

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 ABRIL 2025

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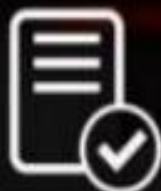
4T Ultra



GRADO
SAE **20W-50**
Mineral

CUMPLE CON LAS
NORMATIVAS

JASO MA 2011
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CÓDIGO SAP:

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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.

 Recomendado para las motocicletas con viscosidad **20W-50**

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PARA MOTOCICLETAS**



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



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BATTERIES



EL **EQUIPO ORIGINAL**
DE LAS MOTOCICLETAS


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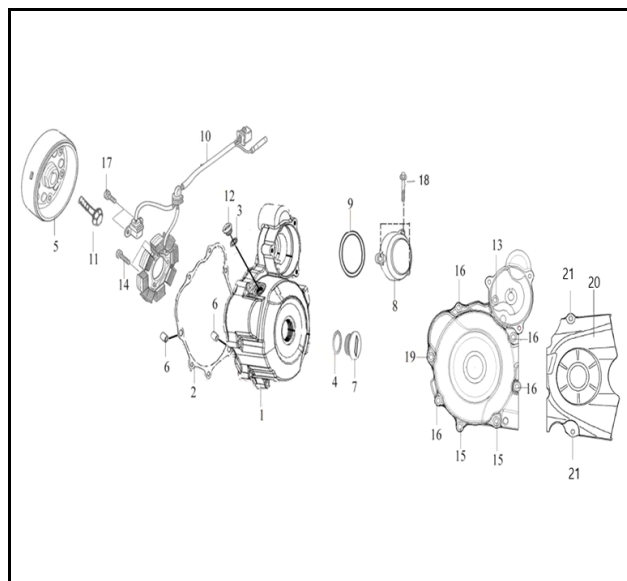
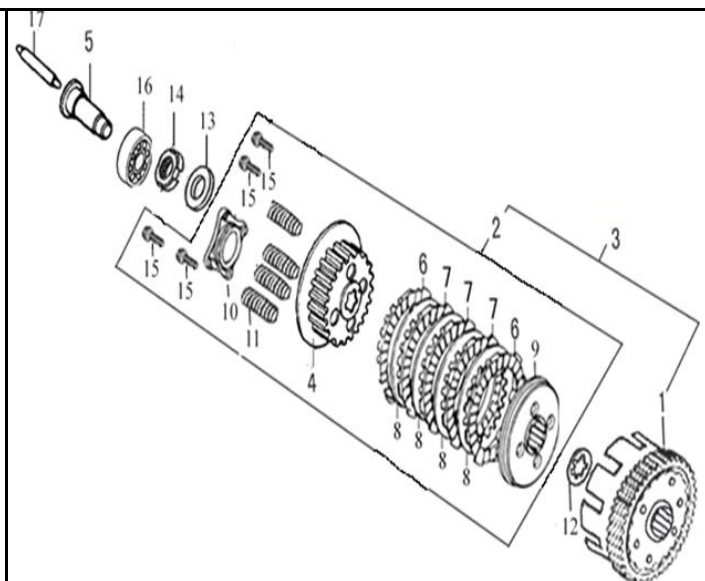
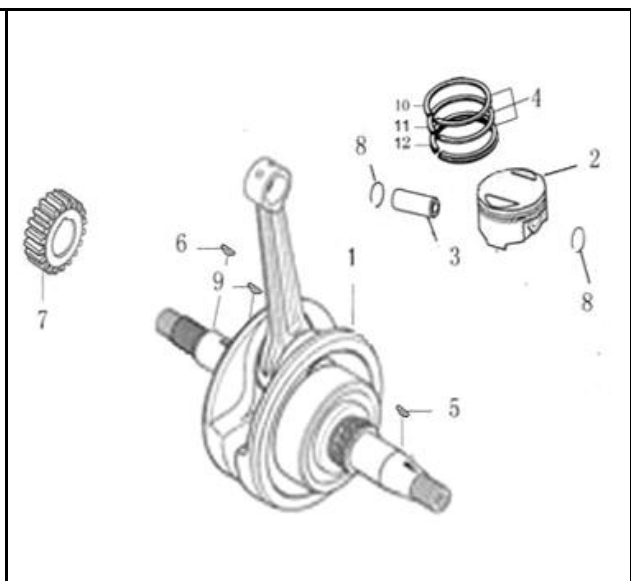
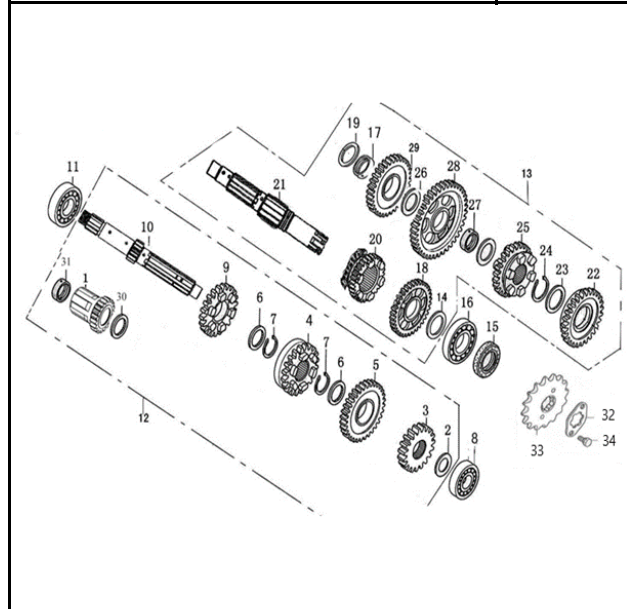
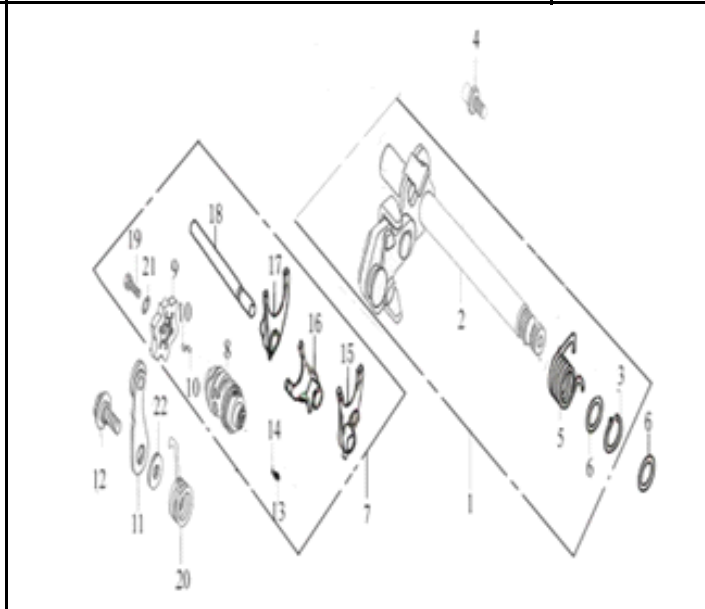
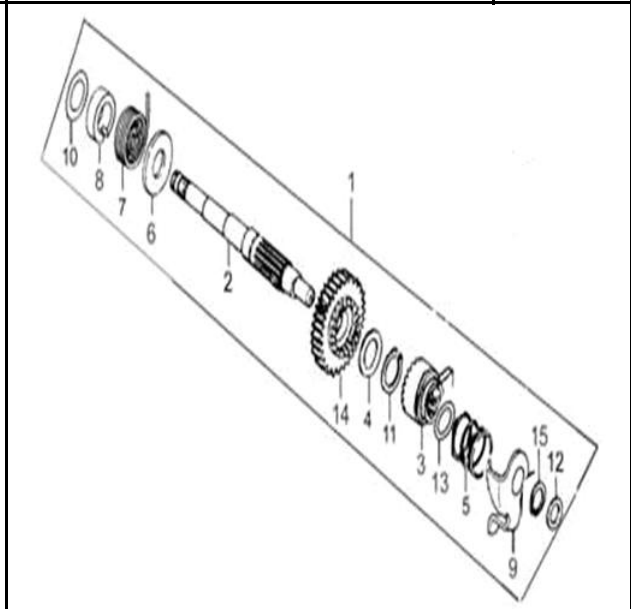
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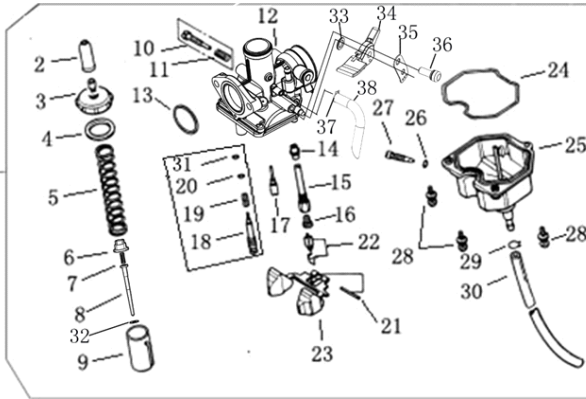
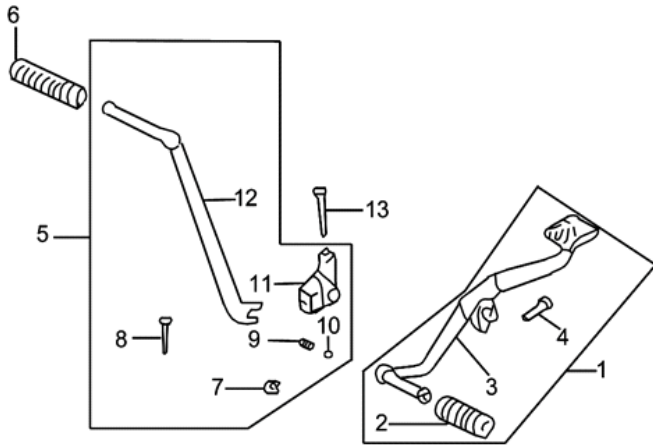
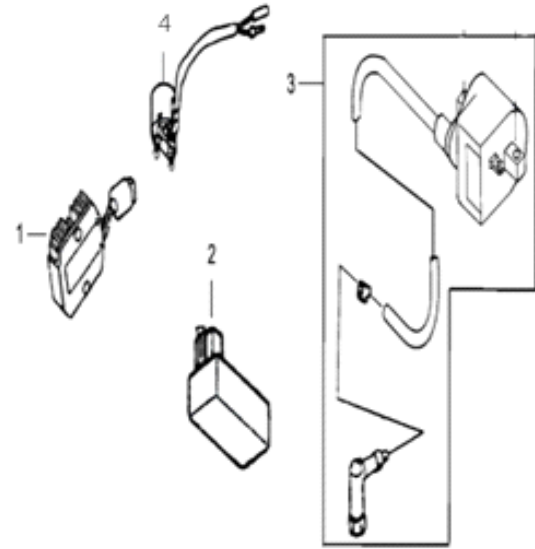
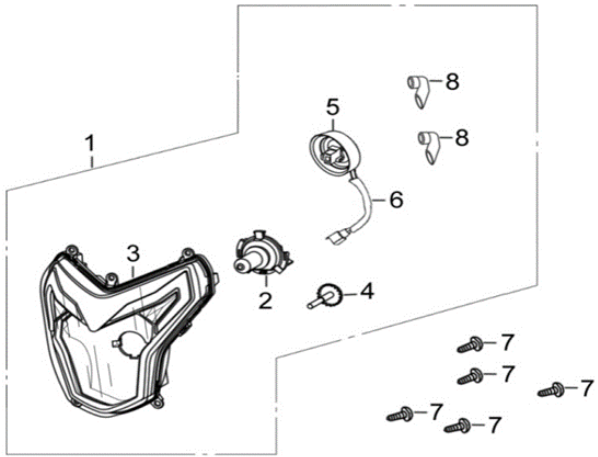
