

S SUPER
SOCO



CPX 74V

CATÁLOGO DE PARTES


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PREFACIO

Es nuestro placer presentarles a ustedes el Catálogo de Partes.

Este Catálogo ha sido especialmente diseñado para ayudarle en la selección de las partes correctas con el fin de mantener el vehículo en las mejores condiciones.

Los repuestos originales están sujetos a un exigente estándar de control de calidad, por lo tanto es necesario que usted sólo use repuestos originales.

En nuestro constante esfuerzo para mejorar la eficiencia y desempeño de su vehículo, las especificaciones, diagramas y número de partes pueden cambiar sin previo aviso. Consecuentemente las descripciones de los repuestos en este Catálogo pueden no ser las finales y definitivas.

Las alteraciones y modificaciones que ocurren en la impresión de este Catálogo, serán informadas a nuestra red, a través de circulares de Servicio o en nuestra página web: www.auteco.com.co accediendo al link repuestos. Es requisito que usted actualice su Catálogo y haga las correcciones necesarias, una vez reciba dichas circulares. Lo anterior le asegurará un rápido y adecuado despacho de sus partes, pues las órdenes están siendo diligenciadas con las referencias más actualizadas.

En caso de necesitar asistencia técnica, comunicarse con el Distribuidor Autorizado o llamar al Departamento de Servicios Auteco.

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

- 1**: The main headlight housing, shown at the bottom right.
- 2**: A cylindrical component, likely a lens or reflector, positioned at the top left.
- 3**: Another cylindrical component, positioned at the top right.
- 4**: A mounting bracket or arm, located near the top center.
- 5**: A side mounting bracket or arm, located on the left side.
- 6**: A side mounting bracket or arm, located on the right side.
- 7**: A base mounting bracket or arm, located at the bottom left.
- 8**: A top mounting bracket or arm, located at the top center.
- 9**: A small pin or screw, shown in multiple locations (top left, top right, bottom left, and bottom right).
- 10**: A larger pin or screw, shown in multiple locations (left side, right side, and bottom left).

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A technical line drawing of a vehicle instrument cluster assembly. The main component is a rectangular instrument panel (labeled 1) with a semi-circular top. It contains a speedometer on the left, a tachometer on the right, and a central area with four rectangular gauges. Below the gauges are several indicator lights. The panel is mounted on a bracket (labeled 2) which is secured by two screws (labeled 3).

[illegible]

This diagram illustrates the exploded view of the rearview mirror assembly. The components are labeled as follows:

- 1**: The main cylindrical mirror housing.
- 2**: The mounting bracket or base plate.
- 3**: The cylindrical component of the mounting bracket.
- 4**: A small rectangular spacer or washer.
- 5**: A small screw or bolt used for mounting.
- 6**: The mirror glass and its supporting arm.

[illegible]

This diagram illustrates the exploded view of a car seat backrest assembly. The main component, the backrest (1), is shown with four circular mounting points. To the left, four screws (3) are shown, intended for securing the backrest. To the right, a bracket (2) is shown, which will be attached to the backrest. At the bottom, a circular base (4) is shown, which will be attached to the bottom of the backrest.

[illegible]

This diagram illustrates the assembly of a cable bracket. It features a main bracket component (1) with a central slot and mounting tabs. A cable (2) is shown with two black bands positioned to be secured by the bracket. A screw (3) is shown being inserted into the top of the bracket, and another screw (4) is shown being inserted into the side. The entire assembly is enclosed in a rectangular frame.

[illegible]

This diagram shows the exploded view of a hand tool assembly. The main components are labeled as follows:

- 1**: A rectangular mounting bracket with four raised sections.
- 2**: The main handle assembly, featuring a trigger and a curved grip.
- 3**: A curved metal link or lever.
- 4**: A long, thick cylindrical pin or shaft.
- 5**: A small, rounded cylindrical component.
- 6**: A small, rounded cylindrical component, similar to part 5.
- 7**: A small circular washer or spacer.
- 8**: Two small screws or bolts.
- 9**: Two small screws or bolts.

