



CATÁLOGO DE PARTES



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UNA MARCA





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.

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

REVISADO MAYO DEL 2021

FIGURA N° 1: CULATA

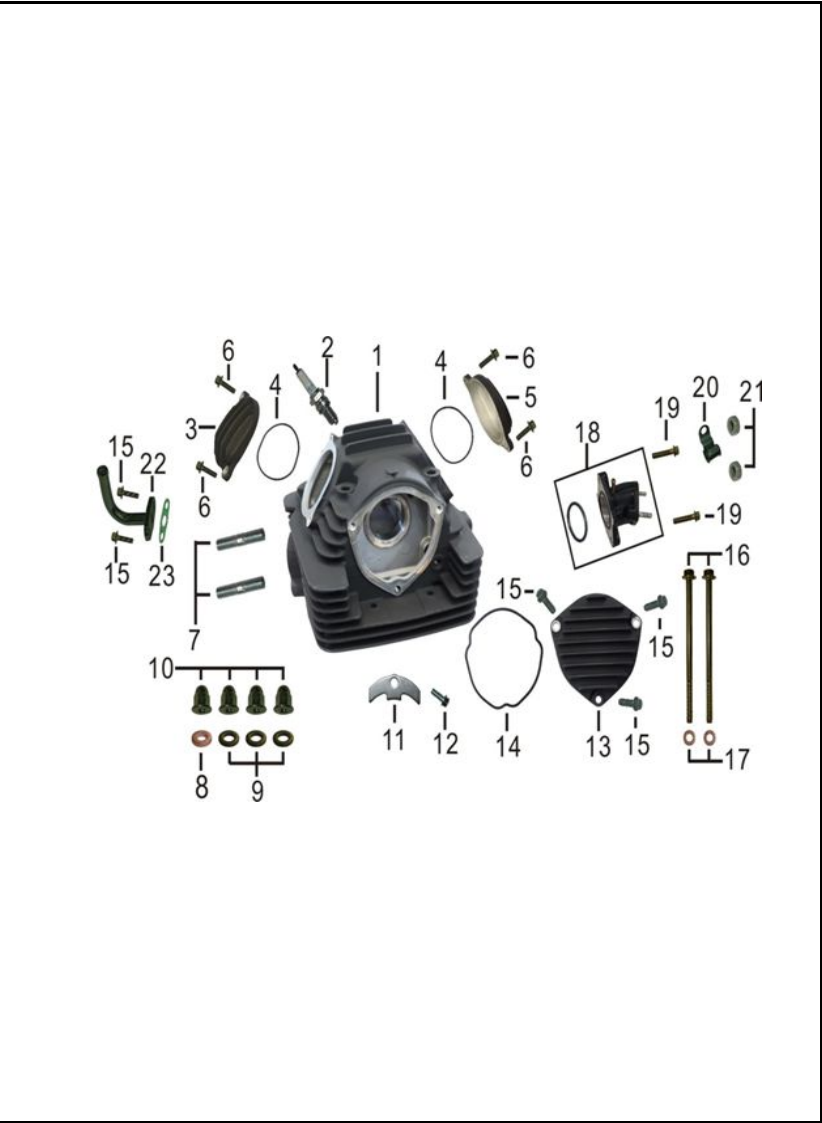


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	OBSERVACIÓN
1	122401261	CULATA	1	
2	300300003	BUJIA DR8EA (21007476)	1	
3	122720101	TAPA VALVULA	1	
4	906920105	ANILLO RETENEDOR	2	
5	122720100	EMPAQUE TAPA VALVULA	1	
6	900190001	TORNILLO 6X20	4	
7	902040013	ESPARRAGO 8X22	2	
8	904120056	ARANDELA 8 MM.	1	
9	904120145	ARANDELA 8 MM.	3	
10	903140028	TUERCA TAPON 8X17	4	
11	143060004	PLATINA TOPE	1	
12	900190016T	TORNILLO 6X16	1	
13	122810146	TAPA CULATA	1	
14	122850002	EMPAQUE TAPA CULATA	1	
15	900190014	TORNILLO 6X16	5	
16	900190143	TORNILLO 6X115	2	
17	904120063	ARANDELA 6X12.5X1.5	2	
18	120800293	MULTIPLE ADMISION	1	
19	900190001	TORNILLO 6X20	2	
20	120060009	GUIA	1	
21	903030018	TUERCA M6	2	
22	183500023	CONDUCTO DESFOGUE	1	
23	183210006	EMPAQUE VALVULA SECUNDARIA	1	

This diagram shows an exploded view of a mechanical assembly, likely a pump or motor component. The parts are numbered 1 through 17. The assembly includes a long, perforated arm (1), a curved lever (2), a small pin (3), a washer (4), a gear (16), a small bracket (6), a large nut/bushing (13), a small bracket (7), a spring (8), a small pin (9), a small pin (10), a small pin (11), a small pin (12), a small pin (14), a small pin (15), a small pin (17), and a small pin (18).

2

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

- 1**: The main cylinder head casting, shown as a stack of four units.
- 2**: A black gasket that fits between the cylinder head and the combustion chamber.
- 3**: Two black O-rings used for sealing the combustion chamber.
- 4**: A green gasket that fits between the cylinder head and the base plate.
- 5**: A black O-ring used for sealing the base plate.
- 6**: A central valve stem or pin.
- 7**: A green gasket that fits around the central valve stem.
- 8**: Two screws used to secure the assembly.

