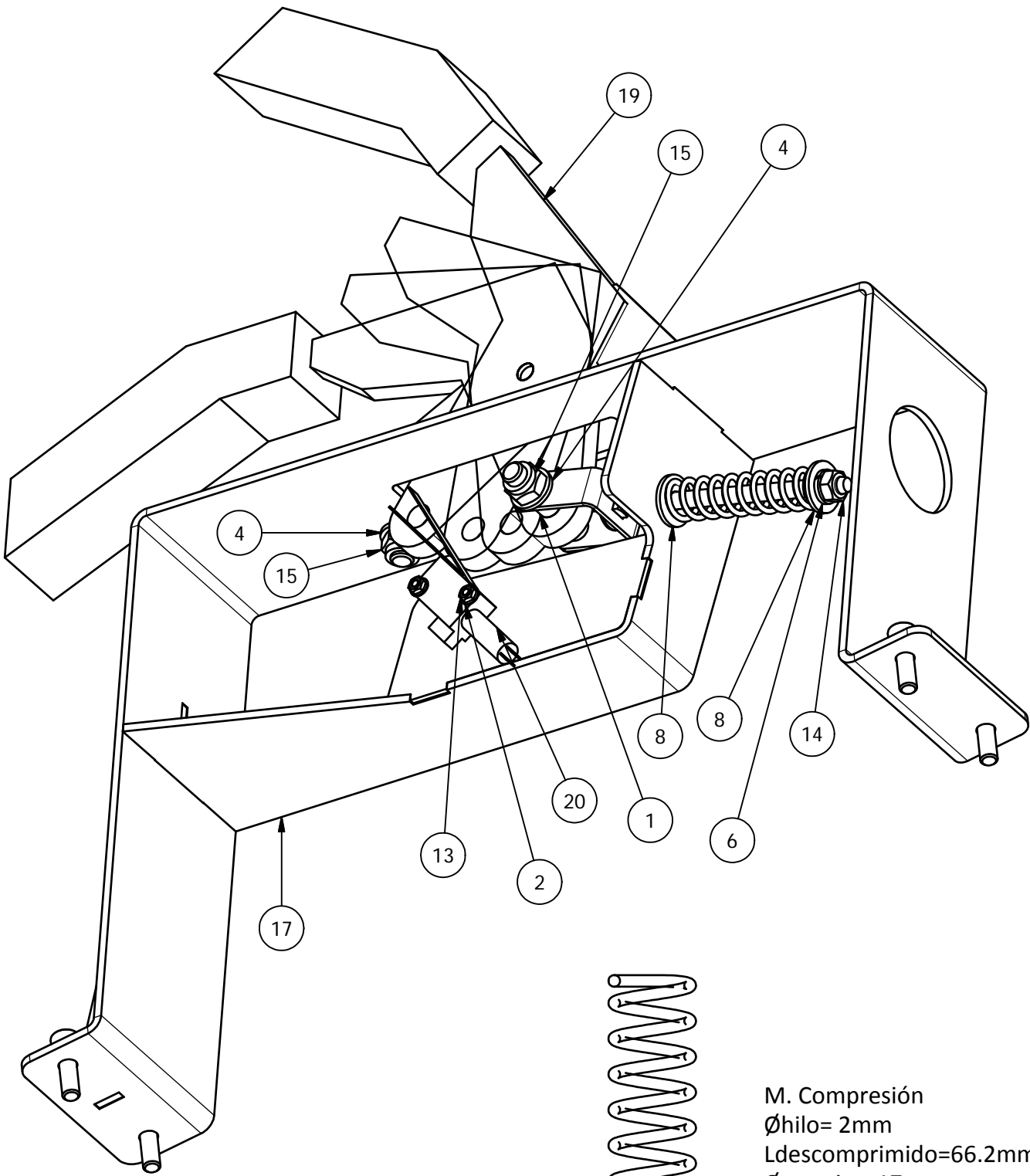
