



CATÁLOGO DE PARTES



VICTORY

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SISTEMA DE ENCENDIDO AUTOMÁTICO DE LUCES
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PREFACIO

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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.

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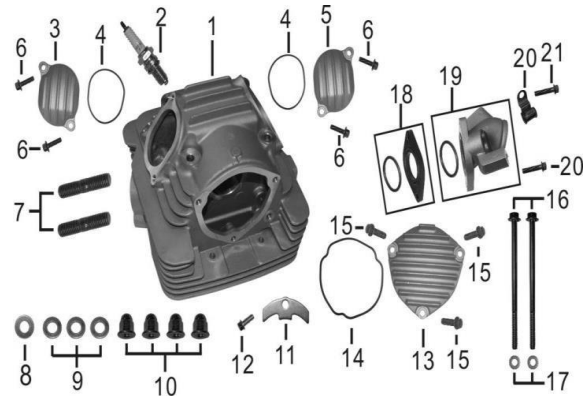
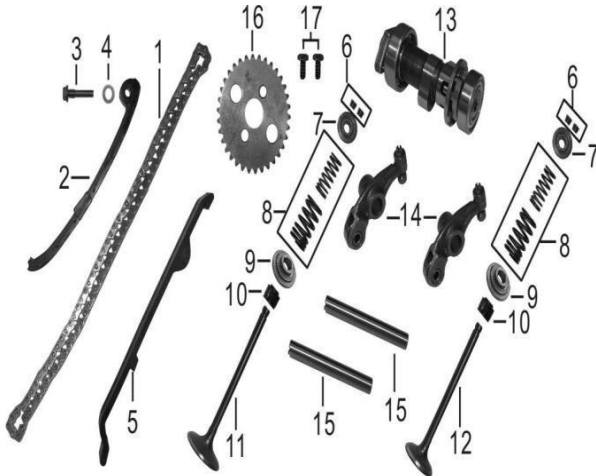
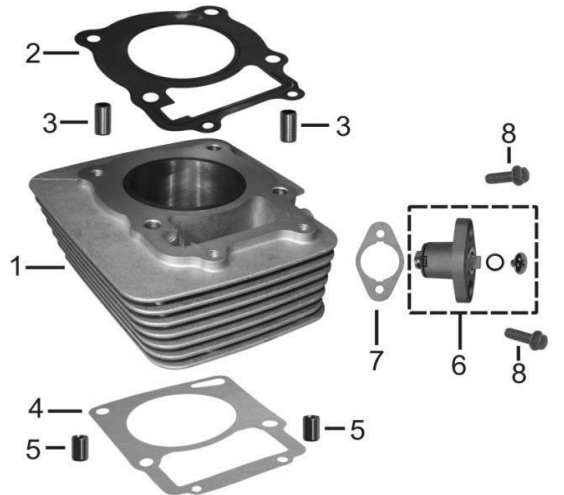
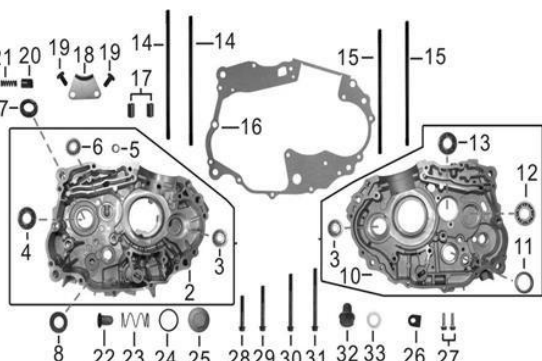
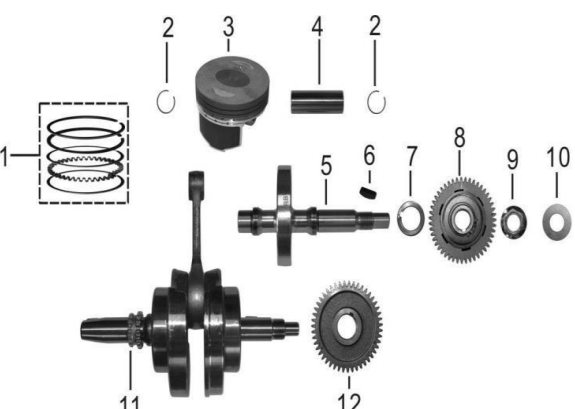
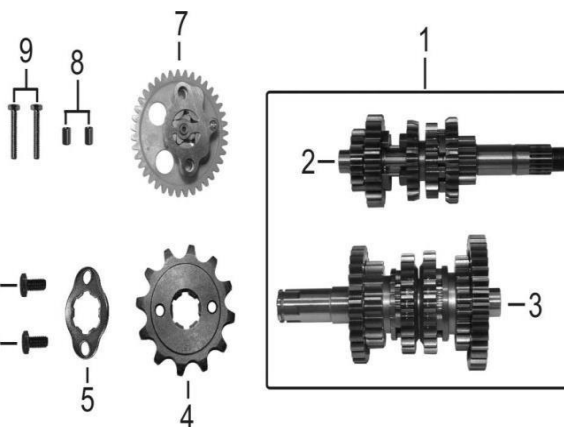
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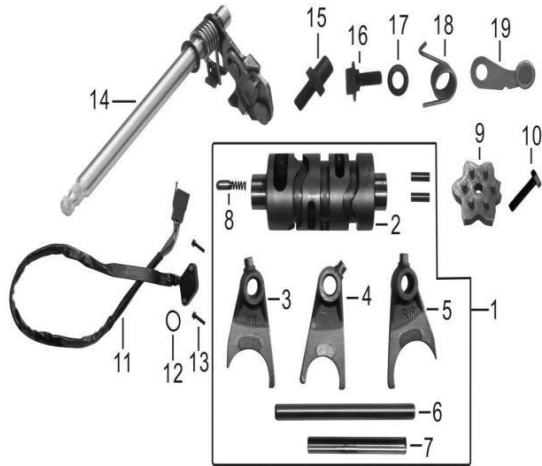