[illegible]

This diagram illustrates the assembly of a wheel. The components are numbered as follows:

- 1**: The main wheel assembly, shown within a dashed rectangular box.
- 2**: A tire, shown separately to the left of the wheel.
- 3**: A long axle rod, shown at the bottom right.
- 4**: A small cylindrical bush or spacer, shown near the axle rod.
- 5**: A small circular washer or spacer, shown at the top left.
- 6**: A small bolt or screw, shown below the tire.
- 7**: A circular hub or flange, shown near the center of the wheel.
- 8**: A small circular washer or spacer, shown near the hub.

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This diagram illustrates the exploded view of a motorcycle headlight assembly. The components are labeled as follows:

- 1**: The main headlight lens and housing assembly.
- 2**: The left side of the headlight bracket.
- 3**: The right side of the headlight bracket.
- 4**: Two circular gaskets or spacers, one for each bracket.
- 5**: A small bracket or clip used for mounting.
- 6**: A bolt used to secure the mounting bracket.
- 7**: Four screws used to secure the headlight lens to the housing.

[illegible]

FIGURA 9: SISTEMA DE FRENOS CBS

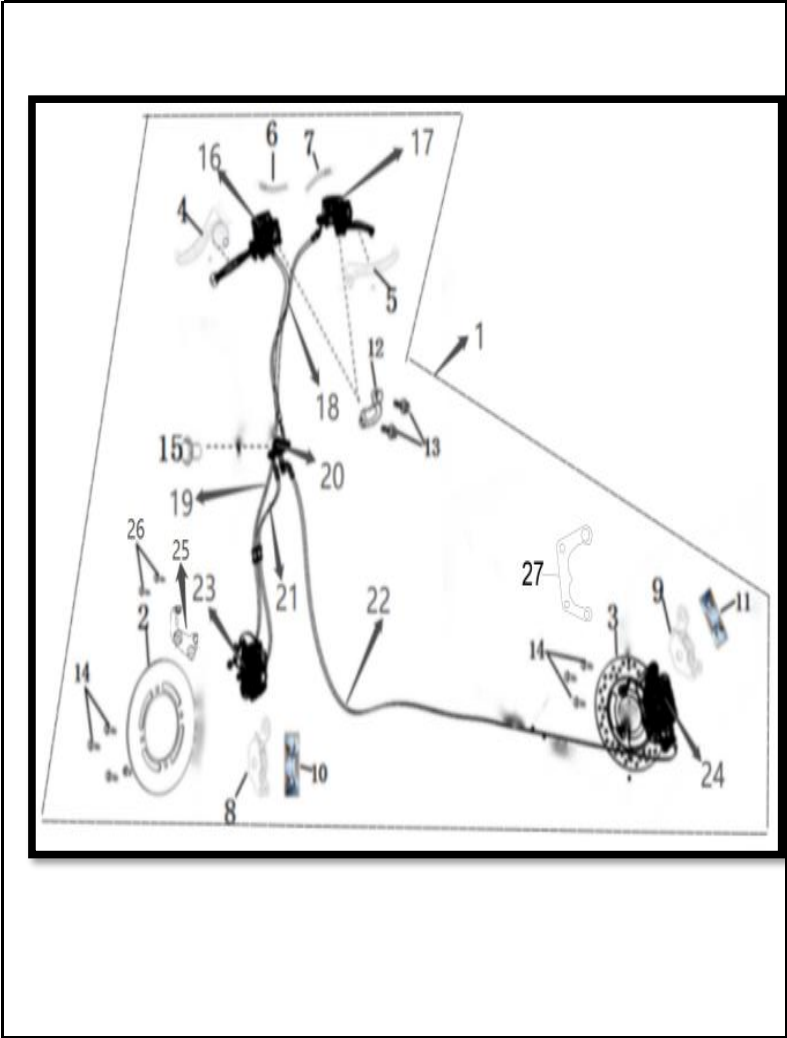


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	OBSERVACIÓN
1	11057409	CONJ FRENOS COMPLETO	1	
2	11037555	DISCO FRENO DELANTERO	1	
3	11057400	DISCO FRENO TRASERO	1	
4	11057437	LEVA FRENO TRASERO	1	
5	11057436	LEVA FRENO DELANTERO	1	
6	11031655	SWITCH STOP TRASERO	1	
7	11031658	SWITCH STOP DELANTERO	1	
8	11057408	PASTAS FRENO DELANTERO	1	
9	11057405	PASTAS FRENO TRASERO	1	
10	11068033	RESORTE FRENO DEL CBS	1	
11	11067932	RESORTE PEDAL FRENO	1	
12	11028978	SOPORTE BOMBA FRENO	2	
13	11067940	TORNILLO 6X22	4	
14	11029003	TORNILLO 8X22	7	
15	11067961	TORNILLO 6X30	1	
16	11084374	BOMBA FRENO TRASERO	1	
17	11084375	BOMBA FRENO DELANTERO	1	
18	11084376	MANGUERA BOMBA DEL.	1	
19	11084377	MANGUERA FRENO DEL CBS	1	
20	11084378	JUNTA MANGUERA DEL. 6.5	1	
21	11084379	MANGUERA AUX FRENO DEL	1	
22	11084380	MANGUERA FRENO TRAS	1	
23	11084381	CALIPER DELANTERO CBS	1	
24	11084382	CALIPER TRASERO CBS	1	
25	11084383	SOPORTE CALIPER DEL. CBS	1	
26	11084384	TORNILLO CALIPER DEL. 8X32	2	
27	11084385	SOPORTE CALIPER TRAS. CBS	1	

An exploded view diagram of a mechanical assembly. The components are numbered 1 through 8. Part 1 is a long, thin, curved metal strip. Part 2 is a small, rectangular metal plate. Part 3 is a coiled spring with a circular end. Part 4 is a smaller coiled spring. Part 5 is a small, rectangular metal plate. Part 6 is a small, cylindrical metal component. Part 7 is a small, cylindrical metal component. Part 8 is a small, cylindrical metal component. Dashed lines indicate the assembly sequence, showing that parts 5, 6, and 7 are assembled onto part 2, which is then attached to part 1. Part 3 is shown below part 1, and part 4 is shown below part 3.

