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CATÁLOGO DE PARTES

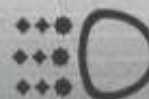


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PREFACIO

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.autecomobility.com 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 Mobility.

REVISADO OCTUBRE 2024

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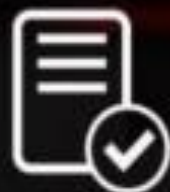
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SAE **20W-50**
Mineral

**CUMPLE CON LAS
NORMATIVAS**

JASO MA 2011

JASO MA2 2011

API SL



CÓDIGO SAP:

CAJA X 12

UNIDAD

21000361

21000362



PROPIEDADES BENEFICIOS &

- Buena protección contra el desgaste
Ayuda a prolongar la vida útil del motor.
- Estabilidad térmica y contra la oxidación
Ayuda a mantener los motores limpios para proporcionar una operación más suave, posibilitando la extensión de frecuencia de cambios de aceite.
- Buena protección contra la corrosión
Protege los componentes críticos del motor contra los ácidos de la combustión y la humedad.

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MACH 110, FLOW 125, ADVANCE R 110 - 125, ONE



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EL **EQUIPO ORIGINAL**
DE LAS MOTOCICLETAS


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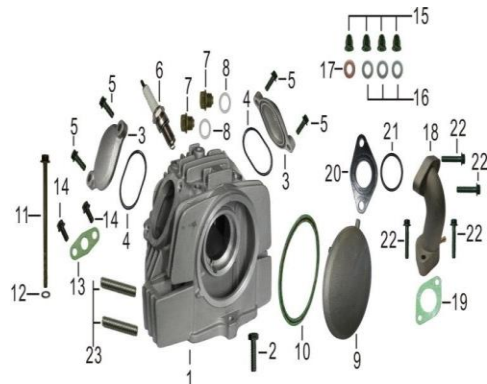
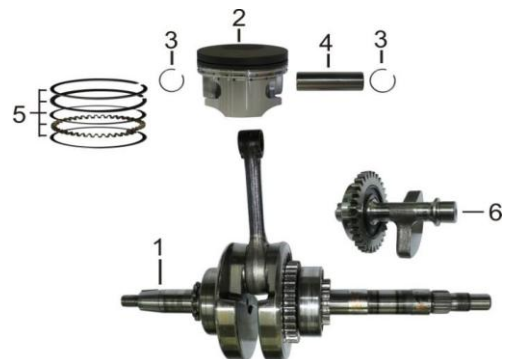
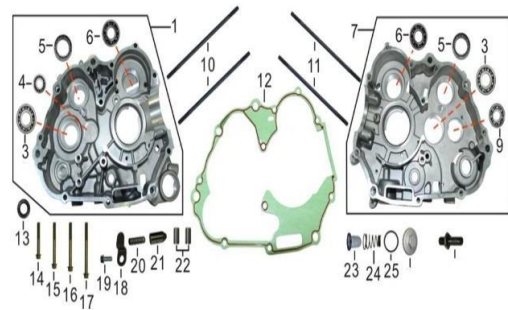
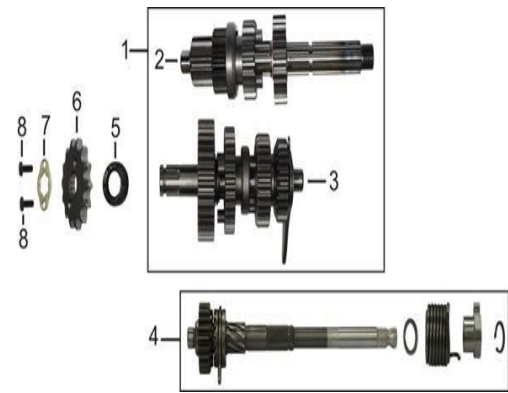
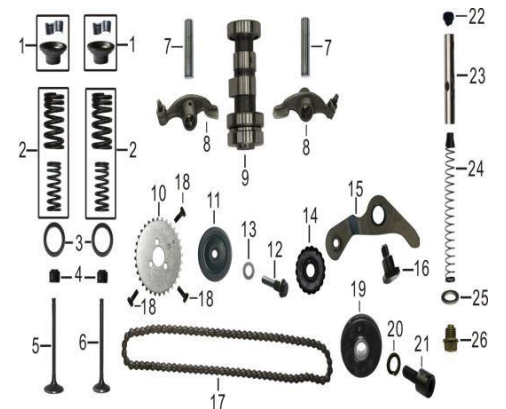


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FIGURA N° 13 CUBIERTA CADENA - PEDAL CAMBIOS

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FIGURA N° 14 CARBURADOR

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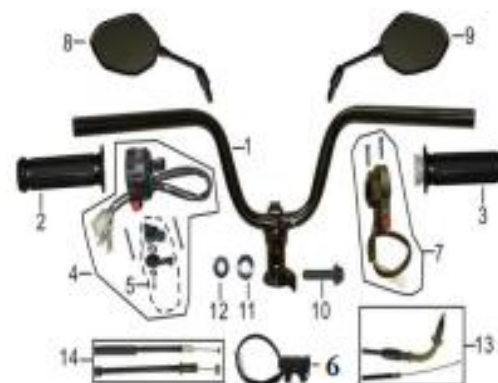


FIGURA N° 15 MANUBRIO - COMANDOS - ESPEJOS

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FIGURA N° 16 FAROLA - VELOCIMETRO - STOP

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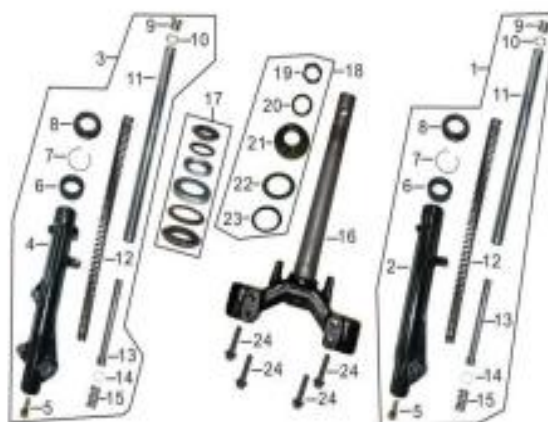


FIGURA N° 17 SUSPENSIÓN DELANTERA

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FIGURA N° 18 COMPLEMENTOS CHASIS