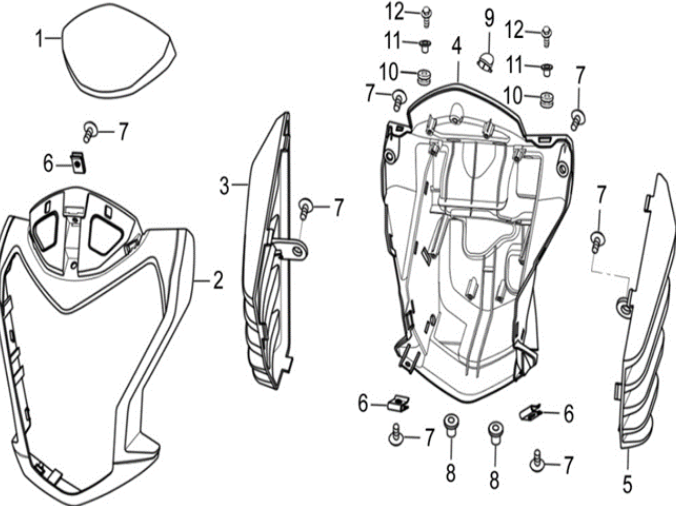
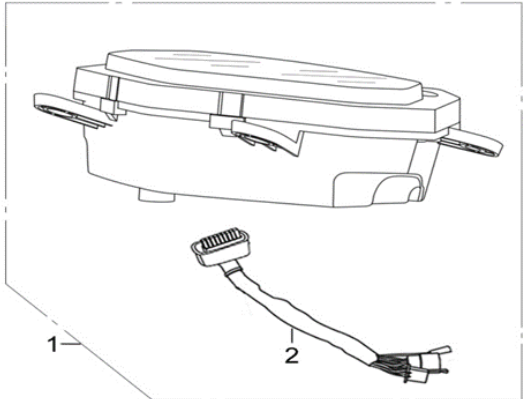
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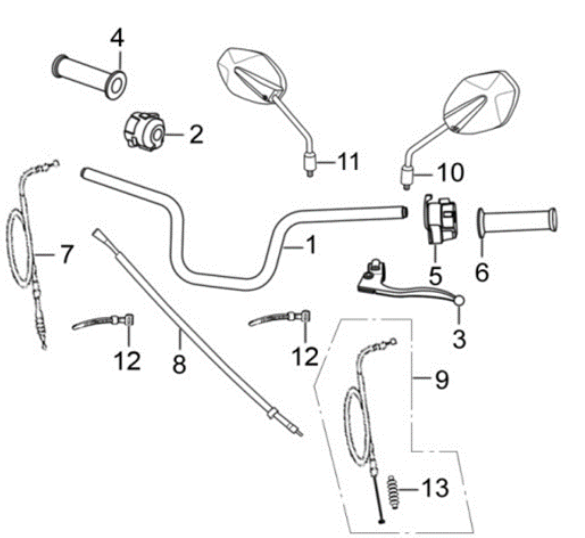
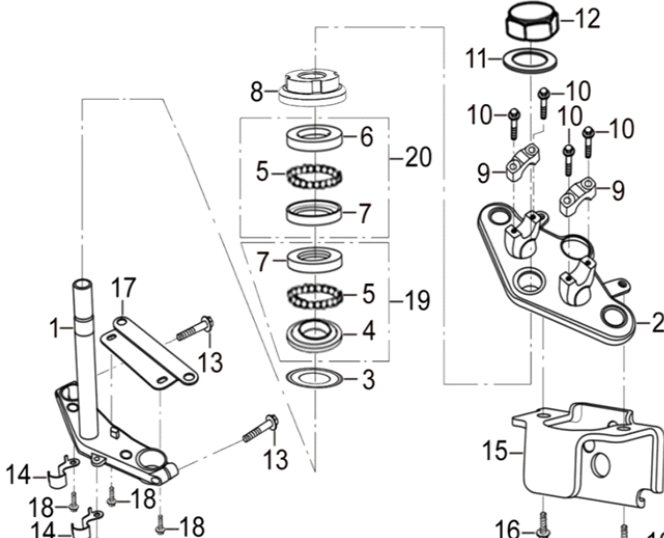
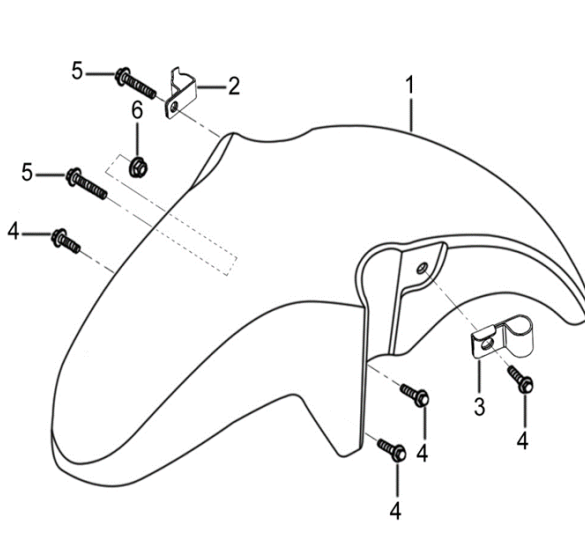
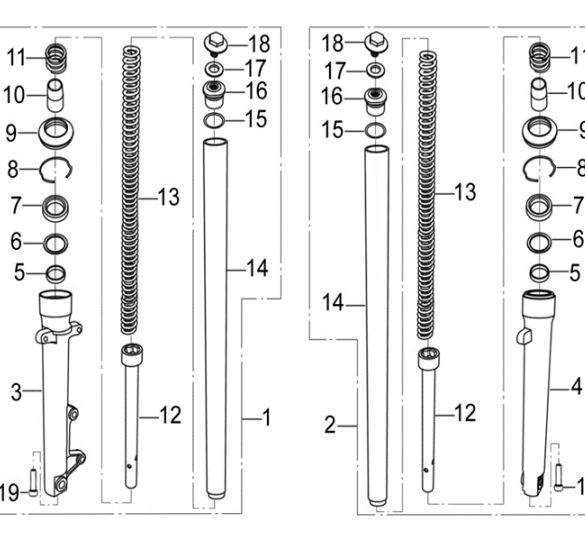
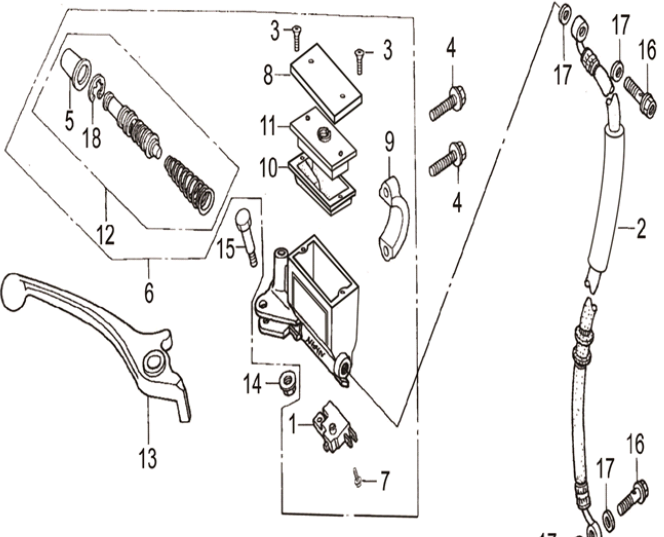
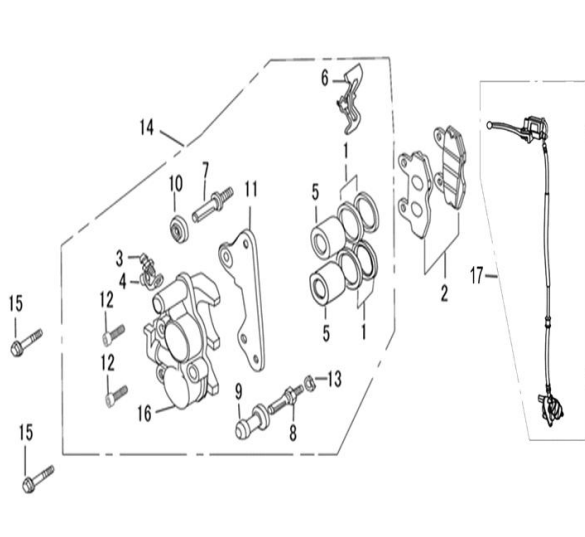
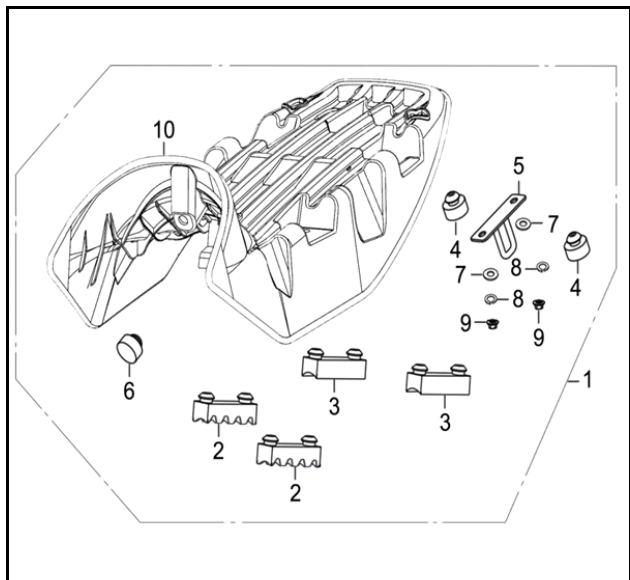
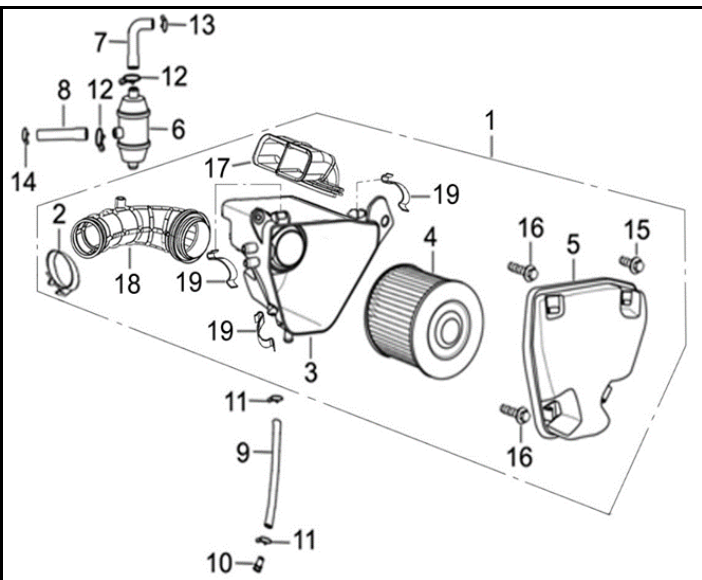
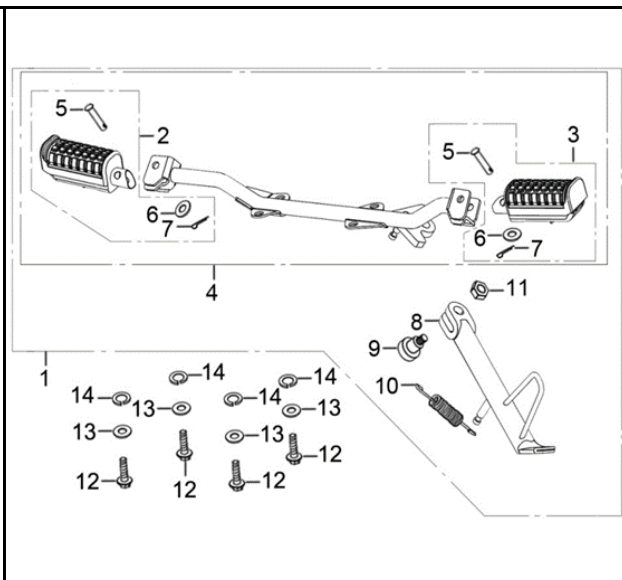
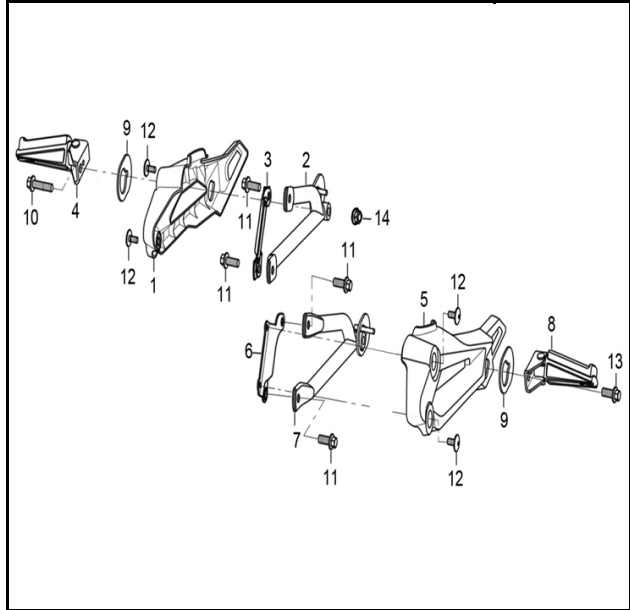
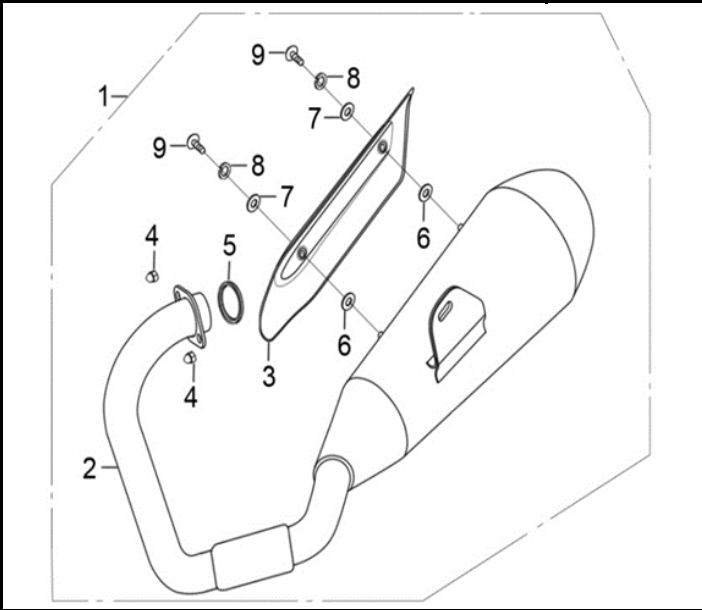
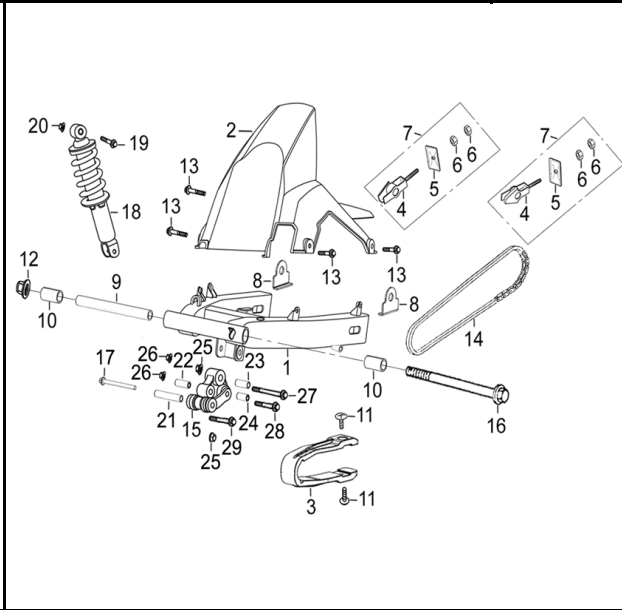
					
