

MAD
1600W 2000W



CATÁLOGO DE PARTES

DeLocifero

This diagram illustrates the components of a hand-held ultrasonic welding tool. The parts are numbered as follows:

- 1**: A cylindrical handle or grip.
- 2**: A cable with a connector at one end and three small circular components at the other.
- 3**: A trigger gun assembly with a handle and a nozzle.
- 4**: A smaller trigger gun assembly, similar to 3 but with a different handle shape.
- 5**: A cylindrical component, possibly a motor or a connector, with a cable attached.
- 6**: A small, hook-like component.
- 7**: A long, thin rod or shaft with a handle at one end.
- 8**: A long, thin rod or shaft, similar to 7 but with a different handle design.

[illegible]

This technical drawing is an exploded view of a mechanical assembly, likely a tool or a component of a larger machine. The parts are numbered 1 through 18. The main components include:

- Part 1:** A central vertical frame or handle.
- Part 2:** A vertical rectangular plate or guard.
- Part 3:** A small electrical plug or connector.
- Part 4:** A small cylindrical component, possibly a bearing or bush.
- Part 5:** A small cylindrical component, possibly a bearing or bush.
- Part 6:** A small cylindrical component, possibly a bearing or bush.
- Part 7:** A long, thin cylindrical rod or shaft.
- Part 8:** A long, thin cylindrical rod or shaft.
- Part 9:** A small rectangular plate or bracket.
- Part 10:** A small cylindrical component, possibly a bearing or bush.
- Part 11:** A small cylindrical component, possibly a bearing or bush.
- Part 12:** A small cylindrical component, possibly a bearing or bush.
- Part 13:** A small cylindrical component, possibly a bearing or bush.
- Part 14:** A small electrical plug or connector.
- Part 15:** A small cylindrical component, possibly a bearing or bush.
- Part 16:** A small cylindrical component, possibly a bearing or bush.
- Part 17:** A small cylindrical component, possibly a bearing or bush.
- Part 18:** A small cylindrical component, possibly a bearing or bush.

The diagram shows the relative positions and assembly relationships between these parts, with lines indicating the direction of assembly.

[illegible]

This diagram illustrates the front suspension assembly. It shows two main components: the upper control arm (labeled 1) and the lower control arm (labeled 2). The upper control arm is positioned above the lower control arm, and both are shown in an exploded view relative to the chassis. The lower control arm features a large, curved bracket with multiple mounting points, including a large circular opening and several smaller holes. The upper control arm is a more complex, multi-link assembly. The diagram is a technical line drawing with no shading.

[illegible]

This diagram illustrates the exploded view of a mechanical assembly, featuring 16 numbered components. The assembly includes two main structural plates (1 and 2), a central vertical shaft (4) with a bush (6), a horizontal shaft (7), and various connecting links (3, 9, 11, 12, 13, 14) and pins (5, 8, 10, 15, 16). The components are shown in their relative positions to demonstrate how they fit together.

[illegible]

This diagram shows an exploded view of a mechanical assembly. The components are numbered as follows:

- 1**: A large, flanged cylindrical housing or bellows assembly.
- 2**: A smaller, flanged cylindrical component that fits into the center of component 1.
- 3**: A central shaft or pin passing through the center of component 2.
- 4**: A complex, multi-faceted mechanical component, possibly a valve or actuator, mounted on the shaft (3).
- 5**: A small, rectangular component, likely a solenoid or actuator, mounted on the side of component 4.
- 6**: A small, cylindrical component, possibly a pin or bush, located near the base of component 4.
- 7**: A long, thin rod or pin extending from the left side of the assembly.
- 8**: A small, rectangular component, possibly a solenoid or actuator, mounted on the side of component 1.
- 9**: A small, cylindrical component, possibly a pin or bush, located near the base of component 4.
- 10**: A small, cylindrical component, possibly a pin or bush, located near the base of component 4.
- 11**: A small, cylindrical component, possibly a pin or bush, located near the base of component 4.

[illegible]