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FIGURA N° 19 CAJA FILTRO AIRE - TANQUE GASOLINA

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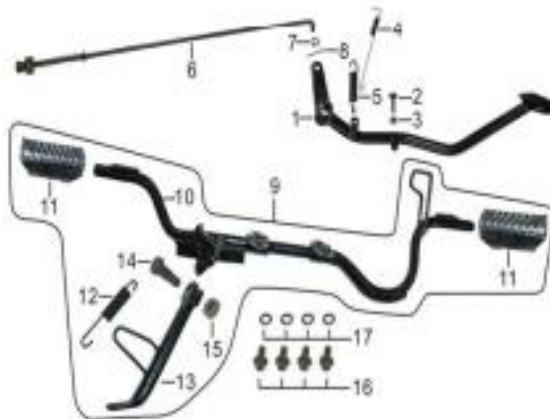


FIGURA N° 20 REPOSAPIE CONDUCTOR - PEDAL FRENO

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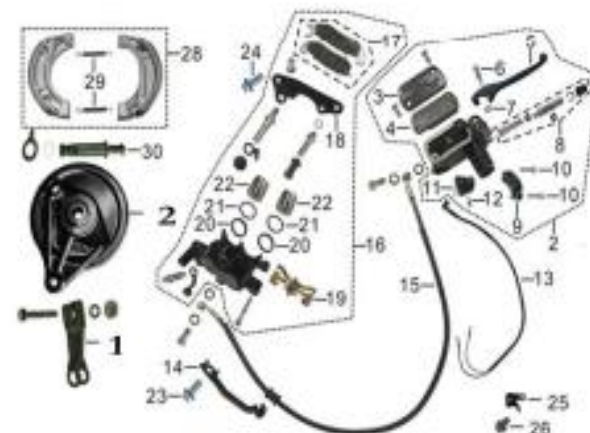


FIGURA N° 21 SISTEMA DE FRENOS

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FIGURA N° 22 RUEDA DELANTERA

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FIGURA N° 23 GUARDABARRO DELANTERO - GUARDABARRO TRASERO

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FIGURA N° 24 CARENAJES

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FIGURA N° 25 TAPAS LATERALES - CUBIERTAS SILLÍN

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FIGURA N° 26 SILLÍN

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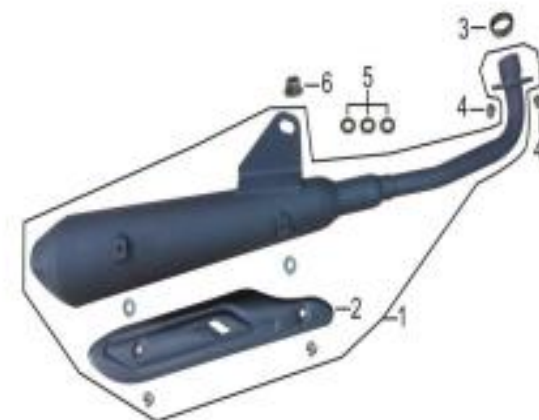


FIGURA N° 27 SILENCIADOR

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FIGURA N° 28 SUSPENSIÓN TRASERA

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FIGURA N° 29 RUEDA TRASERA

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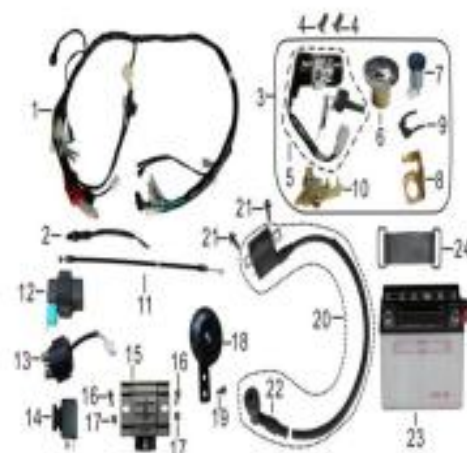


FIGURA N° 30 EQUIPO ELECTRICO

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FIGURA N° 31 VALVULA DE AIRE		FIGURA N° 32 CALCOMANIAS			
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FIGURA N° 1: CULATA

