


未注公差参照 /UNSPECIFIED TOLERANCE TO FOLLOW GB/T11804-2000 精密F级/Grade F	>	0	6	30	120	400	1000
	≡	6	30	120	400	1000	2000
	公差/TOL. ±	0.05	0.10	0.15	0.20	0.30	0.50

版本/Rev	修订描述/REVISION DESCRIPTION	修订/REVISED BY	日期/DATE
VO.1	第一次发行		YYYYMMDD

Label 1


SN: 15400100001  
不家 流水号  
下面条码为12位码,上面的内容或  
 以四位数字为序列号进行识别, SN不能乱出!

**PV流水码段:**  
00001-00284



CS# 1-800-222-0193 FG4151-00BL  
 MODEL (型号): ACV-5100BL  
 SN: 15400100001

中国制造  
 Product Type(产品名称): Sound Bar声霸  
 Input(额定值): 15V 4A Max  
 Manufacturer (制造商): AMX LLC Richardson,  
 TX USA

 3317  
 FCC ID: OWU-ACBVIBE  
 IC: 9078B-ACBVIBE

3317  
生产  
日期

BT-0519 V版黑色规格贴纸  
 尺寸: 38\*30mm  
 材质: 80g不干胶铜版纸过哑膜

控制复印


核准 APPVE BY		图纸名称 DWG NAME	规格贴纸	
审核 CHECKED BY		机型 MODEL NO.	BT-0519 V版 (黑)	绘图视角 PROJECTION
设计 DRAWN BY	王业芳	零件料号 PART NO.	462700530119	版本 VER.
				单位 METRIC
				比例 SCALE
				图面 SIZE
		材 质 MATERIAL	80g不干胶铜版纸	VO. 1
		表面处理 FINISHING	过哑膜	MM
				1:1
				A4
<input checked="" type="checkbox"/> REACH <input checked="" type="checkbox"/> RoHs <input type="checkbox"/> CA65 <input type="checkbox"/> CFR1303 <input type="checkbox"/> PFOS <input type="checkbox"/> PAHs <input type="checkbox"/> FORMALDEHYDE/甲醛 ≡ ***PPM <input type="checkbox"/> HALOGEN FREE/无卤 THIS DRAWING, AND IT'S INHERENT DESIGN CONCEPTS, ARE THE PROPERTY OF 3NOD AND AS SUCH MAY NOT BE COPIED, REPRODUCED, OR GIVEN TO THIRD PARTIES WITHOUT THE WRITTEN CONSENT OF 3NOD.				

未注公差参照 /UNSPECIFIED TOLERANCE TO FOLLOW GB/T11804-2000 精密F级/Grade F	>	0	6	30	120	400	1000
	≡	6	30	120	400	1000	2000
	公差/TOL. ±	0.05	0.10	0.15	0.20	0.30	0.50

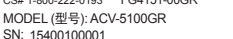
版本/Rev	修订描述/REVISION DESCRIPTION	修订/REVISED BY	日期/DATE
VO.1	第一次发行		YYYYMMDD

SN: 15400100001  
不家 流水号  
下基轴为120度角, 上盖的内径为120度角, (后盖的直径为120度角, SN不能打出来)


**PV流水码段:**  
00285-00670



CS# 1-800-222-0193 FG4151-00GR  
 MODEL (型号): ACV-5100GR  
 SN: 15400100001



中国制造  
 Product Type(产品名称): Sound Bar 声霸  
 Input(额定值): 15V 4A Max  
 Manufacturer (制造商): AMX LLC Richardson, TX USA



