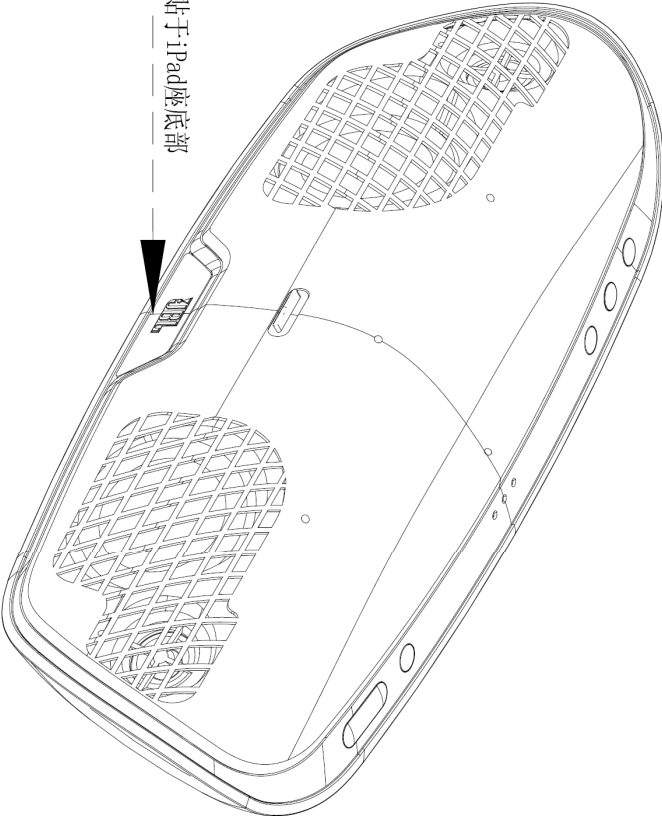
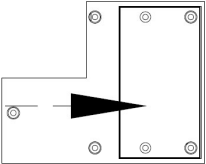
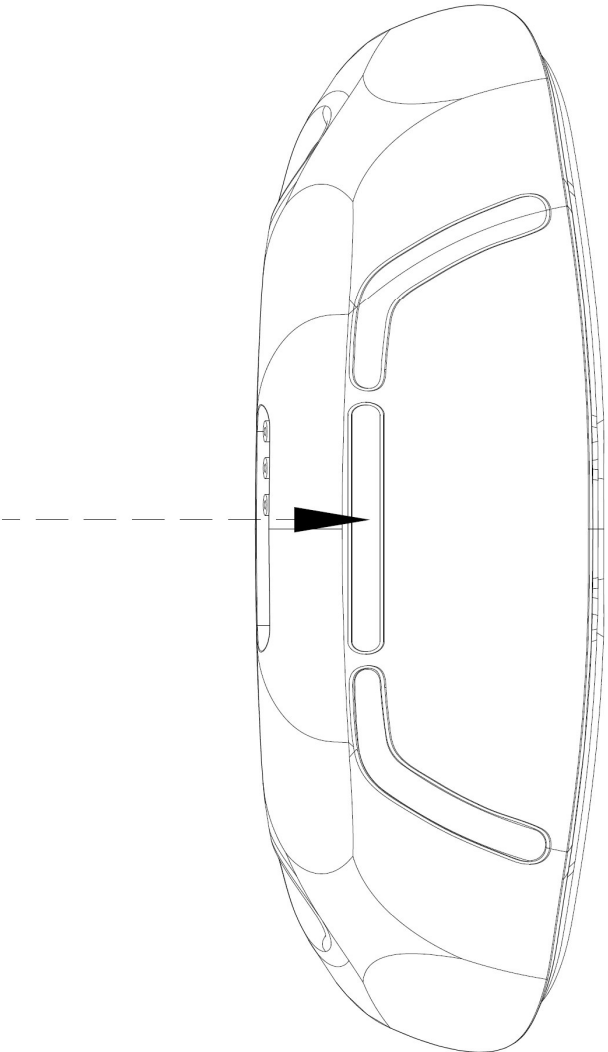


Revision				
Rev.No.	Symbol	Description	Checked/Date	Approved/Date
V01		First release		



贴于iPad座底部



技术要求:

NOTE:

1、熔融指数(塑胶件): g/10min (公差: ±****);

MELTING INDEX(PLASTIC): g/10min (TOLERANCE: ±****);

2、出模角度(塑胶件): ****;

DRAFT ANGLE(PLASTIC): ****;

3、表面性能(塑胶件): ****;

TEXTURE(PLASTIC): ****;

4、不能接受的缺陷: 刮花、缩水、变形、污点及类似的异常情形

UNACCEPTABLE CONDITIONS: FLASH, SHRINKAGE, DEFORMATION, SPOTS, AND SIMILAR IMPERFECTION;

4、* 标识表示重要尺寸, 必须经QC检验;

* 标识表示重要尺寸, 必须经QC检验;

5、* 口“框”标识表示统计过程控制(SPC)过程控制尺寸, 需要制造商通过统计来控制;

口“框”标识表示统计过程控制(SPC)过程控制尺寸, 需要制造商通过统计来控制;

6、无有害物质要求: 须用物质的含量标准符合《环保要求及标准》中的规定;

HAZARDOUS SUBSTANCE MANAGEMENT: CONTENT TO MEET REQUIREMENT OF “ENVIRONMENTAL REQUIREMENTS AND STANDARD”;

7、单位重量(Kg): **** (公差: ±****)。

UNIT(KG): **** (TOLERANCE: ±****).



THIRD ANGLE PROJECTION:				SHINHINT GROUP			
DIMENSIONS ARE IN MILLIMETERS		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
TOLERANCES ARE:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
0.2, 99mm±0.05		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
10.29, 99mm±0.1		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
100.29mm±0.2		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
Angle ±1°		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
MATERIAL:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
N/A		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
COLOR:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
N/A		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
FINISH:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
N/A		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
MAIN THICKNESS:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	
1-***mm		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:		THIRD ANGLE PROJECTION:	