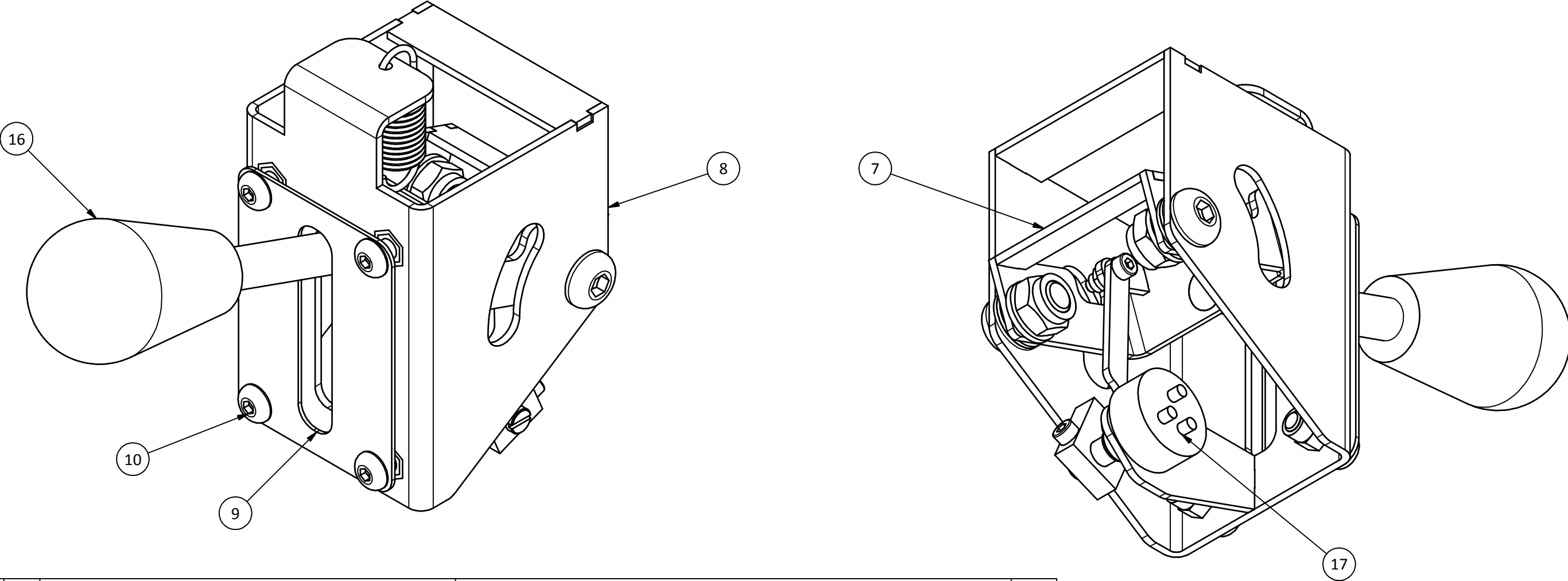




# ENSAMBLAJE FRENO DE REMOLQUE

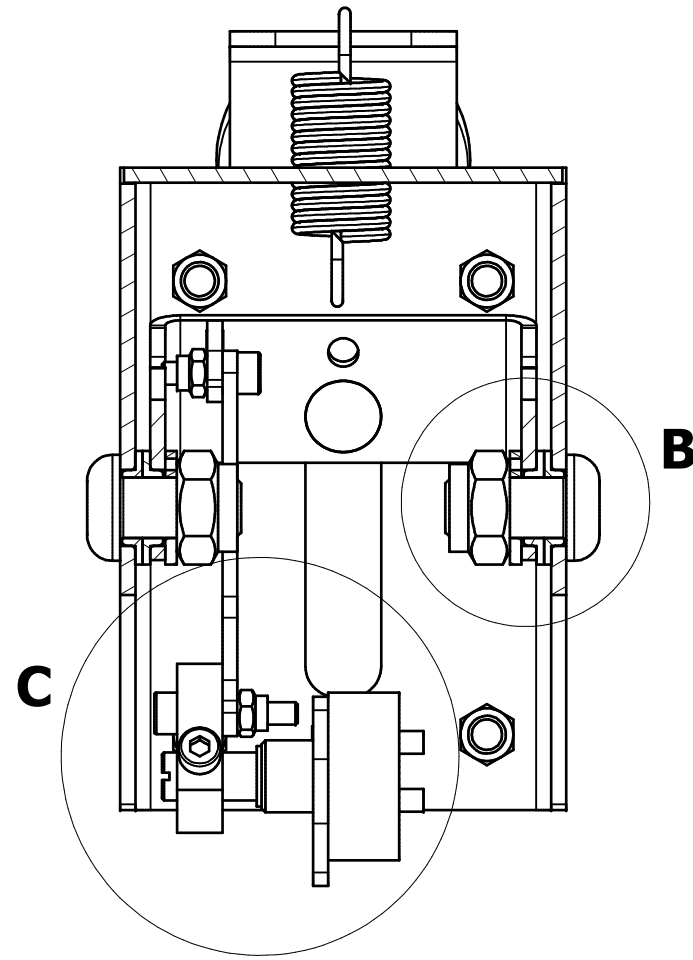
## FRERE-01-EQUIP01



ITEM	QTY	PART NUMBER	DESCRIPTION	IDRef
1	2	Arandela friccion IGUS GTM-0815-015		2840
2	1	DIN 912 - M3 x 10	Cylinder Head Cap Screw	
3	1	DIN 912 - M3 x 16	Cylinder Head Cap Screw	
4	1	DIN 912 - M3 x 8	Cylinder Head Cap Screw	
5	2	DIN 985 - M3	Hex Nut	
6	2	DIN 985 - M8	Hex Nut	
7	1	FRERE-01-POM01	Pomo freno remolque SMT	2822
8	1	FRERE-01-SOPSOLD01	Soporte freno remolque SMT	2821
9	1	FRERE-01-TAPAFRO01	Embellecedor freno de remolque SMT. e=1mm	2817
10	4	ISO 7380 - M5 x 16	Hexagon Socket Button Head Screw - Product grade A	
11	2	ISO 7380 - M8 x 16	Hexagon Socket Button Head Screw - Product grade A	