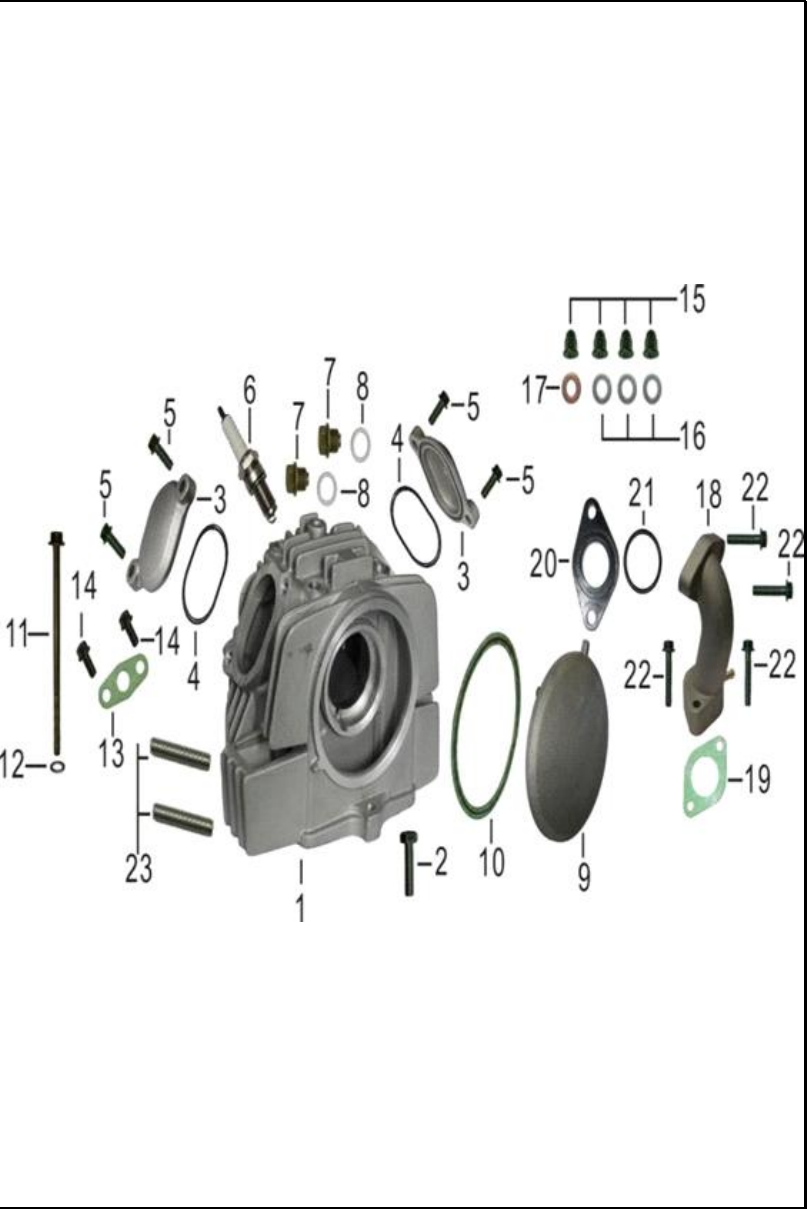


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	122401185	CULATA (SOLA)	1	11053797
2	900080008	TORNILLO 6X23	1	11053868
3	122720067	TAPA VALVULA	2	11053799
4	906920085	EMPAQUE TAPA VALVULA	2	11053910
5	900190001	TORNILLO 6X20	4	11048556
6	30030-CBA0005-0001	BUJIA	1	11053852
6A	PRZ9HC	BUJIA CHAMPION PRZ9HC	1	11078003
7	144030001	TORNILLO TAPON 14X1.5	2	11053813
8	904120011	ARANDELA 14X20X2	2	11053888
9	122810082	TAPA CULATA	1	11053800
10	120070016	KC EMPAQUE TAPA CULATA	1	11053785
11	900190081	TORNILLO 6X110	1	11053875
12	904120053	ARANDELA 6.2X12.4X2	1	11053892
13	183210006	EMPAQUE VALVULA SECUNDARIA	1	11053827
14	900190014	TORNILLO 6X16	2	11048561
15	903140042	TUERCA TAPON	4	11053886
16	904120018	ARANDELA 7X14X2	3	11053890
17	904120019	ARANDELA 7X14X2	1	11053891
18	120800291	MULTIPLE ADMISION	1	11053791
19	120180004	EMPAQUE MULTIPLE ADMISION	1	11053786
20	160020012	BAQUELA CARBURADOR	1	11053826
21	906920007	ANILLO RETENEDOR	1	11053908
22	900190002	TORNILLO 6X28	4	11048557
23	902070001	ESPARRAGO 8X40	2	11053882

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

- 1**: A central shaft assembly with a gear and a lever arm.
- 2**: A cylindrical component, likely a piston or a cap, positioned above the central assembly.
- 3**: Two small circular components, possibly O-rings or washers, located near the cylindrical component (2) and the shaft assembly (1).
- 4**: A small rectangular component, possibly a pin or a spacer, located between the two circular components (3).
- 5**: A coiled spring, located to the left of the cylindrical component (2).
- 6**: A gear component with a shaft, located to the right of the central assembly.
- 7**: A sub-assembly enclosed in a red box, consisting of the cylindrical component (2), the rectangular component (4), one of the circular components (3), and the coiled spring (5).

3

4

5

This diagram illustrates the assembly of a planetary gear set. The components are numbered as follows:

- 1:** Points to the planetary gear carrier.
- 2:** Points to the input shaft.
- 3:** Points to the output shaft.
- 4:** Points to the planetary gear set assembly, which includes the planet carrier, planet gears, and planet pinions.
- 5:** Points to a snap ring.
- 6:** Points to a planet gear.
- 7:** Points to a planet pinion.
- 8:** Points to a pin.