[illegible]

This diagram shows an exploded view of a mechanical assembly. The main component is a bracket-like structure (1) with a curved arm and a base. A rectangular plate (2) is shown above it, with a bolt (3) passing through it. A spring (4) is attached to the bottom of the plate. A small pin (5) is shown near the top of the bracket. A small pin (6) is shown near the top of the bracket. A small pin (7) is shown near the top of the bracket.

[illegible]

This diagram illustrates the assembly of a vehicle chassis, likely a motorcycle or small car. The main frame is shown in the center, with various components labeled 1 through 9. Component 1 is a large, curved metal plate or fender. Component 2 is a coiled spring. Component 3 is a small metal bracket or arm. Component 4 is a larger metal arm or bracket. Component 5 is a small metal pin or bolt. Component 6 is a small metal nut or washer. Component 7 is a small metal pin or bolt. Component 8 is a small metal bracket or arm. Component 9 is a small metal pin or bolt. The diagram shows the relative positions of these components and how they fit together to form the chassis assembly.

[illegible]

This diagram shows an exploded view of a mechanical assembly. The main component is a long, angled arm with a curved base and a bracket at the top. Four callouts identify specific parts:

- 1**: Points to a small rectangular plate on the side of the main arm.
- 2**: Points to a small rectangular plate with a hole, located above the main arm.
- 3**: Points to a small circular component, also located above the main arm.
- 4**: Points to a small bracket or connector at the top of the main arm's bracket.

[illegible]

This diagram illustrates the assembly of a storage bin. The components are numbered as follows:

- 1**: The main storage bin body.
- 2**: The internal frame or support structure.
- 3**: A small bracket or support piece.
- 4**: A larger support bracket.
- 5**: A screw used to secure the internal frame to the bin body.
- 6**: A screw used to secure the internal frame to the bin body.
- 7**: A screw used to secure the internal frame to the bin body.
- 8**: A screw used to secure the internal frame to the bin body.

[illegible]

This diagram illustrates the assembly of a mechanical component, likely a pump or valve. The main assembly is shown in a perspective view, with a vertical shaft (1) and a base (2). The base (2) is connected to a horizontal shaft (3) via a coupling (4). The coupling (4) is secured by a nut (5) and a washer (6). The horizontal shaft (3) is supported by a bracket (7) which is bolted to a base plate (8). The base plate (8) is secured by a nut (9) and a washer (10). The diagram includes a list of parts on the right side, numbered 1 through 10, corresponding to the components in the assembly.