12	4	Igus W300 WFM-0810-02	Casquillo IGUS	2818
13	1	Muelle ROS tracción Ref: 1178 ht 43 Lc 18 De=14 e=1.5	Muelle ROS tracción Ref: 1178 ht 43 Lc 18 De=14 e=1.5	2808
14	1	P-BTC-05-APOT02	Brazo potenciometro pedales 6. Chapa 6 mm	2551
15	1	P-BTC-05-EMP01	Manivela potenciometro pedales 6. e=2mm	2552
16	1	Pomo Elsa Ganter	I.622/55-M10 Rojo RAL 3000 Ref:121066	2814
17	1	Potenciómetro Giratorio. FARNELL	Potenciómetro Giratorio, Plástico Conductivo, Serie 357, 5 kohm, Lineal, 1, 1 W, Panel	2694

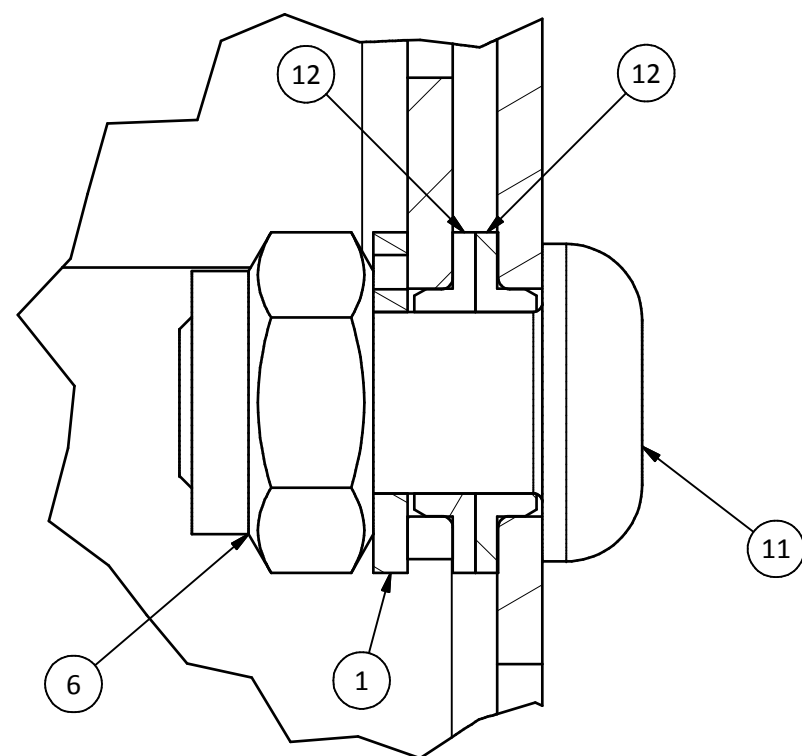
SCALE:	Plano Ensamblaje Freno de Remolque	DRAWN: Sergio Torremocha		17/06/2016
		CHECKED: Antonio Garcia		17/06/2016
 <b>simumak</b> simulation & training solutions		DWG NO: SMK_XXXSMT_TRAILERBRAKE-V1-ENS03		
		REV 03	SIZE A3	SHEET 1 / 4