6

FIGURA N° 6: EJE LEVAS - VALVULAS

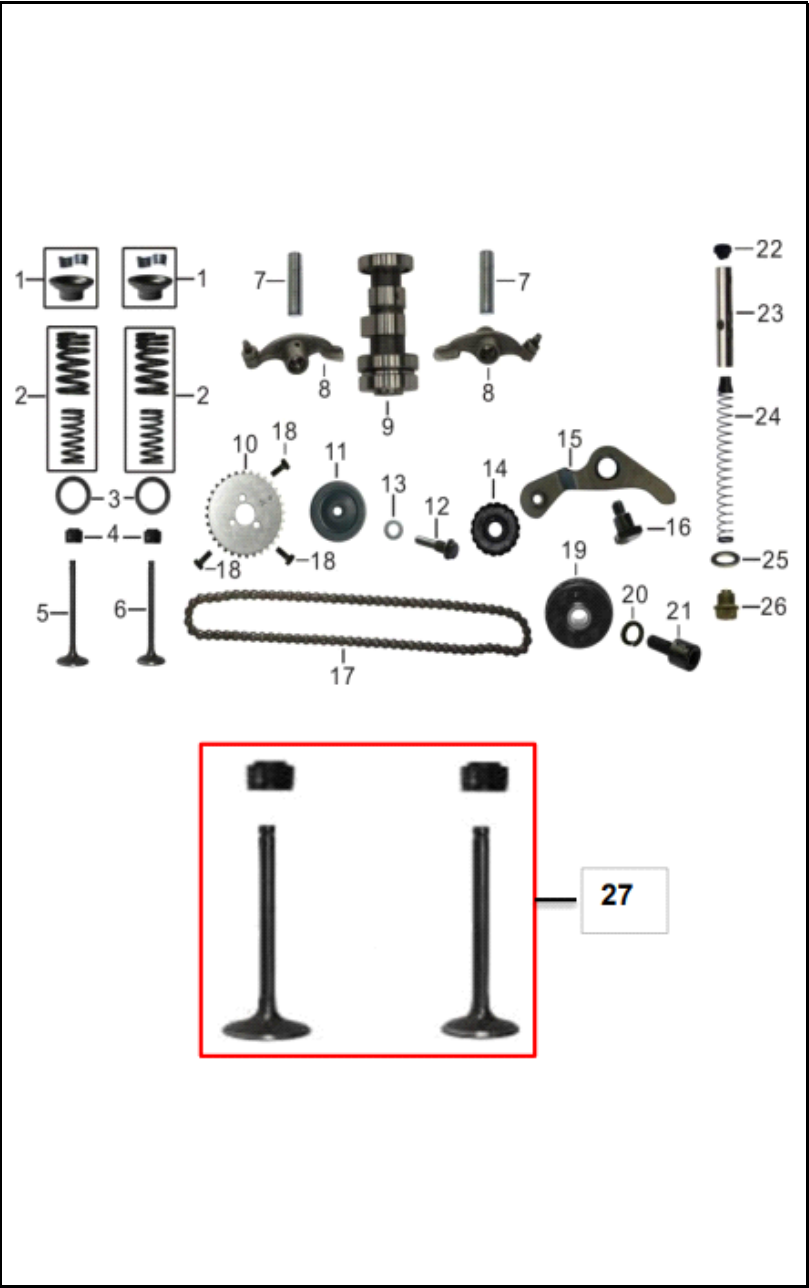


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	67530003	SET ARANDELA SUPERIOR Y CUNA	2	11053863
2	122110002	SET RESORTES VALVULA	2	11053795
3	122080001	ARANDELA INFERIOR RESORTE	2	11053794
4	122170009	RETEN VALVULA	2	11053796
5	122010020	VALVULA ADMISION	1	11053792
6	122020021	VALVULA ESCAPE	1	11053793
7	143030001	EJE BALANCIN	2	11053810
8	143300011	BALANCIN	2	11053811
9	142100050	EJE LEVAS	1	11053809
10	140040017	PINON CADENILLA DISTRIBUCION	1	11053807
11	144400006	GUIA CADENILLA DISTRIBUCION	1	11053820
12	144020008	KC PASADOR 8X27.5	1	11053812
13	904120014	ARANDELA 8X14X2	1	11053889
14	144500001	PINON GUIA CADENILLA	1	11053821
15	144300001	PLATINA GUIA CADENILLA	1	11053817
16	144330001	PASADOR 8X20	1	11053818
17	PGA14350A0A00	CADENILLA DISTRIBUCION	1	11029070
18	900040026	TORNILLO 5X12	3	11053866
19	144500002	GUIA CADENILLA DISTRIBUCION	1	11053822
20	904030018	ARANDELA	1	11053887
21	144340001	PASADOR GUIA CADENILLA	1	11053819
22	144220002	TAPON TENSOR CADENILLA	1	11053816
23	144210001	TENSOR CADENILLA	1	11053815
24	144040001	RESORTE TENSOR CADENILLA	1	11053814
25	904120011	ARANDELA 14X20X2	1	11053888
26	144030001	TORNILLO TAPON 14X1.5	1	11053813
27	21016983	KIT VALVULAS	1	21016983

An exploded view diagram of a mechanical assembly. The components are numbered 1 through 9. Part 1 is a central cylindrical component with a flange. Part 2 is a small bracket. Part 3 is a pin. Part 4 is a cable with connectors. Part 5 is a small pin. Part 6 is a long rod. Part 7 is a bracket. Part 8 is a bracket. Part 9 is a bracket.

8

Date	Time	Location	Weather	Wind	Temp	Humidity	Pressure	Remarks

9

Exploded view diagram of a gear pump assembly. The components are labeled as follows:

- 1**: The main pump housing, a cast metal part with four mounting holes and a central gear cavity.
- 2**: A single screw, likely for the cover or a plug.
- 3**: A set of three screws, likely for the cover or a plug.
- 4**: Two small cylindrical components, likely O-rings or seals, positioned to fit into the housing.

10

This diagram illustrates the exploded view of a Victor 1500 engine assembly. The components are numbered as follows:

- 1: Main engine housing with the Victor logo.
- 2: Long screwdriver or pin.
- 3: O-ring.
- 4: Nut.
- 5: O-ring.
- 6: O-ring.
- 7: Small metal bracket.
- 8: Hook-shaped metal part.
- 9: Small metal bracket.
- 10: Set of 10 small pins.
- 11: Pin.
- 12: Pin.
- 13: Small metal bracket.
- 14: Green gasket.
- 15: Bearing.
- 16: Small metal bracket.
- 17: O-ring.