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FIG. Nº 28 TANQUE DE COMBUSTIBLE	FIG. Nº 29 CUBIERTAS TANQUE DE COMBUSTIBLE	FIG. Nº 30 TAPAS LATERALES

		
FIG. Nº 31 SILLIN	FIG. Nº 32 CAJA FILTRO AIRE - FILTRO GASOLINA	FIG. Nº 33 REPOSAPIE CONDUCTOR - GATO LATERAL
		
FIG. Nº 34 REPOSAPIE PASAJERO	FIG. Nº 35 SILENCIADOR	FIG. Nº 36 BRAZO OSCILANTE - GUARDACADENA - AMORTIGUADOR

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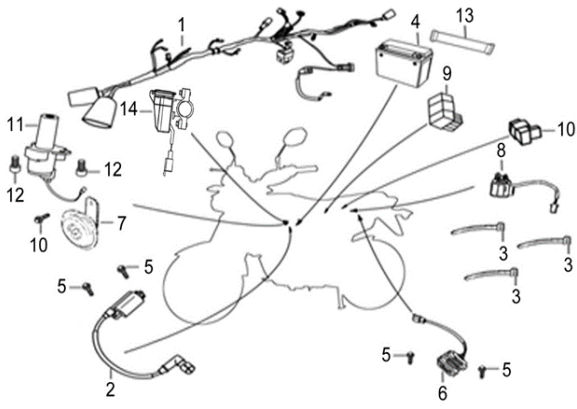
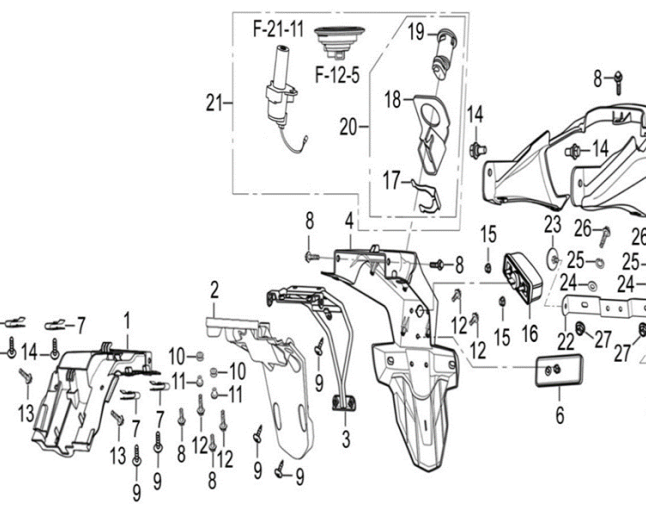
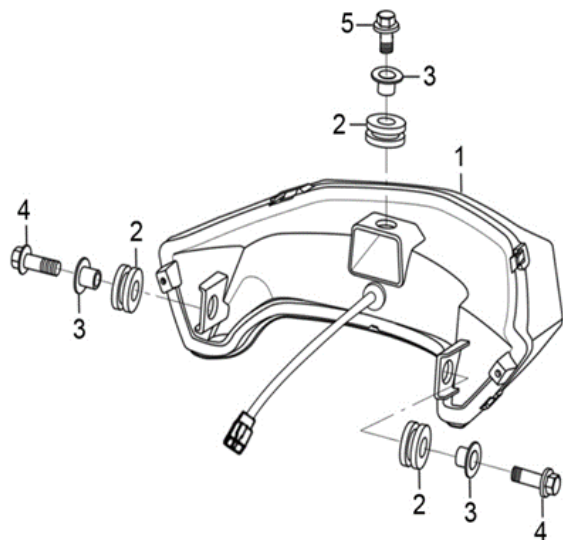
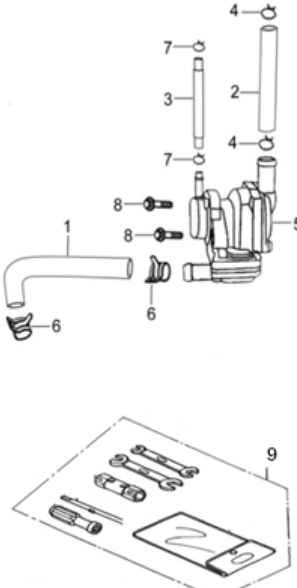
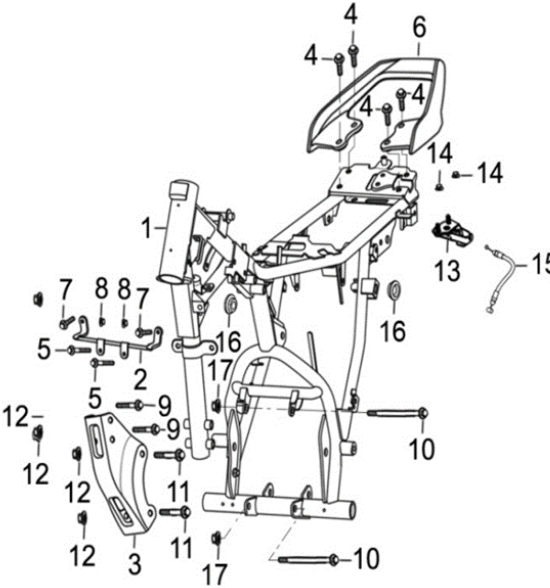
					
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FIGURA N° 1: CULATA - CILINDRO