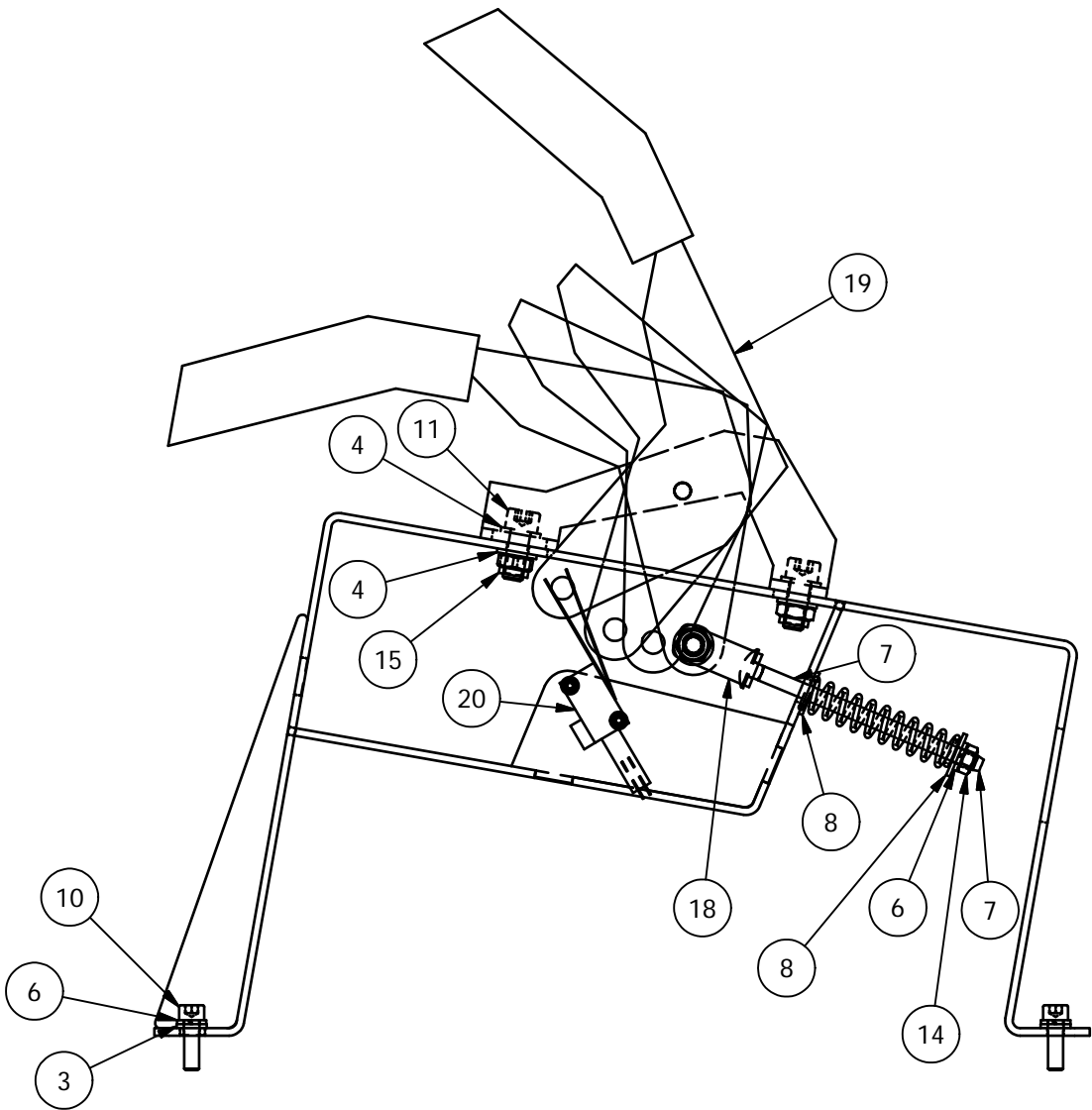
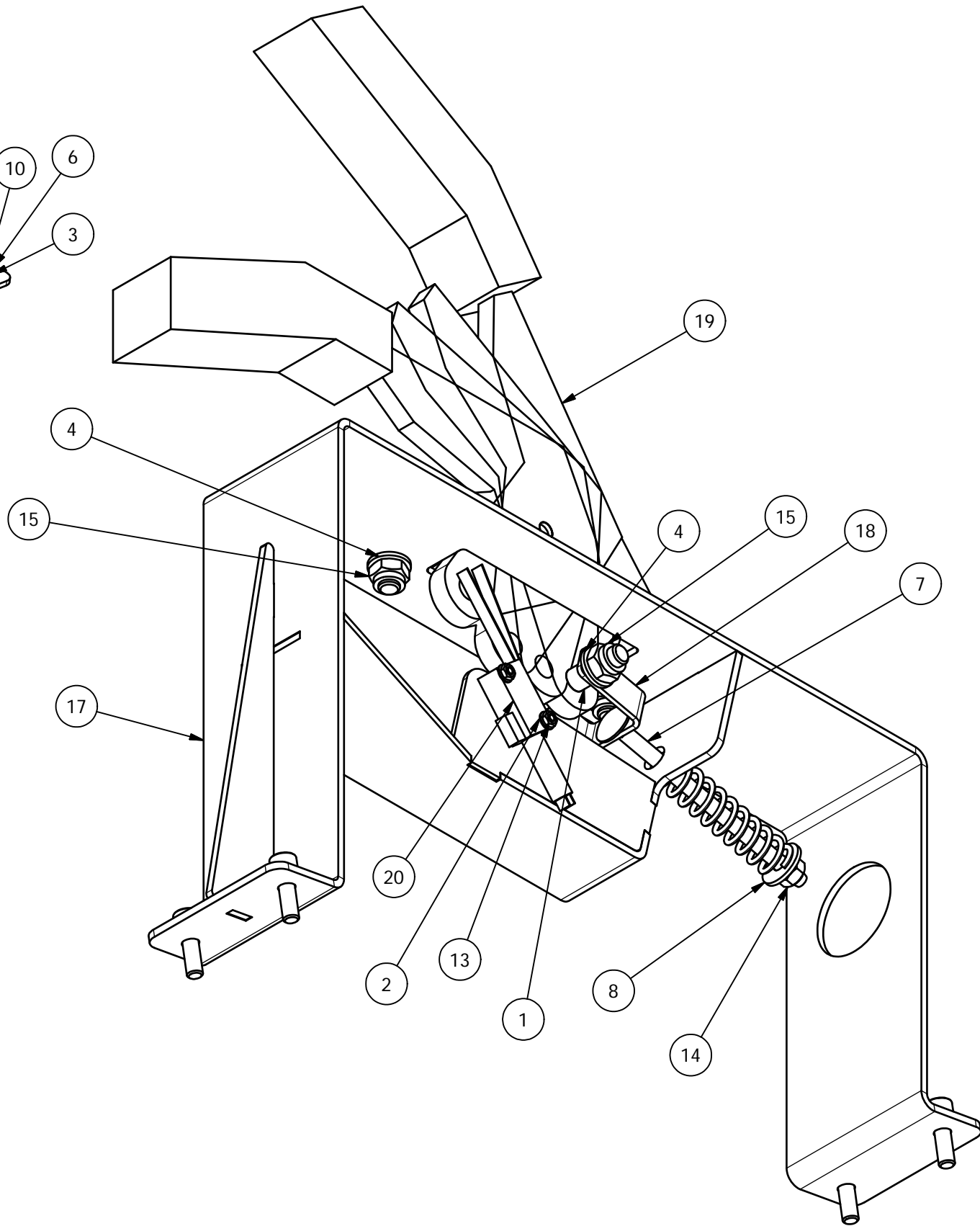