A-A ( 1 : 1 )

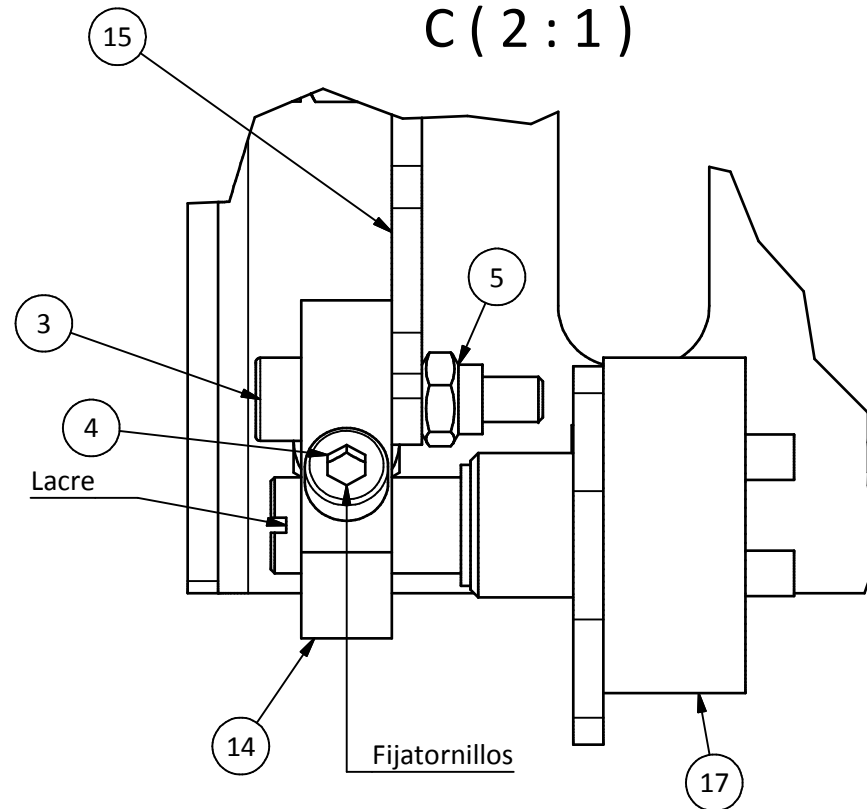


Detalle eje de rotación:  
dos cojinetes y una arandela de fricción.

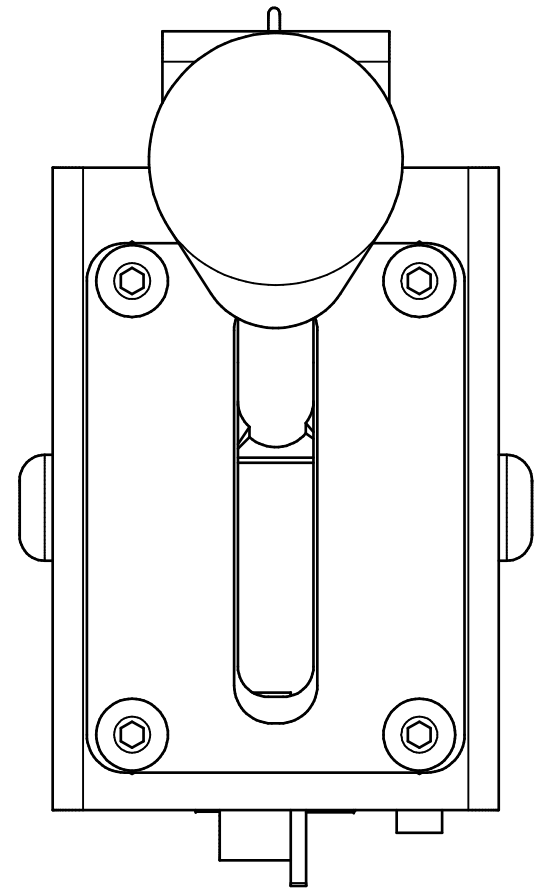
B ( 3 : 1 )