11

FIGURA N° 11: CUBIERTA VOLANTE

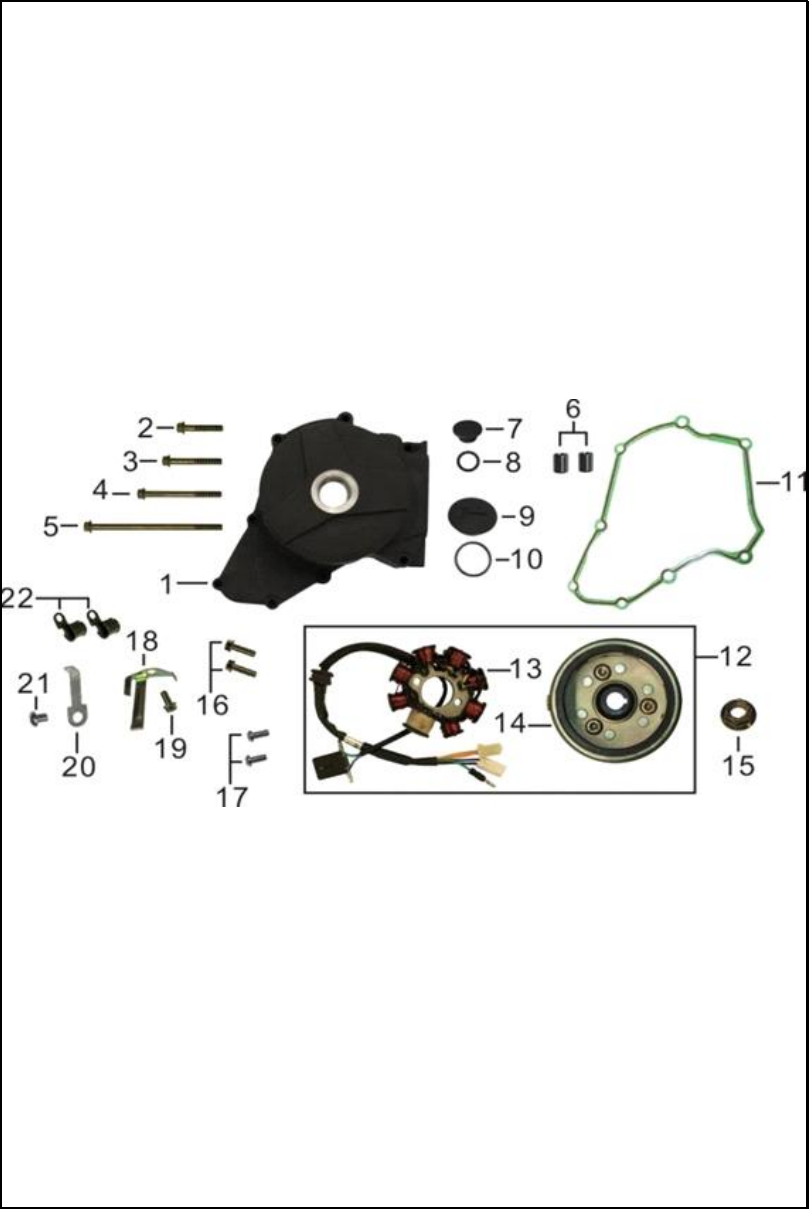


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	115112169	CUBIERTA VOLANTE	1	11053781
2	900190002	TORNILLO 6X28	2	11048557
3	900190040	TORNILLO 6X40	6	11048564
4	900190051	TORNILLO 6X60	1	11053872
5	900190144	TORNILLO 6X100	1	11053877
6	905020005	PIN GUIA 8X12	2	11053896
7	115210010	TAPON CUBIERTA VOLANTE	1	11045055
8	906920003	ANILLO RETENEDOR	1	11053906
9	115140136	TAPON CUBIERTA VOLANTE	1	11045053
10	906920001	ANILLO RETENEDOR	1	11053904
11	110040030	EMPAQUE CUBIERTA VOLANTE	1	11055497
12	301000346	VOLANTE COMPLETA	1	11053854
13	301200105	PLATO BOBINAS (SOLO)	1	11053853
14	301100056	VOLANTE (SOLA)	1	11053856
15	903050020	TUERCA 10X1.25X10	1	11053885
16	900190025	TORNILLO 6X25	2	11053871
17	901060009	TORNILLO 5X12	2	11053881
18	301020002	PLATINA DE AJUSTE	1	11053855
19	900190006	TORNILLO 6X12	1	11048558
20	301380001	PLATINA SOPORTE	1	11053857
21	901060008	TORNILLO 5X6	1	11053880
22	120060009	GUIA	2	11045060

An exploded view diagram of a motorized gear assembly. The components are numbered as follows:

- 1: A small electric motor with a black power cord.
- 2: Two screws used for mounting.
- 3: A small gear with 12 teeth.
- 4: A vertical shaft or pin.
- 5: A large gear with 24 teeth.

The diagram shows the motor (1) connected to the small gear (3) via a screw (2). The small gear (3) is mounted on a shaft (4), which is then connected to the large gear (5) via another screw (2).

13

This diagram shows the components of a bicycle seat assembly in an exploded view. The parts are labeled with numbers 1 through 4:

- 1**: Points to the black, contoured seat cushion.
- 2**: Points to two brass-colored bolts used for mounting the seat to the rails.
- 3**: Points to the lower black metal seat rail, which has a curved end and a mounting bracket.
- 4**: Points to the upper black metal seat rail, which is straight with a curved end and a mounting bracket.

14

15

This diagram illustrates the components of a motorcycle handlebar assembly. The main assembly consists of a central handlebar (1) with two mirrors (8 and 9) mounted on top. The handlebar is connected to two grips (2 and 3). Various cables and connectors are shown, including a throttle cable (7) and a clutch cable (13). The diagram also includes a set of screws (10, 11, 12) and a set of cables (14). A small inset shows a close-up of a cable connector (6).

16

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

- 1**: Headlight lens (front view)
- 2**: Headlight lens (back view)
- 3**: Headlight housing (bottom view)
- 4**: Headlight bulb (circled in red)
- 5**: Headlight housing (top view)
- 6**: Headlight bulb base
- 7**: Headlight housing (side view)
- 8**: Headlight housing (top view)
- 9**: Red LED light bar
- 10**: LED light bar mounting bracket
- 11**: LED light bar mounting bracket
- 12**: LED light bar mounting bracket
- 13**: Headlight housing (side view)
- 14**: Headlight housing (side view)
- 15**: Headlight housing (side view)
- 16**: Headlight housing (side view)
- 17**: Headlight housing (side view)
- 18**: Headlight housing (side view)

17

18

This diagram illustrates the exploded view of a vehicle suspension assembly, showing the components for both the left and right sides. The parts are numbered 1 through 24, with some numbers appearing on both sides. The components include:

- 1:** Upper control arm
- 2:** Lower control arm
- 3:** Upper control arm ball joint
- 4:** Lower control arm ball joint
- 5:** Lower control arm bush
- 6:** Lower control arm bush
- 7:** Lower control arm bush
- 8:** Lower control arm bush
- 9:** Upper control arm ball joint
- 10:** Upper control arm ball joint
- 11:** Upper control arm
- 12:** Lower control arm
- 13:** Lower control arm
- 14:** Lower control arm bush
- 15:** Lower control arm bush
- 16:** Lower control arm
- 17:** Lower control arm bush
- 18:** Lower control arm
- 19:** Lower control arm bush
- 20:** Lower control arm bush
- 21:** Lower control arm bush
- 22:** Lower control arm bush
- 23:** Lower control arm bush
- 24:** Lower control arm bush

The diagram shows the assembly sequence and the relative positions of the components. The left side assembly includes parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, and 24. The right side assembly includes parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, and 24.

19

This diagram illustrates the exploded view of a motorcycle chassis assembly. The main frame is shown in the center, with various components numbered for identification. The parts include:

- 1**: A small circular component, likely a cap or plug.
- 2**: A long, thin metal rod or pin.
- 3**: A shorter metal rod or pin.
- 4**: A small, angled metal bracket or plate.
- 5**: Small circular components, possibly washers or spacers.
- 6**: Small circular components, possibly bolts or nuts.
- 7**: A small circular component, possibly a cap or plug.
- 8**: A U-shaped metal component, likely a fender or guard.
- 9**: A small metal bracket or plate.
- 10**: A small metal bracket or plate.
- 11**: A small metal bracket or plate.
- 12**: A long, thin metal rod or pin.
- 13**: A long, thin metal rod or pin.
- 14**: A small metal bracket or plate.
- 15**: A small metal bracket or plate.
- 16**: A small metal bracket or plate.
- 17**: A small metal bracket or plate.
- 18**: A small metal bracket or plate.