FCC ID: CWU-ACBVIBE  
 IC: 5078B-ACBVIBE

3317  
3317  
生产  
日期

Label 2

BT-0519 V版灰色规格贴纸  
 尺寸: 38\*30mm  
 材质: 80g不干胶铜版纸过哑膜

控制复印

核 准 APPVE BY		图纸名称 DWG NAME	规格贴纸	
审 核 CHECKED BY		机 型 MODEL NO.	BT-0519 V版 (灰)	绘 图 视 角 PROJECTION
设 计 DRAWN BY	王业芳	零 件 料 号 PART NO.	462700530139	版 本 VER.
				单 位 METRIC
				比 例 SCALE
				图 面 SIZE
		材 质 MATERIAL	80g不干胶铜版纸	比 例 SCALE
		表 面 处 理 FINISHING	过哑膜	图 面 SIZE
		3NOD DIGITAL TECHNOLOGY		
		<input checked="" type="checkbox"/> REACH <input checked="" type="checkbox"/> RoHS <input type="checkbox"/> CA65 <input type="checkbox"/> CFR1303 <input type="checkbox"/> PFOS <input type="checkbox"/> PAHs <input type="checkbox"/> FORMALDEHYDE/甲醛 <input checked="" type="checkbox"/> ***PPM <input type="checkbox"/> HALOGEN FREE/无卤 THIS DRAWING, AND IT'S INHERANT DESIGN CONCEPTS, ARE THE PROPERTY OF 3NOD AND AS SUCH MAY NOT BE COPIED, REPRODUCED, OR GIVEN TO THIRD PARTIES WITHOUT THE WRITTEN CONSENT OF 3NOD.		


未注公差参照 /UNSPECIFIED TOLERANCE TO FOLLOW GB/T11804-2000 精密F级/Grade F	>	0	6	30	120	400	1000
	≡	6	30	120	400	1000	2000
	公差/TOL. ±	0.05	0.10	0.15	0.20	0.30	0.50

版本/Rev	修订描述/REVISION DESCRIPTION	修订/REVISED BY	日期/DATE
VO.1	第一次发行		YYYYMMDD

### Label 3

SN: 15400100001  
不交 流水号  
下置条码为12位码上置的内存地址(由前四位数字为条码起始位, SN不能扫出来)

**PV流水码段:**  
00671-00731



CS# 1-800-222-0193 FG4121-00BL  
 MODEL (型号): ACV-2100BL  
 SN: 15400100001  
 中国制造  
 Product Type(产品名称): Sound Bar 声霸  
 Input(额定值): 15V 4A Max  
 Manufacturer (制造商): AMX LLC Richardson, TX USA  
 FCC ID: CWU-ACBVIBE  
 IC: 5078B-ACBVIBE

3317  
生产日期

BT-0519 A版黑色规格贴纸  
 尺寸: 38\*30mm  
 材质: 80g不干胶铜版纸过哑膜

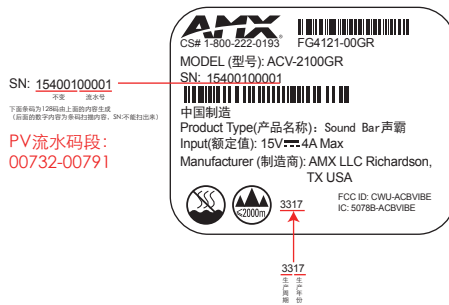
控制复印

核准 APPVE BY		图纸名称 DWG NAME	规格贴纸	
审核 CHECKED BY		机型 MODEL NO.	BT-0519 A版 (黑)	绘图视角 PROJECTION
设计 DRAWN BY	王业芳	零件料号 PART NO.	462700530149	版本 VER.
				单位 METRIC
				比例 SCALE
				图面 SIZE
		材质 MATERIAL	80g不干胶铜版纸	1:1
		表面处理 FINISHING	过哑膜	A4
<input checked="" type="checkbox"/> REACH <input checked="" type="checkbox"/> RoHs <input type="checkbox"/> CA65 <input type="checkbox"/> CFR1303 <input type="checkbox"/> PFOS <input type="checkbox"/> PAHs <input type="checkbox"/> FORMALDEHYDE/甲醛 <input checked="" type="checkbox"/> ***PPM <input type="checkbox"/> HALOGEN FREE/无卤 THIS DRAWING, AND IT'S INHERANT DESIGN CONCEPTS, ARE THE PROPERTY OF 3NOD AND AS SUCH MAY NOT BE COPIED, REPRODUCED, OR GIVEN TO THIRD PARTIES WITHOUT THE WRITTEN CONSENT OF 3NOD.				

