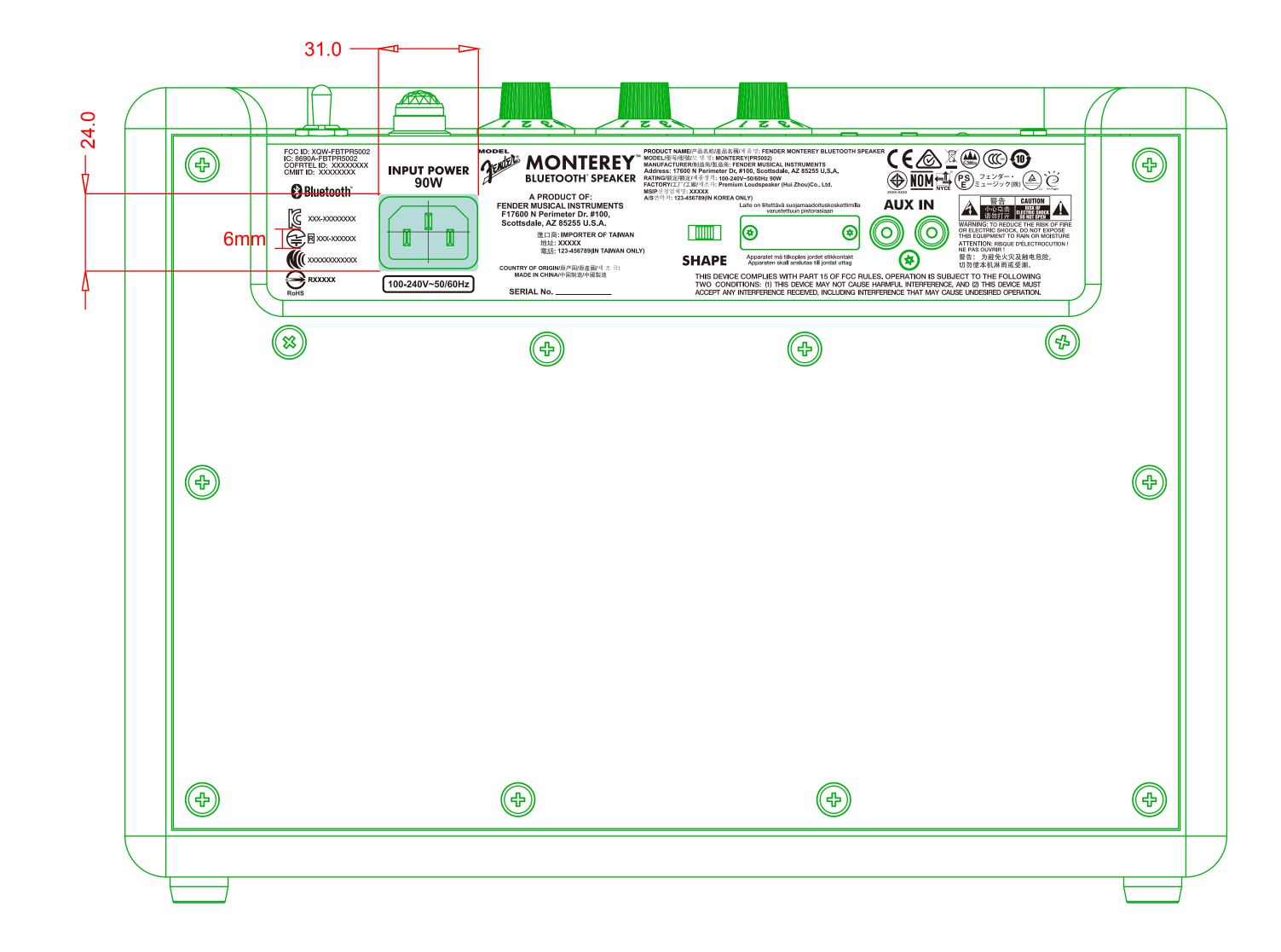
0		1	δ					
REV	' .	Description	Ву	Date	ECN No.			
1		初版发行	Necole	2015/11/28				
2								



Note:

- 1. Parts shall be approved by Tymphany Engineering prior to mass production.
- 所有零部件都需超声工程师确定后才可生产。
- 別有零部件都需題用工程则确定向力刊主厂。

 2. indicates design-critical dimension, and ◆ indicates customer-controlled dimension. Supplier must establish quality control plan for these dimensions. Customer-controlled dimension cannot be changed without prior customer approval.
- . 有"■"标识的尺寸为重要管控尺寸(IQC必检), 有"◆"标识的尺寸为客户重要管控尺寸(IQC必检)。
- 3. Comply with Tymphany QSI057-1031 "Green Product Chemical Substances Specification".
- 符合QSI057-1031绿色产品化学物质限用规格; 4. Follow customer's specification as required.符合客户要求。
- 5. Follow Halogen- Free requirement: Br<900 ppm, Cl<900 ppm, Br+Cl< 1500 ppm if required.
- 有要求时需符合无卤要求:Br<900 ppm, Cl<900 ppm, Br+Cl< 1500 ppm。
 6. All dimensions and tolerances indicated on the drawing indicate delivered part dimensions; All dimensions not indicated on the drawing are per 3D model.
- All dimensions not indicated on the drawing are per 3D model. 来料部件或产品的尺寸及公差需符合图纸标识,未标识的尺寸请参照3D
- 7. Material(材质): ______ Weight(重量 _ 0.045g±5% _)

	TYMPHANY		punishable to the full extent of the law.		Appropriate 10.05°				Cus. Model No. Fender				
					Dimension	F	±0.2	<u>.</u> H	J	Tymphany Model No.	D		
	Quotation	Version NC).:	Scale: 1:1 Sheet: 1/1	Unit: MM Size: A4		0~8	±0.05/	±0.1	±0.1 /	±0.2 /		
		Drawn By		Checked By	Approved B	y	>8~25	±0.08	±0.15	±0.15	±0.3	Part No.	
	Sample			-			>25~80	±0.12	±0.2	±0.25	±0.4		
	Tooling	Necole.Dang					>80~250	±0/25	±0.3	±0/.4	±0.6	DWG No.	
Third Angle Projection			ng				>250~800	±0.5	±0.6	±0.8	±/1.0		
Third Angle Projection	Official						>800~2500	<u>≠</u> 1.0	±1.0	<u></u> ±1.5	<u></u> ±1.7	Part Name.	
	Issue						>2500~	/±2.0	±2.0	/±3.0	±3.0	F1=0.0=0	
	5			6				7				F176-0705G	