FIG. N° 7 SELECTOR DE CAMBIOS Y EJE DE CAMBIOS

PAG. N° 8

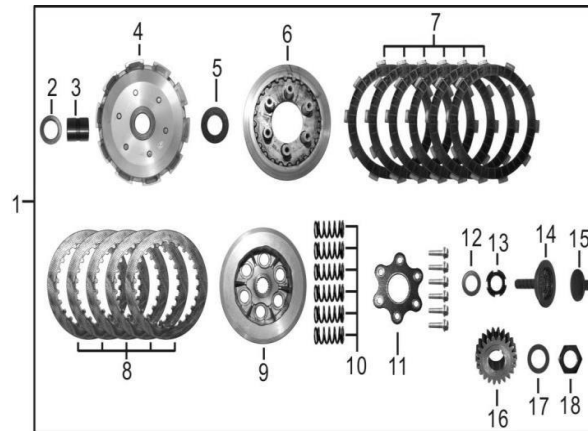


FIG. N° 8 CLUTCH

PAG. N° 9

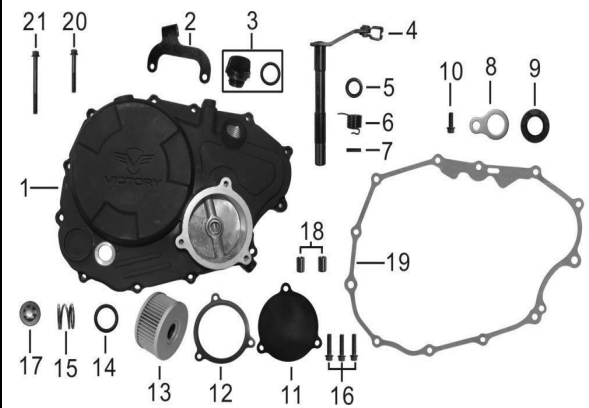


FIG. N° 9 CUBIERTA CLUTCH

PAG. N° 10

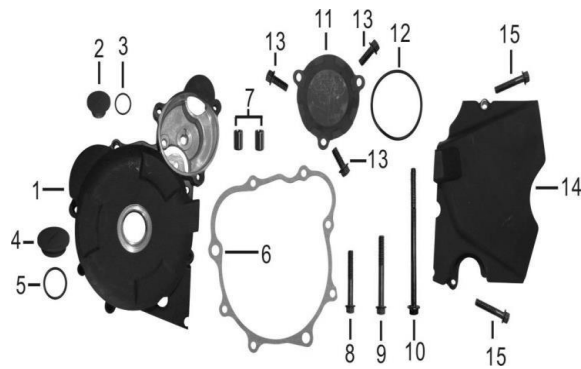


FIG. N° 10 CUBIERTA VOLANTE

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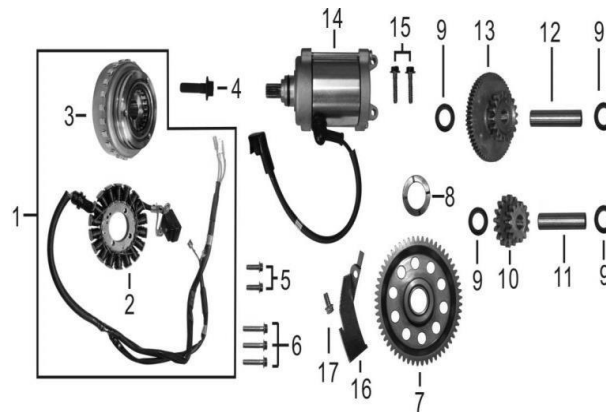


FIG. N° 11 ARRANQUE Y PLATO DE BOBINAS

PAG. N° 12

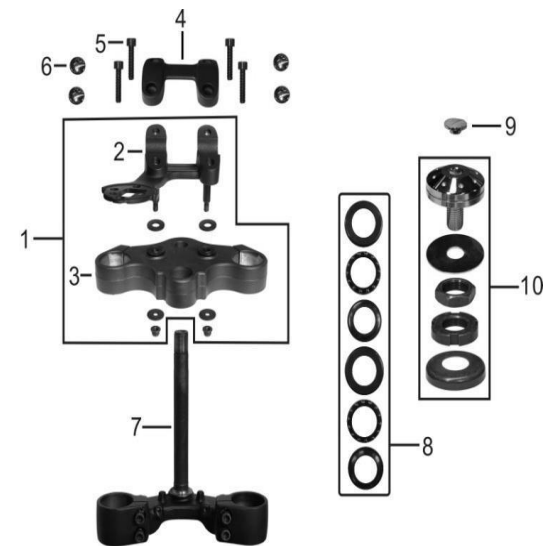


FIG. N° 12 HORQUILLA Y CUNAS DE DIRECCIÓN

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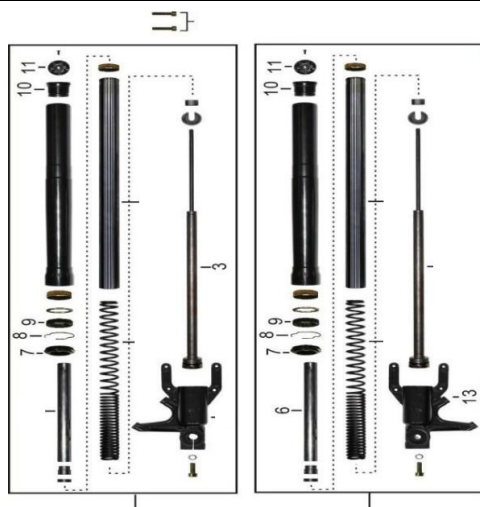


