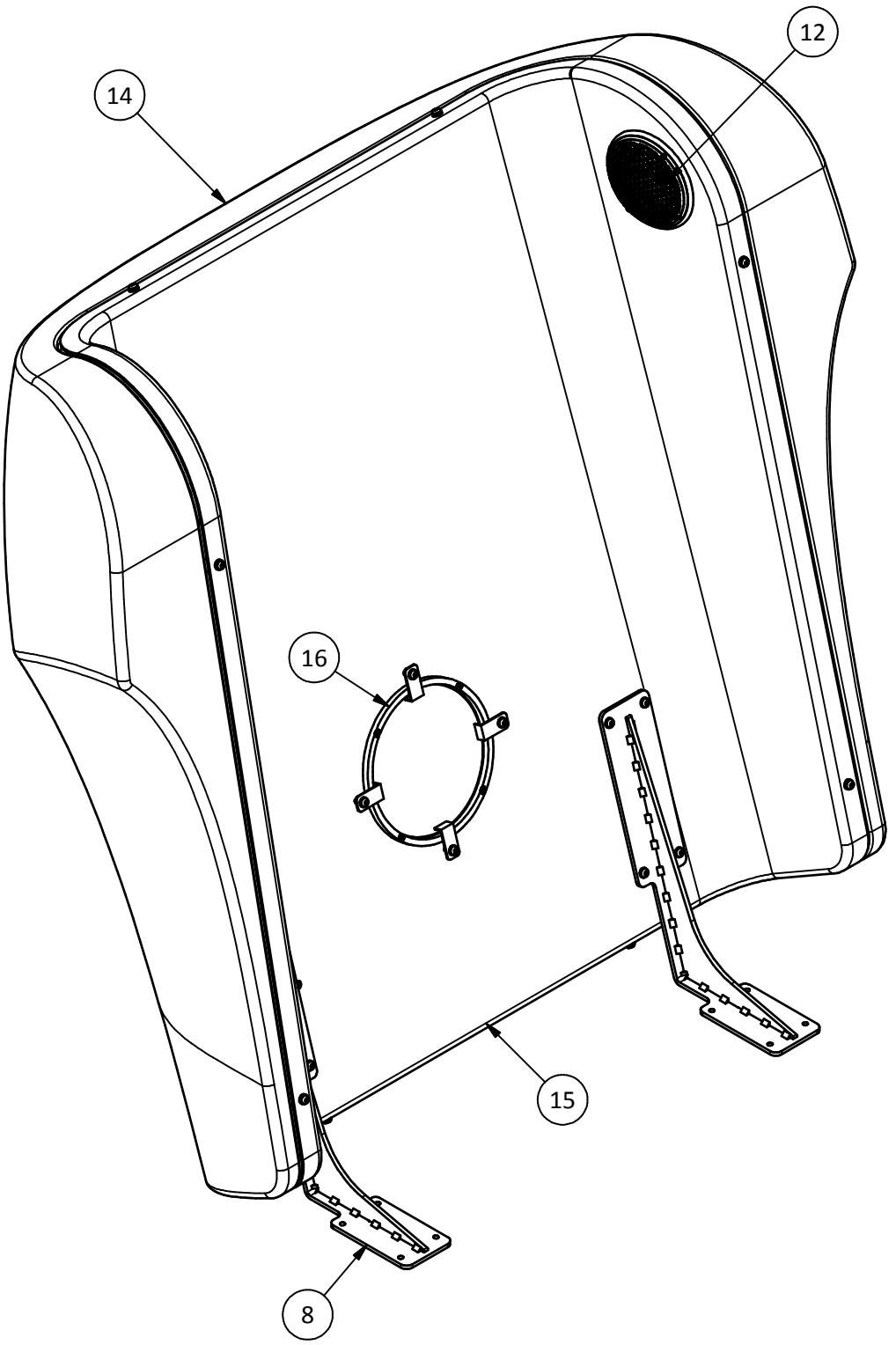