3

FIGURA N° 4: CARCASAS

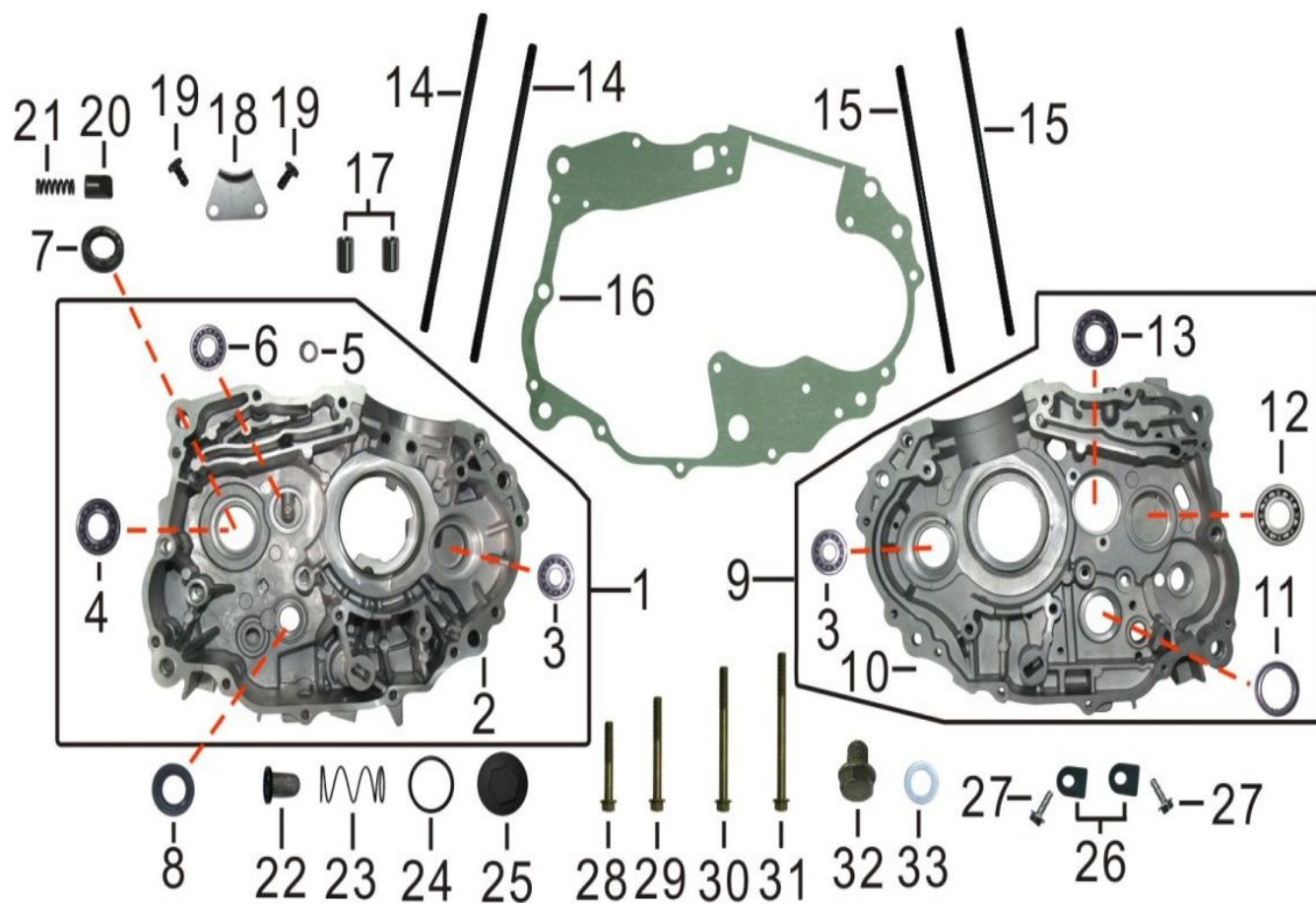


FIGURA N° 4: CARCASAS

[illegible]

This diagram shows the exploded view of a mechanical assembly. The parts are numbered 1 through 12. Part 1 is a coiled spring shown in a dashed box. Part 2 consists of two small circular washers. Part 3 is a large cylindrical component. Part 4 is a small cylindrical pin. Part 5 is a long shaft with a cross-shaped feature. Part 6 is a small circular pin. Part 7 is a small circular washer. Part 8 is a large gear. Part 9 is a small circular washer. Part 10 is a small circular washer. Part 11 is a complex assembly of three interlocking gears mounted on a shaft. Part 12 is a large gear.

6

This diagram illustrates the exploded view of a gearbox assembly, with components numbered 1 through 9. The components are as follows:

- 1**: The main gearbox housing, shown in a perspective view on the right.
- 2**: The input shaft, located inside the housing.
- 3**: The output shaft, also located inside the housing.
- 4**: The input gear, which meshes with the input shaft.
- 5**: The output gear, which meshes with the output shaft.
- 6**: Two screws used to secure the housing cover.
- 7**: The housing cover, shown in an exploded view.
- 8**: Two screws used to secure the housing cover.
- 9**: Two screws used to secure the housing cover.

7

This diagram illustrates the components of a mechanical assembly, numbered 1 through 19. The parts are as follows:

- 1**: A long, thin metal rod or shaft.
- 2**: A central cylindrical component with internal features.
- 3**: A curved metal bracket or arm.
- 4**: A small metal pin or fastener.
- 5**: A curved metal bracket or arm, similar to part 3.
- 6**: A long, thin metal rod or shaft.
- 7**: A shorter metal rod or shaft.
- 8**: A small metal pin or fastener.
- 9**: A star-shaped metal component.
- 10**: A small metal pin or fastener.
- 11**: A long, flexible black hose or cable.
- 12**: A small metal pin or fastener.
- 13**: A small metal pin or fastener.
- 14**: A long, thin metal rod or shaft with a green cap at one end.
- 15**: A small metal pin or fastener.
- 16**: A small metal pin or fastener.
- 17**: A small metal pin or fastener.
- 18**: A small metal pin or fastener.
- 19**: A small metal pin or fastener.

8

1

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

This diagram illustrates the exploded view of a mechanical assembly, likely a pump or motor component. The parts are numbered 1 through 18. The assembly includes a central shaft (11) with a gear (16) and a pulley (14). The shaft is supported by bearings (12, 13) and a housing (15). The housing is secured with bolts (17, 18). The assembly also features a series of vanes (8) and a series of springs (10). The parts are shown in their relative positions, indicating how they fit together.