FIG. N° 13 SUSPENSIÓN DELANTERA

PAG. N° 14

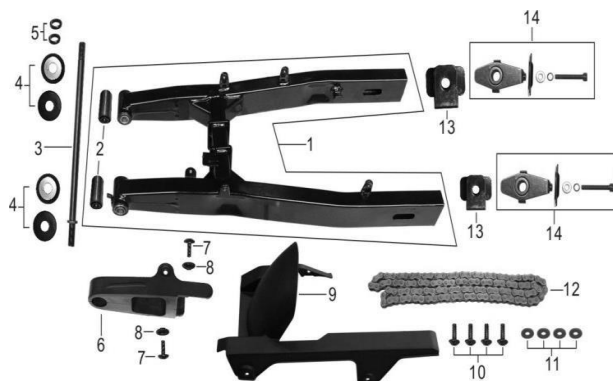


FIG. N° 14 BRAZO OCSILANTE

PAG. N° 15

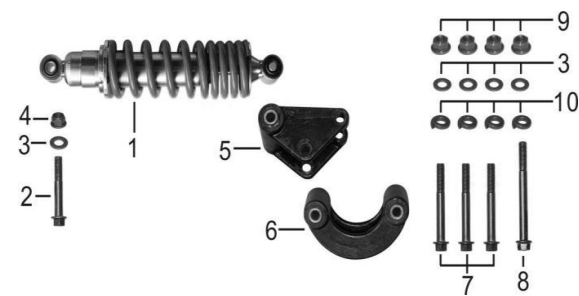


FIG. N° 15 SUSPENSIÓN TRASERA

PAG. N° 16

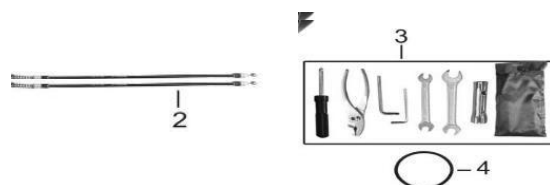


FIG. N° 16 SILLÍN Y HERRAMIENTA

PAG. N° 17

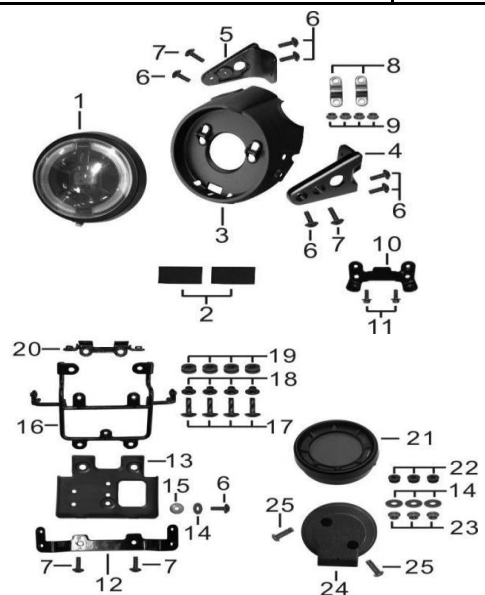


FIG. N° 17 TABLERO Y FAROLA

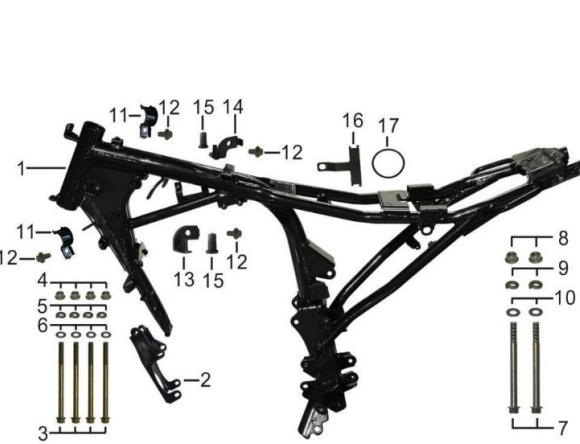
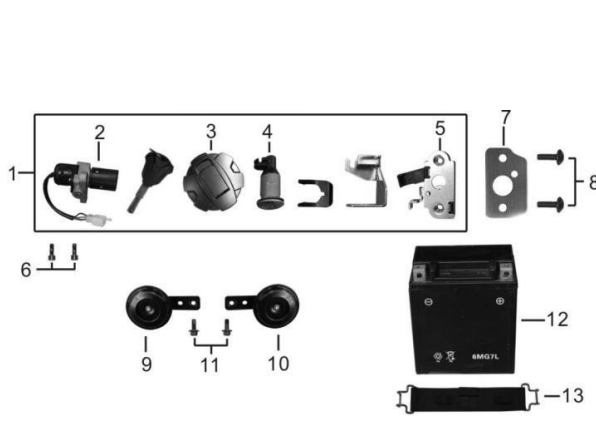
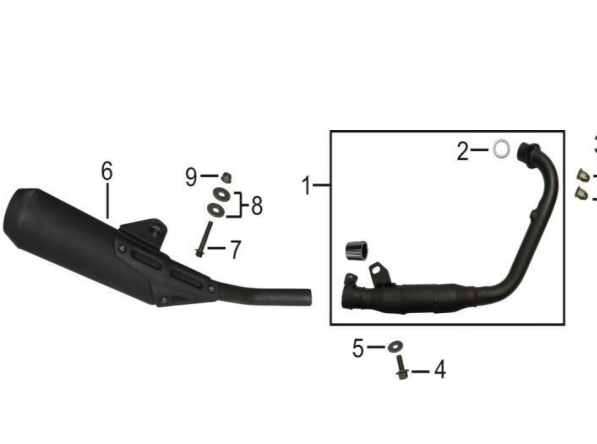
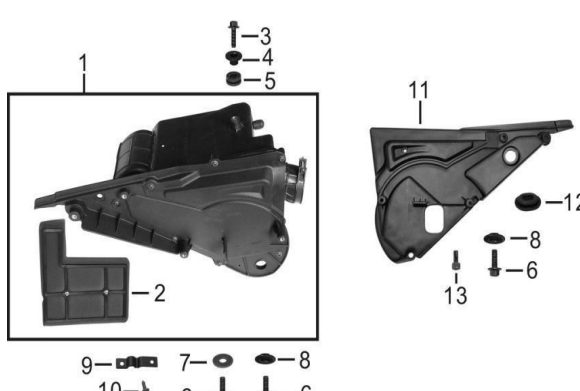
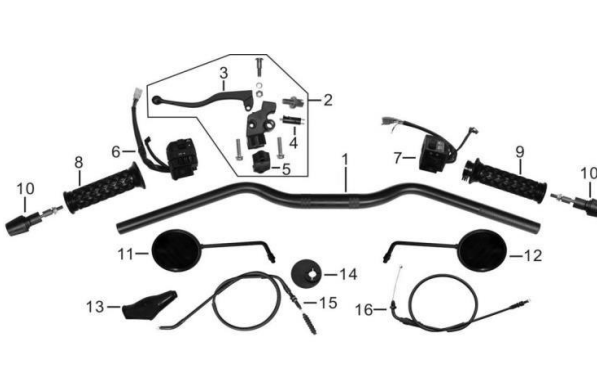
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FIG. N° 18 STOP Y DIRECCIONALES

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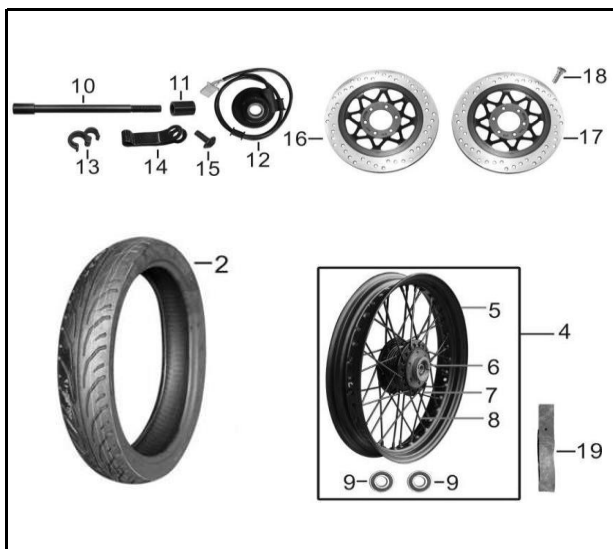


FIG. N° 25 LLANTA DELANTERA

PAG. N° 26

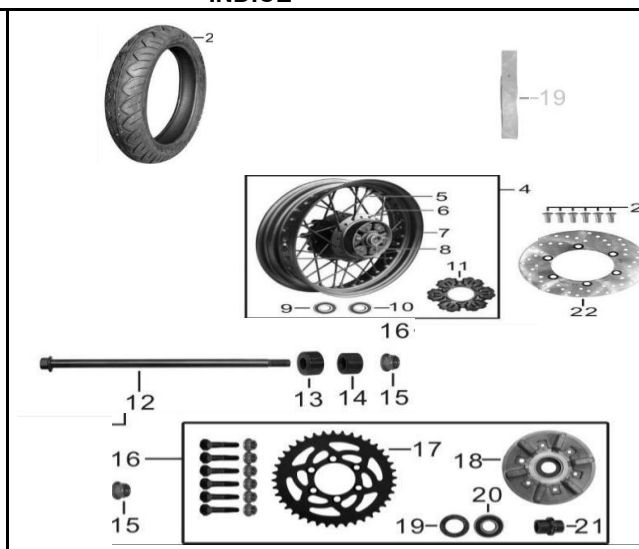


FIG. N° 26 LLANTA TRASERA

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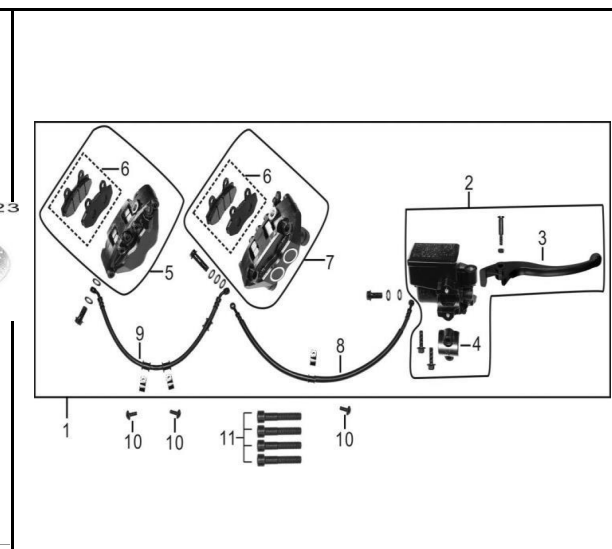