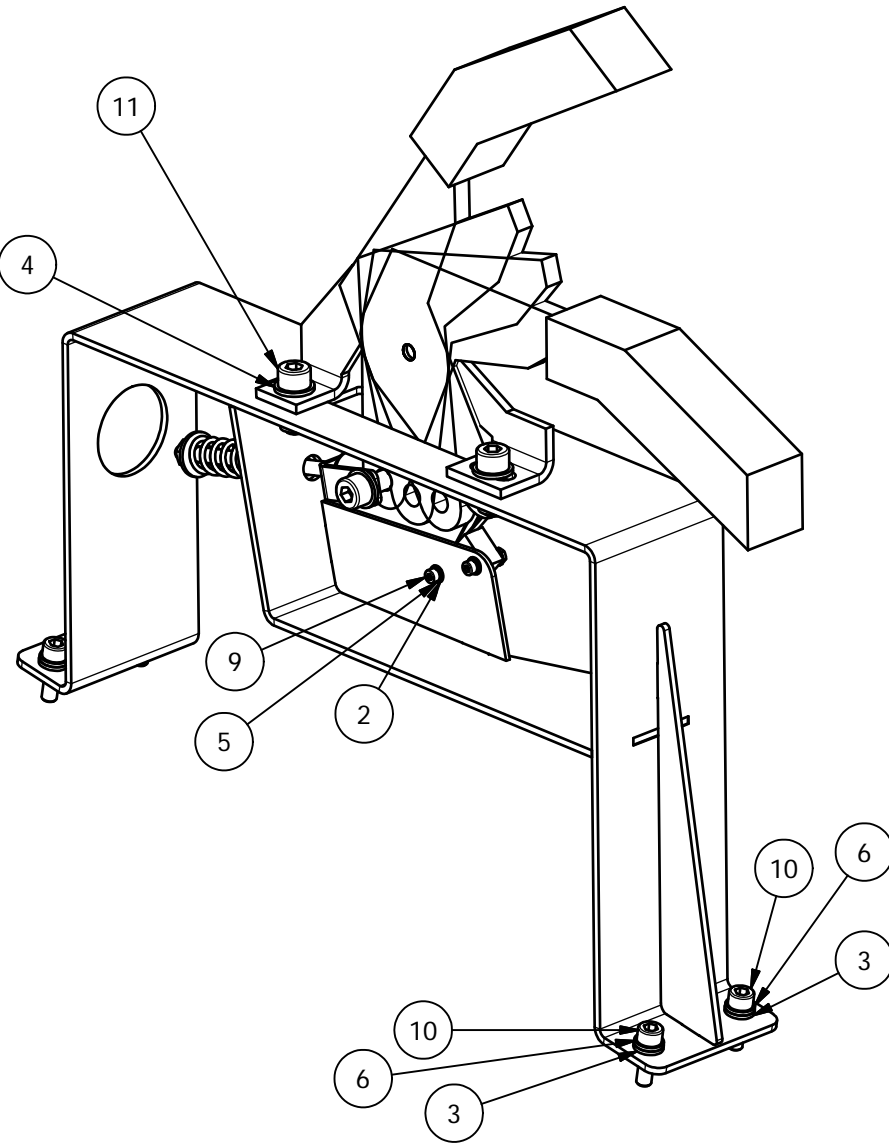