9

FIGURA N° 9:CUBIERTA CLUTCH - FILTRO ACEITE

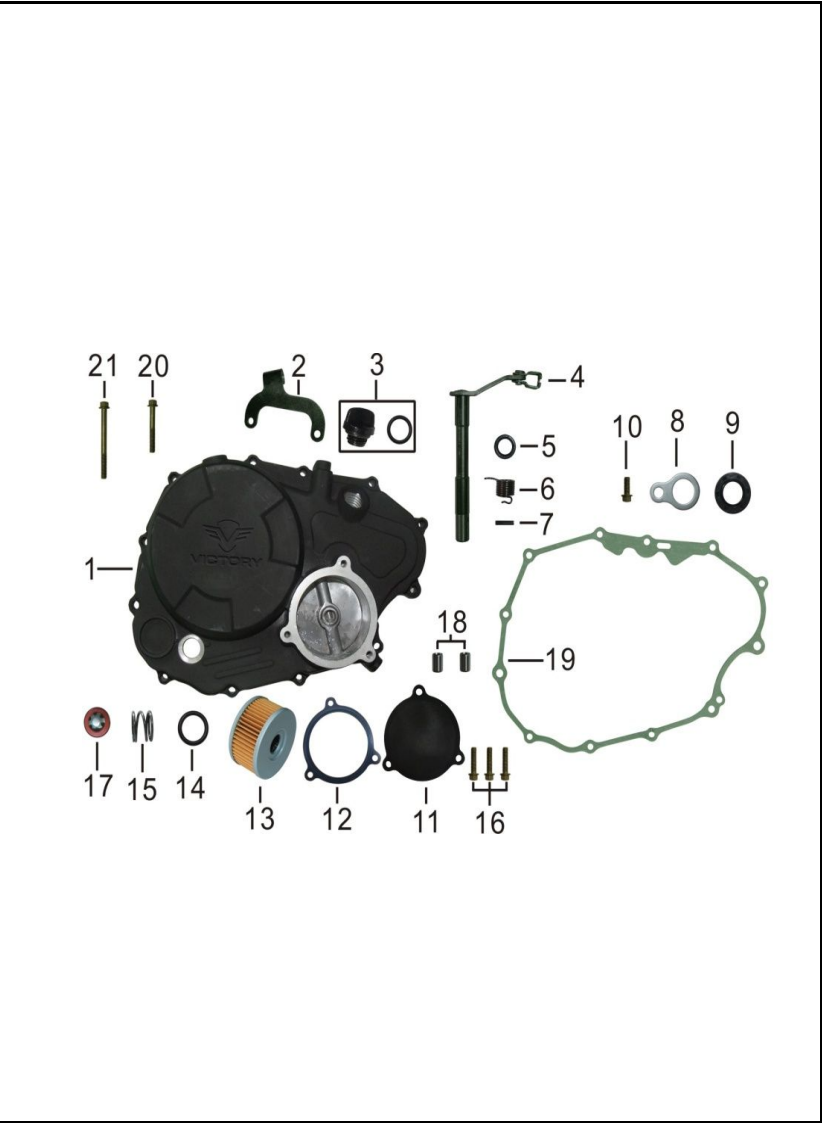


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	OBSERVACIÓN
1	116102387	CUBIERTA CLUTCH	1	
2	110120044	GUIA CABLE CLUTCH	1	
3	150060008T	TAPON CUBIERTA CLUTCH	1	
4	220500053	EJE INTERNO CUBIERTA CLUTCH	1	
5	907200096	RETEN EJE INTERNO 12-18-5	1	
6	220530009	RESORTE EJE INTERNO	1	
7	905070002	PIN PASADOR	1	
8	115130001T	PLATINA TOPE	1	
9	907200097	RETEN 12-20-5	1	
10	900190009	TORNILLO 6X12	1	
11	152410029	TAPA FILTRO ACEITE	1	
12	152420005	EMPAQUE TAPA FILTRO ACEITE	1	
13	152400023	FILTRO DE ACEITE	1	
14	906920070	ANILLO RETENEDOR	1	
15	152570003	RESORTE FILTRO DE ACEITE	1	
16	900190001	TORNILLO 6X20	3	
17	116200002	VISOR NIVEL ACEITE	1	
18	905020006	PIN GUIA 8X14	2	
19	110060041	EMPAQUE CUBIERTA CLUTCH	1	
20	900190040	TORNILLO 6X40	11	
21	900190051	TORNILLO 6X60	1	

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

- 1**: Main black housing or base plate.
- 2**: Small black circular component.
- 3**: Small white circular component.
- 4**: Small black circular component.
- 5**: Small white circular component.
- 6**: Green gasket or seal ring.
- 7**: Two small black rectangular components.
- 8**: Small black pin or screw.
- 9**: Small black pin or screw.
- 10**: Long black pin or screw.
- 11**: Black circular component with a central hole.
- 12**: White circular component.
- 13**: Small black pin or screw.
- 14**: Large black housing or base plate.
- 15**: Small black pin or screw.

[illegible]

This diagram illustrates the components of a mechanical assembly, likely a motor-driven actuator. The parts are numbered as follows:

- 1**: A rectangular housing or frame.
- 2**: A small gear or pulley mounted on a shaft inside the housing.
- 3**: A circular end plate or cover for the housing.
- 4**: A small pin or screw used for assembly.
- 5**: A bracket or support arm.
- 6**: A bracket or support arm, similar to part 5.
- 7**: A large gear or pulley with multiple teeth.
- 8**: A small ring or washer.
- 9**: A small circular component, possibly a bearing or bush.
- 10**: A small gear or pulley.
- 11**: A small cylindrical component, possibly a pin or bush.
- 12**: A small cylindrical component, possibly a pin or bush.
- 13**: A large gear or pulley with many teeth.
- 14**: A motor or actuator unit.
- 15**: A cable or hose connected to the motor.
- 16**: A curved bracket or support arm.
- 17**: A small pin or screw used for assembly.

[illegible]

This diagram illustrates the assembly of a mechanical component, likely a bearing housing or support structure. The parts are numbered as follows:

- 1:** The main housing or support structure, shown in an exploded view with internal components like shafts and bearings.
- 2:** A top flange or mounting plate with four mounting holes.
- 3:** Four screws used to secure the top flange (2) to the main housing (1).
- 4:** A set of four seals or O-rings, shown in a separate inset.
- 5:** A vertical shaft or pin that fits into the main housing (1).
- 6:** A set of four bearings or bushings, shown in a separate inset.

The diagram uses dashed lines to indicate the assembly path and the relative positions of the components. The main housing (1) is shown in a perspective view, while the other components are shown in a top-down or side view to illustrate their fit and function.

13

The image displays two exploded view diagrams of door lock assemblies. The top diagram shows a standard lock assembly with components labeled 1 through 12. The bottom diagram shows a similar assembly but includes a handle (14) and is labeled with 13 on the left. Both diagrams use dashed lines to indicate the assembly path and alignment of the parts.

Top Diagram (Standard Lock):

- 1:** Points to the main lock body assembly.
- 2:** A small pin or screw.
- 3:** A long metal rod.
- 4:** A coiled spring.
- 5:** A long metal sleeve.
- 6:** A long metal cylinder.
- 7:** A small black pin.
- 8:** A small white pin.
- 9:** A small black pin.
- 10:** A long brass cylinder.
- 11:** A small black pin.
- 12:** A small black pin.

Bottom Diagram (Lock with Handle):

- 13:** Points to the main lock body assembly.
- 14:** A black handle.
- Other components (2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12) are identical to the top diagram.