FIG. N° 27 CALIPERS Y BOMBA DE FRENO DELANTERO

PAG. N° 29

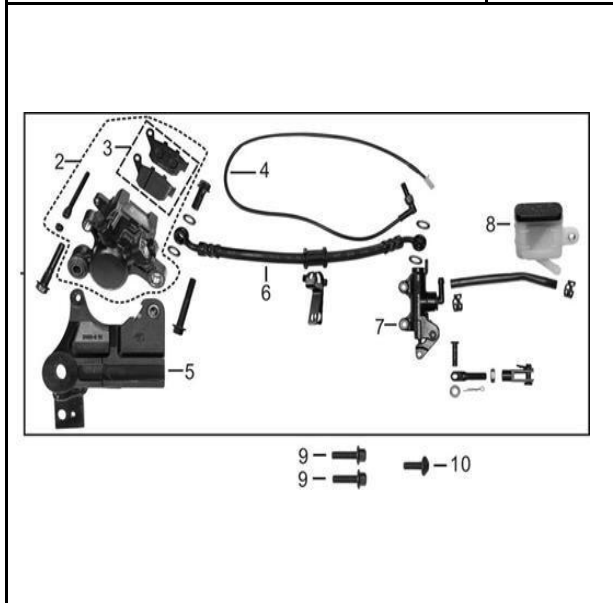


FIG. N° 28 CALIPER Y BOMBA DE FRENO TRASERO

PAG. N° 30

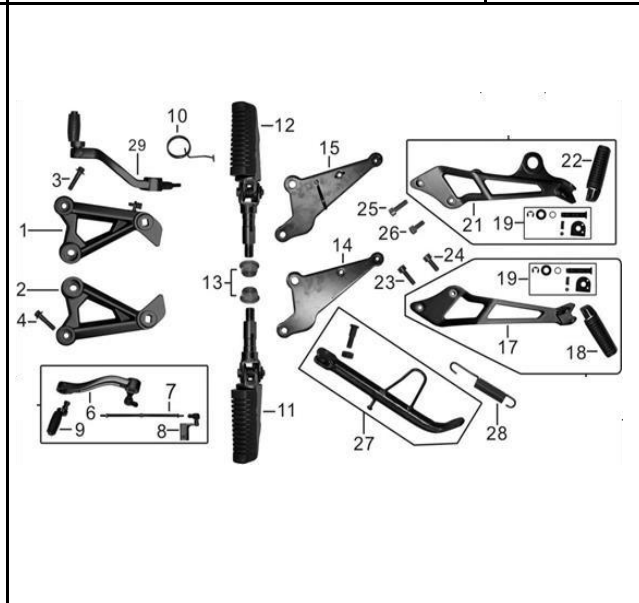


FIG. N° 29 REPOSAPIES CONDUCTOR Y ACOMPAÑANTE

PAG. N° 31-32

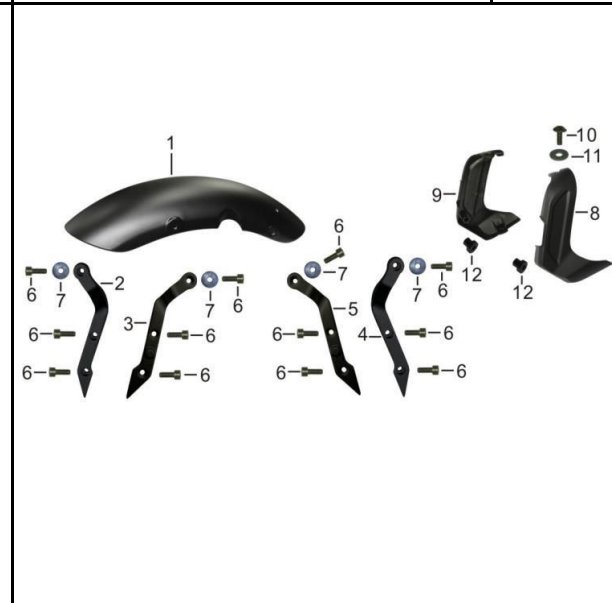


FIG. N° 30 GUARDABARRO DELANTERO

PAG. N° 33

INDICE

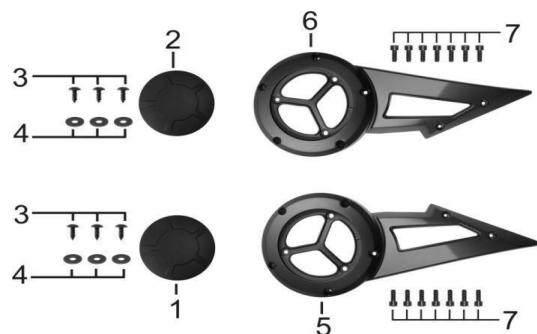


FIG. N° 31 COMPLEMENTO CUBIERTAS LATERALES

PAG.N° 34

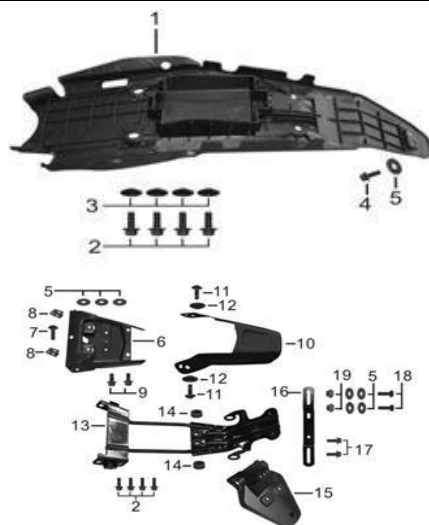


FIG. N° 32 HORQUILLA Y CUNAS DE DIRECCIÓN

PAG. N° 35

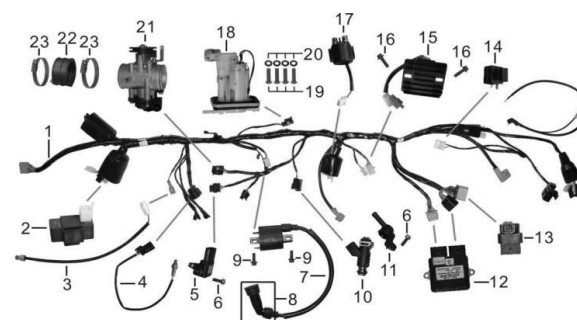


FIG. N° 33 STOP - SISTEMA ELÉCTRICO

PAG. N° 36

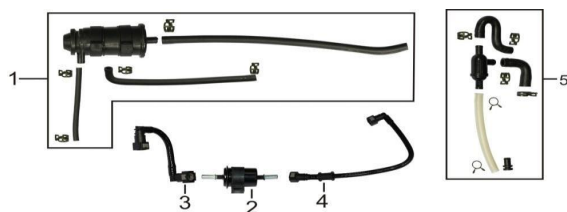


FIG. N° 34 CANISTER Y VÁLVULA DE GASES

PAG. N° 37

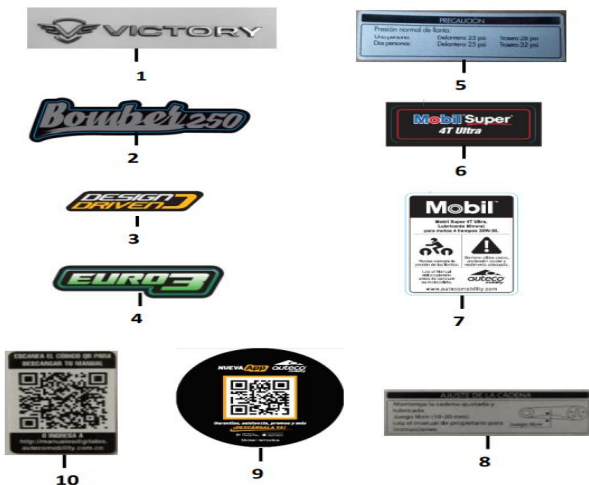


FIG. N° 35 CALCOMANÍAS Y EMBLEMAS

PAG. N° 38

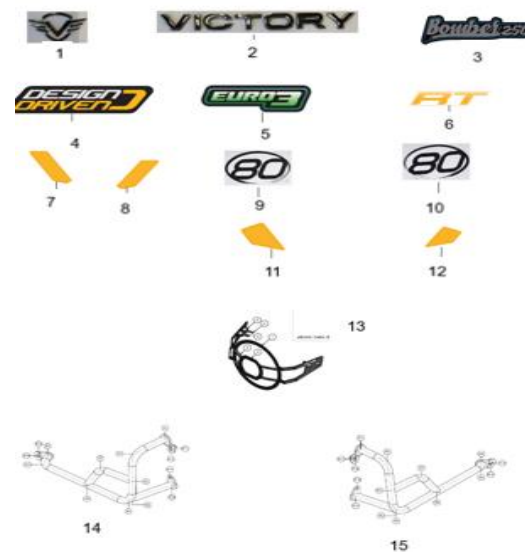


FIG. N° 36 CALCAS Y ACCESORIOS

PAG. N° 39

This exploded view diagram illustrates the assembly of a 1.6L 16V engine. The central component is the engine block (1). Key parts shown include:

