

This diagram illustrates the assembly of a mechanical component, likely a motor or actuator, using 32 numbered parts. The parts are arranged in a hierarchical exploded view, showing their relative positions and assembly sequence. The parts are numbered as follows:

- 1: Small pin or screw
- 2: Housing component
- 3: Small pin or screw
- 4: Housing component
- 5: Small pin or screw
- 6: Housing component
- 7: Housing component
- 8: Housing component
- 9: Housing component
- 10: Small pin or screw
- 11: Housing component
- 12: Housing component
- 13: Housing component
- 14: Housing component
- 15: Small pin or screw
- 16: Housing component
- 17: Housing component
- 18: Small pin or screw
- 19: Housing component
- 20: Housing component
- 21: Small pin or screw
- 22: Housing component
- 23: Small pin or screw
- 24: Small pin or screw
- 25: Small pin or screw
- 26: Small pin or screw
- 27: Small pin or screw
- 28: Small pin or screw
- 29: Small pin or screw
- 30: Small pin or screw
- 31: Small pin or screw
- 32: Small pin or screw

Nr. Esploso	CODICE	DESCRIZIONE
1/3/10/18/19	FE04V	Kit viteria
2	FE04GR	Guscio cremagliera
4	FE04GD	Guscio destro
5/13	FE04BD	Bullone e dado
6/7	FE04CR	Cremagliera
8	FE04L	Lama
9	FE04CL	Controlama
11	FE04CS	Asse grilletto con cavo
12/25/26/27/28/29/30/31	FE04I	Kit cuscinetti e loro contenitore
14/15/16/17	FE04G	Kit grilletto
20	FE04GS	Guscio sinistro
21	FE04IN	Pulsante di accensione
22/23	FE04S	Scheda elettrica
24	FE04B	Batteria 16.8V 2.0Ah
32/33	FE04M	Motore
-	FE02CB	Carica batteria (due jacks)