14

FIGURA N° 14: CHASIS

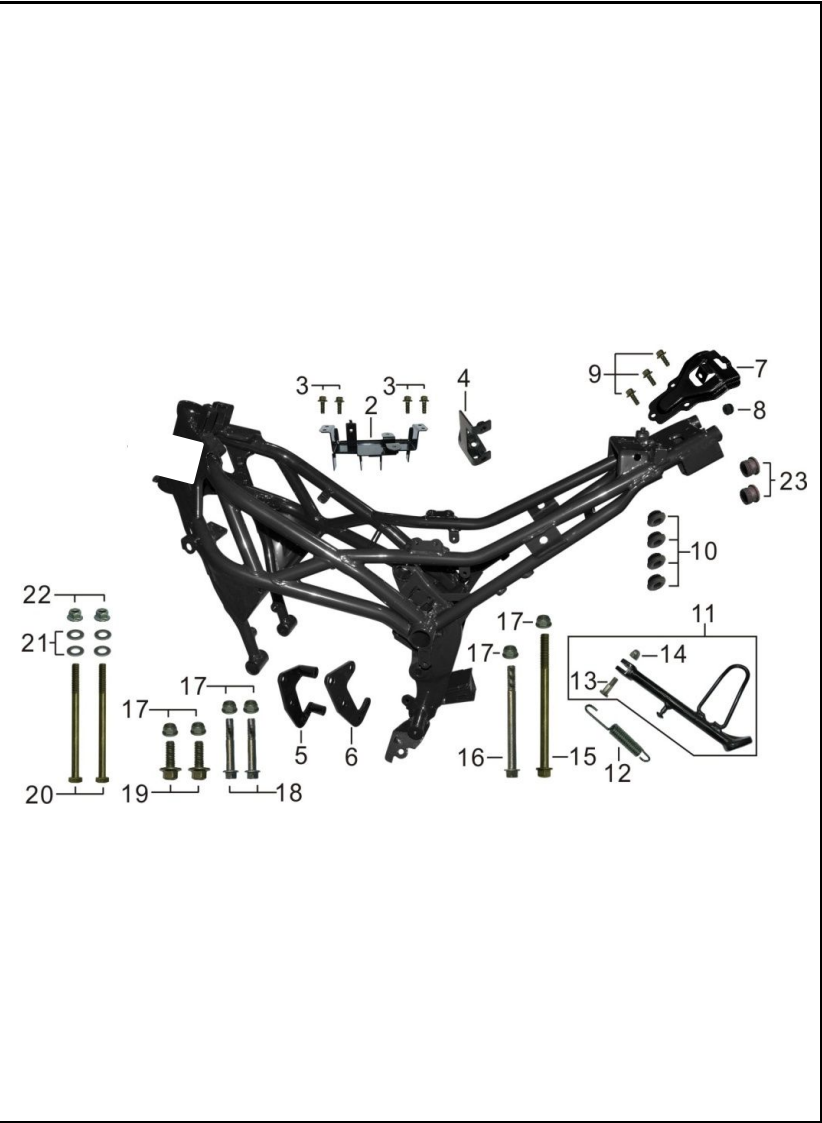


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	OBSERVACIÓN
2	50576-KX00100-0001	SOPORTE COMPONENTES ELECTRICOS	1	
3	90001-0616-04	TORNILLO 6X16	4	
4	18303-KX00100-0002	SOPORTE VALVULA DE AIRE	1	
5	50130-KX00200-0004	SOPORTE DERECHO MOTOR	1	
6	50130-KX00100-0004	SOPORTE IZQUIERDO MOTOR	1	
7	84189-KX00100-0004	SOPORTE STOP	1	
8	90672-0TY4600-0001	ANTIVIBRANTE	1	
9	90001-0612-04	TORNILLO 6X12	3	
10	90673-0TY2000-0001	ANTIVIBRANTE	4	
11	58360-KW00500-0002	GATO LATERAL	1	
12	58302-F500100-0003	RESORTE GATO LATERAL	1	
13	90012-0TY0400-0002	TORNILLO GATO LATERAL	1	
14	90314-1000AB4	TUERCA M10	1	
15	50021-KX00100-0001	PASADOR MOTOR 10X1.25X150	1	
16	50021-KZ00900-0003	PASADOR MOTOR 10X1.25X115	1	
17	90311-1000A34	TUERCA M10	4	
18	90002-1065A04	TORNILLO 10X1.25X65	2	
19	90002-1025A04	TORNILLO 10X1.25X25	2	
20	50021-KX00300-0001	TORNILLO PASADOR MOTOR 8X130	2	
21	90408-0800-E4	ARANDELA 8 MM.	4	
22	90338-0800-34	TUERCA M8	2	
23	90668-0TY3600-0001	TAPON CHASIS	2	

This diagram illustrates the components of a motorcycle rear swingarm assembly. The central component is the swingarm (1). Key parts and their assembly points are indicated by numbered callouts:

- 1**: Main swingarm frame.
- 2**: Two small pins or bushings located on the swingarm's pivot points.
- 3**: A large green O-ring for the swingarm pivot.
- 4**: A long black axle.
- 5**: A small black pin or bushing at the top of the axle.
- 6**: A small black bracket or plate at the bottom of the swingarm.
- 7**: A black plastic footpeg.
- 8**: A black plastic footpeg cover.
- 9**: Four arrows indicating the installation of footpeg covers (8) onto the footpeg (7).
- 10**: Two silver-colored mounting brackets for the footpeg cover.
- 11**: A yellow coil spring assembly, shown in a separate inset box.
- 12**: A black pin or bushing for the spring assembly.
- 13**: Two small black pins or bushings for the spring assembly.
- 14**: A grey metal chain.

[illegible]

16

This diagram illustrates the components of a motorcycle handlebar assembly, numbered 1 through 16. The parts include:

- 1**: Main handlebar.
- 2** and **3**: Side mirrors.
- 4**: Left handgrip.
- 5**: Right handgrip.
- 6**: Throttle cable.
- 7**: Throttle grip.
- 8**: Handgrip cap.
- 9**: Handgrip cap.
- 10**: Left handgrip.
- 11**: Right handgrip.
- 12**: Throttle cable.
- 13**: Throttle grip.
- 14**: Front fork.
- 15**: Front fork.
- 16**: Front fork.