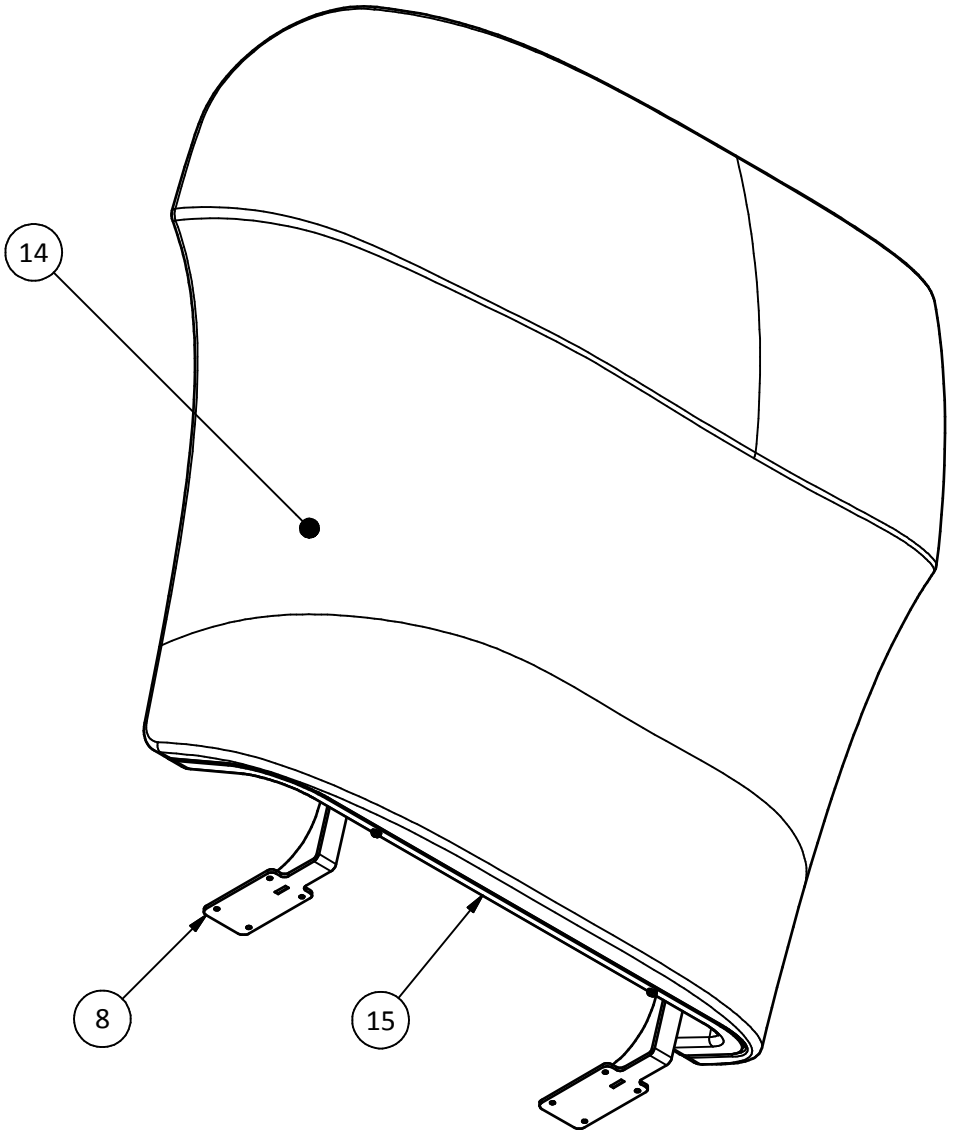