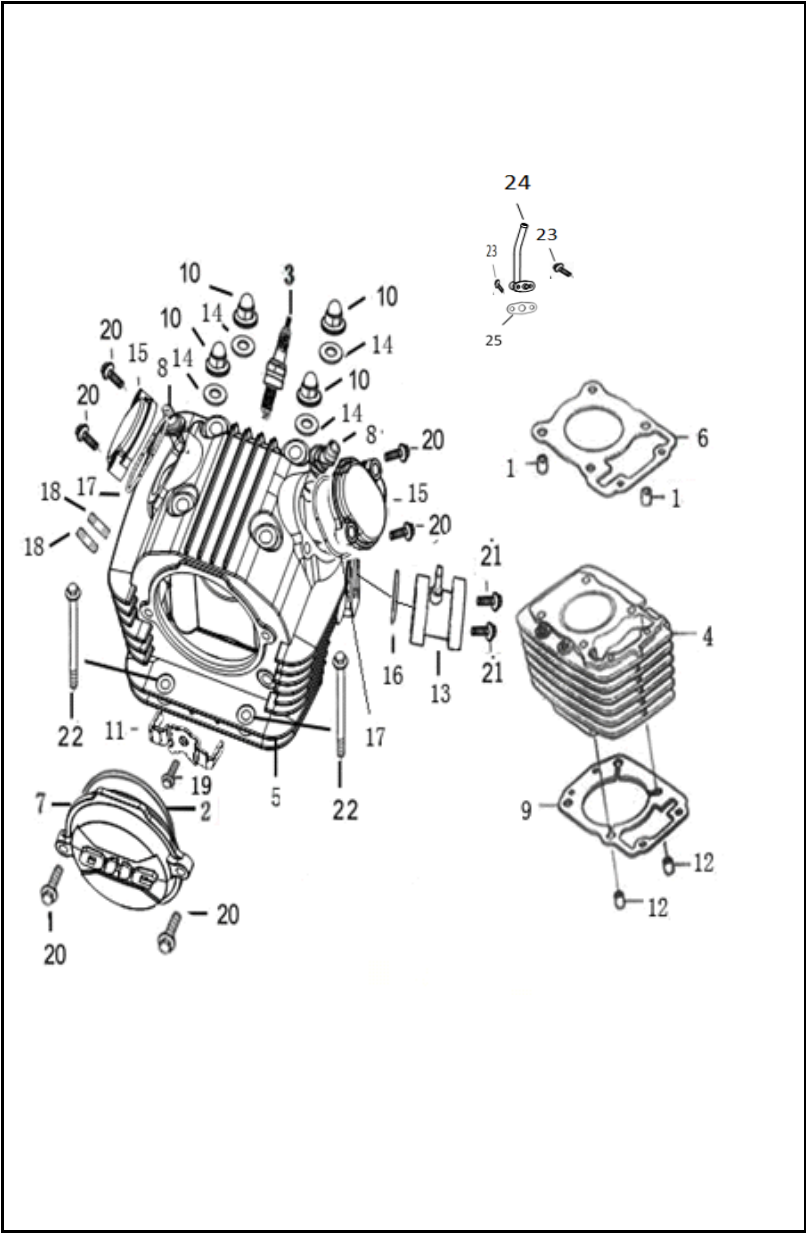


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	BIA12218A0A00	PIN GUIA 10X20	2	11046191
2	BIA12247A1A00	ANILLO RETENEDOR	1	11080740
3	BID34210A0A00	BUJÍA B8RTC	1	11077688
4	BIF12110A1B08	CILINDRO (SOLO)	1	11080741
5	BJF12210A4B08	CULATA	1	11080742
6	BJF12221A0A00	EMPAQUE CULATA	1	11080743
7	BJF12242A2B08	TAPA EJE LEVAS	1	11080744
8	BJX12214A0A00	VÁLVULA GUÍA	2	11080745
9	GJZ12121A1A00	EMPAQUE CILINDRO	1	11080746
10	BJX12313A0N01	TUERCA	4	11080747
11	BJF14137A0N02	PLATINA EJE LEVAS	1	11080748
12	FJA12218A0A00	PIN GUIA	2	11043437
13	FJA17310B2Z50	MULTIPLE ADMISION	1	11043505
14	GIA12271A0A00	ARANDELA 8 MM.	4	11046231
15	MGY12243A0B08	TAPA CULATA NEGRA	2	11080666
16	PHY17318A0A00	ANILLO RETENEDOR	1	11043643
17	PIF12246A0A00	O_RING	2	11013072
18	Q1290840F35	TORNILLO 8X40	2	11013104
19	Q1840612F35	TORNILLO 6X12	1	11013141
20	Q1840620F35	TORNILLO 6X25	6	11012753
21	Q1840622F35	TORNILLO M6X22	2	11029292
22	Q1840690F35	TORNILLO M6X90	2	11029301
23	Q1840616F35	TORNILLO 6X16	2	11013146
24	GIA20650-0001			
25	GIA20661A1A00			

FIGURA N° 2: EJE DE LEVAS-VALVULAS

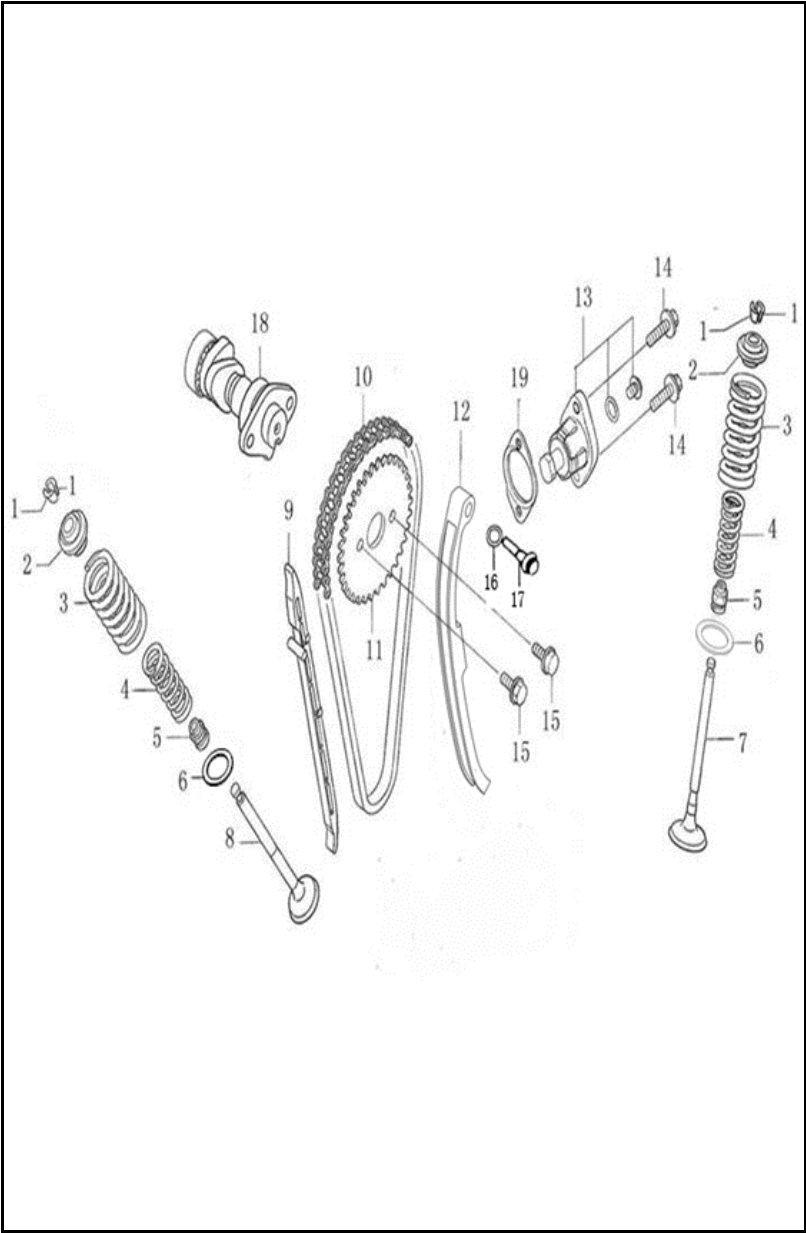


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGA14752A0A00	CUÑAS VALVULAS	4	11012651
2	BJX14751A0A00	ARANDELA RESORTE VALVULA	2	11043360
3	BJF14755A0A00	RESORTE VÁLVULA EXTERIOR	2	11080751
4	BJX14756A0Z50	RESORTE INTERNO VALVULA	2	11043362
5	PGA14730A0A00	RETEN VALVULA	2	11012649
6	PGA14753A0A00	ARANDELA RESORTE VALVULA	2	11012653
7	BIF14710A0Z04	VÁLVULA ADMISIÓN	1	11080753
8	BJX14720A1Z04	VALVULA ESCAPE	1	11043359
9	BJF14610A1A00	GUÍA TENSOR	1	11080755
10	FJA14350A0A00	CADENILLA DISTRIBUCION SCR2X3 94L	1	11043461
11	FJA14321A1A00	PIÑON EJE LEVAS	1	11080756
12	BJF14650A0A00	GUÍA TENSOR	1	11080757
13	BLA14500A2Z50	TENSOR CADENILLA	1	11080758
14	Q1840616F35	TORNILLO 6X16	2	11013146
15	Q150D0612F32	TORNILLO 6X12	2	11013118
16	FB093541B7A00	ARANDELA 8X14-1.5	1	11080759
17	BIA14661A0N01	PLACA TENSORA	1	11080760
18	BJF14100A5A00	EJE LEVAS	1	11080761
19	BIA14519A2A00	EMPAQUE TENSOR CADENILLA	1	11080762

This technical drawing shows an exploded view of a mechanical assembly. The main component is a circular housing (1) with a central opening. Surrounding it are various parts: a gasket (2) with a complex, multi-lobed shape; a set of bolts (3) and washers (4) for securing the housing; a pin (5) and a clip (6) for a specific internal feature; a small circular component (7) and a larger circular component (8) near the center; a bracket (9) at the bottom; and a small pin (10) on the right. Twelve callouts, all labeled '12', point to specific mounting points or features around the perimeter of the housing (1).

[illegible]