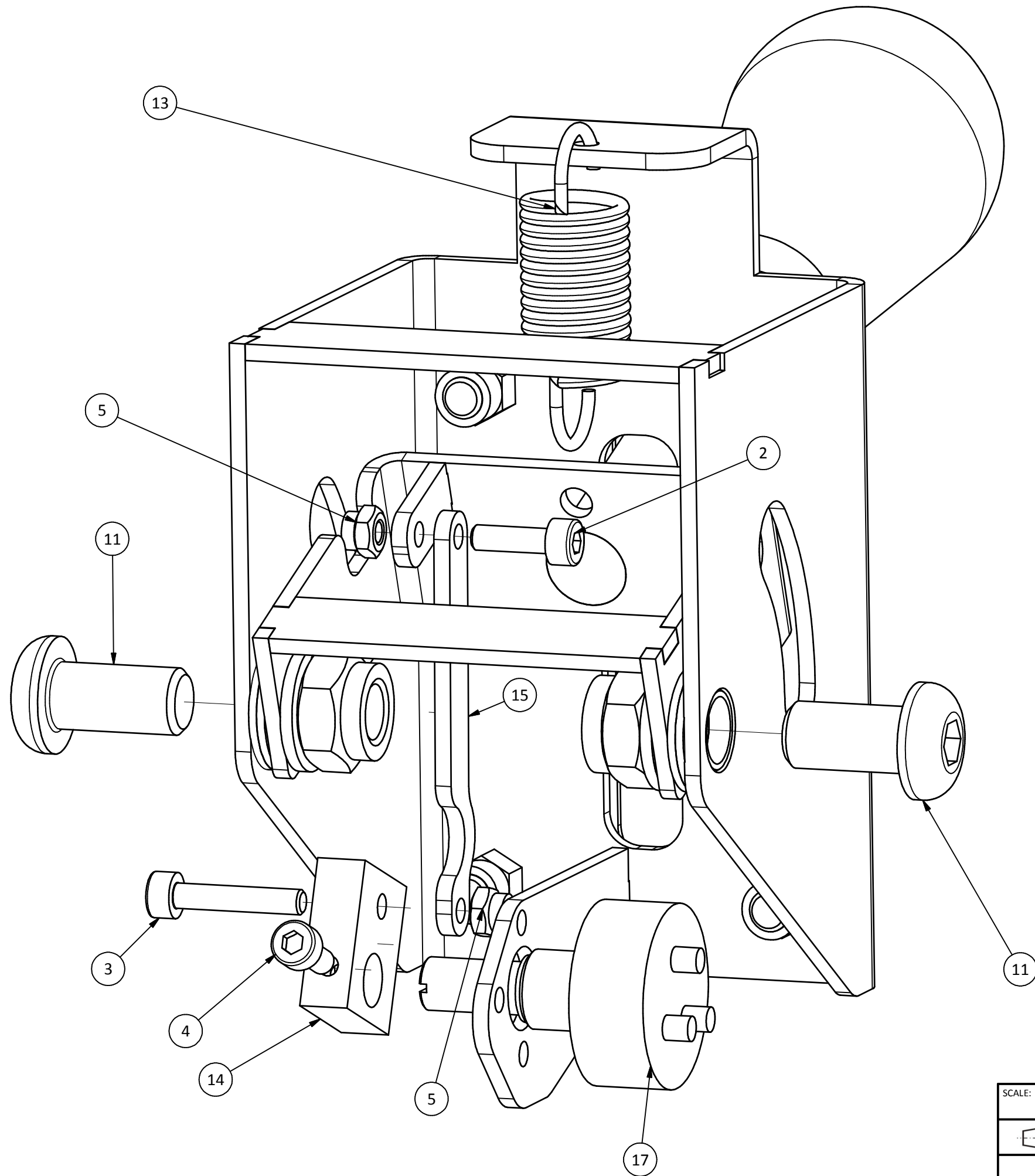
Potenciómetro  
C ( 2 : 1 )