20

This diagram illustrates the exploded view of a motorcycle chassis assembly. The main frame is shown in the center, with various components and fasteners numbered for identification:

- 1**: Top bracket or cover plate on the right side.
- 2**: Long bolt or pin passing through the lower frame.
- 3**: Shorter bolt or pin below the main frame.
- 4**: Small bush or spacers associated with bolts 2 and 3.
- 5**: Small bush or spacers associated with bolt 4.
- 6**: Multiple small circular fasteners (nuts or washers) distributed across the frame.
- 7**: Two circular components, possibly fenders or covers, at the front.
- 8**: A U-shaped bracket or hanger on the left side.
- 9**: Small pins or bolts securing the U-shaped bracket.
- 10**: A bracket or support on the right side.
- 11**: A small rectangular component, possibly a sensor or switch, mounted on the right side.
- 12**: A long, angled bracket or support on the right side.
- 13**: A long bolt or pin passing through the lower right bracket.
- 14**: A small bracket or pin at the bottom right.
- 15**: A small bracket or pin near the bottom right.
- 16**: A small bracket or pin near the bottom right.
- 17**: A curved bracket or hanger on the right side.
- 18**: A small bracket or pin at the bottom right.

21

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

- 1**: Fuel tank main body (black plastic).
- 2**: Fuel tank cap (grey plastic).
- 3**: Fuel tank cap gasket (grey rubber).
- 4**: Fuel tank cap screws (green).
- 5**: Fuel tank filler neck (black plastic).
- 6**: Fuel tank filler neck gasket (black rubber).
- 7**: Fuel tank filler neck cap (black plastic).
- 8**: Fuel tank filler neck cap gasket (black rubber).
- 9**: Fuel tank filler neck cap screw (green).
- 10**: Fuel tank filler neck hose (black).
- 11**: Fuel tank filler neck hose clamp (black).
- 12**: Fuel tank filler neck hose clamp (black).
- 13**: Fuel tank filler neck hose clamp (black).

22

This diagram illustrates the assembly of a vehicle chassis component, likely a rear suspension or steering knuckle assembly. The components are numbered as follows:

- 1**: A small circular bush or spacer.
- 2**: A small pin or clip.
- 3**: A small pin or clip.
- 4**: A small pin or clip.
- 5**: A small pin or clip.
- 6**: A long, thin rod or pin.
- 7**: A small circular bush or spacer.
- 8**: A small circular bush or spacer.
- 9**: A large, curved metal bracket or arm.
- 10**: A smaller curved metal bracket or arm.
- 11**: A coiled spring or coil.
- 12**: A coiled spring or coil.
- 13**: A small metal bracket or arm.
- 14**: A small pin or clip.
- 15**: A small pin or clip.
- 16**: A set of four small pins or clips.
- 17**: A set of four small pins or clips.

23

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

- 1**: Brake pedal assembly
- 2**: Brake master cylinder
- 3**: Brake caliper
- 4**: Brake pad
- 5**: Brake pad
- 6**: Bolt
- 7**: Bolt
- 8**: Bolt
- 9**: Bolt
- 10**: Bolt
- 11**: Bolt
- 12**: Bolt
- 13**: Brake line
- 14**: Bolt
- 15**: Brake line
- 16**: Bolt
- 17**: Bolt
- 18**: Bolt
- 19**: Bolt
- 20**: Bolt
- 21**: Bolt
- 22**: Bolt
- 23**: Bolt
- 24**: Bolt
- 25**: Bolt
- 26**: Bolt
- 27**: Bolt
- 28**: Bolt
- 29**: Bolt
- 30**: Bolt

24

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

- 1**: A long, thin metal rod or pin.
- 2**: A large, circular, black component, possibly a pulley or a large bearing.
- 3**: A small, rectangular metal plate.
- 4**: A small, rectangular metal plate.
- 5**: A curved metal bracket or arm.
- 6**: A small, cylindrical component.
- 7**: A small, cylindrical component.
- 8**: A small, cylindrical component.
- 9**: A small, cylindrical component.
- 10**: A small, cylindrical component.
- 11**: A small, cylindrical component.
- 12**: A small, cylindrical component.
- 13**: A long, thin metal rod or pin.
- 14**: A small, cylindrical component.
- 15**: A long, thin metal rod or pin.
- 16**: A small, cylindrical component.
- 17**: A small, cylindrical component.
- 18**: A small, cylindrical component.
- 19**: A small, cylindrical component.
- 20**: A small, cylindrical component.
- 21**: A small, cylindrical component.
- 22**: A small, cylindrical component.
- 23**: A small, cylindrical component.
- 24**: A small, cylindrical component.
- 25**: A small, cylindrical component.
- 26**: A small, cylindrical component.
- 28**: A large, curved metal bracket or arm.
- 29**: A small, cylindrical component.
- 30**: A small, cylindrical component.

25

This diagram illustrates the components of a motorcycle wheel assembly, numbered 1 through 16. The parts are as follows:

- 1: Axle nut (shown in a detail view at the bottom right)
- 2: Axle washer (shown in a detail view at the bottom left)
- 3: Tire valve cap
- 4: Wheel rim
- 5: Hub
- 6: Spoke
- 7: Spoke nut
- 8: Axle
- 9: Axle bush
- 10: Axle nut (shown in a detail view at the bottom left)
- 11: Brake disc
- 12: Brake disc mounting bracket
- 13: Tire
- 14: Tire valve
- 15: Brake disc mounting bracket (shown in a detail view at the bottom left)
- 16: Brake disc mounting bracket (shown in a detail view at the bottom right)