FIGURA N° 4: CARCASAS 1/2

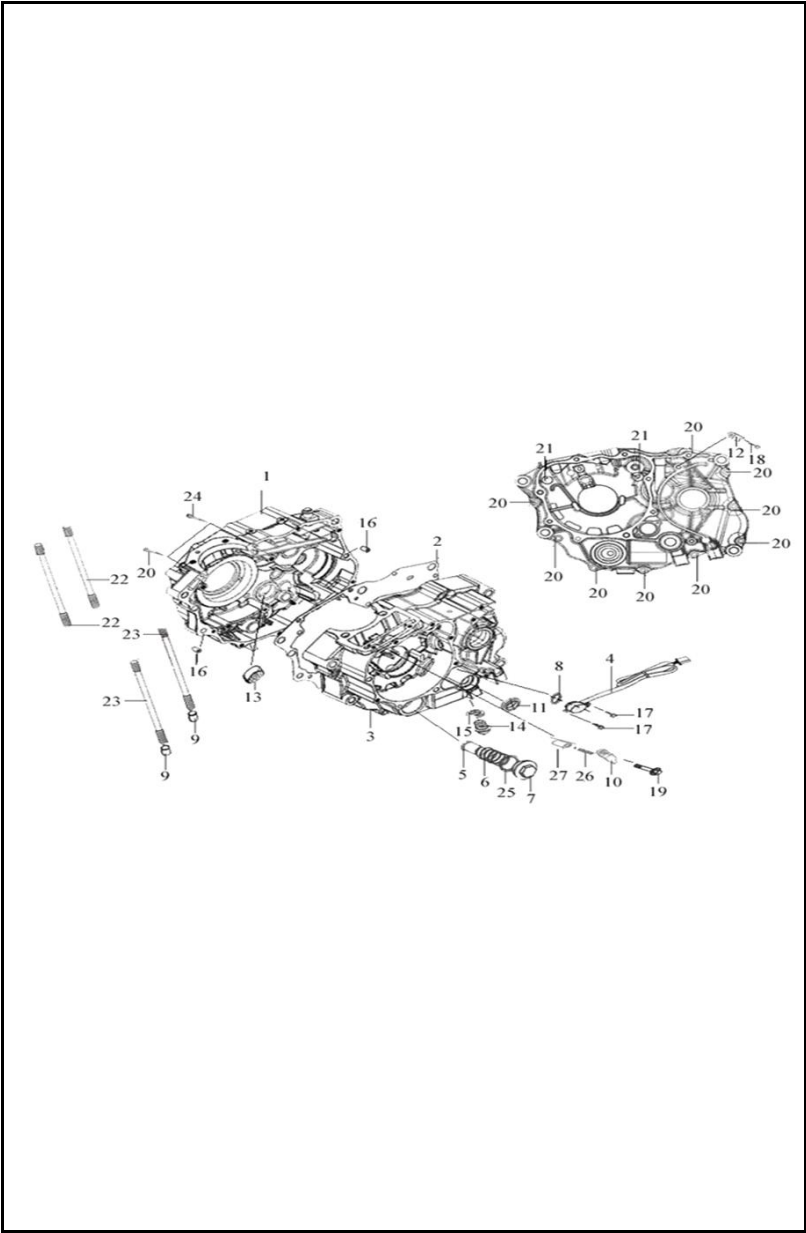


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	BIF11110A0B08	CARCASA CULATA RH	1	11080768
2	BIF11119A0A00	EMPAQUE CENTRO MOTOR	1	11080769
3	BIF11210A1B08	CARCASA CULATA LH	1	11080770
4	BIF35710A0A00	SENSOR CAMBIOS	1	11080771
5	BIA15450A0A00	TAMIZ ACEITE	1	11012579
6	BIA15461A0A00	RESORTE TAPON DRENAJE ACEITE	1	11046196
7	BIA15463A0B08	TAPÓN ACIETE	1	11080772
8	BJR35723A2A00	ANILLO RETENEDOR	1	11080773
9	FJA12218A0A00	PIN GUIA	2	11043437
10	FJA11226A0A00	PLATINA TOPE	1	11043426
11	GIA24190A5A00	RETEN 14X28X7	1	11046312
12	GIA31911A2N01	GUIA CABLE PLATO BOBINAS	1	11046349
13	GIA93840A0A00	RODAMIENTO AGUJAS HK212810	1	11046359
14	PGA11212A0N01	TORNILLO TAPON DRENAJE ACEITE	1	11043636
15	PGA11213A0A00	ARANDELA	1	11029007
16	PGA12218A0A00	PIN GUIA	2	11043638
17	Q174B0418F32	TORNILLO 4X18	2	11080777
18	Q1840616F35	TORNILLO 6X16	1	11013146
19	Q1840620F35	TORNILLO 6X25	1	11012753
20	Q1840650F35	TORNILLO 6X50	11	11029297

This technical drawing is an exploded view of a mechanical assembly, likely a pump or engine component. The main assembly is shown in the center, with various parts numbered for identification. To the left, there are three long, thin components (22, 23, 23) with small circular features at one end. To the right, there is a separate view of a circular component (20) with multiple internal features and ports, also numbered. The main assembly includes a large housing (1) with a central opening, a smaller component (2) attached to the side, and a base (3). Other parts include a spring (5), a pin (6), a bolt (7), a nut (8), a washer (9), a pin (10), a pin (11), a pin (12), a pin (13), a pin (14), a pin (15), a pin (16), a pin (17), a pin (18), a pin (19), a pin (20), a pin (21), a pin (22), a pin (23), a pin (24), a pin (25), a pin (26), a pin (27), a pin (28), a pin (29), a pin (30), a pin (31), a pin (32), a pin (33), a pin (34), a pin (35), a pin (36), a pin (37), a pin (38), a pin (39), a pin (40), a pin (41), a pin (42), a pin (43), a pin (44), a pin (45), a pin (46), a pin (47), a pin (48), a pin (49), a pin (50), a pin (51), a pin (52), a pin (53), a pin (54), a pin (55), a pin (56), a pin (57), a pin (58), a pin (59), a pin (60), a pin (61), a pin (62), a pin (63), a pin (64), a pin (65), a pin (66), a pin (67), a pin (68), a pin (69), a pin (70), a pin (71), a pin (72), a pin (73), a pin (74), a pin (75), a pin (76), a pin (77), a pin (78), a pin (79), a pin (80), a pin (81), a pin (82), a pin (83), a pin (84), a pin (85), a pin (86), a pin (87), a pin (88), a pin (89), a pin (90), a pin (91), a pin (92), a pin (93), a pin (94), a pin (95), a pin (96), a pin (97), a pin (98), a pin (99), a pin (100).

[illegible]

FIGURA N° 5: BOMBA ACEITE - FILTRO CENTRIFUGO ACEITE

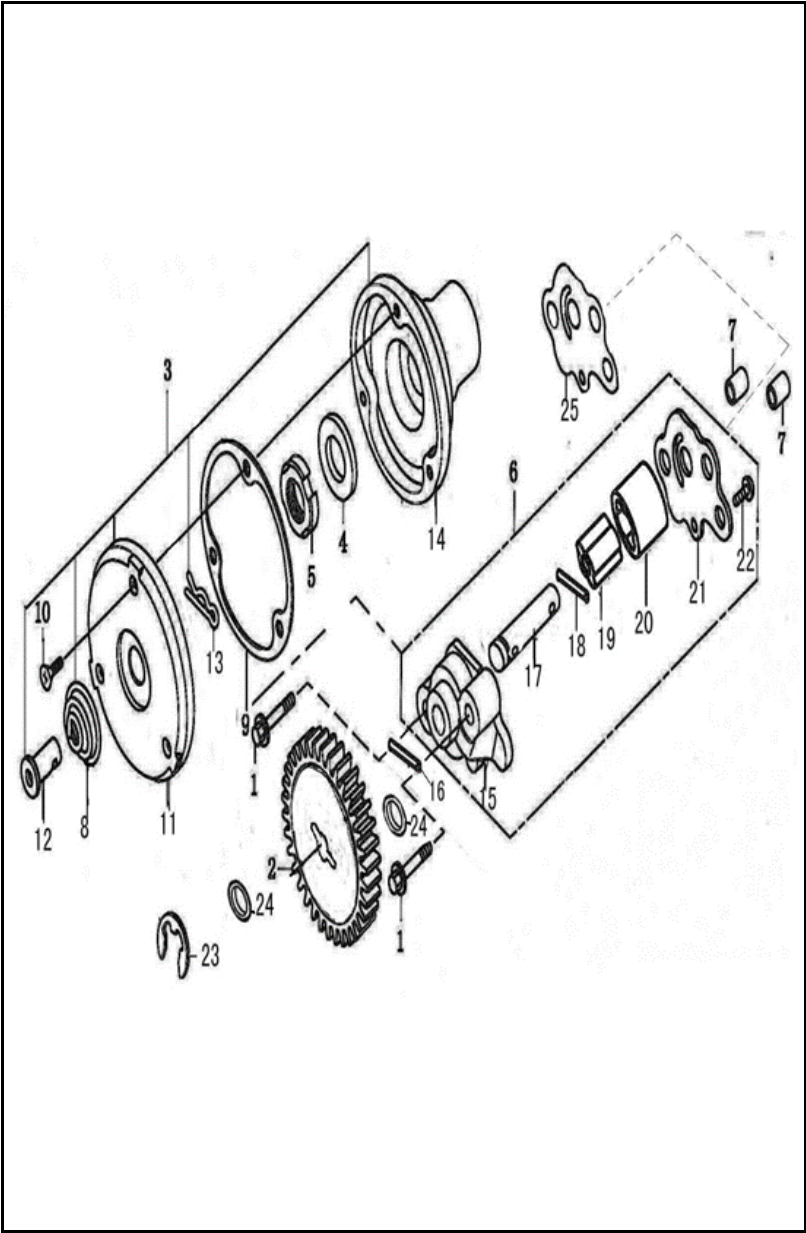


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	Q174B0635F35	TORNILLO M6X35	2	11080782
2	GJZ15120A2	PIÑON BOMBA ACEITE	1	11080783
3	GJZ15410A0A00	FILTRO ACEITE	1	11080784
4	GIA22632A0A00	ARANDELA	1	11046300
5	GIA22631A0A00	TUERCA	1	11046299
6	GJZ15100A2A00	BOMBA ACEITE COMPLETA	1	11080785
7	PGA12218A0A00	PIN GUIA	2	11043638
8	GIA15432A0A00	RESORTE CONDUCTO FILTRO CENTRIFUGO ACEITE	1	11046281
9	GIA15415A2A00	EMPAQUE FILTRO CENTRIFUGO ACEITE	1	11043590
10	Q2540512F15	TORNILLO M5X12	3	11080786
11	GIA15414A0Z50	TAPA FILTRO CENTRIFUGO ACEITE	1	11046277
12	GIA15431A0A00	CONDUCTO FILTRO CENTRIFUGO ACEITE	1	11046280
13	GIA15413A0A00	PIN SEGURIDAD	1	11046276
15	GJZ15111A1	BOMBA ACEITE (SOLO)	1	11080789
16	Q962B25158	PASADOR P2.5X15.8	1	11080790
17	GJZ15116A1	EJE BOMBA ACEITE	1	11080791
18	Q962B2598	PASADOR P2.5X9.8	1	11080792
19	SJY15114A0A00	ROTOR BOMBA ACEITE INT	1	11080793
20	SJY15115A0A00	ROTOR BOMBA ACEITE EXT	1	11080794
21	GJZ15136	TAPA BOMBA ACEITE	1	11080795
22	Q2620410F32	PIN SEGURIDAD	1	11033850
23	Q43605F91	PIN SEGURIDAD	1	11033850
24	FB093541L7Z02	ARANDELA 7.2X15-0.5	2	11080796
25	GJZ15131A0A00	EMPAQUE BOMBA ACEITE	1	11080797

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

- 1:** A large gear or flywheel with a central hub.
- 2:** A small gear or pinion.
- 3:** A shaft or axle with a keyway.
- 4:** A small circular washer or spacer.
- 5:** A long, thin cylindrical shaft or pin.
- 6:** A gear or pinion mounted on a shaft.
- 7:** A large, complex housing or casing with a flange.
- 8:** A small screw or bolt used for fastening.

