

	8	7	6	5	4	3	2	1
	No. ARTICLE	NUMERO DE PIECE	DESCRIPTION	QTE				
F	1	boitier serrure		1				
	2	entretoise taraudée		5				
	3	axe d=6		1				
	4	axe d=3.8		1				
E	5	Guide ressort a		1				
	6	butee ressort verrouilleur		1				
	7	Equerre de maintien		1				
	8	U taraudé		2				
D	9	tetiere		1				
	10	axe ressort pene lancant		1				
	11	axe ressort pene dormant		1				
	12	couvercleboitiermoteur		1				
C	13	borniermoteur		1				
	14	statormoteur		1				
	15	boitiermoteur		1				
	16	ISO 7046-1 - M2 x 4 - Z --- 4C		1				
B	17	couvercle		1				
	18	ISO 7046-1 - M3 x 6 - Z --- 6C		7				
	19	entretoise 4-8		1				
	20	rondelle 4-11		1				
A	21	brochecapteur		1				
	22	corpscapteur		1				
	23	contactcapteur		1				
	24	tetecapteur		1				
	25	ISO 7045 - M2 x 8 - Z --- 8N		2				
	26	poussoir		1				
	27	axe de noix		1				
	28	guide ressort		1				
	29	plaque guide		1				
	30	axe plaque guide		3				
	31	Axe Plaque		1				
	32	pene dormant		1				
	33	axe pene dormant		1				
	34	axe moteur		1				
	35	noix interieure		1				
	36	butee ressort axe de noix		1				
	37	noix exterieure		1				
	38	CE-palpeur		1				

The diagram shows an exploded view of a mechanical assembly. The components are numbered 1 through 38, corresponding to the parts list. The assembly includes a motor unit (14, 15, 16, 17, 18), a locking mechanism (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38), and various guides and supports (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38). The diagram illustrates the spatial relationship and assembly sequence of these components.