18

FIGURA N° 18: FAROLA - STOP - LUCES

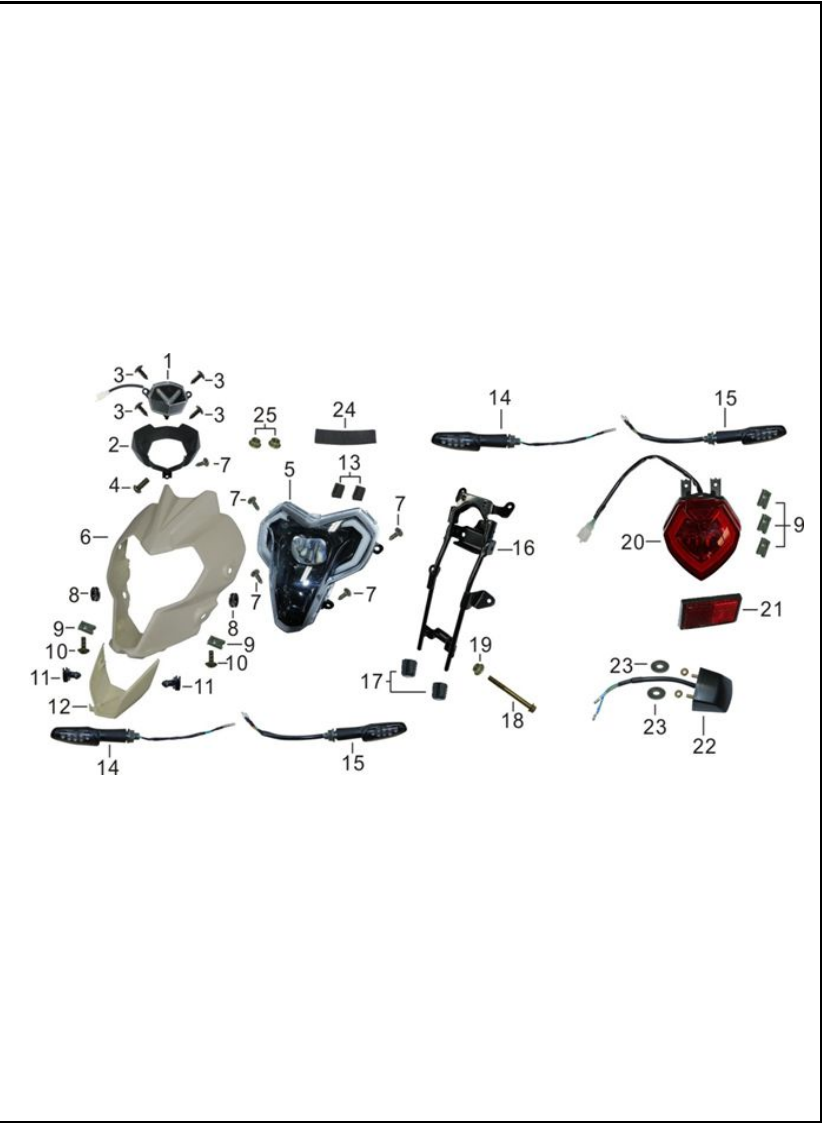


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT	OBSERVACIÓN
1	33350-KW00100-0002	LUZ FRONTAL AUXILIAR	1	
2	80623-KW00100-0001	CUBIERTA VELOCIMETRO	1	
3	90107-4812-04	TORNILLO 4.8X12	4	
4	90106-0512-54	TORNILLO 5X12	1	
5	33310-KX00100-0001	FAROLA	1	
6	33114-KX00100-0004	RT CARENAJE FAROLA SIN PINT VENOM2	1	
7	90107-4212-04	TORNILLO 4.2X12	5	
8	90672-0TY4600-0001	ANTIVIBRANTE	2	
9	90679-0TY0200-0002	TUERCA DE AJUSTE M5	5	
10	90110-0TY0600-0001	TORNILLO 5X12	2	
11	90740-0TY0900-0001	PIN PLASTICO	2	
12	80603-KW00100-0004	RT COMP CARE FAROLA SIN PINT VENOM	1	
13	33001-KW00100-0001	ANTIVIBRANTE	1	
14	33530-L600100-0001	DIRECCIONAL DELANTERA DERECHA	2	
15	33510-L600100-0001	DIRECCIONAL DELANTERA IZQUIERDA	2	
16	33090-KW00100-0001	SOPORTE FAROLA	1	
17	33004-F500100-0001	CAUCHO SOPORTE FAROLA	2	
18	90001-0660-04	TORNILLO 6X60	1	
19	90305-0600-34	TUERCA M6	1	
20	33410-KX00100-0002	STOP	1	
21	33080-EN00100-0001	REFLECTIVO TRASERO	1	
22	33450-KW00200-0002	LUZ PLACA	1	
23	90406-0500-E4	ARANDELA 5 MM.	2	
24	31143-KX00300-0001	ANTIVIBRANTE	1	
25	90305-0500-34	TUERCA M5	2	

This diagram illustrates the components of a vehicle's rearview mirror assembly. The parts are numbered as follows:

- 1:** A rectangular box containing a motor, a switch, a circular mirror housing, a blue push-button, and two metal mounting brackets.
- 2:** A long, thin antenna wire.
- 3:** Two small electrical connectors.
- 4:** Two small circular components, likely O-rings or gaskets.
- 5:** A black plastic mounting bracket.
- 6:** Two screws used to secure the mounting bracket.
- 7:** The main mirror housing with a digital display screen and a bundle of wires.
- 8:** A black plastic component, possibly a cover or a part of the mounting bracket.
- 9:** A set of three screws.
- 10:** A set of three screws.
- 11:** A set of three screws.
- 12:** A set of three screws.
- 13:** A set of three screws.
- 14:** A set of three screws.

20

Diagram illustrating the components of a car stereo system, numbered 1 through 16:

- 1: Main wiring harness with multiple colored wires and connectors.
- 2: A loop of black cable with a single connector.
- 3: A circular speaker with a mounting bracket.
- 4: A rectangular electronic control unit.
- 5: A small electronic component with a yellow wire.
- 6: A long cable with a connector at one end and a mounting bracket at the other.
- 7: A mounting bracket for the main unit.
- 8: A small electronic component with a black casing.
- 9: A small electronic component with a black casing.
- 10: A small electronic component with a black casing.
- 11: A black strap with white plastic buckles.
- 12: A black rectangular plate.
- 13: A small electronic component with a black casing.
- 14: A small electronic component with a black casing.
- 15: A black strap with a white plastic buckle.
- 16: A black rectangular battery unit with a label.

21

FIGURA N° 21: TANQUE DE COMBUSTIBLE

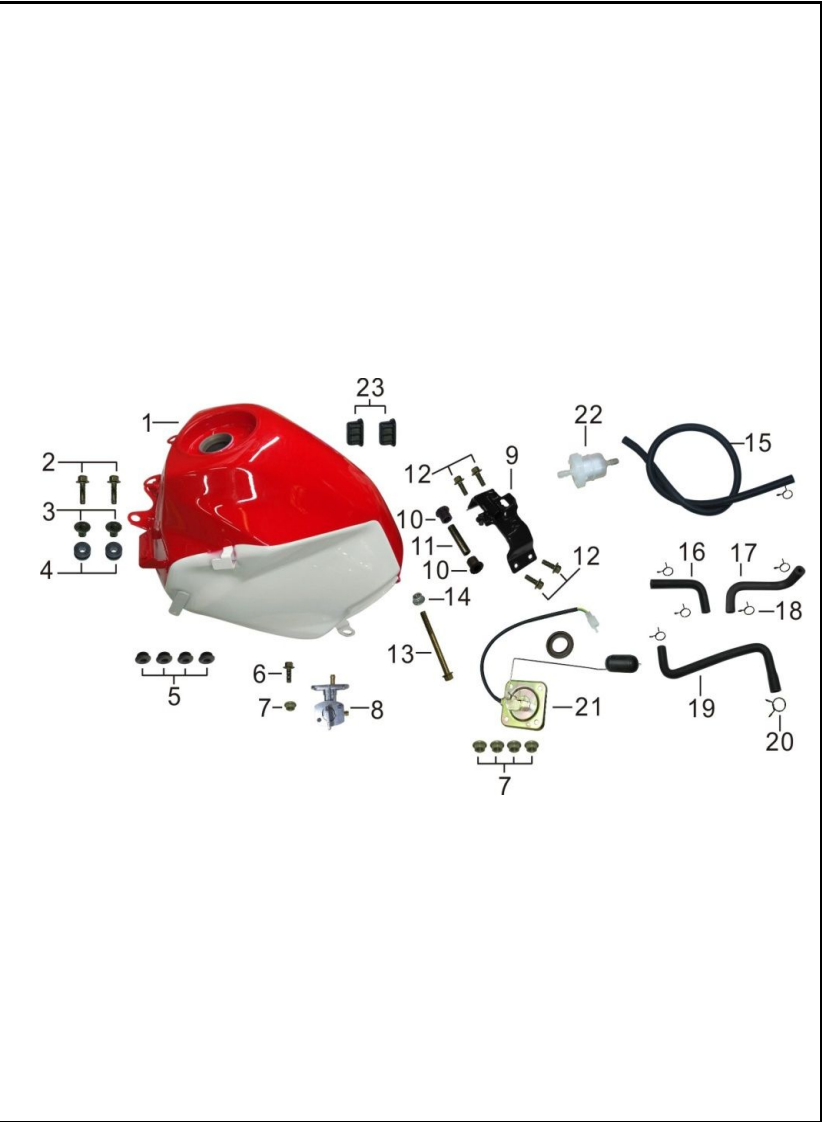


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	OBSERVACIÓN
1	16620-KX00100-0005	RT TANQUE GAS SIN PIN VENOM 250	1	
2	90001-0625-04	TORNILLO 6X25	2	
3	90672-0TY4600-0001	ANTIVIBRANTE	2	
4	90683-0TY5600-0001	BUJE	2	
5	90673-0TY2000-0001	ANTIVIBRANTE	4	
6	90001-0616-04	TORNILLO 6X16	1	
7	90305-0600-34	TUERCA M6	5	
8	16750-KX00100-0001	GRIFO GASOLINA	1	
9	50717-KX00100-0004	SOPORTE TANQUE GASOLINA	1	
10	90670-0TY0500-0001	CAUCHO	2	
11	90683-0TYEC00-0001	BUJE 8X12X49	1	
12	90001-0612-04	TORNILLO 6X12	4	
13	90001-0865-04	TORNILLO 8X65	1	
14	90338-0800-34	TUERCA M8	1	
15	90686-0TY9Y00-0001	MANGUERA 5X10X700	1	
16	90686-0TYBC00-0001	MANGUERA	1	
17	90686-0TYBB00-0001	MANGUERA	1	
18	90685-0TY1400-0003	ABRAZADERA	6	
19	90686-0TYBD00-0001	MANGUERA	1	
20	90685-0TY3700-0001	ABRAZADERA	1	
21	37090-KX00100-0001	MEDIDOR TANQUE GASOLINA	1	
22	16040-0TY0100-0001	FILTRO GASOLINA	1	
23	90782-0TY0100-0001	CAUCHO TANQUE GASOLINA	2	

Diagram illustrating the components of a carburetor assembly, numbered 1 through 8:

- 1: Main carburetor body.
- 2: Air filter element.
- 3: Bolt.
- 4: Washer.
- 5: Throttle cable assembly.
- 6: Throttle cable end fitting.
- 7: Pin.
- 8: Pin.