The diagram shows the relative positions and assembly sequence of these components. The housing (7) is the base, with the shaft (3) passing through it. The gears (1, 2, 6) are mounted on the shafts, and the various washers (4) and pins (5) are used to secure the assembly. The screws (8) are used to fasten the housing cover.

7

FIGURA N° 7: CUBIERTA VOLANTE - PLATO BOBINAS

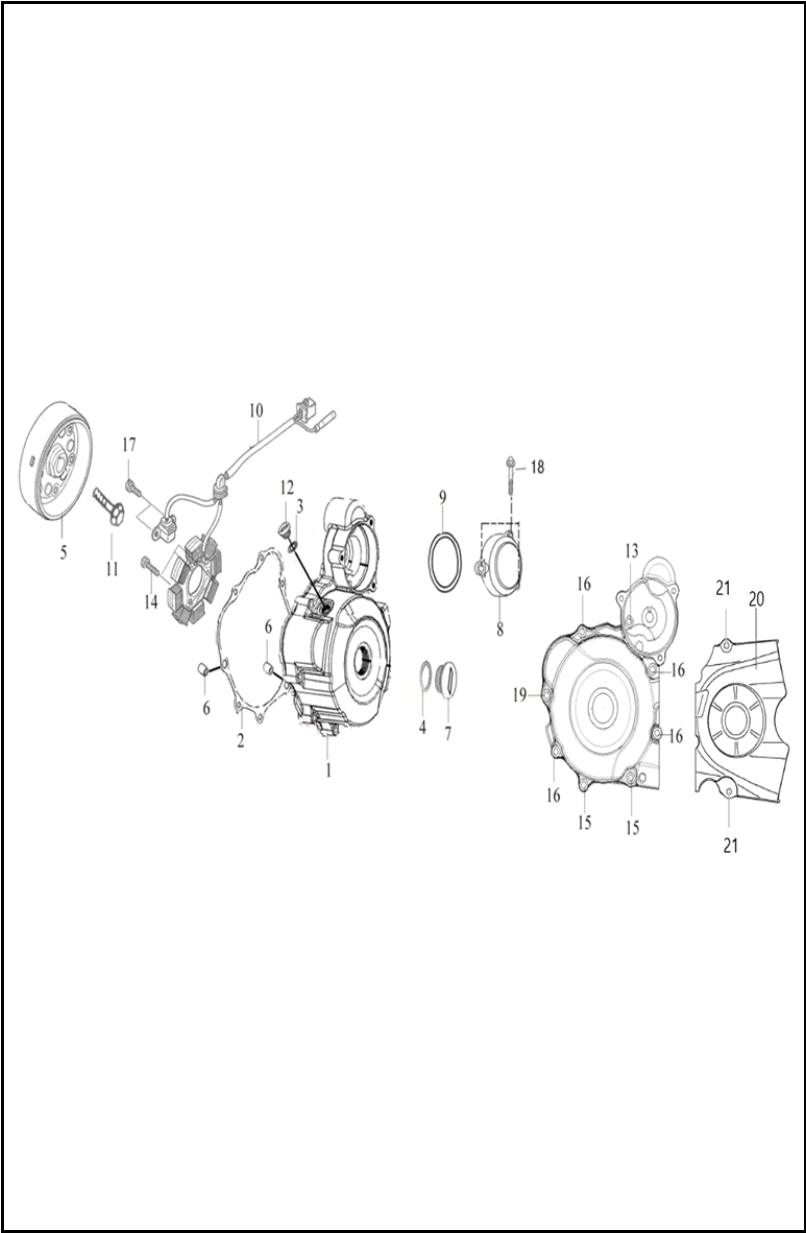


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	BIF11411A0B08	CUBIERTA VOLANTE	1	11080801
2	BIF11419A0A00	EMPAQUE CUBIERTA VOLANTE	1	11080802
3	BIA11414A1A00	ANILLO RETENEDOR	1	11043352
4	BIA11415A1A00	ANILLO RETENEDOR	1	11043353
5	BJF31102A3A00	VOLANTE (SOLO)	1	11080803
6	PGA12218A0A00	PIN GUIA	2	11043638
7	GIA11413A0B08	TAPON CUBIERTA VOLANTE	1	11043586
8	GIA11421A6B08	TAPA POLEA/PIÑON	1	11080804
9	GIA11422A2A00	ANILLO RETENEDOR 63X3	1	11080805
10	GIA31210A4A00	PLATO BOBINAS	1	11046348
11	GIA31913A0Z01	TORNILLO 10X35	1	11046350
12	PGB11412A0B08	TAPON CUBIERTA VOLANTE	1	11043640
13	Q1840628F35	TORNILLO M6X28	1	11029294
14	Q1840528F35	TORNILLO 5X28	3	11046412
15	Q18406130F35	TORNILLO M6X130	2	11080807
16	Q1840640F35	TORNILLO 6X40	4	11013164
17	Q1860516F35	TORNILLO 5X16	2	11046420
18	Q1840620F35	TORNILLO 6X25	3	11012753
19	Q1840650F35	TORNILLO 6X50	1	11029297
20	BIF11451A1B08	TAPA PIÑON	1	11086758
21	Q1840630F35	TORNILLO 6X30	2	11043663

This diagram illustrates the exploded view of a mechanical assembly, likely a gearbox or a similar power transmission component. The parts are numbered 1 through 17. The assembly is shown in a perspective view, with a base plate (2) and a cover plate (3). The main components include a large gear (1), a smaller gear (4), and a series of intermediate gears (6, 7, 8, 9). The assembly is held together by various fasteners, including screws (15), bolts (17), and washers (16). The exploded view shows the relative positions and assembly sequence of the components.

9

This diagram illustrates the assembly of a mechanical component, likely a pump or valve. The main assembly is shown in an exploded view, with parts numbered 1 through 9. Part 1 is the central housing or body. Part 2 is a cylindrical component that fits into the top of the housing. Part 3 is a small cylindrical pin or plug. Part 4 is a coiled spring. Part 5 is a small pin or plug located at the bottom of the housing. Part 6 is a small pin or plug located on the side of the housing. Part 7 is a gear or impeller with a central shaft. Part 8 is a small O-ring or seal. Part 9 is a small pin or plug located on the side of the housing. The diagram shows the relative positions of these parts, indicating how they fit together to form the complete assembly.

10

FIGURA N° 10: TRANSMISION (1/2)