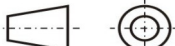



A  
A



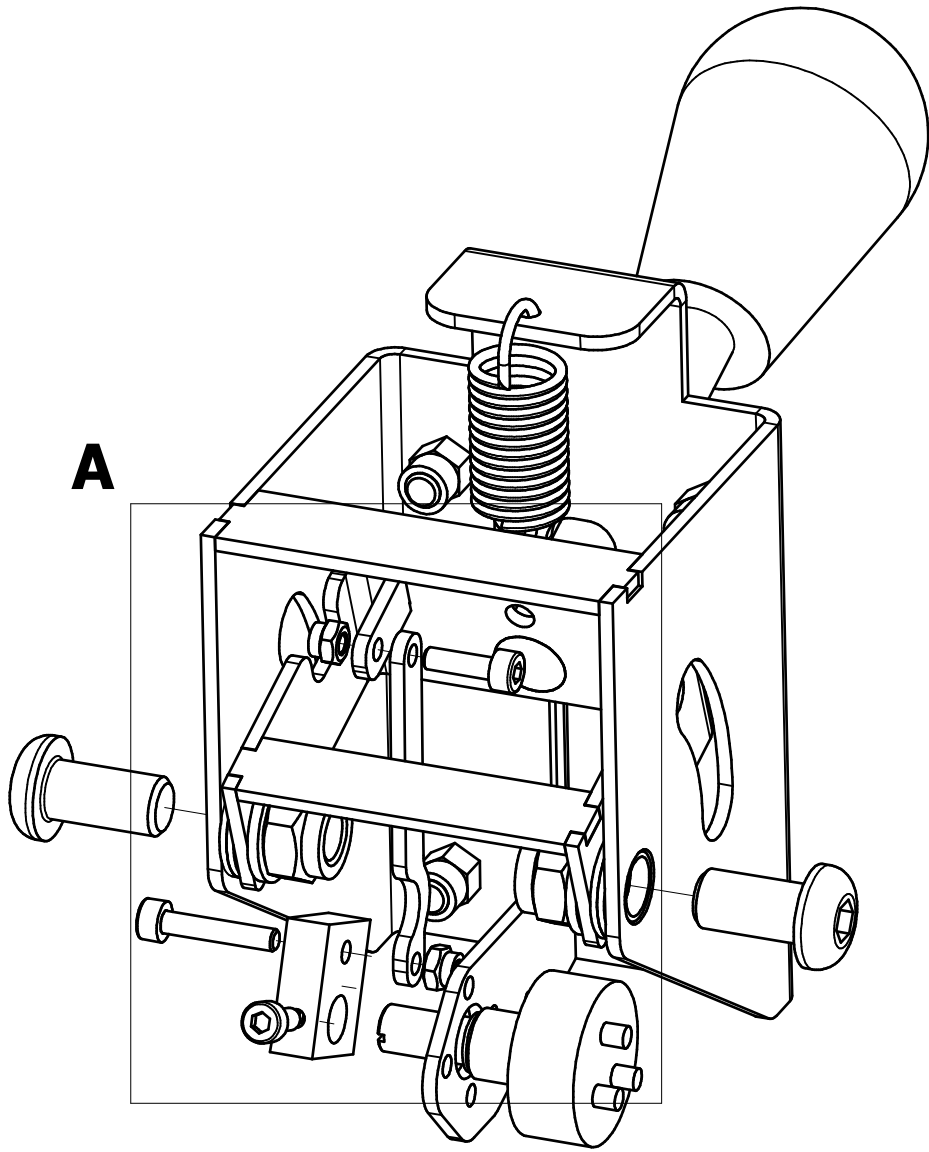
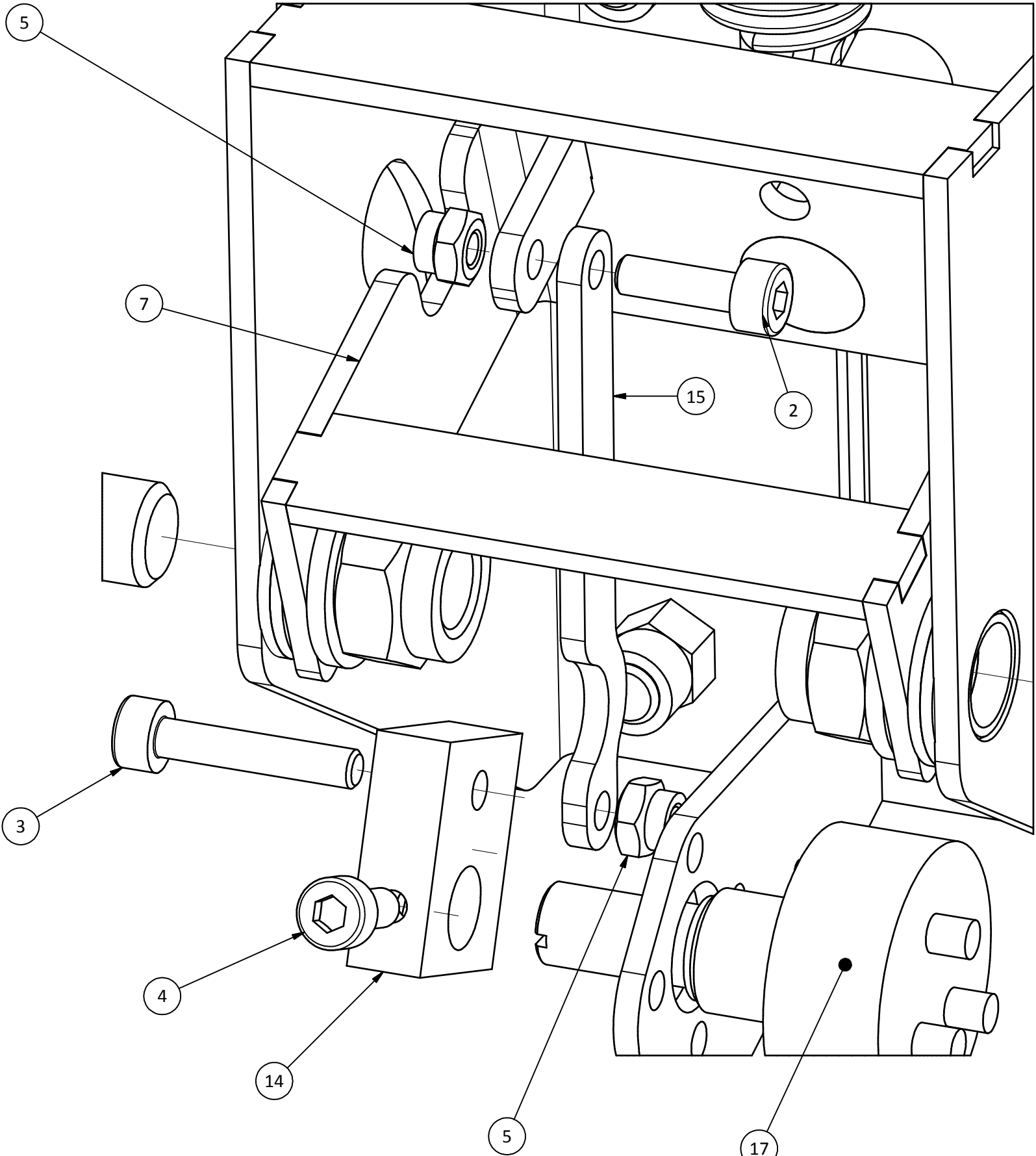
SCALE:	Plano Ensamblaje Freno de Remolque	DRAWN: Sergio Torremocha		17/06/2016
		CHECKED: Antonio Garcia		17/06/2016
 <b>simumak</b> simulation & training solutions		DWG NO: SMK_XXXSMT_TRAILERBRAKE-V1-ENS03		
		REV 03	SIZE A3	SHEET 2 / 4





SCALE:		Plano Ensamblaje Freno de Remolque	DRAWN: Sergio Torremocha		17/06/2016
			CHECKED: Antonio Garcia		17/06/2016
 <b>simumak</b> simulation & training solutions			DWG NO: SMK_XXXSMT_TRAILERBRAKE-V1-ENS03		
			REV  03	SIZE  A3	SHEET  3 / 4



DETALLE A  
FIJACIÓN POTENCIÓMETRO



SCALE:		Plano Ensamblaje Freno de Remolque	DRAWN: Sergio Torremocha		17/06/2016
			CHECKED: Antonio Garcia		17/06/2016
 <b>simumak</b> simulation & training solutions			DWG NO: SMK_XXXSMT_TRAILERBRAKE-V1-ENS03		
		REV 03	SIZE A3	SHEET 4 / 4	