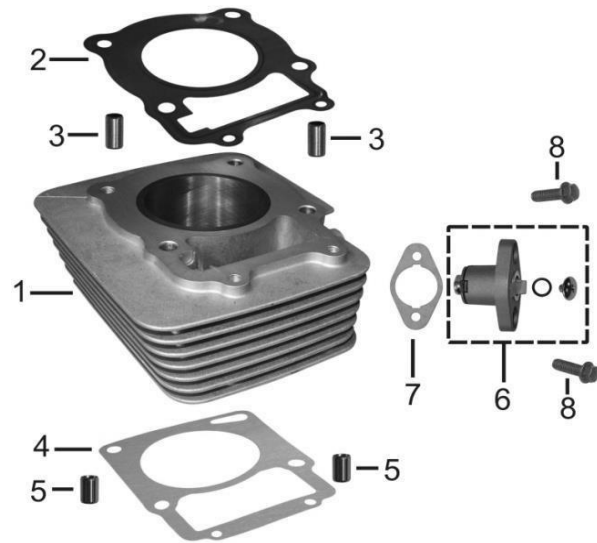
- Valvetrain Components:** Two intake valves (3) and two exhaust valves (5) are shown with their respective retainers (4) and springs (6). The camshaft (2) is positioned above the valves.
- Timing Components:** Timing belts (7) and their associated tensioners (8) and guides (9) are shown at the front of the engine.
- Internal Components:** Piston and connecting rod assemblies (10) are shown below the block.
- Covering Components:** The timing belt cover (11) and the oil pan (12) are shown at the bottom.
- Accessory Components:** The alternator (13) and water pump (14) are shown on the side, with their mounting brackets (15) and bolts (16).
- Final Assembly:** The engine is shown with the timing belt cover (17) and the oil pan (18) installed.

1

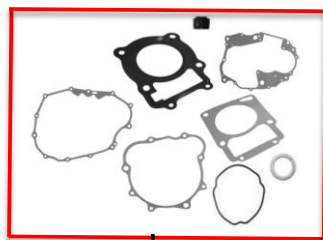
Exploded view diagram of a mechanical assembly. The components are numbered 1 through 18. A red box highlights two long, thin components labeled 18.

2

FIGURA N° 3: CILINDRO



19



10

[illegible]

This diagram illustrates the exploded view of a mechanical assembly, likely a pump or engine component. The parts are numbered 1 through 33. The main components shown are two housing halves (1 and 2), a central impeller or rotor (16), and various internal components like bearings (13, 14), seals (15), and fasteners (17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33). The diagram shows the relative positions and assembly sequence of these parts.

4

This diagram illustrates the exploded view of a 2-cylinder engine, showing the main components and their assembly locations. The parts are numbered 1 through 33, and leader lines indicate their positions relative to the engine block and other components.

Engine Block and Cylinder Head Assembly:

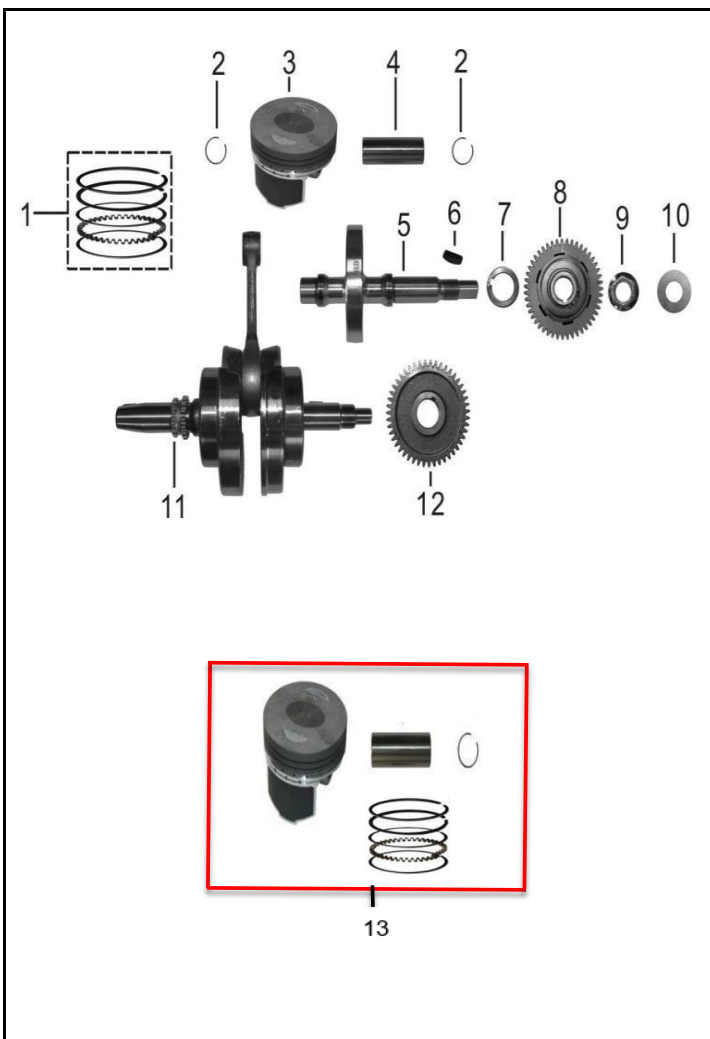
- 1:** Engine block/cylinder head assembly.
- 2:** Bolt for the cylinder head.
- 3:** Bolt for the cylinder head.
- 4:** Bolt for the cylinder head.
- 5:** Bolt for the cylinder head.
- 6:** Bolt for the cylinder head.
- 7:** Bolt for the cylinder head.
- 8:** Bolt for the cylinder head.
- 9:** Bolt for the cylinder head.
- 10:** Bolt for the cylinder head.
- 11:** Bolt for the cylinder head.
- 12:** Bolt for the cylinder head.
- 13:** Bolt for the cylinder head.
- 14:** Bolt for the cylinder head.
- 15:** Bolt for the cylinder head.
- 16:** Bolt for the cylinder head.
- 17:** Bolt for the cylinder head.
- 18:** Bolt for the cylinder head.
- 19:** Bolt for the cylinder head.
- 20:** Bolt for the cylinder head.
- 21:** Bolt for the cylinder head.

Other Components:

- 22:** Bolt for the cylinder head.
- 23:** Bolt for the cylinder head.
- 24:** Bolt for the cylinder head.
- 25:** Bolt for the cylinder head.
- 26:** Bolt for the cylinder head.
- 27:** Bolt for the cylinder head.
- 28:** Bolt for the cylinder head.
- 29:** Bolt for the cylinder head.
- 30:** Bolt for the cylinder head.
- 31:** Bolt for the cylinder head.
- 32:** Bolt for the cylinder head.
- 33:** Bolt for the cylinder head.

5

FIGURA N°5: CIGÜEÑAL, PISTÓN Y ANILLOS

[illegible]

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

- 1**: The main gearbox housing, shown in a perspective view within a rectangular frame.
- 2**: The input shaft assembly, including the shaft and the first gear.
- 3**: The output shaft assembly, including the shaft and the final output gear.
- 4**: A large gear component, likely the intermediate gear.
- 5**: A small, irregularly shaped metal part, possibly a cover or a spacer.
- 6**: Two small screws or bolts used for assembly.
- 7**: A gear component, likely the intermediate gear.
- 8**: A small metal part, possibly a pin or a clip.
- 9**: Two long screws or bolts used for assembly.

