



ITEM	QTY	PART NUMBER	DESCRIPTION	ID REF
1	16	DIN 125 - A 3,2	Washer	
2	4	DIN 125 - A 4,3	Washer	
3	30	DIN 125 - A 6,4	Washer	
4	20	DIN 125 - A 8,4	Washer	
5	4	DIN 127 - A 4	Spring Washer	
6	6	DIN 127 - A 6	Spring Washer	
7	4	DIN 7380 - M3 x 12	Hexagon Socket Button Head Screw - Product grade A	
8	8	DIN 7991 - M3 x 10	Countersunk Screw	
9	4	DIN 7991 - M3 x 12	Countersunk Screw	
10	2	DIN 912 - M3 x 12	Cylinder Head Cap Screw	
11	6	DIN 912 - M8 x 20	Cylinder Head Cap Screw	
12	18	DIN 985 - M3	Hex Nut	
13	12	DIN 985 - M6	Hex Nut	
14	10	DIN 985 - M8	Hex Nut	
15	4	ISO 7380 - M4 x 12	Hexagon Socket Button Head Screw - Product grade A	
16	18	ISO 7380 - M6 x 20	Hexagon Socket Button Head Screw	
17	4	ISO 7380 - M8 x 20	Hexagon Socket Button Head Screw	
18	1	PED-SMT-03-ACE01	Pedal Acelerador	
19	1	PED-SMT-03-EMB01	Pedal Embrague	
20	1	PED-SMT-03-FRE01	Pedal Embrague	
21	1	SLP-SMT-02-CPD02	Chapa Sujeción Pedales, espesor 3 mm	1867
22	1	SLP-SMT-03-CENFT01	Chapa Enfibrada Salpicadero Simestuck, espesor 3 mm	1866/(salpicadero+chapa:2656
23	1	SLP-SMT-03-CTR01	Tapa trasera de soporte salpicadero SMT GLD	2655
24	1	SLP-SMT-03-ESCSALP01	Escuadra salpicadero fibra. e=2mm	2749
25	4	SLP-SMT-03-ESCUDSP01	escuadra display SMT. e= 2mm	2747
26	1	SLP-SMT-03-EST01	Estructura soporte salpicadero SMT GLD	2654
27	2	SLP-SMT-03-SPDSP01	guias display SMT. e=2mm	2748
28	2	SLP-SMT-03-SPINFDSP01	Chapa soporte inferior display. e=1mm	2835
29	1	SMT-V002-EDISPLAY001	Ensamblaje Display Simestruck	

NOTA: En la fibra del salpicadero hay que posicionar los siguientes elementos:

SMK_XXXSMT_IGNITIONSWITCH

SMK_XXXSMT_ALARMPANEL

SMK_XXXSMT_AUDIOPANEL

SMK_XXXSMT_BIOHANDBRAKE

SMK_XXXSMT_BUTPANEL1

SMK_XXXSMT_BUTPANEL2

SMK_XXXSMT_TRACTIONPANEL

SMK_XXXSMT_TRAILERBRAKE

SMK_XXXSMT_HEADLIGHTSWITCH

Plano Ensamblaje	DRAWN: Carlos Ruiz Madrigal		16/06/2016	Α
Salpicadero Simestruck	CHECKED: Antonio Garcia		16/06/2016	
	DWG NO: SMK_XXXSMT_DASHBOARD-ENS03			
simulation & training solutions	REV 03	SIZE A3	SHEET 1/5	