26

FIGURA N° 23: GUARDABARRO DELANTERO - GUARDABARRO TRASERO



FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	80221-LGA0100-0005	RT GUARDABARROS DELANTERO SIN PINT SHOCK	1	11058289
2	90001-0612-04	TORNILLO 6X12	4	11048468
3	90001-0616-04	TORNILLO 6X16	2	11048469
4	80203-EN00100-0001	GUIA CABLE VELOCIMETRO	1	11053696
5	82533-LGA0100-0001	GUARDABARRO TRASERO INTERNO	1	11053711
6	90013-0TY0100-0002	TORNILLO 6X16	3	11053727
7	90679-0TY0200-0002	TUERCA DE AJUSTE M5	2	11048531
8	90123-0TY0100-0001	TORNILLO 5X12	2	11053733
9	82532-LGB0100-0001	COMPLEMENTO GUARDABARRO TRASERO	1	11062617
10	90672-0TY2900-0001	ANTIVIBRANTE	4	11053749
11	90683-0TY6800-0003	BUJE 9X6X10	4	11053752
12	90007-0620-A4	TORNILLO 6X20	4	11048470
13	82538-LGB0100-0001	GUARDABARRO TRASERO	1	11053710
14	33132-LGB0100-0001	PLATINA SOPORTE	1	11062618
15	33130-LGB0200-0002	SOPORTE LUZ PLACA	1	11062619
16	90103-0516-54	TORNILLO 5X16	2	11062620
17	82505-LGB0100-0002	SOPORTE PORTA PLACA	1	11062621
18	90007-0616-A4	TORNILLO 6X16	2	11062622
19	90012-0TY2000-0001	TORNILLO 6X12	1	11053725
20	33080-EN00100-0001	REFLECTIVO TRASERO	1	11053576
21	82537-LGB0200-0002	EXT SOPORTE GUARDABARRO TRASERO	1	11062623
22	82539-LGB0100-0002	SOPORTE GUARDABARRO TRASERO	1	11062624
23	82536-LGB0100-0001	PLACA SOPORTE GUARDABARRO TRASERO	1	11062625
24	90110-0TY0300-0001	TORNILLO 6X16	1	11056113
25	90406-0800-E4	ARANDELA 8 MM.	2	11048512
26	90001-0825-04	TORNILLO 8X25	2	11062626

This diagram illustrates the exploded view of a motorcycle rear subframe assembly. The components are labeled with numbers 1 through 12, indicating their assembly sequence and positions. The main subframe (1) is shown in black, while the side rails (5 and 6) are shown in a light beige color. The diagram shows the subframe (1) with various mounting points (10, 11, 12) and the side rails (5 and 6) being attached to it. A U-bolts (4) are shown at the bottom, likely for mounting the subframe to the motorcycle frame. The side rails (5 and 6) have a distinctive triangular cutout. The diagram is a technical illustration showing the relationship between the various parts of the assembly.

28

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

- 1**: Main upper trim panel.
- 2**: Small rectangular trim piece.
- 3**: Lower trim panel.
- 4**: Trim piece for the side of the upper panel.
- 5**: Screws used for assembly.
- 6**: Lower trim panel with a central recessed area.
- 7**: Upper trim panel with a central recessed area.
- 8**: Small rectangular trim piece.
- 9**: Screws used for assembly.
- 10**: Screws used for assembly.
- 11**: Trim piece for the side of the lower panel.
- 12**: Trim piece for the side of the lower panel.
- 13**: Screws used for assembly.
- 14**: Trim piece for the side of the lower panel.
- 15**: Trim piece for the side of the lower panel.
- 16**: Trim piece for the side of the lower panel.

29

This exploded view diagram illustrates the components and tools required for the rear window assembly. The parts are numbered as follows:

- 1**: Main rear window frame assembly.
- 2**: Rear window sill plate.
- 3**: Six black plastic mounting pins.
- 4**: Four black plastic mounting pins.
- 5**: Two small metal screws.
- 6**: Four black plastic mounting pins.
- 7**: A small metal pin.
- 8**: A black metal bracket.
- 9**: Four screws of different sizes.
- 10**: A set of tools including a screwdriver, a wrench, and a hex key.

30

This diagram shows an exploded view of a rear suspension assembly. The components are labeled with numbers 1 through 6:

- 1**: The main rear suspension arm, a long, curved metal component.
- 2**: A small, flat metal plate or bracket located below the main arm.
- 3**: A small, circular metal bush or washer.
- 4**: A small, circular metal bush or washer, shown in two locations.
- 5**: A set of three small, circular metal bush or washers, indicated by a bracket.
- 6**: A small, cylindrical metal pin or bolt.

31

This diagram illustrates the exploded view of a vehicle chassis assembly, showing the following components and their assembly relationships:

- 1**: Main chassis frame.
- 2**: Two small cylindrical components, likely bushings or spacers, located near the front axle.
- 3**: Two small cylindrical components, likely bushings or spacers, located near the rear axle.
- 4**: A long, thin metal bar or bracket.
- 5**: A small pin or bolt.
- 6**: A small circular component, likely a washer or spacer.
- 7**: A small circular component, likely a washer or spacer.
- 8**: A small pin or bolt.
- 9**: A small pin or bolt.
- 10**: A long, thin metal rod or pin.
- 11**: A small metal bracket or plate.
- 12**: A large, curved metal component, likely a rear fender or wheel arch.
- 13**: Four small pins or bolts, two on each side of the rear fender.
- 14**: A shock absorber assembly.
- 15**: A small circular component, likely a washer or spacer.
- 16**: A small circular component, likely a washer or spacer.
- 17**: A small pin or bolt.
- 18**: A small metal bracket or plate.
- 19**: A long, coiled metal chain or cable.