[illegible]

This diagram illustrates the components of a motorcycle headlight assembly. The main assembly consists of a headlight housing (3) and a lens (6). The lens is secured by three screws (12) and a bracket (11). The housing is mounted to a bracket (8) using three screws (9). A mounting bracket (7) is also shown. The headlight housing has a mounting bracket (1) and a mounting bracket (2). The mounting bracket (2) is secured by a screw (12). The mounting bracket (1) is secured by a screw (12). The mounting bracket (1) is secured by a screw (12). The mounting bracket (1) is secured by a screw (12).

24

This diagram illustrates the assembly of a vehicle's rear suspension and brake system. The components are labeled as follows:

- 1**: The main rear suspension assembly, including the shock absorber and coil spring.
- 2**: The rear brake caliper.
- 3**: The rear brake disc (rotor).
- 4**: The rear brake pad.
- 5**: The rear brake pin.
- 6**: The rear brake cable.
- 7**: The rear brake master cylinder.
- 8**: The rear brake slave cylinder.
- 9**: The rear brake pin.

The diagram shows the relationship between these components, with dashed lines indicating the assembly path. The rear brake master cylinder (7) is connected to the rear brake slave cylinder (8) via the rear brake cable (6). The rear brake caliper (2) is mounted to the rear brake disc (3) using the rear brake pin (5). The rear brake pad (4) is also shown. The rear brake master cylinder (7) is connected to the rear brake slave cylinder (8) via the rear brake cable (6). The rear brake caliper (2) is mounted to the rear brake disc (3) using the rear brake pin (5). The rear brake pad (4) is also shown.

25

This diagram illustrates the assembly of a vehicle's rear suspension system. The components are numbered as follows:

- 1**: A long, curved black cable or hose.
- 2**: A small black plastic component, possibly a bush or bracket.
- 3**: A small black plastic component, possibly a bush or bracket.
- 4**: A small black plastic component, possibly a bush or bracket.
- 5**: A small black plastic component, possibly a bush or bracket.
- 6**: A small black plastic component, possibly a bush or bracket.
- 7**: A small metal component, possibly a pin or clip.
- 8**: A large, complex metal bracket or housing.
- 9**: A small metal component, possibly a pin or clip.
- 10**: A small metal component, possibly a pin or clip.
- 11**: A small metal component, possibly a pin or clip.
- 12**: A small metal component, possibly a pin or clip.
- 13**: A small metal component, possibly a pin or clip.

The diagram shows the assembly sequence for the rear suspension, with components 1 through 7 being installed into the main bracket (8). Components 9 through 13 are shown separately, indicating they are not part of this specific assembly step.

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Diagram illustrating the components of a motorcycle wheel assembly, numbered 1 through 9:

- 1: Tire
- 2: Wheel rim
- 3: Axle nut
- 4: Brake disc
- 5: Brake pads
- 6: Axle
- 7: Axle pin
- 8: Brake master cylinder
- 9: Brake caliper

[illegible]

This diagram illustrates the components of a motorcycle rear wheel assembly, numbered 1 through 15:

- 1**: Tire
- 2**: Wheel rim
- 3**: Wheel nut
- 4**: Brake disc
- 5**: Brake pads (indicated by a bracket)
- 6**: Brake caliper
- 7**: Hub
- 8**: Washer
- 9**: Spacers
- 10**: Sprocket
- 11**: Axle
- 12**: Axle nut
- 13**: Washer
- 14**: Spacers
- 15**: Axle pin

[illegible]

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

- 1**: Main suspension bracket assembly.
- 2**: Small bracket component.
- 3**: Lower control arm.
- 4**: Upper control arm.
- 5**: Bolt for mounting the control arms.
- 6**: Bushing for the control arm.
- 7**: Shock absorber and coil spring assembly.
- 8**: Rear axle housing.
- 9**: Shock absorber body.
- 10**: Coil spring.
- 11**: Pin for the shock absorber.
- 12**: Two pins for the shock absorber.

29

The diagram illustrates the assembly of two rear suspension arms, labeled 3 and 6. Each arm is shown with its corresponding mounting bracket (2 and 4) and a set of bolts (7). The assembly is shown in two views: a top view and a side view. The top view shows the arms (3 and 6) and the mounting brackets (2 and 4) with the bolts (7) being inserted. The side view shows the arms (3 and 6) and the mounting brackets (5 and 6) with the bolts (7) being inserted. The diagram is labeled with numbers 1 through 7, indicating the parts and their assembly sequence.

31

This exploded view diagram illustrates the assembly of a three-bladed propeller. The components are labeled as follows:

- 1**: The central propeller hub.
- 2**: A row of four black O-rings.
- 3**: A row of four black O-rings.
- 4**: A row of four black O-rings.
- 5**: The bottom propeller blade.
- 6**: The top propeller blade.
- 7**: A black curved bracket or support arm.
- 8**: A bracket indicating a set of four small screws.
- 9**: A single screw.
- 10**: A small black rectangular plate.
- 11**: A black curved bracket or support arm.
- 12**: A bracket indicating a set of four small screws.
- 13**: A black triangular mounting plate.

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FIGURA N° 32: CUBIERTAS TANQUE

