



ITEM NO.	PART NUMBER	MATERIAL	HIGH END DOUBLE/QTY.
1	RWA-211105-E1-REV-E0-(Smaller Grill Speaker Spine Assembly) HIGH END ASSEMBLY	SEE SUB ASSEMBLY BOM	1
2	SCH_~112-40 UNC_0~6875_SIMP	SCH CAP SCR, B18.3	4
3	RWA-290905-E2-REV-E1-(External Tweeter & LED Main Housing Assembly)	SEE SUB ASSEMBLY BOM	2
4	FLH-SCH-82_~164-32 UNC_0~5_SIMP	STAINLESS STEEL	2
5	SCH_~190-24 UNC_0~75_SIMP	STAINLESS STEEL	4
6	RWA-010905-E4-REV-E0-(Smaller Speaker Grill Rubber Ring)	PVC/RUBBER	1
7	RWA-010905-E5-REV-E2-(Smaller Speaker Housing Tube)	ALUMINIUM	1
8	SSCR-HEX-CUP_~125-40 UNC_0~25_SIMP	STAINLESS STEEL	2
9	FLH-SCH-82_~375-16 UNC_1_SIMP	STAINLESS STEEL	2
10	RWA-131205-E1-REV-E0-(Speaker Tube Mount & RCA Jack Assembly)	SEE SUB ASSEMBLY BOM	1
11	RWA-040805-E2-REV-E2-(Speaker Grill Rubber Ring)	PVC/RUBBER	1
12	RWA-140905-E1-REV-E1-(Double Swivel Grill Assembly)	SEE SUB ASSEMBLY BOM	1
13	RWA-221105-E5-REV-E0-(Larger Grill Speaker Spine Assembly) HIGH END ASSEMBLY	SEE SUB ASSEMBLY BOM	1

REVISION NOTES: PREVIOUS DRAWING#-RWA-140905-E5-REV-E0-(High End Double Speaker BOM)  
 RWA-131205-E1-REV-E0-(Speaker Tube Mount & RCA Jack Assembly)  
 REPLACED RWA-130905-E6-REV-E0-(Speaker Tube Mount & Binding Posts BOM)  
 SCH\_~112-40 UNC\_0~6875\_SIMP HAS REPLACED SCH\_~112-40 UNC\_0~5\_SIMP

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES  
 TOLERANCES:

DECIMAL:   x.       ± 0.06  
               x.x      ± 0.03  
               x.xx     ± 0.015  
               x.xxx    ± 0.005  
 FRACTIONAL: xx x/x ± 1/16"  
                   x x/x ± 1/32"  
                   x/x ± 1/64"  
 ANGULAR: ±0.5°

R O S W E L L .

RWA-140905-E5-REV-E1-(High End Double Speaker BOM)

BRAND-DATE-DESIGNER-REVISION-(Description)

SCALE: 1:8

REVISION DATE: 15/12/05

**PROPRIETARY AND CONFIDENTIAL**  
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ROSWELL WAKE AIR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ROSWELL WAKE AIR IS PROHIBITED.

DRAWN BY: ERIC GAGNON  
 Process: SEE INDIVIDUAL PART DRAWING

MATERIAL: SEE INDIVIDUAL PART DRAWING  
 FINISH: SEE INDIVIDUAL PART DRAWING  
 DO NOT SCALE DRAWING