IDENTIFICACIÓN ITEMS FM-AUT-V003



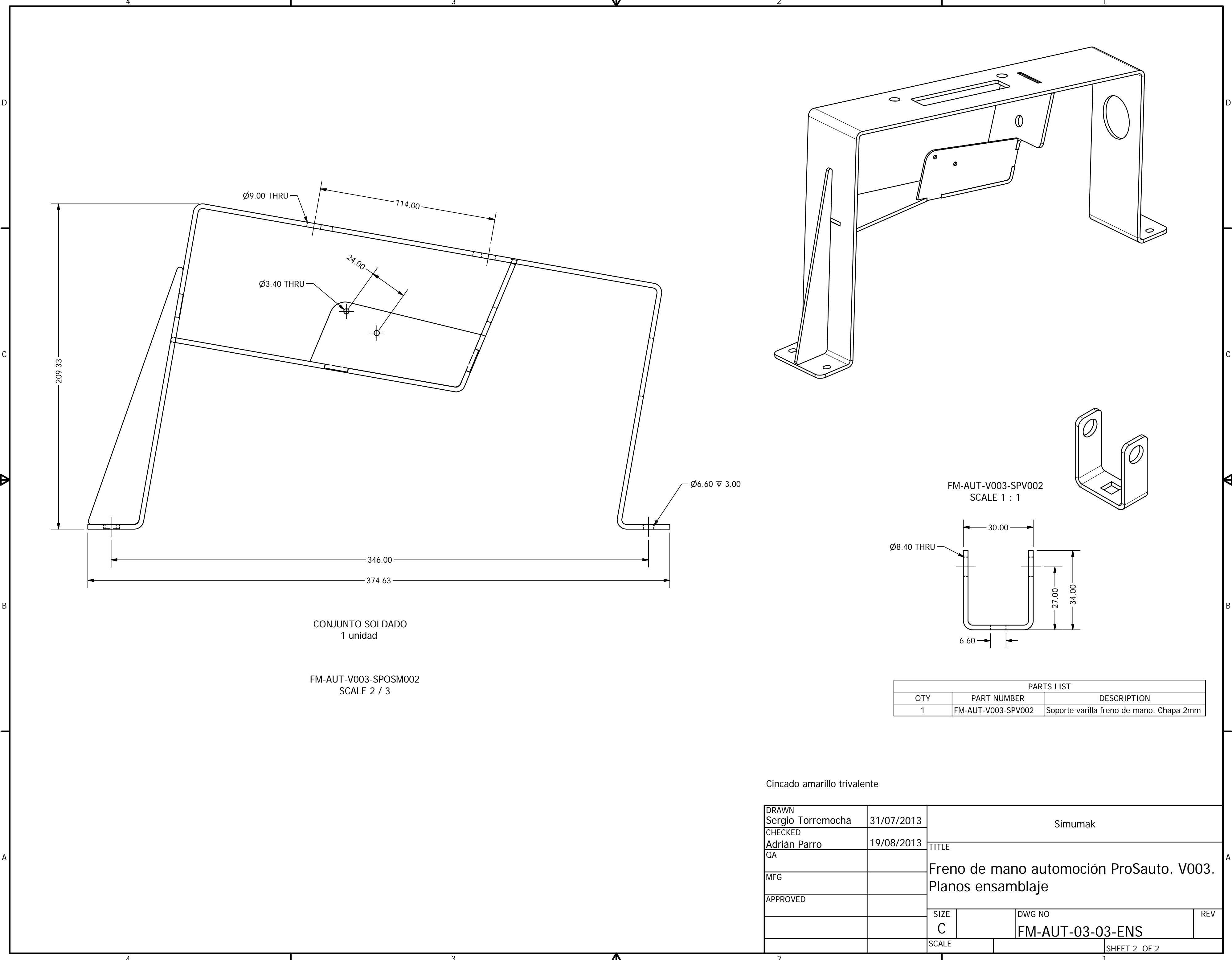
M. Compresión  
Øhilo= 2mm  
Ldescomprimido=66.2mm  
Øexterior=17mm