FIGURA N° 6: PARTES DEL CHASIS

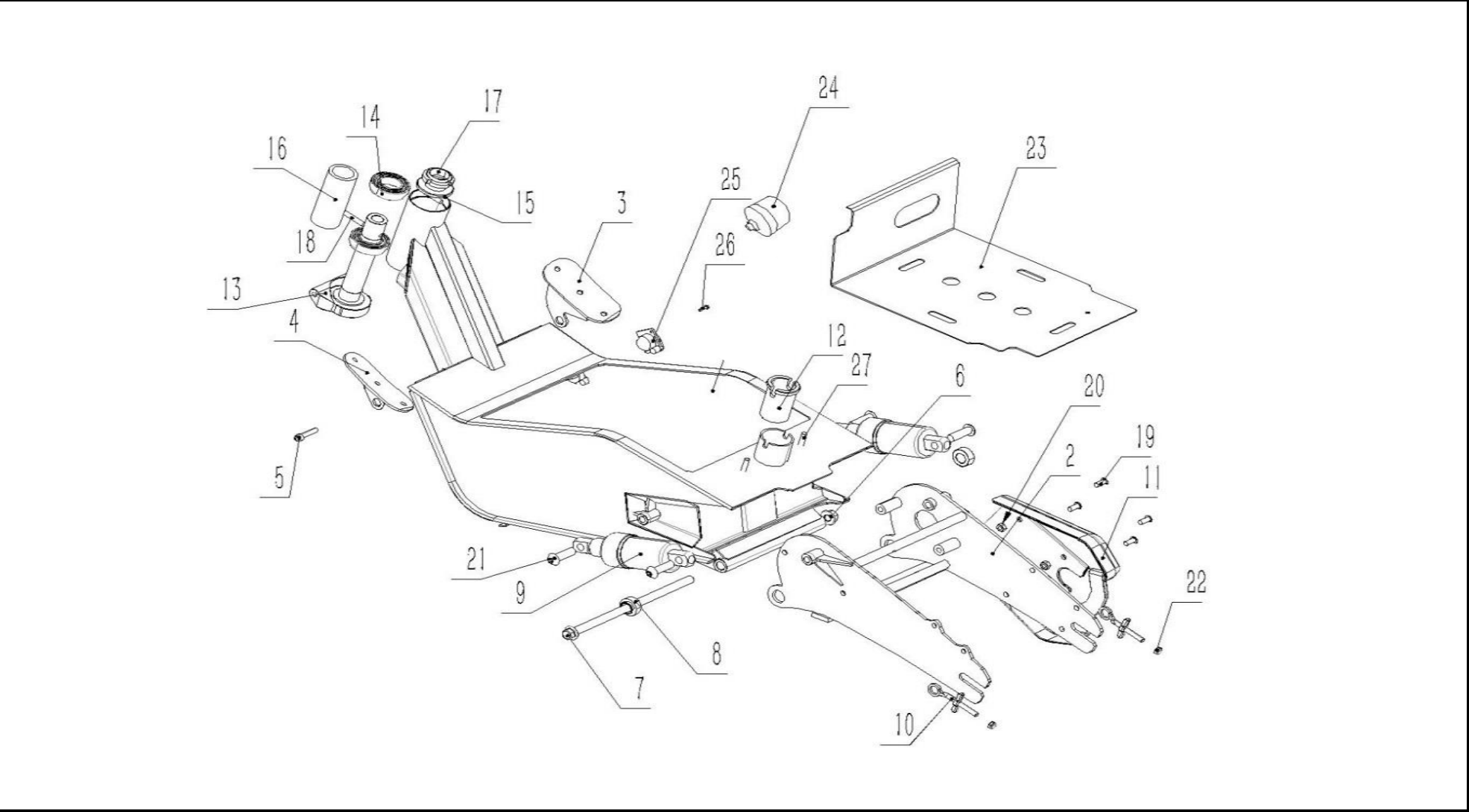


FIGURA N° 6: PARTES DEL CHASIS

FIG. No.	PORTE N°	DESCRIPCIÓN	CANT.	OBSERVACIÓN
2	11070794	Brazo Oscilante	1	
3	11070795	Platina Derecha Piso	1	
4	11070796	Platina Derecha Piso	1	
5	11070815	Tornillo M6X20	2	
6	11070797	Tuerca M10X1.25	1	
7	11070798	Eje Soporte Trasero	1	
8	11070799	Buje	2	
9	11070800	Amortiguador Trasero	2	
10	11070801	Ajustador De Cadena	2	
11	11070802	Cubierta Cadena	1	
12	11070803	Tubo Plástico Soporte Sillín	1	
13	11070804	Abrazadera Inferior	1	
14	11070805	Rodamiento Dirección	2	
15	11070806	Empaque Dirección	1	
16	11070807	Buje Dirección	1	
17	11070808	Tuerca Dirección	1	
18	11070809	Pin De Fijación	1	
19	11070816	Tornillo M6X10	4	
20	11070820	Tuerca M6	4	
21	11070817	Tornillo M10X30	4	

FIG. No.	PORTE N°	DESCRIPCIÓN	CANT.	OBSERVACIÓN
22	11070820	Tuerca M6	2	
23	11070810	Abrazadera Batería	1	
24	11070811	Antivibrante Batería	2	
25	11070812	Socket De Carga	1	
26	11070873	Tornillo St3X12	2	
27	11070814	Tornillo M6X25	2	

This diagram illustrates the exploded view of a motorcycle seat assembly. The main component is the seat (1), which is shown with various mounting points and fasteners. The callouts indicate the following parts:

- 1**: The main seat assembly, including the seat cushion and base.
- 2**: A small rectangular component, likely a seat pad or insert, positioned below the main seat.
- 3**: A small rectangular component, likely a seat pad or insert, positioned below the main seat.
- 4**: A small circular component, likely a bolt or nut, positioned near the front of the seat.
- 5**: A small rectangular component, likely a seat pad or insert, positioned near the front of the seat.
- 6**: A small rectangular component, likely a seat pad or insert, positioned near the rear of the seat.