SMK_GLDSMT_BACKSPEAKERSET
V02_PLT_GLD_TRASERA




ITEM	QTY	PART NUMBER	DESCRIPTION	ID Ref
1	12	DIN 125 - A 4,3	Washer	
2	32	DIN 125 - A 6,4	Washer	
3	8	DIN 127 - A 6	Spring Washer	
4	4	DIN 7991 - M4 x 25	Countersunk Screw	
5	8	DIN 912 - M4 x 20	Cylinder Head Cap Screw	
6	12	DIN 985 - M4	Hex Nut	
7	12	DIN 985 - M6	Hex Nut	
8	2	GLD-03-SFTSOL02	Soporte carcasa trasera Gold	2490
9	8	Grapillas de sujeción M6 WURTH	Grapillas de sujeción M6 WURTH	2349
10	16	ISO 7380 - M6 x 25	Hexagon Socket Button Head Screw - Product grade A	
11	4	ISO 7380 - M6 x 30	Hexagon Socket Button Head Screw - Product grade A	
12	2	Regilla altavoz 4" SILVER-SIMESCAR	Regilla altavoz 4" SILVER-SIMESCAR	704
13	2	SPEAKER 4OHM-4" FULLRANGE CS-E4001	SPEAKER 4OHM-4" FULLRANGE CS-E4001	701
14	1	V02_PLT-GLD_TRASERA_EXT	Carcasa de fibra exterior trasera Gold. Espesor 3mm	2515
15	1	V02_PLT-GLD_TRASERA_INT_ENFIBRADA	Carcasa trasera interior GLD enfibrada	2513
16	1	altavoz generico simeskar	ID Ref: 702 . Subwoofer WF-X081 8" / ID Ref: 703 . Rejilla para WF-X081 8"	702