- 1: Vertical shaft
- 2: Base
- 3: Horizontal shaft
- 4: Coupling
- 5: Nut
- 6: Washer
- 7: Bracket
- 8: Base plate
- 9: Nut
- 10: Washer

[illegible]

This diagram illustrates the assembly of a car's front end components. The parts are numbered as follows:

- 1**: Hood
- 2**: Left Fender
- 3**: Right Fender
- 4**: Left Bumper
- 5**: Right Bumper
- 6**: Hood Pin
- 7**: Fender Pin
- 8**: Bumper Pin
- 9**: Bumper Pin

The diagram shows the relative positions and assembly points for these components, with dashed lines indicating the alignment and fastening points.

[illegible]

This diagram illustrates the assembly of a rear hatch, showing the main components and their fasteners. The parts are numbered as follows:

- 1**: Left side of the rear hatch door.
- 2**: Right side of the rear hatch door.
- 3**: A small rectangular component, possibly a latch or lock mechanism.
- 4**: A long, thin metal pin or bolt.
- 5**: A small metal bracket or plate.
- 6**: A long, thin metal pin or bolt.
- 7**: A small metal bracket or plate.
- 8**: A small metal bracket or plate.
- 9**: A small metal bracket or plate.
- 10**: A small metal bracket or plate.
- 11**: A small metal bracket or plate.
- 12**: A small metal bracket or plate.
- 13**: A small metal bracket or plate.

[illegible]

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

- 1**: A rectangular base plate with multiple slots.
- 2**: A large, curved backrest panel with several rectangular cutouts.
- 3**: A vertical support structure or hinge mechanism.
- 4**: The main seat cushion panel.
- 5**: A rectangular base plate, similar to part 1 but with different slot patterns.
- 6**: A small rectangular component, possibly a control switch or sensor.
- 7**: A small blue plastic pin or clip.
- 8**: A small metal bolt or screw.
- 9**: A small metal washer or spacer.
- 10**: A set of three small pins or clips.
- 11**: A set of three small pins or clips, similar to part 10.
- 12**: A small metal bolt or screw.
- 13**: A small rectangular plate or bracket.
- 14**: A small metal pin or clip.

Dashed lines indicate the assembly path and alignment for each component.

[illegible]

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

- 1**: A large, curved, rectangular plate with a circular feature at one end.
- 2**: A smaller, curved, rectangular plate with a circular feature at one end.
- 3**: A bracket or support piece with a circular feature.
- 4**: A small, curved plate.
- 5-1** and **5-2**: Circular components, possibly covers or caps, with a triangular logo.
- 6**: A pin or screw used to secure the assembly.
- 7**: A screw used to secure the assembly.
- 8**: A small plate or washer.
- 9**: A small pin or screw used to secure the assembly.

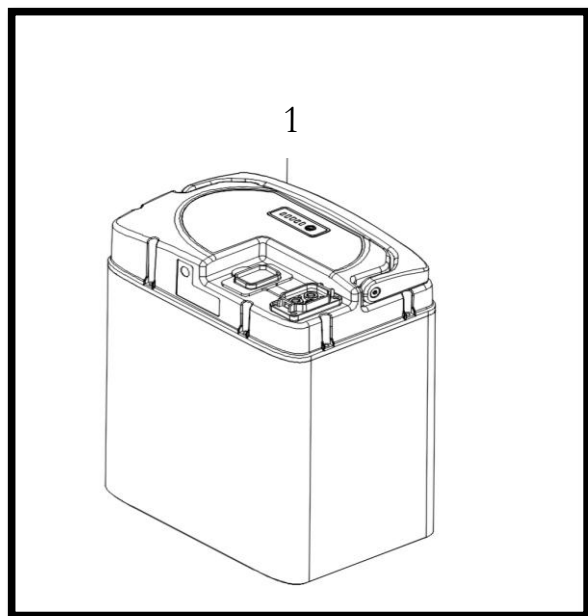
Dashed lines indicate the assembly sequence and the relative positions of the parts. The parts are shown in an exploded view, allowing for a clear understanding of their relationship and how they fit together.