32

33

FIGURA N° 30: EQUIPO ELECTRICO

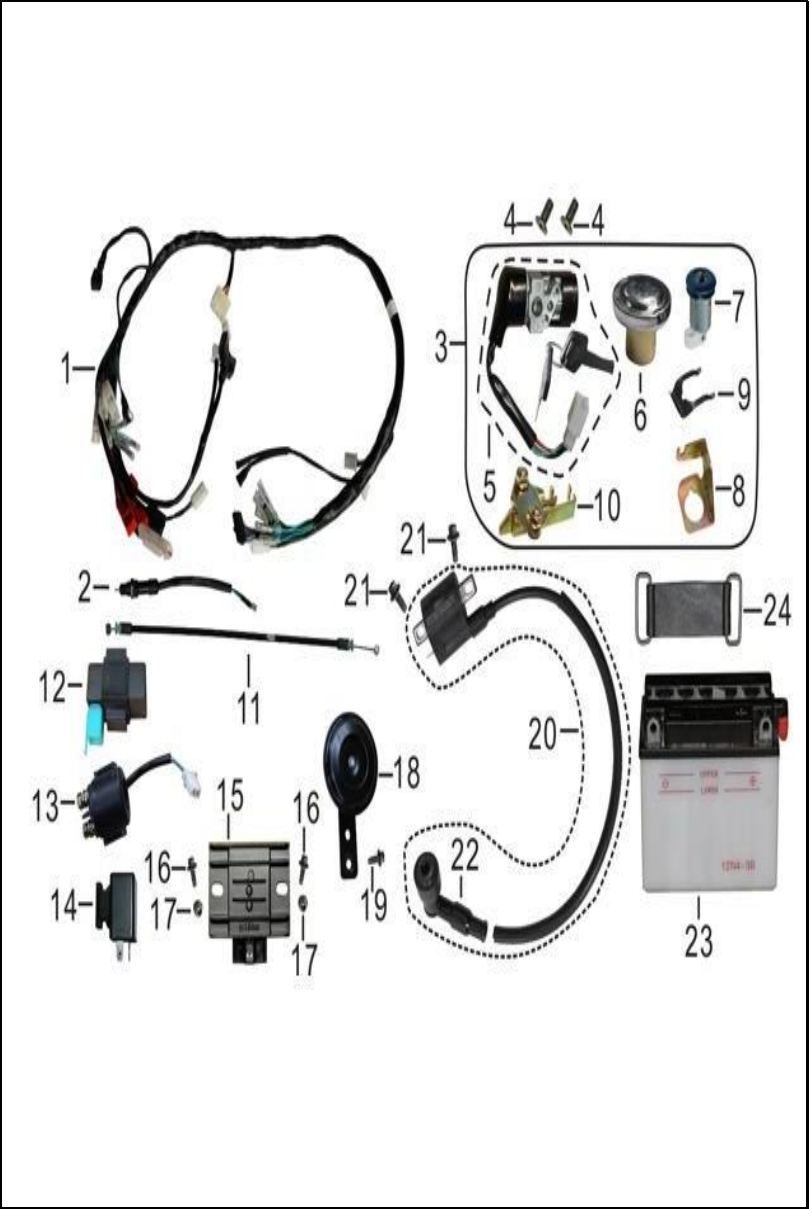


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	31230-LGB0100-0003	INSTALACION ELECTRICA	1	11053575
2	35010-EN00100-0001	SWICHE FRENO TRASERO	1	11053588
3	06152-LGA0100-0001	SWICHE ENCENDIDO COMPLETO	1	11053544
4	90104-0612-54	TORNILLO 6X12	2	11048492
5	35300-LGA0100-0001	SWICHE ENCENDIDO (SOLO)	1	11053589
6	16730-EP00100-0005	TAPA TANQUE GASOLINA	1	11053556
7	61010-LGA0100-0001	SEGURO SILLIN	1	11053685
8	61020-LGA0100-0001	PLATINA SEGURO SILLIN	1	11053687
9	61011-F500100-0001	PLATINA SEGURO SILLIN	1	11053686
10	61030-LGA0100-0002	SEGURO SILLIN	1	11053688
11	61040-LGB0100-0001	CABLE SEGURO SILLIN	1	11053689
12	30700-0TY3700-0001	C.D.I	1	11053572
13	30500-0TY0100-0001	RELAY MOTOR ARRANQUE	1	11045163
14	30800-0TY0200-0001	FLASHER DIRECCIONAL	1	11045167
15	30600-0TY4100-0001	REGULADOR	1	11053571
16	90001-0620-04	TORNILLO 6X20	2	11048470
17	90305-0600-34	TUERCA M6	2	11048501
18	37600-EP00100-0001	PITO	1	11053603
19	90001-0612-04	TORNILLO 6X12	1	11048468
20	30400-0TY0700-0001	BOBINA DE ALTA	1	11053569
21	90001-0616-04	TORNILLO 6X16	2	11048469
22	30440-0TY0300-0001	CAPUCHON BUJIA	1	11053570
23	MTZ5S-GEL-PRO	BATERIA MEGABAT PRO GEL MTZ5S 12V 4.5AH	1	11034028
24	93097-0TY0600-0001	BANDA AJUSTE BATERIA	1	11053770

This diagram shows an exploded view of a mechanical assembly. The components are numbered 1 through 11. Component 1 is a central metallic valve or actuator. Component 2 is a black L-shaped pipe. Component 3 shows two different types of fittings: a cross-shaped one and a T-shaped one. Component 4 is a long, curved black pipe. Component 5 is a black T-shaped pipe. Component 6 is a small bolt. Component 7 is a short black pipe. Component 8 is a straight black pipe. Component 9 shows two different types of fittings: a cross-shaped one and a T-shaped one. Component 10 is a curved black pipe. Component 11 is a long, curved black pipe.

35

1

2

3

4

R L

5

R L

6

R

7

L

8

9

36

FICHA TÉCNICA VICTORY SHOCK

CARACTERÍSTICA	UNIDAD
Motor	4 Tiempos, Monocilíndrico SOHC
Cilindrada	113 cc
Relación de Compresión	9.3 : 1
Potencia Máxima	8.71 HP @ 8000 RPM
Torque Máximo	8.71 HP @ 8000 RPM
Bujía	NHSP LD A7RTC
Arranque	Eléctrico y Pedal
Transmisión	Semiautomática de 4 Velocidades
Sistema de Alimentación	Carburador
Refrigeración	Aire
FRENOS	
Freno Delantero	Disco de 220 mm con Mordaza de 2 Pistones
Freno Trasero	Campana 110 mm.
SUSPENSION	
Suspensión Delantera	Telescópica Hidráulica, con Barras de 26 mm de Diámetro y 78 mm de Recorrido
Suspensión Trasera	Doble Amortiguador Ajustable en 5 Posiciones en Precarga
CAPACIDAD DEL TANQUE	
Lleno	3.6 Litros (0.95 Gal.)
Combustible	Gasolina Corriente
LLANTAS	
Llanta Delantera	2.50 - R17
Llanta Trasera	2.75 - R17
Rines	Radios
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	12V - 5AH
DIMENSIONES	
Largo x Ancho x Alto	1850 mm x 650 mm x 1070 mm.
Distancia Entre Ejes	1240 mm.
Altura al Piso	145 mm.
Peso en Seco	89 Kg.