SCALE:



PLANO ENSAMBLAJE
BACKSPEAKERSET

simumak
simulation & training solutions

DRAWN: Adrian Parro26/05/2016

CHECKED: Antonio García26/05/2016

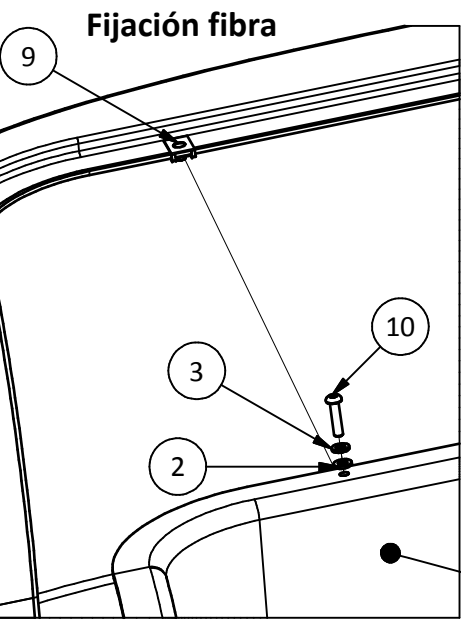
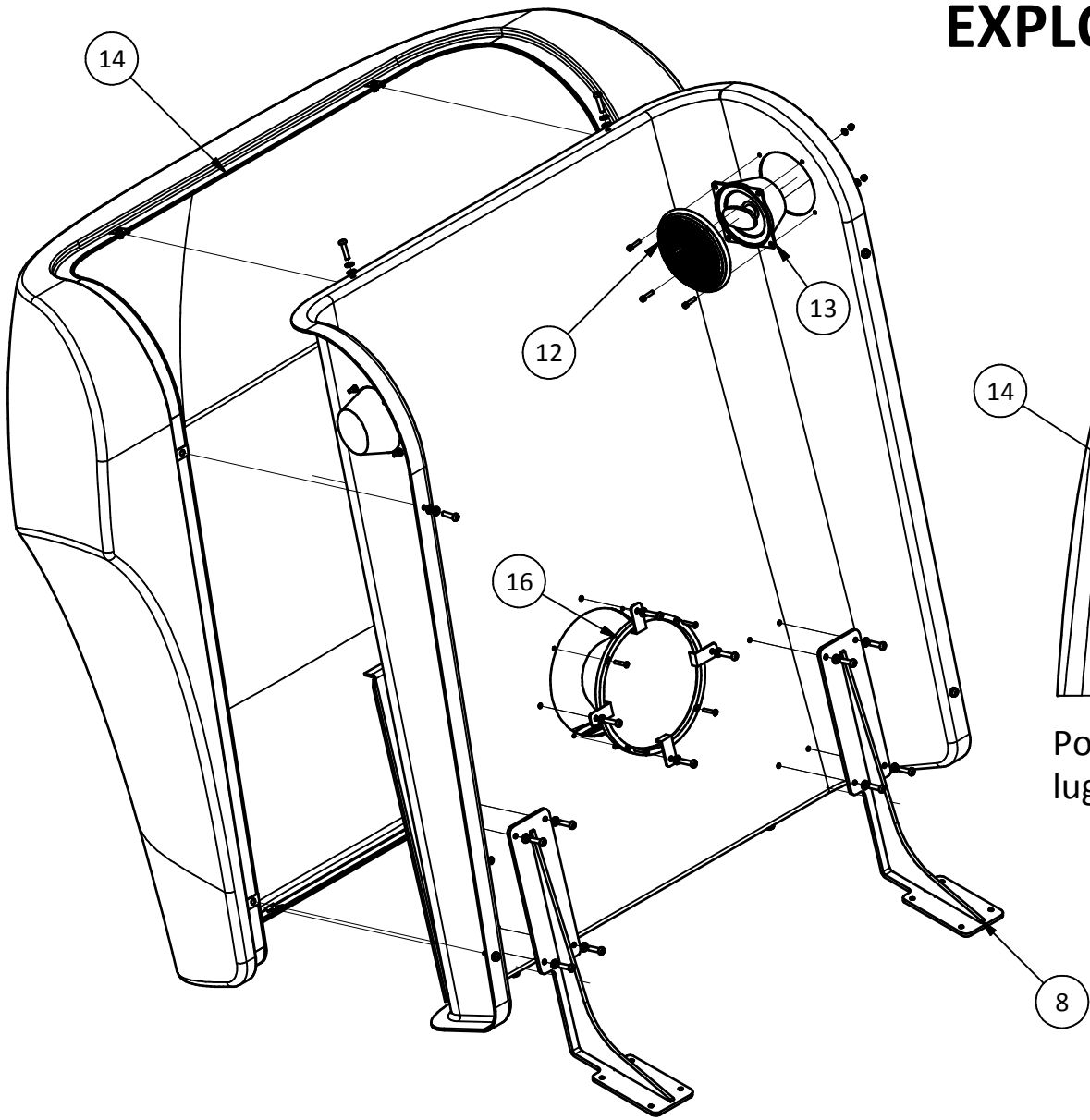
DWG NO:
SMK_GLDSMT_BACKSPEAKERSET01-ENS02