Dibujo ilustrativo



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	Cojinete IGUS GSM-0809-08	
2	4	DIN 125 - A 3,2	Washer
3	4	DIN 125 - A 6,4	Washer
4	6	DIN 125 - A 8,4	Washer
5	2	DIN 127 - A 3	Spring Washer
6	5	DIN 127 - A 6	Spring Washer
7	1	DIN 603 - M6 x 100	Cup Head Square Neck Bolt
8	2	DIN 9021 - 6,4	Washer
9	2	DIN 912 - M3 x 16	Cylinder Head Cap Screw
10	4	DIN 912 - M6 x 20	Cylinder Head Cap Screw
11	2	DIN 912 - M8 x 20	Cylinder Head Cap Screw
12	1	DIN 912 - M8 x 45	Cylinder Head Cap Screw
13	2	DIN 934 - M3	Hex Nut
14	1	DIN 934 - M6	Hex Nut
15	3	DIN 985 - M8	Hex Nut
16	1	FM-AUT-V002-MUELLE001	M. Compresión 47 x 16,50 x 3,50 Zinc
17	1	FM-AUT-V003-SPOSM002	Conjunto soldado estructura freno mano
18	1	FM-AUT-V003-SPV002	Soporte varilla freno de mano. Chapa 2mm
19	1	Freno de mano cincado y negro	REF_PTE_03
20	1	Switch freno mano	Ref: CT-760C

DRAWN Sergio Torremocha	31/07/2013	Simumak		
CHECKED Adrián Parro	19/08/2013	TITLE		
QA		Freno de mano automoción ProSauto. V003.		
MFG		Planos ensamble		
APPROVED		SIZE C	DWG NO FM-AUT-03-03-ENS	REV
		SCALE	SHEET 1 OF 2	



CONJUNTO SOLDADO  
1 unidad

FM-AUT-V003-SPOSM002  
SCALE 2 / 3

FM-AUT-V003-SPV002  
SCALE 1 : 1

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	FM-AUT-V003-SPV002	Soporte varilla freno de mano. Chapa 2mm

Cincado amarillo trivalente

DRAWN Sergio Torremocha	31/07/2013	Simumak		
CHECKED Adrián Parro	19/08/2013			
QA		TITLE Freno de mano automoción ProSauto. V003. Planos ensamblaje		
MFG				
APPROVED				
		SIZE C	DWG NO FM-AUT-03-03-ENS	REV
		SCALE	SHEET 2 OF 2	