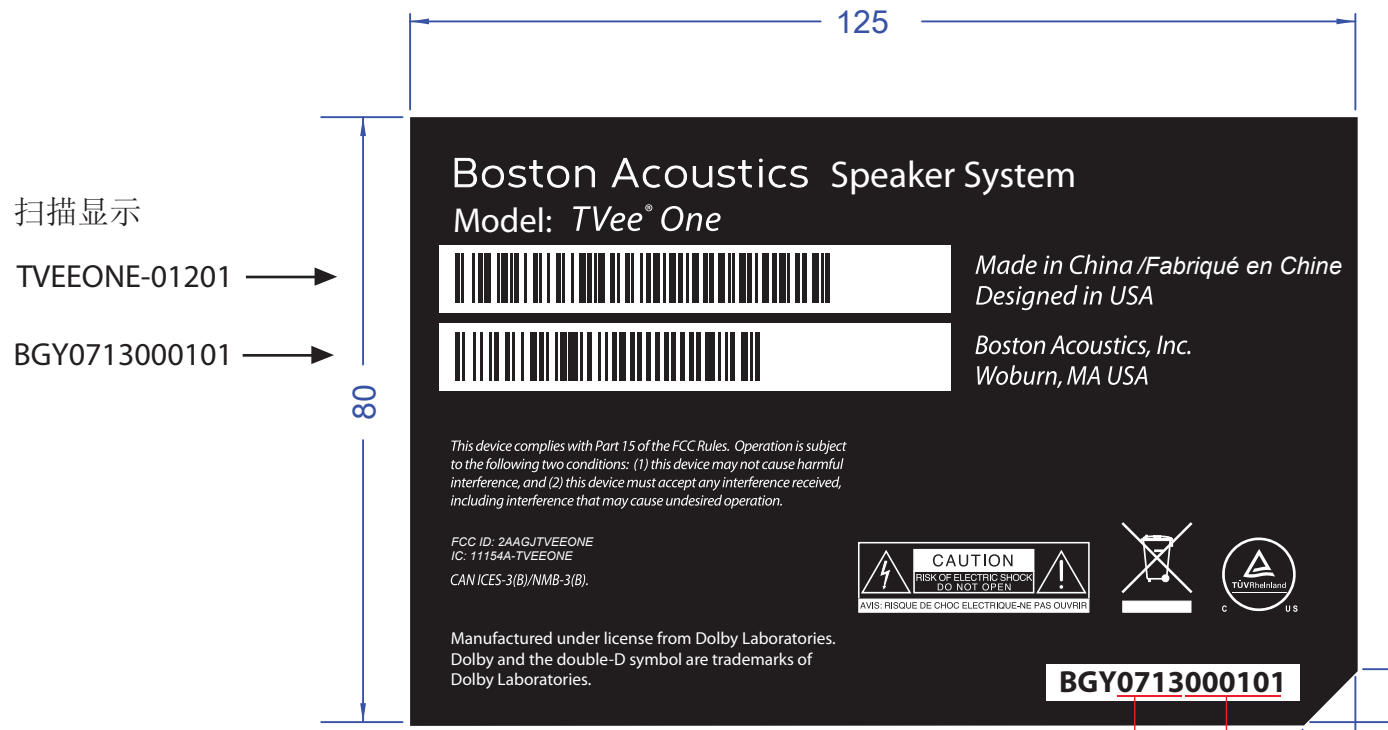


REV.	DESCRIPTION	BY	DATE	ECN NO.
①	初版發行	Necole	2013.07.12	
②				
③				
④				



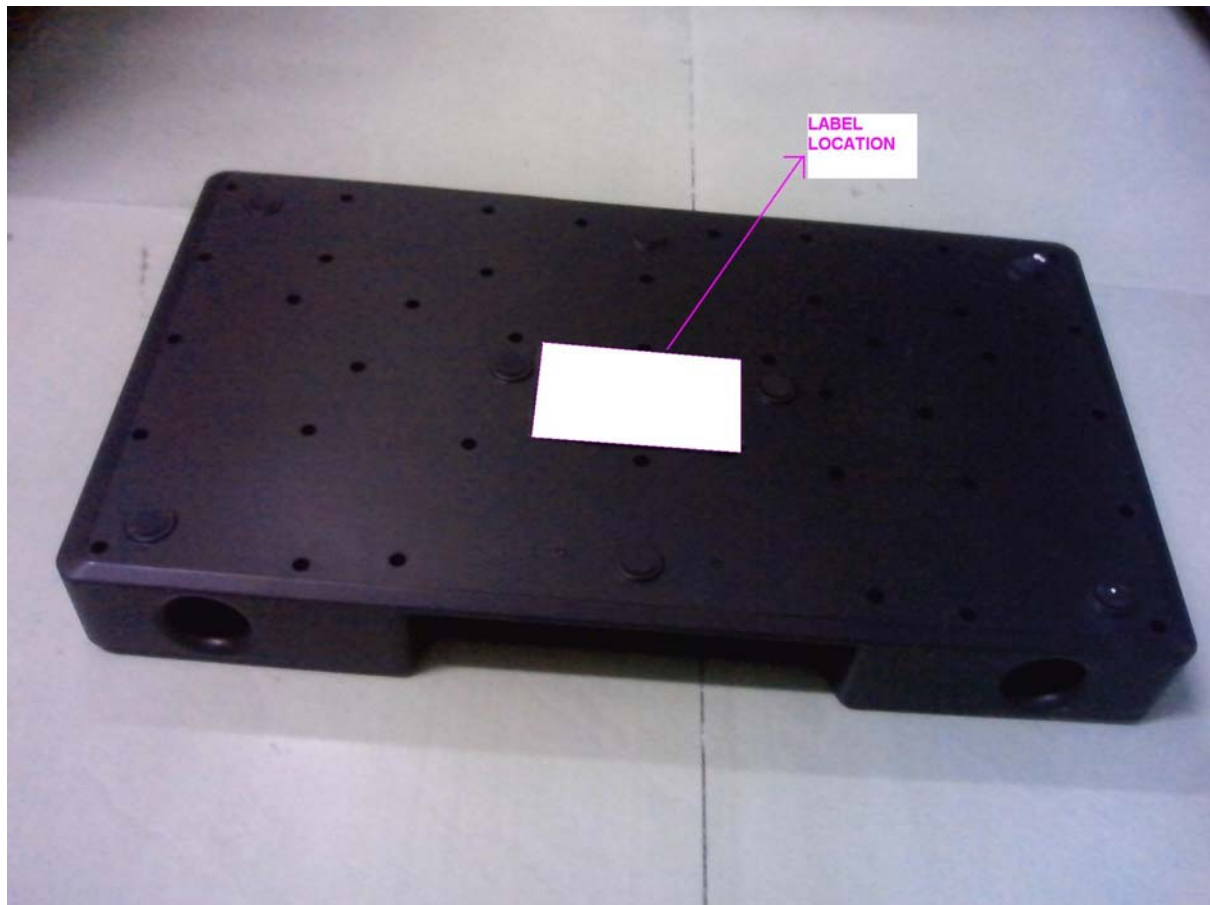
一式两份

Serial Number(从000101开始往下流,
一直流到999999为止,不随日期而变化)
月/年: 0713代表2013年7月

此标签需要与YLBA19182-0001配套使用

- 注記:
- 所有零部件都需经超声工程师确定后才可生产.
 - 有■標記的尺寸為重要管制(IQC必檢)尺寸.
 - 有◆標記的尺寸為客戶重要管制(IQC必檢)尺寸.
 - 未標示的尺寸請參照 3D CAD.
 - 產品材質應符合RoHS.
 - 拔模斜度最大為1,除另行通知外.
 - 图中未标注的半径应为0.2mm.
 - 材质: 铜版纸, 表面过哑膜, 单面背3M 9448胶 (重量: 1.8g, 體積: mm²)
 - 表面处理: 白色部分: 白底黑字; 黑色部分: 黑底白字
 - 請使用超聲工程提供的美工稿直接制板.
 - 禁止更改客戶的美工稿(不可在客戶的美工稿上作任何修改動作, 超聲工程部有書面通知除外).
 - 未標注公差的尺寸參照IT15.

TYMPHANY				This drawing is the property of Tympany corporation. It contains material that is confidential and/or legally privileged for the sole use of the intended recipient. Any review or distribution by others is strictly prohibited and punishable to the full extent of the law.				Tolerance				Cus. Model NO.
				Angular ±0.25°								Boston Tvee One
								Dimension F G H J				Tympany Model NO.
Quotation	Version No.:	Scale :	Unit : MM	0~8	±0.05	±0.1	±0.1	±0.2				
● Sample	Drawn By	Checked By	Approved By	8~25	±0.08	±0.15	±0.15	±0.3				
Tooling	Necole			25~80	±0.12	±0.2	±0.25	±0.4				
Official Issue				80~250	±0.25	±0.3	±0.4	±0.6				
Third Angle Projection				250~800	±0.5	±0.6	±0.8	±1.0				
				800~2500	±1.0	±1.0	±1.5	±1.7				
				2500~	±2.0	±2.0	±3.0	±3.0				



LABEL
LOCATION