REV02

SIZEA3

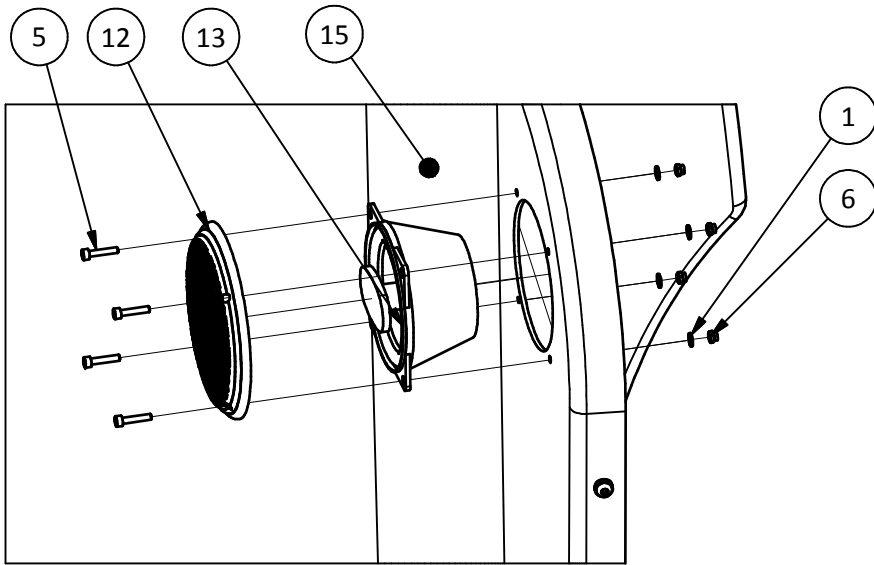
SHEET1/3

EXPLOSIONADO BACKSPEAKERSET

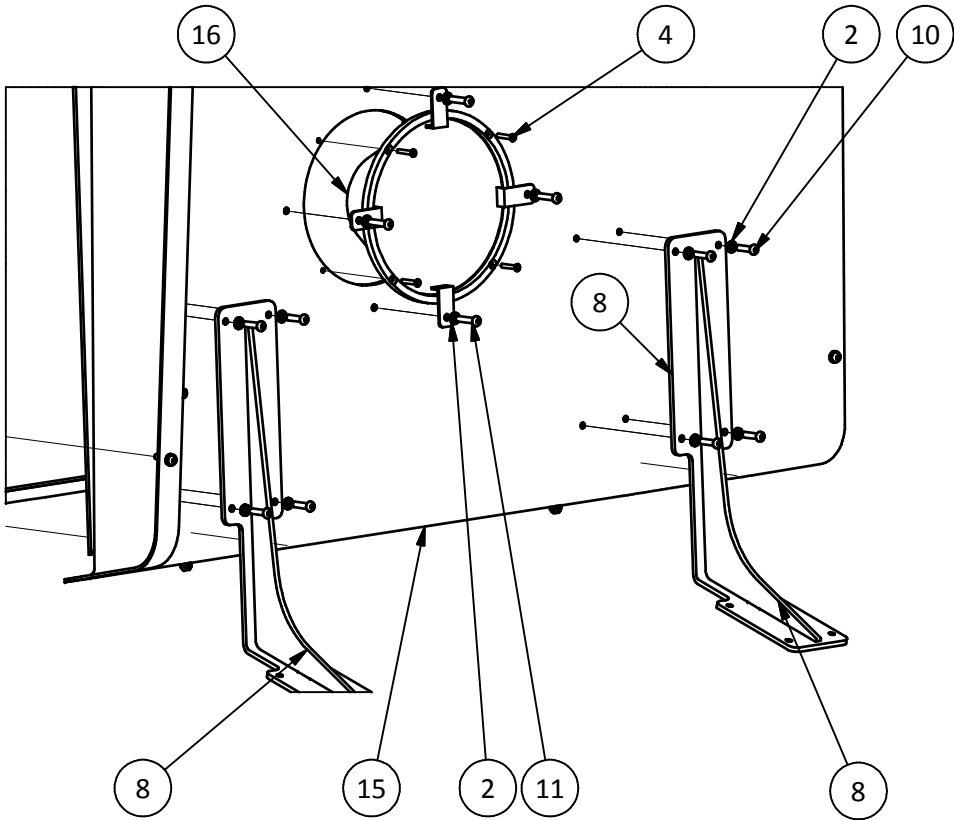


Poner todas las grapillas en primer lugar antes de empezar a atornillar

Fijación altavoces laterales



Fijación subwofer y chapas de fijación

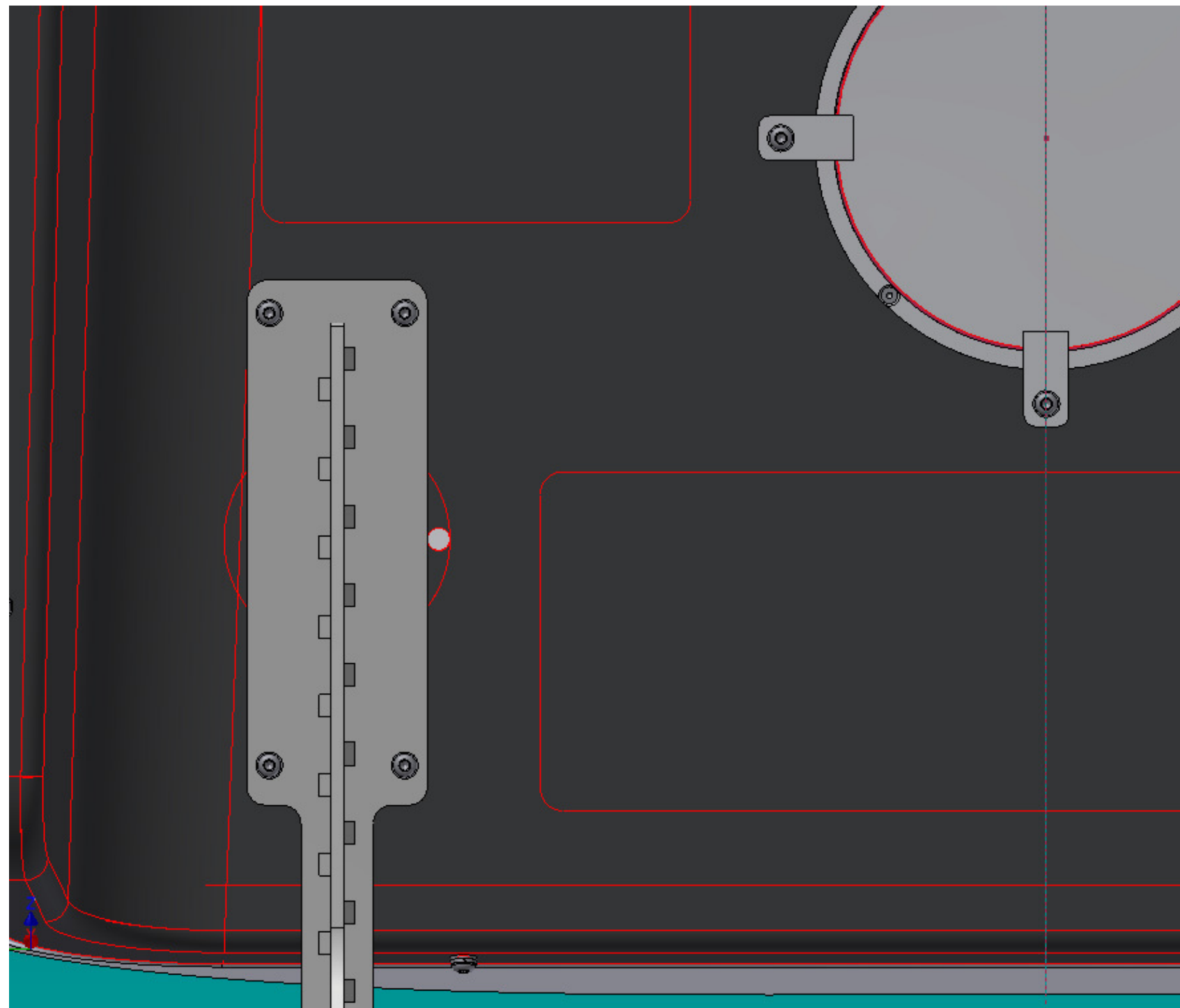


Por la parte trasera atornillan en tuercas autoblocantes DIN985 con arandelas DIN125

ITEM	QTY	PART NUMBER	DESCRIPTION	IDRef
1	12	DIN 125 - A 4,3	Washer	
2	32	DIN 125 - A 6,4	Washer	
3	8	DIN 127 - A 6	Spring Washer	
4	4	DIN 7991 - M4 x 25	Countersunk Screw	
5	8	DIN 912 - M4 x 20	Cylinder Head Cap Screw	
6	12	DIN 985 - M4	Hex Nut	
7	12	DIN 985 - M6	Hex Nut	
8	2	GLD-03-SFTSOL02	Soporte carcasa trasera Gold	2490
9	8	Grapillas de sujeción M6 WURTH	Grapillas de sujeción M6 WURTH	2349
10	16	ISO 7380 - M6 x 25	Hexagon Socket Button Head Screw - Product grade A	
11	4	ISO 7380 - M6 x 30	Hexagon Socket Button Head Screw - Product grade A	
