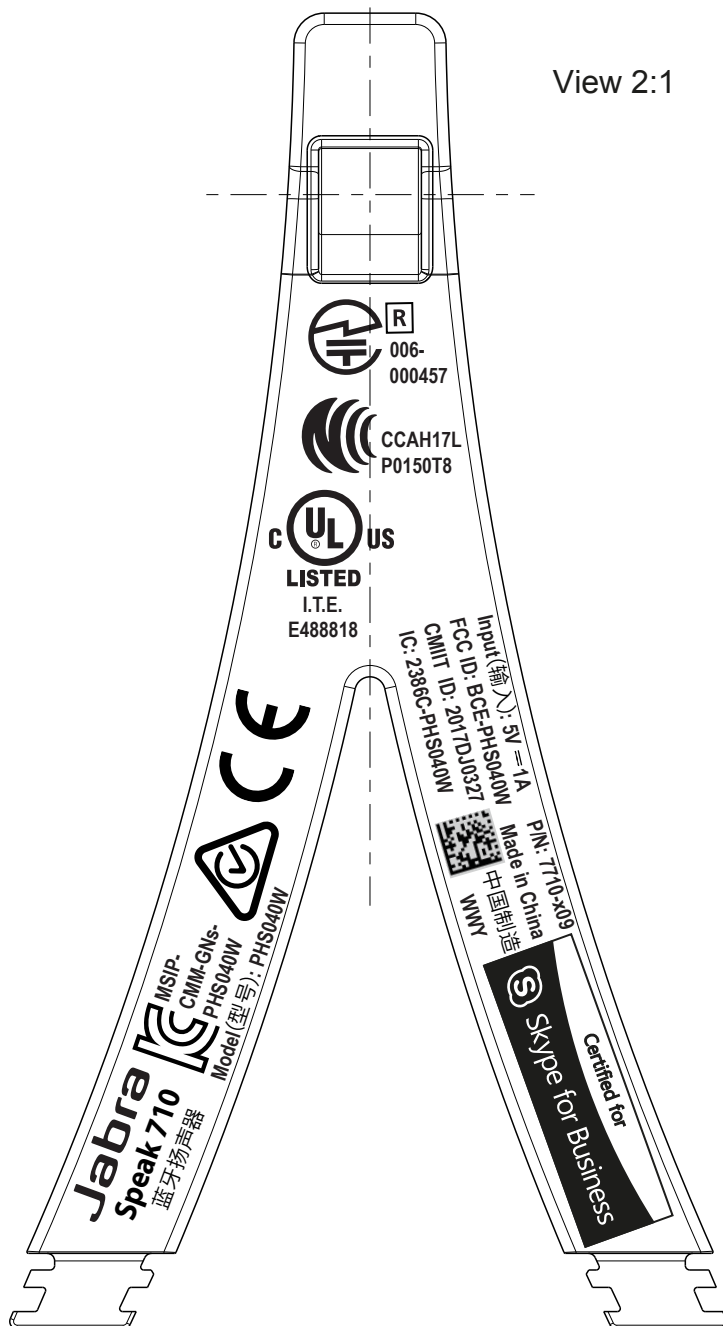
2

1



Scale 1:1

View 2:1



Laser etched items:

(1.) Type Approval Icons: 5 mm height.

(2.) Date code format: WWY, Year and week code according to Doc.#83-00079, current production day plus 6 Months.

(3.) S/N 2D matrix: GN assigned range of serial numbers, minimal 4x4 mm, and make sure is scannable.

Remarks:

(1) Fonts: Arial Narrow Bold, 4 pt;

(2) Chinese fonts: 思源黑体, 4pt.

(3) This laser instr. is fit for 7710-109 & 7710-309.

Cosmetic Standard: GSC.ST.00002



Part Marking.: GSC.PR.00102

CONFIDENTIALITY NOTICE:

This document is the property of GN Netcom A/S and must be treated as confidential. The document must not be used, or disclosed to any third party, without written permission by GN Netcom A/S. Copyright © 2010 GN Netcom A/S. All rights reserved.

Process control dimensions are marked: ☐

IQC/OQC Characteristics for Evaluation:

Date of Change:	Description of Change:						Responsible: zchen	
	Matr. Spec: (See B.O.M.)	3D revision:	Created by:	Created on:	Tool marking:	Drawing Scale:	Size:	
	Matr. type:		ECAI	22-Dec-2016	1:1	A4	
	GN PDM file:	Object type: PART	Approved by:	Approved on:	Units: mm	Projection:		
Description: Laser Etch Instr. , Speak 710_MS			Document No: 08-03274	Doc. Revision: E	Design Status: Released	Page No: 1 of 1		

A

B

C

D

E

F