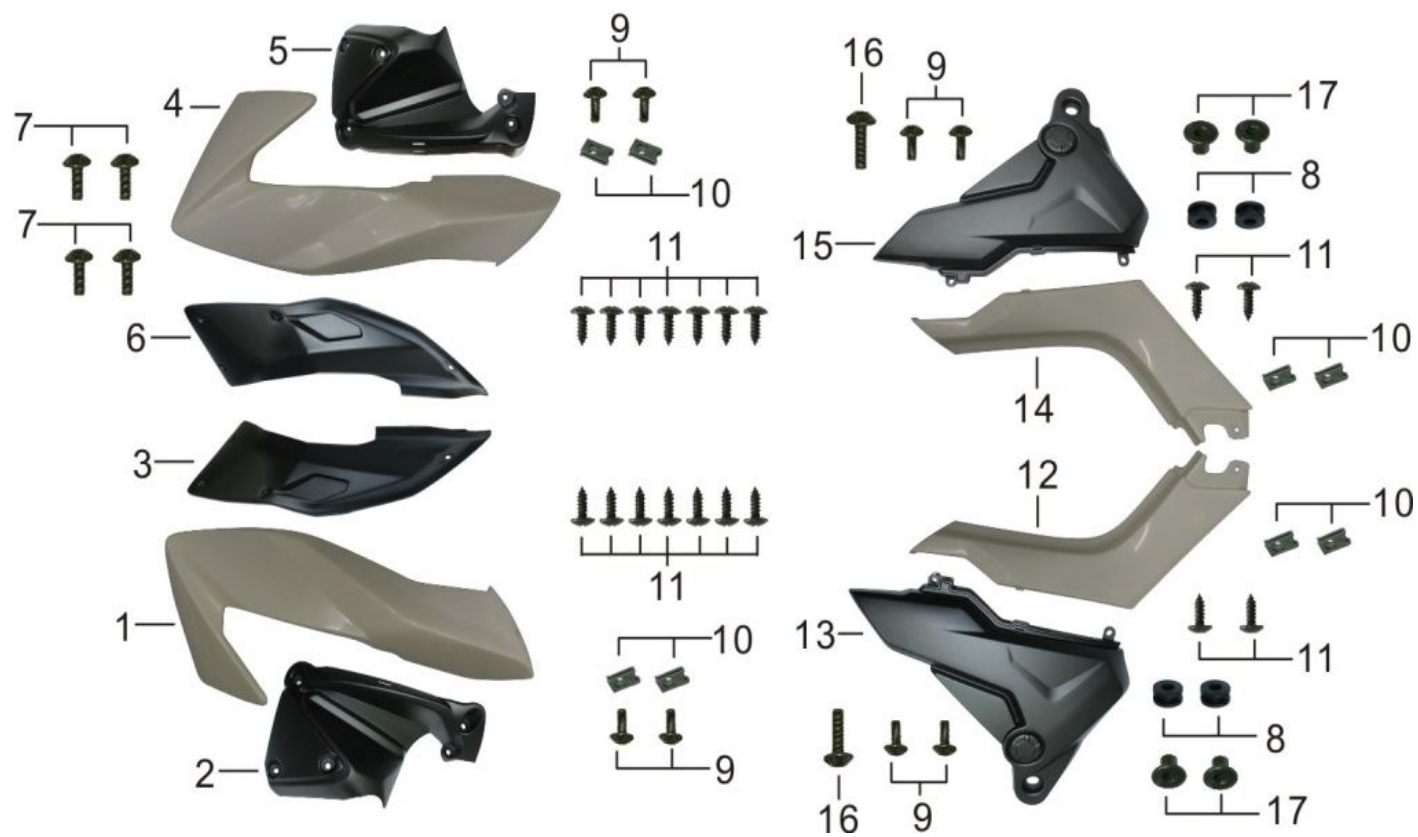


FIGURA N° 32: CUBIERTAS TANQUE

[illegible][illegible]

FIGURA N° 33: CUBIERTAS TRASERAS - GUADABARRO TRASERO

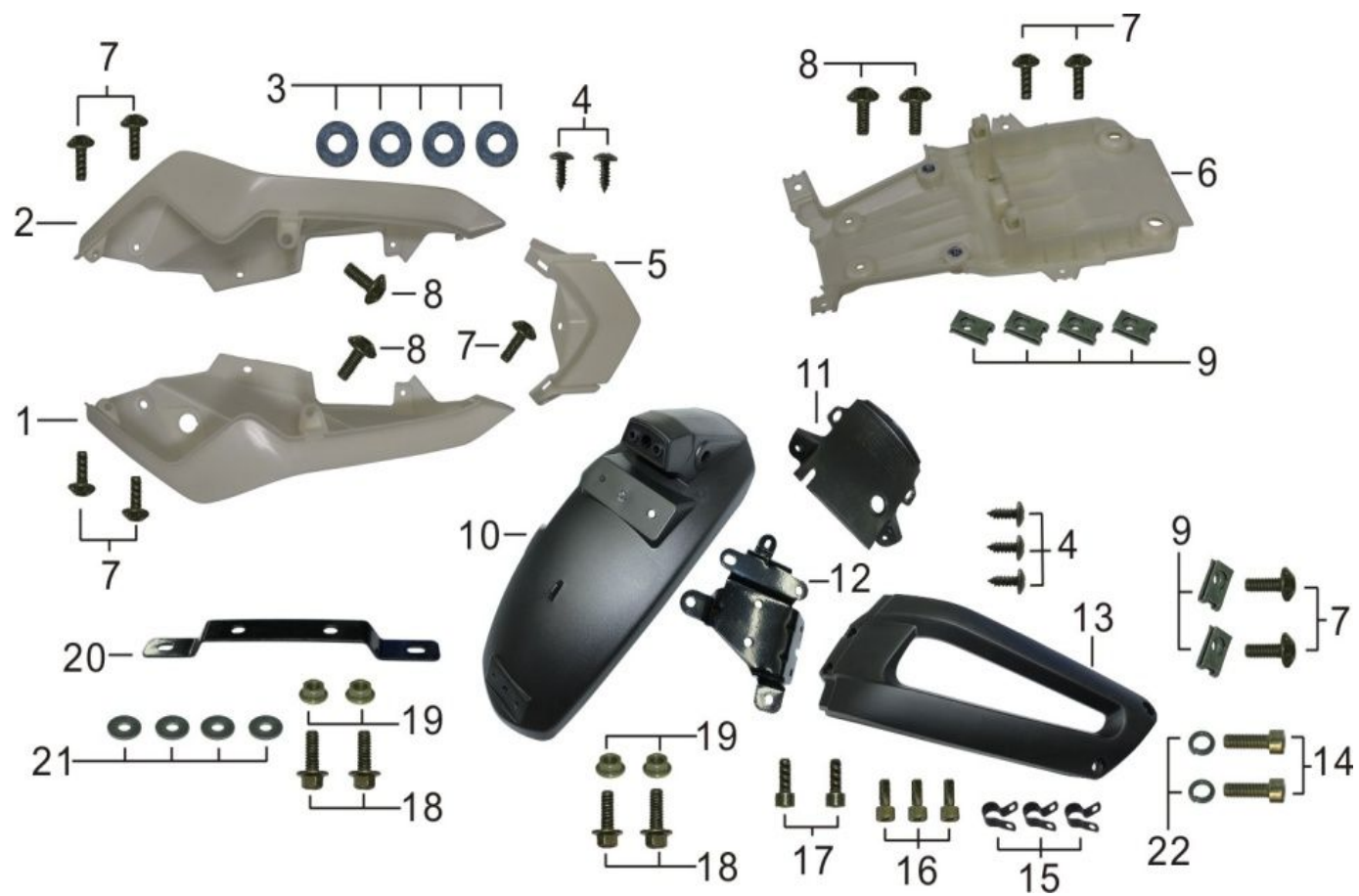


FIGURA N° 33: CUBIERTAS TRASERAS - GUADABARRO TRASERO

[illegible][illegible]

An exploded view diagram of a vacuum pump assembly. The components are numbered as follows:

- 1**: The main vacuum pump unit, a rectangular metal housing with a flange and a mounting bracket.
- 2**: Two screws used to secure the pump unit to a surface.
- 3**: A long, straight, flexible vacuum hose.
- 4**: A hose clamp (cable tie) used to secure the end of the hose.
- 5**: A shorter, flexible vacuum hose with a 90-degree elbow.
- 6**: A hose clamp (cable tie) used to secure the end of the hose.
- 7**: A long, straight, flexible vacuum hose.
- 8**: A shorter, flexible vacuum hose with a 90-degree elbow.
- 9**: A hose clamp (cable tie) used to secure the end of the hose.