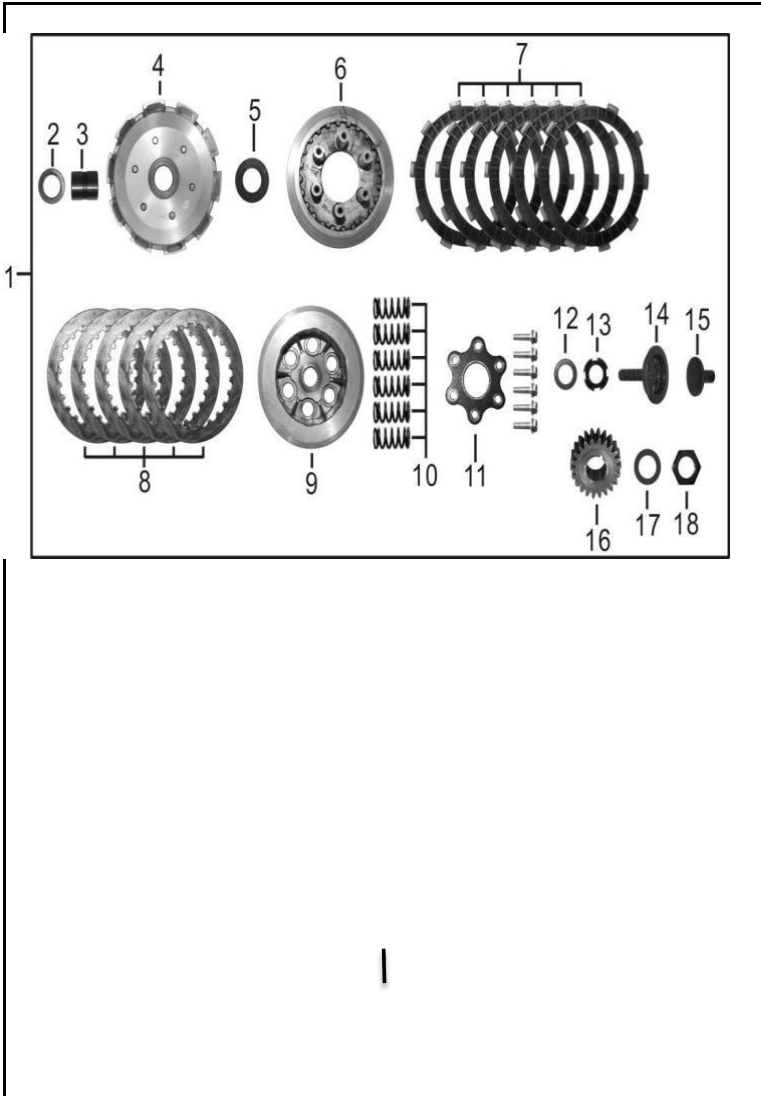
7

This diagram illustrates the components of a mechanical assembly, likely a hydraulic cylinder or actuator, with parts numbered 1 through 19. The components are as follows:

- 1**: Main body or housing, shown in a central exploded view.
- 2**: A central component, possibly a piston or valve, located within the main body.
- 3, 4, 5**: Three identical L-shaped brackets or supports, positioned around the main body.
- 6, 7**: Two long, thin rods or pins, located below the brackets.
- 8**: A small pin or screw, located to the left of the main body.
- 9**: A star-shaped component, located to the right of the main body.
- 10**: A small pin or screw, located to the right of the star-shaped component.
- 11**: A long, flexible hose or cable, located to the left of the main body.
- 12**: A small circular component, located below the hose.
- 13**: A small pin or screw, located to the right of the circular component.
- 14**: A long, thin rod or pin, located at the top left of the diagram.
- 15, 16**: Two small pins or screws, located at the top center of the diagram.
- 17**: A small circular component, located at the top center of the diagram.
- 18**: A small pin or screw, located at the top center of the diagram.
- 19**: A small circular component, located at the top right of the diagram.

8

FIGURA N° 8: CLUTCH

[illegible]

This diagram illustrates the components of a motorcycle engine oil pump assembly. The parts are numbered as follows:

- 1: Oil pump housing (main body)
- 2: Oil pump pickup tube
- 3: Oil pump pickup tube seal/O-ring
- 4: Oil pump drive shaft
- 5: Oil pump drive pin
- 6: Oil pump drive pin seal/O-ring
- 7: Oil pump drive pin seal/O-ring
- 8: Oil pump drive pin seal/O-ring
- 9: Oil pump drive pin seal/O-ring
- 10: Oil pump drive pin seal/O-ring
- 11: Oil pump drive pin seal/O-ring
- 12: Oil pump drive pin seal/O-ring
- 13: Oil pump drive pin seal/O-ring
- 14: Oil pump drive pin seal/O-ring
- 15: Oil pump drive pin seal/O-ring
- 16: Oil pump drive pin seal/O-ring
- 17: Oil pump drive pin seal/O-ring
- 18: Oil pump drive pin seal/O-ring
- 19: Oil pump drive pin seal/O-ring
- 20: Oil pump drive pin seal/O-ring
- 21: Oil pump drive pin seal/O-ring

10

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

- 1**: Main housing or base plate.
- 2**: Small circular component, possibly a cap or plug.
- 3**: Small circular component, possibly a cap or plug.
- 4**: Small circular component, possibly a cap or plug.
- 5**: Small circular component, possibly a cap or plug.
- 6**: Large, irregularly shaped gasket or seal.
- 7**: Small rectangular component, possibly a pin or clip.
- 8**: Small rectangular component, possibly a pin or clip.
- 9**: Small rectangular component, possibly a pin or clip.
- 10**: Small rectangular component, possibly a pin or clip.
- 11**: Circular component with a central hole, possibly a flange or cover.
- 12**: Circular component with a central hole, possibly a flange or cover.
- 13**: Small rectangular component, possibly a pin or clip.
- 14**: Large, irregularly shaped housing or base plate.
- 15**: Small rectangular component, possibly a pin or clip.

11

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

- 1**: A large circular component with a central hub and multiple teeth or segments around the perimeter.
- 2**: A smaller circular component with a central hub and multiple teeth or segments around the perimeter.
- 3**: A circular component with a central hub and multiple teeth or segments around the perimeter.
- 4**: A small pin or screw.
- 5**: A bracket indicating three small pins or screws.
- 6**: A bracket indicating three small pins or screws.
- 7**: A large circular component with a central hub and multiple teeth or segments around the perimeter.
- 8**: A small ring or washer.
- 9**: A small circular component, likely a ball bearing.
- 10**: A small gear or pinion.
- 11**: A small cylindrical component, likely a shaft or pin.
- 12**: A small cylindrical component, likely a shaft or pin.
- 13**: A small gear or pinion.
- 14**: A small cylindrical component, likely a shaft or pin.
- 15**: A small bracket indicating two small pins or screws.
- 16**: A small bracket indicating two small pins or screws.
- 17**: A small bracket indicating two small pins or screws.

12

This diagram illustrates the assembly of a mechanical component, likely a valve or actuator. The parts are numbered as follows:

- 1**: Main body or housing.
- 2**: Small bracket or connector.
- 3**: Flange or mounting plate.
- 4**: Central shaft or pin.
- 5**: Small pin or screw.
- 6**: Small circular washer or gasket.
- 7**: Long vertical shaft or rod.
- 8**: A series of five O-rings or seals.
- 9**: Small circular cap or plug.
- 10**: A stack of four O-rings or seals.
- 11**: A series of five O-rings or seals, highlighted with a red border.

13

The image contains three parts: a photograph of a black metal bracket at the bottom, and two exploded view diagrams of a mechanical assembly above it.

Photograph: A black metal bracket with two curved arms, each ending in a circular hole. The part number 2530771 is printed below it.