12	2	Regilla altavoz 4" SILVER-SIMESCAR	Regilla altavoz 4" SILVER-SIMESCAR	704
13	2	SPEAKER 4OHM-4" FULLRANGE CS-E4001	SPEAKER 4OHM-4" FULLRANGE CS-E4001	701
14	1	V02_PLT-GLD_TRASERA_EXT	Carcasa de fibra exterior trasera Gold. Espesor 3mm	2515
15	1	V02_PLT-GLD_TRASERA_INT_ENFIBRADA	Carcasa trasera interior GLD enfibrada	2513
16	1	altavoz generico simeskar	ID Ref: 702 . Subwoofer WF-X081 8" / ID Ref: 703 . Rejilla para WF-X081 8"	702

SCALE:	PLANO ENSAMBLAJE BACKSPEAKERSET	DRAWN: Adrian Parro	26/05/2016
		CHECKED: Antonio García	26/05/2016
		DWG NO:	SMK_GLDsMT_BACKSPEAKERSET01-ENS02
		REV	02
		SIZE	A3
		SHEET	2 / 3





El agujero se debe hacer justo a ras de la circunferencia de la chapa enfibrada, para que quede al lado del "pie" de sujeción de la fibra, y no detras de éste.

SCALE:		PLANO ENSAMBLAJE BACKSPEAKERSET		DRAWN: Adrian Parro		26/05/2016	
				CHECKED: Antonio García		26/05/2016	
 simumak simulation & training solutions				DWG NO: SMK_GLDSMT_BACKSPEAKERSET01-ENS02			
				REV 02		SIZE A3	