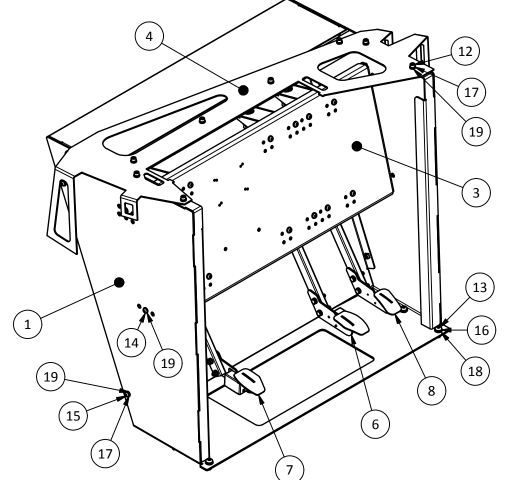
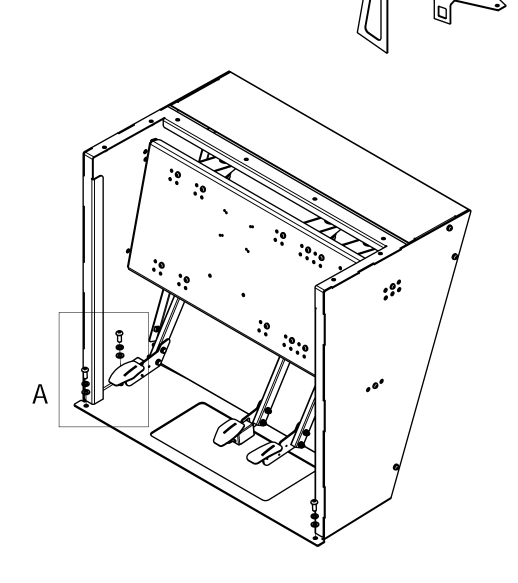
MONTAJE ESTRUCTURA SALPICADERO-PEDALES

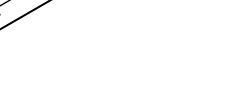
Chapa enfibrada en la carcasa del salpicadero -

de fibra. ID Ref. 1865



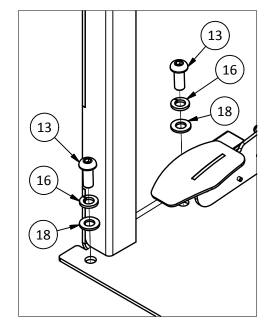
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	SLP-SMT-02-SESP02	Estructura soporte pedales-salpicadero		
2	1	SLP-SMT-02-CT02	Chapa Trasera Base Salpicadero, espesor 1,5 mm		
3	1	SLP-SMT-02-CPD02	Chapa Sujeción Pedales, espesor 3 mm		
4	1	SLP-SMT-02-CENF01	Chapa Enfibrada Salpicadero Simestuck, espesor 2 mm		
5	1	Rabbit BL2010-SMK	Centralita Electrónica		
6	1	P-SMT-02-EFRENO02	Pedal Embrague		
7	1	P-SMT-01-EPEC02	Pedal Embrague		
8	1	P-SMT-01-EPAC02	Pedal Acelerador		
9	1	L200mm	Carril DIN		
10	6	Harrison Spring Steel Cage	Tuerca jaula M6 para chapa 2.8-3.5		
		Nut M6 9563 o equivalente			
11	16	DIN 985 - M6	Hex Nut		
12	8	DIN 912 - M6 x 16	Cylinder Head Cap Screw		
13	4	DIN 7380 - M8 x 20 P	Hexagon Socket Button Head Screw - Product grade A		
14	16	DIN 7380 - M6 x 20 P	Hexagon Socket Button Head Screw - Product grade A		
15	6	DIN 7380 - M6 x 16 P	Hexagon Socket Button Head Screw - Product grade A		
16	4	DIN 127 - A 8	Spring Washer		
17	14	DIN 127 - A 6	Spring Washer		
18	4	DIN 125 - A 8,4	Washer		
19	46	DIN 125 - A 6,4	Washer		





SLP-SMT-02-CENF01 (1:8)





SCALE:	Planos Ensamblaje	DRAWN: Raúl Rodríguez G.		19/03/2014
	Estructura	CHECKED: Antonio García		19/03/2014
	salpicadero-pedales	DWG NO:		
	SMK_GLDSMT_DASHBOARD			
17 SI	mumak	REV	SIZE	SHEET
simuu	ation 0 tenining colutions		A3	1/3