Exploded View Diagrams: Two diagrams showing the assembly of a mechanical component. The parts are numbered 1 through 13.

- Diagram 1 (Left):** Shows the assembly of a long rod (1) with a spring (2) and a bracket (3). The rod has a threaded end (4) and a flange (5). The spring is coiled around the rod. The bracket is attached to the rod. The assembly is shown in two states: partially assembled and fully assembled.
- Diagram 2 (Right):** Shows the assembly of a long rod (1) with a spring (2) and a bracket (3). The rod has a threaded end (4) and a flange (5). The spring is coiled around the rod. The bracket is attached to the rod. The assembly is shown in two states: partially assembled and fully assembled.

The diagrams illustrate the assembly process for a mechanical component, showing the relationship between the parts and the final assembled state.

[illegible]

This diagram illustrates the components of a mechanical assembly, likely a winch or hoist system, shown in an exploded view. The parts are numbered as follows:

- 1**: Main frame or support structure, consisting of two horizontal beams connected by a central vertical support.
- 2**: Two vertical pins or bolts that connect the main frame to the base plate.
- 3**: A vertical plate or base plate that the main frame is mounted on.
- 4**: Four circular components, possibly rollers or guides, that interact with the base plate.
- 5**: A small circular component, possibly a pin or washer.
- 6**: A small rectangular component, possibly a bracket or connector.
- 7**: A small screw or bolt.
- 8**: A small circular component, possibly a pin or washer.
- 9**: A large, curved component, possibly a hook or a guide for the cable.
- 10**: Four small rectangular components, possibly spacers or guides, that support the cable.
- 11**: Four small circular components, possibly pins or washers, that secure the cable guides.
- 12**: A thick, braided cable or rope.
- 13**: Two small rectangular components, possibly brackets or connectors, that secure the cable guides.
- 14**: A small rectangular component, possibly a pin or washer, that secures the cable guides.

15

This diagram illustrates the components of a rear suspension assembly, numbered 1 through 10:

- 1**: Coil spring assembly.
- 2**: Shock absorber body.
- 3**: Shock absorber pin.
- 4**: Shock absorber cap.
- 5**: Upper control arm.
- 6**: Lower control arm.
- 7**: Three shock absorber pins.
- 8**: One shock absorber pin.
- 9**: Four shock absorber pins.
- 10**: Four shock absorber pins.

16

17

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

- 1:** The main headlight lens and housing unit.
- 2:** A mounting bracket or arm.
- 3:** A large circular mounting flange or base plate.
- 4:** A mounting bracket or arm.
- 5:** A mounting bracket or arm.
- 6:** A small pin or screw used for mounting.
- 7:** A small pin or screw used for mounting.
- 8:** A set of three small circular components, likely bulbs or lenses.
- 9:** A set of three small circular components, likely bulbs or lenses.
- 10:** A small pin or screw used for mounting.
- 11:** A small pin or screw used for mounting.
- 12:** A mounting bracket or arm.
- 13:** A mounting bracket or arm.
- 14:** A set of three small circular components, likely bulbs or lenses.
- 15:** A small pin or screw used for mounting.
- 16:** A mounting bracket or arm.
- 17:** A set of three small circular components, likely bulbs or lenses.
- 18:** A set of three small circular components, likely bulbs or lenses.
- 19:** A set of three small circular components, likely bulbs or lenses.
- 20:** A mounting bracket or arm.
- 21:** A circular component, likely a lens or cap.
- 22:** A set of three small circular components, likely bulbs or lenses.
- 23:** A set of three small circular components, likely bulbs or lenses.
- 24:** A circular component, likely a lens or cap.
- 25:** A small pin or screw used for mounting.

[illegible]

Exploded view diagram of the LED light assembly. The components are labeled with numbers 1 through 11:

- 1: Main LED light housing with a mounting bracket and a cable.
- 2: Two screws for mounting the housing to the bracket.
- 3: Two small black plastic clips or spacers.
- 4: A black rubber seal or gasket.
- 5: Two screws for mounting the housing to the bracket.
- 6: A black rubber seal or gasket.
- 7: A black LED light bar with a cable.
- 8: A black LED light bar with a cable.
- 9: A black rubber seal or gasket.
- 10: A black rubber seal or gasket.
- 11: A black rubber seal or gasket.

19

FIGURA N° 19: CHASIS

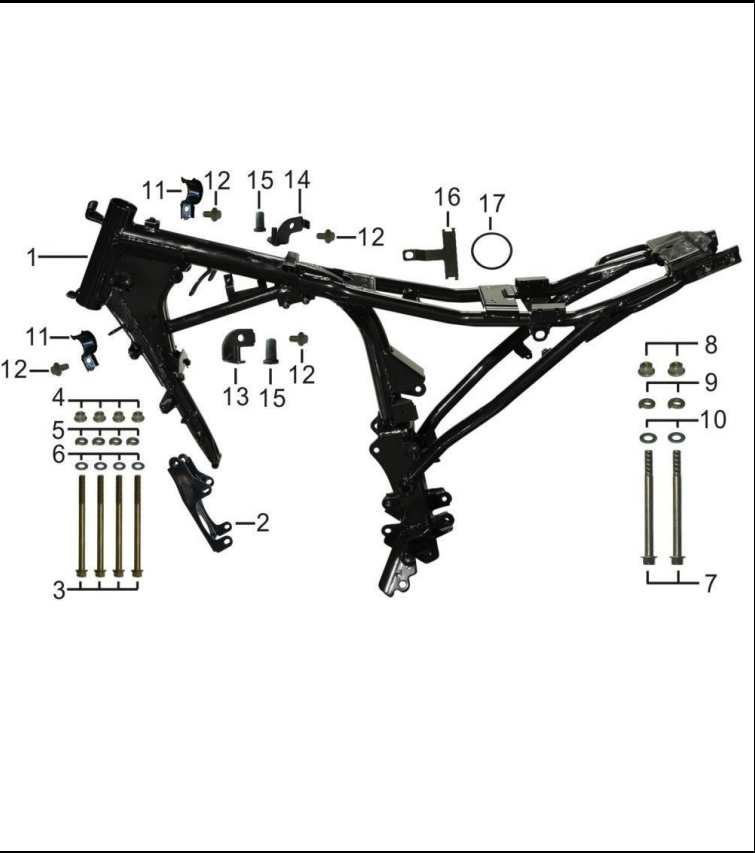


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
2	50001-L6B0200-0002	SOPORTE INFERIOR MOTOR	1	11056021
3	50021-EUB0200-0001	EJE MOTOR 8X90	4	11045220
4	90341-0TY0200-0001	TUERCA M8	4	11056116
5	90423-0800-Z4	ARANDELA DE PRESION 8 MM.	4	11056119
6	90408-0800-E4	ARANDELA 8 MM.	4	11048514
7	50021-FFC0300-0001	EJE MOTOR 10X1.25X115	2	11045219
8	90341-0TY0400-0004	TUERCA M10	2	11056117
9	90423-1000-Z4	ARANDELA DE PRESION 10 MM.	2	11056120
10	90408-1000-E4	ARANDELA 10 MM.	2	11048515
11	90684-0TY3800-0002	ABRAZADERA	2	11056136
12	90001-0612-04	TORNILLO 6X12	4	11048468
13	80018-L6B0100-0002	PLATINA SOPORTE	1	11056074
14	80019-L6B0100-0002	PLATINA SOPORTE	1	11056075
15	33004-EN00100-0001	CAUCHO	2	11055965
16	31683-L6A0100-0001	SOPORTE E.C.U	1	11055963
17	93097-0TY1300-0001	ANILLO RETENEDOR	1	11056140

This diagram illustrates the components of a 6MG7L battery assembly. The parts are numbered as follows:

- 1**: Battery terminal connector with a cable.
- 2**: Battery terminal cap.
- 3**: Battery terminal cap.
- 4**: Battery terminal cap.
- 5**: Battery terminal cap.
- 6**: Battery terminal cap.
- 7**: Battery terminal cap.
- 8**: Battery terminal cap.
- 9**: Battery terminal cap.
- 10**: Battery terminal cap.
- 11**: Battery terminal cap.
- 12**: 6MG7L battery unit.
- 13**: Battery terminal cap.