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FIGURA N° 35: CALCOMANÍAS

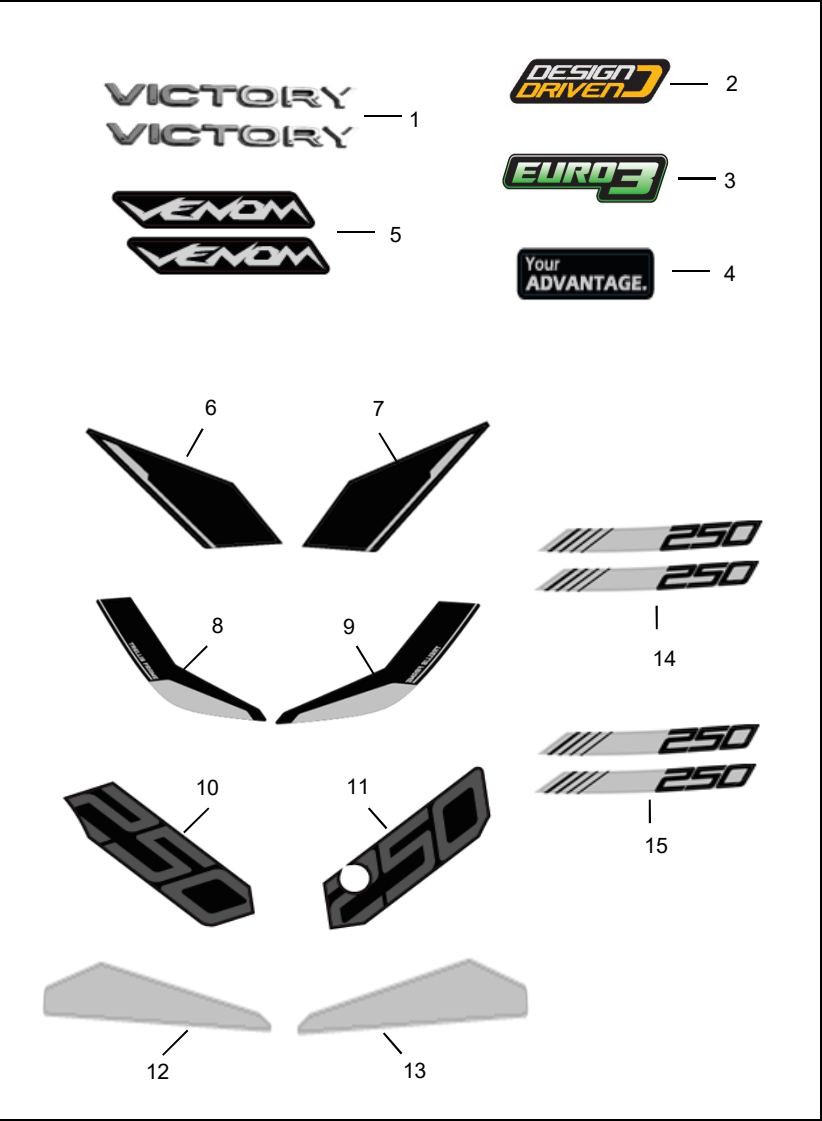


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	OBSERVACIÓN
1	21007692	EMBLEM VICTORY DA	2	
2	21005103	EMBLEMA DESIGN DRIVEN V2	1	
3	21005552	CAL LAT EURO 3	1	
4	21008792	CAL CHASIS LR AZ VM250	2	
5	21008793	CAL CUB TANQ INF LR NG VM250	2	NEGRO MATE
	21008781	CAL CUB TANQ INF LR AZ VM250	2	AZUL ELECTRICO
6	21008784	CAL CUB TANQ TRAS RH AZ VM250	1	AZUL ELECTRICO
	21008796	CAL CUB TANQ TRAS RH NG VM250	1	NEGRO MATE
7	21008785	CAL CUB TANQ TRAS LH AZ VM250	1	AZUL ELECTRICO
	21008797	CAL CUB TANQ TRAS LH NG VM250	1	NEGRO MATE
8	21008782	CAL CUB TANQ SUP RH AZ VM250	1	AZUL ELECTRICO
	21008794	CAL CUB TANQ SUP RH NG VM250	1	NEGRO MATE
9	21008783	CAL CUB TANQ SUP LH AZ VM250	1	AZUL ELECTRICO
	21008795	CAL CUB TANQ SUP LH NG VM250	1	NEGRO MATE
10	21008786	CAL COLA LT RH AZ VM250	1	AZUL ELECTRICO
	21008798	CAL COLA LT RH NG VM250	1	NEGRO MATE
11	21008787	CAL COLA LT LH AZ VM250	1	AZUL ELECTRICO
	21008799	CAL COLA LT LH NG VM250	1	NEGRO MATE
12	21008788	CAL CUB MOTOR RH AZ VM250	1	AZUL ELECTRICO
	21008800	CAL CUB MOTOR RH NG VM250	1	NEGRO MATE
13	21008789	CAL CUB MOTOR LH AZ VM250	1	AZUL ELECTRICO
	21008801	CAL CUB MOTOR LH NG VM250	1	NEGRO MATE

1 VICTORY VICTORY

2 DESIGN DRIVEN

3 EURO3

4 Your ADVANTAGE.

5 VENOM VENOM

6

7

8

9

10

11

12

13

14

15

[illegible]

FICHA TÉCNICA VICTORY VENOM 250

CARACTERISTICA	UNIDAD
Motor	4 tiempos, monocilíndrico, SOHC
Cilindrada	250 cc
Relación de Compresión	9.3 : 1
Potencia Máxima	20.1 Hp @ 8500 rpm
Torque Máximo	20 Nm @ 6000 rpm
Bujía	
Arranque	Eléctrico
Transmisión	Mecánica 6 velocidades
Sistema de Alimentación	Carburador
Refrigeración	Aire
FRENOS	
Freno Delantero	Disco lobulado de 300 mm, con mordaza de 2 pistones
Freno Trasero	Disco lobulado de 240 mm, mordaza doble pisto de doble acción
SUSPENSION	
Suspensión Delantera	Barras invertidas de 37 mm y 110 mm de recorrido
Suspensión Trasera	Monoshock regulable en precarga
CAPACIDAD DEL TANQUE	
Lleno	15L (3,96 gal)
Combustible	Gasolina Corriente
LLANTAS	
Llanta Delantera	100/80 - R17
Llanta Trasera	140/60 - R17
Rines	Aspas de Aleación
SISTEMA ELECTRICO	
Sistema de Ignición	C.D.I
Sistema de Luces	AHO y DRL
Bombillo Farola	LED
Luz de Stop	LED
Luces Direccionales	LED
Velocímetro	Digital
Batería	
DIMENSIONES	
Largo x Ancho x Alto	2010x810x1140
Distancia Entre Ejes	1370 mm
Altura al Piso	
Peso en Seco	140 Kg