未注公差参照 /UNSPECIFIED TOLERANCE TO FOLLOW GB/T11804-2000 精密F级/Grade F	>	0	6	30	120	400	1000
	Ⓜ	6	30	120	400	1000	2000
	公差/TOL.±	0.05	0.10	0.15	0.20	0.30	0.50

版本/Rev	修订描述/REVISION DESCRIPTION	修订/REVISED BY	日期/DATE
VO.1	第一次发行		YYYYMMDD

Label 4



SN: 15400100001

不空 流水号  
下基线为120mm以上部分存在误差  
(表面数字内容为首尾打整的容, SN不能打出来)

PV流水码段:  
00732-00791

BT-0519 A版灰色规格贴纸  
尺寸: 38\*30mm  
材质: 80g不干胶铜版纸过哑膜

控制复印





核 准 APPVE BY		图纸名称 DWG NAME	规格贴纸	
审 核 CHECKED BY		机 型 MODEL NO.	BT-0519 A版 (灰)	绘 图 视 角 PROJECTION
设 计 DRAWN BY	王业芳	零 件 料 号 PART NO.	462700530169	版 本 VER.
				单 位 METRIC
				比 例 SCALE
				图 面 SIZE
		材 质 MATERIAL	80g不干胶铜版纸	1:1
		表 面 处 理 FINISHING	过哑膜	A4
<input checked="" type="checkbox"/> REACH <input checked="" type="checkbox"/> RoHS <input type="checkbox"/> CA65 <input type="checkbox"/> CFR1303 <input type="checkbox"/> PFOS <input type="checkbox"/> PAHs <input type="checkbox"/> FORMALDEHYDE/甲醛 ≡ ***PPM <input type="checkbox"/> HALOGEN FREE/无卤 THIS DRAWING, AND IT'S INHERANT DESIGN CONCEPTS, ARE THE PROPERTY OF 3NOD AND AS SUCH MAY NOT BE COPIED, REPRODUCED, OR GIVEN TO THIRD PARTIES WITHOUT THE WRITTEN CONSENT OF 3NOD.				

未注公差参照 /UNSPECIFIED TOLERANCE TO FOLLOW GB/T11804-2000 精密F级/Grade F	>	0	6	30	120	400	1000
	≡	6	30	120	400	1000	2000
	公差/TOL. ±	0.05	0.10	0.15	0.20	0.30	0.50

版本/Rev	修订描述/REVISION DESCRIPTION	修订/REVISED BY	日期/DATE
VO.1	第一次发行		YYYYMMDD

Label 5

AMX LLC  
 3000 Research Dr Richardson TX USA 75082  
 Importer:AMX(UK) LTD, AMX by HARMAN - Unit C, Auster  
 Road, Clifton Moor, York, YO30 4GD United Kingdom.  
 This device complies with part 15 of the FCC Rules.  
 Operation is subject to the following two conditions:  
 (1) This device may not cause harmful  
 interference, and  
 (2) this device must accept any interference  
 received, including interference that may cause  
 undesired operation.

CAN ICES-3 (A) NMB-3 (A)

BT-0519 安规贴纸  
 尺寸: 60.5\*30mm  
 材质: 80g不干胶铜版纸过哑膜

控制复印

核准 APPVE BY		图纸名称 DWG NAME	安规贴纸	
审核 CHECKED BY		机型 MODEL NO.	BT-0519	绘图视角 PROJECTION
设计 DRAWN BY	王业芳	零件料号 PART NO.	462700530179	版本 VER.
		材料 MATERIAL	80g不干胶铜版纸	单位 METRIC
		表面处理 FINISHING	过哑膜	比例 SCALE
				尺寸 SIZE
		<input checked="" type="checkbox"/> REACH <input checked="" type="checkbox"/> RoHS <input type="checkbox"/> CA65 <input type="checkbox"/> CFR1303 <input type="checkbox"/> PFOS <input type="checkbox"/> PAHs <input type="checkbox"/> FORMALDEHYDE/甲醛 <input checked="" type="checkbox"/> ***PPM <input type="checkbox"/> HALOGEN FREE/无卤		1:1 A4
THIS DRAWING, AND IT'S INHERANT DESIGN CONCEPTS, ARE THE PROPERTY OF 3NOD AND AS SUCH MAY NOT BE COPIED, REPRODUCED, OR GIVEN TO THIRD PARTIES WITHOUT THE WRITTEN CONSENT OF 3NOD.				



Label Location for  
Label 1-4

Label Location for Label 5