21

This diagram shows an exploded view of a rear suspension assembly. The main components are labeled with numbers 1 through 9. Part 1 is the central suspension arm. Part 2 is a bush at the top of the arm. Part 3 shows two small bush components. Part 4 is a pin and clip assembly. Part 5 is a pin. Part 6 is the lower control arm. Part 7 is a pin. Part 8 is a bracket. Part 9 is a pin. The diagram illustrates how these parts fit together to form the rear suspension system.

22

1

3
4
5

2

11

12
8
6
13

9
10
7
6
8
6

23

This diagram illustrates the components of a car stereo unit. The main unit is labeled 1. The faceplate is labeled 13. The buttons are labeled 14, 15, 16, 17, 18, and 19. The wiring harness is labeled 12. The antenna is labeled 11. The speaker is labeled 7. The mounting bracket is labeled 4. The screws are labeled 5, 6, and 10. The spacers are labeled 3. The feet are labeled 2. The diagram shows the exploded view of the stereo unit, including the main unit, faceplate, buttons, wiring harness, antenna, speaker, mounting bracket, screws, spacers, and feet.

24

This diagram illustrates the components of a motorcycle handlebar assembly. The parts are numbered as follows:

- 1**: Main handlebar
- 2**: Right handlebar switch assembly
- 3**: Right handlebar grip
- 4**: Right handlebar clamp
- 5**: Right handlebar clamp bolt
- 6**: Right handlebar switch cable
- 7**: Left handlebar switch assembly
- 8**: Left handlebar grip
- 9**: Left handlebar clamp
- 10**: Left handlebar clamp bolt
- 11**: Left handlebar mirror
- 12**: Right handlebar mirror
- 13**: Left handlebar control switch
- 14**: Left handlebar control switch cable
- 15**: Right handlebar control switch cable
- 16**: Right handlebar control switch

25

This diagram illustrates the components of a motorcycle wheel assembly, numbered 2 through 19. The components are shown in an exploded view:

- 2**: A motorcycle tire.
- 4**: A bracket or support structure.
- 5**: A spoked wheel rim.
- 6**: A central hub or axle component.
- 7**: A small pin or bolt.
- 8**: A larger pin or bolt.
- 9**: Two small circular washers or spacers.
- 10**: A long axle rod.
- 11**: A small bush or spacer.
- 12**: A circular disc or hub component.
- 13**: A small pin or bolt.
- 14**: A small pin or bolt.
- 15**: A small pin or bolt.
- 16**: A circular disc or hub component, similar to 12 but with a different internal structure.
- 17**: A circular disc or hub component, similar to 12 and 16 but with a different internal structure.
- 18**: A small pin or bolt.
- 19**: A long, thin metal plate or bracket.

26

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

- 2**: Tire
- 4**: Wheel rim assembly (includes callouts 5, 6, 7, 8, 11)
- 9**: Washer
- 10**: Washer
- 11**: Hub nut
- 12**: Axle
- 13**: Axle nut
- 14**: Axle nut
- 15**: Axle nut
- 16**: Brake disc
- 17**: Sprocket
- 18**: Sprocket nut
- 19**: Washer
- 20**: Washer
- 21**: Sprocket pin
- 22**: Brake disc
- 23**: Brake disc

27

This diagram illustrates the components of a motorcycle rear wheel assembly, numbered 2 through 25. The components are as follows:

- 2**: Tire
- 4**: Wheel rim assembly (includes 5, 6, 7, 8, 11)
- 5**: Rim flange
- 6**: Rim nut
- 7**: Rim lock washer
- 8**: Rim lock nut
- 9**: Rim lock washer
- 10**: Rim lock nut
- 11**: Rim lock nut
- 12**: Axle
- 13**: Axle nut
- 14**: Axle nut
- 15**: Axle nut
- 16**: Axle nut
- 17**: Sprocket
- 18**: Sprocket hub
- 19**: Sprocket nut
- 20**: Sprocket nut
- 21**: Sprocket nut
- 22**: Brake disc
- 23**: Brake disc pins
- 24**: Brake disc pins
- 25**: Sprocket

28

29

Diagram illustrating the components of a rear suspension assembly, numbered 1 through 10:

- 1: Lower control arm assembly
- 2: Bolt
- 3: Upper control arm assembly
- 4: Rear suspension spring/damper assembly
- 5: Rear suspension knuckle/steering knuckle
- 6: Rear suspension shock absorber/damper
- 7: Rear suspension strut assembly
- 8: Rear suspension shock absorber/damper
- 9: Bolt
- 10: Bolt

30

31

This diagram illustrates the exploded view of a mechanical assembly, featuring 29 numbered components. The parts include various brackets, pins, and structural elements. Key callouts include 19 and 20, which likely refer to specific assembly instructions or warnings. A warning symbol is also present near part 27.

[illegible]

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

- 1**: Main seat cushion.
- 2**: Left side rail.
- 3**: Right side rail.
- 4**: Left side rail (alternative view).
- 5**: Right side rail (alternative view).
- 6**: Screws used for mounting the side rails.
- 7**: Washers used for mounting the side rails.
- 8**: Rear seat backrest.
- 9**: Rear seat backrest (alternative view).
- 10**: Bolt for mounting the backrest.
- 11**: Washer for mounting the backrest.
- 12**: Small fasteners or pins used for mounting the backrest.

33

This diagram illustrates the assembly of a mechanical component, likely a propeller or a similar rotating part, using seven numbered components:

- Part 1:** A circular base plate with a central hub and three radial spokes.
- Part 2:** A circular cover plate with a central hub and three radial spokes, matching the shape of Part 1.
- Part 3:** A set of three small, cylindrical pins or screws used to secure the cover plate (Part 2) to the base plate (Part 1).
- Part 4:** A set of three small, cylindrical pins or screws used to secure the base plate (Part 1) to the main assembly.
- Part 5:** A circular base plate with a central hub and three radial spokes, identical to Part 1.
- Part 6:** A circular cover plate with a central hub and three radial spokes, identical to Part 2.
- Part 7:** A set of three small, cylindrical pins or screws used to secure the cover plate (Part 6) to the base plate (Part 5).

The diagram shows the exploded view of these components, indicating their relative positions and the sequence of assembly.

34

This diagram illustrates the assembly of a vehicle interior trim panel. The main components and their assembly sequence are as follows:

- 1**: The main trim panel, shown at the top.
- 2**: Four screws used to secure the panel to the underlying structure.
- 3**: Four push-pins or clips used for additional fastening.
- 4** and **5**: A small pin and a washer used for a specific fastener.
- 6**: A side trim piece that is attached to the main panel using screws **7** and **8**.
- 9**: A bracket or clip used to secure the side trim piece.
- 10**: A curved trim piece that is attached to the main panel using screws **11** and **12**.
- 11** and **12**: Screws used for the curved trim piece.
- 13**: A long, thin trim strip that is attached to the main panel using screws **14**.
- 14**: Screws used for the long trim strip.
- 15**: A control panel or switch assembly that is attached to the main panel using screws **16**.
- 16**: Screws used for the control panel.
- 17**: A bracket or clip used to secure the control panel.
- 18**: A set of four screws used for a specific fastener.
- 19**: A set of four screws used for another specific fastener.

[illegible]

36

37

38

FIGURA N° 36: CALCAS Y ACCESORIOS

[illegible]