[illegible]

This diagram illustrates the exploded view of a bicycle seat assembly. The components are numbered as follows:

- 1**: The main seat body, which is rectangular with a central slot and mounting tabs.
- 2**: The seat post, a long, tapered tube that fits into the seat body.
- 3**: A small cylindrical component, likely a spacer or a part of the mounting hardware.
- 4**: A small cylindrical component, similar to the one in 3, located on the side of the seat body.
- 5**: A small, curved metal bracket or clip.
- 6**: A small, curved metal bracket or clip, similar to the one in 5.
- 7**: A small cylindrical component, likely a spacer or a part of the mounting hardware.
- 8**: A small cylindrical component, similar to the one in 7, located on the side of the seat body.

[illegible]

This exploded view diagram illustrates the assembly of a vehicle interior trim component. The main parts and their assembly sequence are indicated by the numbered callouts:

- 1**: The main trim panel, shown at the top.
- 2**: A bracket or support piece located below the main panel.
- 3**: A central vertical support or divider.
- 4**: A side support or trim piece on the left.
- 5**: A large, angled trim piece on the right side.
- 6**: A small connector or plug.
- 7**: A small fastener or clip.
- 8**: A horizontal support or divider.
- 9**: A small fastener or clip.
- 10**: A small fastener or clip.
- 11**: A small fastener or clip.
- 12**: A small fastener or clip.
- 13**: A horizontal support or divider.

[illegible]

This technical drawing is an exploded view of a mechanical assembly, showing the relationship between various components. The parts are numbered as follows:

- 1**: A large, multi-ribbed pulley or flywheel.
- 2**: A large, flat circular disc or plate.
- 3**: A smaller pulley or gear with a complex, multi-lobed profile.
- 4**: A circular plate with a central hub and several mounting points.
- 5**: A small, circular component, possibly a spacer or a small pulley.
- 6**: A bolt or screw.
- 7**: A nut or washer.
- 8**: A small, rectangular component, possibly a shim or a small plate.
- 9**: A small, cylindrical component, possibly a pin or a small bush.
- 10**: A small, rectangular component, possibly a shim or a small plate.
- 11**: A small, cylindrical component, possibly a pin or a small bush.
- 12**: A small, cylindrical component, possibly a pin or a small bush.
- 13**: A long, thin component with multiple circular holes, possibly a shaft or a long pin.

The diagram illustrates the assembly sequence and the relative positions of these parts. The large pulley (1) and the large disc (2) are the primary components, with the smaller pulley (3) and the circular plate (4) mounted to them. The various bolts (6), nuts (7), and pins (9, 11, 12) are used to secure the assembly. The long component (13) is shown at the bottom, likely representing the shaft or the main support structure.

[illegible]

Diagram illustrating the components of the power supply unit assembly, numbered 1 through 6:

- 1: Main power supply unit housing.
- 2: AC power cord with a three-prong plug.
- 3: Two DC output cables with connectors.
- 4: A cable with a USB-A connector and a USB-C connector.
- 5: A rectangular box, likely for the power supply unit.
- 6: A cable with a USB-A connector and a USB-C connector.

[illegible]

This diagram illustrates the components of a vehicle interior lighting system, numbered 1 through 9:

- 1**: A rectangular control unit with multiple electrical connectors on one side.
- 2**: A rectangular module, likely a relay or a secondary control unit, connected to the main unit by a cable.
- 3**: A cable with a multi-pin connector at one end and a single-pin connector at the other.
- 4**: A square-shaped component, possibly a relay or a fuse block, with two screws (8) for mounting.
- 5**: A cable with a multi-pin connector at one end and a single-pin connector at the other.
- 6**: A cylindrical component, likely a solenoid or a relay, with a mounting bracket.
- 7**: A cable with a single-pin connector at one end and a multi-pin connector at the other.
- 8**: Two screws used for mounting the square component (4).
- 9**: A rectangular light fixture or lamp housing.

[illegible]

This diagram shows an exploded view of a cylindrical component assembly. The main body is a cylinder with a flange on one end. The flange has eight circular holes arranged in a circle. A central bolt is shown passing through the flange. Callout 1 points to the main body. Callout 2 points to a small pin or screw. Callout 3 points to a larger pin or screw. Callout 4 points to a small washer or spacer. A cable with multiple wires is attached to the side of the cylinder. A small rectangular component is shown at the end of the cable.

[illegible]

Technical drawing of the 'Velocifero' backpack. The top part shows two views of the backpack's main body: a front view (labeled 1) and a back view (labeled 2). Both views show a light blue body with red and black accents and the 'Velocifero' logo. The bottom part shows two views of the backpack's base: a front view (labeled 2) and a back view (labeled 1). Both views show a black base with a textured, mesh-like pattern and the 'Velocifero' logo.

[illegible]