[illegible]

This diagram illustrates the assembly of the boat hull. The main component is the hull (1), which is shown in an exploded view with its various parts. The parts are labeled with numbers 1 through 16. The hull (1) is the central component, and the other parts are shown around it, indicating their relative positions and how they fit together. The parts include the bow (2), stern (3), and various internal and external components (4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16). The diagram shows the hull (1) with the bow (2) and stern (3) attached. The internal components (4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16) are shown in their relative positions, indicating how they fit into the hull. The diagram is a technical drawing, showing the hull (1) and its various parts in a clear and concise manner.

[illegible]

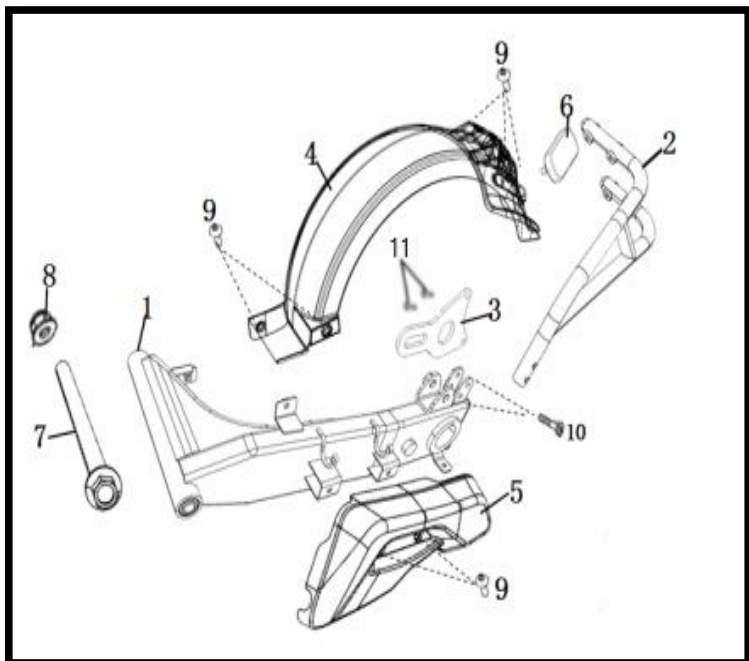
FIGURA 21: BATERIA

[illegible]

An exploded view diagram of a wheel assembly. The components are numbered as follows: 1. A circular hub or disc with a central protrusion. 2. A wheel rim with spokes. 3. A tire. 4. Two small bolts or screws. 5. A small pin or clip. 6. A small bracket or clip. 7. A small pin or clip. 8. A small rectangular component, possibly a sensor or actuator, with a cable attached.

[illegible]

FIGURA 23: BRAZO OSCILANTE

[illegible]

This exploded view diagram illustrates the assembly of a mechanical component, likely a bracket or housing. The parts are numbered as follows:

- Part 1:** The main curved housing or bracket.
- Part 2:** A small circular pin or bushing located at the top of the main housing.
- Part 3:** A small circular pin or bushing located on the side of the main housing.
- Part 4:** A rectangular base plate or support.
- Part 5:** A long, thin rectangular plate or arm extending from the base.
- Part 6:** A triangular plate or gusset.
- Part 7:** Two O-rings or seals, one shown above the main housing and one below the base plate.
- Part 8:** A screw or bolt used to secure the base plate to the main housing.
- Part 9:** A screw or bolt used to secure the triangular plate to the main housing.
- Part 10:** Two screws or bolts used to secure the base plate to the main housing.
- Part 11:** Two small rectangular components, possibly spacers or washers, located near the top of the main housing.
- Part 12:** Two small circular pins or bushings located on the side of the main housing.

The diagram shows the relative positions and assembly sequence of these components, with dashed lines indicating the alignment and fit of the parts.

[illegible]

[illegible]

11

F-13

F-25

[illegible]

[illegible]

FIGURA 28: CALCOMANIAS BLANCAS

[illegible]

FIGURA 29: CALCOMANIAS NEGRAS

[illegible]

FIGURA 30: CALCOMANIAS AZULES

[illegible]