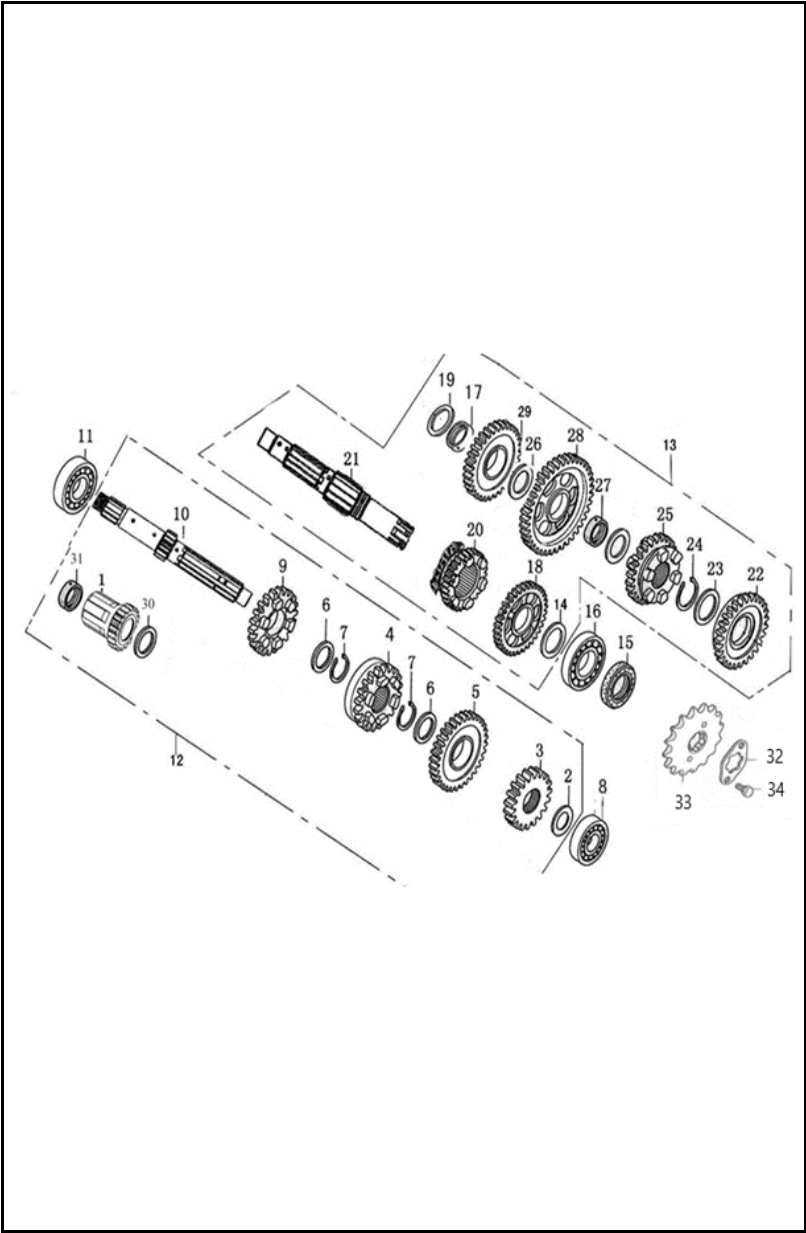


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	SJJ27230A1A00	PIÑON TRANSMISIÓN ARRANQUE	1	11080819
2	GIA23674A0A00	ARANDELA EJE CLUTCH	1	11046303
3	GIA23621A0A00	PIÑON 2DA EJE CLUTCH	1	11080820
4	GJZ23631A0A00	PIÑON 3RA EJE CLUTCH	1	11080821
5	GIA23651A0A00	PIÑON 5TAA EJE CLUTCH	1	11080822
6	GIA23675A0A00	ARANDELA CAJA	2	11046304
7	GIA23672A0B01	PIN SEGURIDAD	2	11046302
8	FB093850A3A00	RODAMIENTO BOLAS	1	11046215
9	GJZ23641A0A00	PIÑON 4TA EJE CLUTCH	1	11080823
10	SJJ23611A1A00	EJE CLUTCH	1	11080824
11	Q9656006P6F	RODAMIENTO BOLAS 6006P6	1	11080825
12	BIF23600A1A00	EJE CLUTCH COMPLETO	1	11080826
13	BIF23700A0A00	EJE SALIDA COMPLETO	1	11080827
14	GIA23774A0A00	ARANDELA EJE SALIDA	1	11046309
15	GIA23790A5A00	RETEN EJE SALIDA 20X34X7	1	11043597
16	Q9656204P6F	RODAMIENTO BOLAS 6204	1	11043768
17	GIA27223A0A00	BUJE PINON ARRANQUE	1	11046331
18	GIA23721A0A00	PIÑON 2DA EJE SALIDA	1	11080828
19	GIA27224A0A00	ARANDELA EJE SALIDA	2	11046332
20	GIA23751A0A00	PIÑON 5TA EJE SALIDA	1	11080829

This exploded view diagram illustrates the assembly of a mechanical component, likely a gear train or a timing mechanism. The parts are numbered 1 through 34. The diagram is organized into several dashed-line boxes that group related components. Key parts include:

- Shafts and Hubs:** Parts 1, 10, 21, and 25 are shafts or hubs. Part 10 is a long central shaft with multiple gear mounting points. Part 21 is a shorter shaft with a single gear mounting point.
- Gears:** Numerous gears of different sizes and types are shown, including spur gears (e.g., 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 26, 27, 28, 29, 30, 31, 32, 33) and a timing gear (34).
- Washers and Spacers:** Small circular components like washers (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33) and spacers (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33) are used to assemble the gears onto the shafts.
- Assembly Sequence:** The exploded view shows the relative positions of the parts, indicating the sequence of assembly. For example, the gears are shown being mounted onto the shafts, and the washers and spacers are shown being placed between the gears and the shafts.

12

This diagram illustrates the exploded view of a mechanical assembly, showing 22 numbered components. The parts are organized into two main groups, each enclosed in a dashed-line box. The left group (box 7) contains parts 12, 11, 22, 20, 19, 21, 9, 10, 18, 8, 17, 16, 15, 14, and 13. The right group (box 1) contains parts 4, 2, 5, 3, 6, and 6. The components include various fasteners like bolts (4, 12, 19, 21), nuts (10, 20), washers (3, 6), a spring (5), and structural parts like a lever (11), a bracket (9), a rod (18), and a handle (2). The exploded view shows the relative positions and assembly sequence of these parts.

13

An exploded view diagram of a mechanical assembly, likely a pump or motor component, showing 15 numbered parts. The parts are arranged in a linear sequence from left to right, corresponding to the assembly order. The components include:

- 1: A long, cylindrical shaft or rod with a threaded section at the right end.
- 2: A small, cylindrical component, possibly a pin or a small bush.
- 3: A small, cylindrical component, possibly a pin or a small bush.
- 4: A small, cylindrical component, possibly a pin or a small bush.
- 5: A small, cylindrical component, possibly a pin or a small bush.
- 6: A small, cylindrical component, possibly a pin or a small bush.
- 7: A small, cylindrical component, possibly a pin or a small bush.
- 8: A small, cylindrical component, possibly a pin or a small bush.
- 9: A small, cylindrical component, possibly a pin or a small bush.
- 10: A small, cylindrical component, possibly a pin or a small bush.
- 11: A small, cylindrical component, possibly a pin or a small bush.
- 12: A small, cylindrical component, possibly a pin or a small bush.
- 13: A small, cylindrical component, possibly a pin or a small bush.
- 14: A small, cylindrical component, possibly a pin or a small bush.
- 15: A small, cylindrical component, possibly a pin or a small bush.

14

This diagram illustrates the exploded view of a mechanical assembly, likely a carburetor or fuel system component. The parts are numbered 1 through 38. The assembly includes a main body (12), a float valve assembly (14, 15, 16, 17, 22, 23), a fuel jet assembly (21, 23), a fuel bowl (25), a fuel filter (24), and various fasteners (screws, bolts, nuts, washers, and a spring). A small inset box contains a legend for parts 18, 19, 20, and 31, which are shown as different types of screws or bolts. The diagram is a technical drawing showing the relative positions and assembly sequence of the components.

15

This diagram illustrates the exploded view of a mechanical assembly, likely a carburetor or fuel system component. The parts are numbered 1 through 38. The assembly includes a main body (12), a float valve assembly (14, 15, 16, 17, 21, 22, 23), a fuel jet assembly (2, 3, 4, 5, 6, 7, 8, 9, 32), a float bowl (24), a float (25), and various fasteners (10, 11, 13, 18, 19, 20, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38). A small inset box shows a detail of the float valve assembly (14, 15, 16, 17, 21, 22, 23).

16

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

- 1**: A rectangular base plate.
- 2**: A threaded rod or bolt.
- 3**: A curved arm or lever.
- 4**: A small pin or screw.
- 5**: A larger rectangular plate or housing.
- 6**: A threaded rod or bolt.
- 7**: A small circular component, possibly a washer or seal.
- 8**: A small pin or screw.
- 9**: A small rectangular component, possibly a bush or spacer.
- 10**: A small circular component, possibly a washer or seal.
- 11**: A small rectangular component, possibly a bush or spacer.
- 12**: A curved arm or lever, similar to part 3 but longer.
- 13**: A small pin or screw.

The diagram illustrates the assembly sequence, showing how the curved arms (3 and 12) are mounted to the base plate (1) and the larger housing (5) using the various pins, screws, and rods.

17

This diagram illustrates the assembly of a cable management system. It features four numbered components:

- 1:** A rectangular cable tray with a hinged lid.
- 2:** A small rectangular block, likely a support or end cap.
- 3:** A large, L-shaped cable tray.
- 4:** A cable with a strain relief boot and two electrical connectors.

The diagram shows the components in an exploded view, indicating their relative positions for assembly. Component 4 is shown entering the L-shaped tray (3) through an opening. Component 2 is positioned near the end of the straight section of the tray. Component 1 is shown separately, likely representing an alternative configuration or a separate section.

1

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

- 1**: Headlight lens.
- 2**: Headlight housing (main body).
- 3**: Headlight bezel (side cover).
- 4**: Headlight housing (internal frame).
- 5**: Headlight bezel (bottom cover).
- 6**: Mounting bracket.
- 7**: Various screws and bolts used for assembly.
- 8**: Mounting pins.
- 9**: Mounting pin.
- 10**: Mounting pins.
- 11**: Mounting pins.
- 12**: Mounting pins.

20

A line drawing of a rectangular electronic unit with a lid, labeled '1'. A power cord, labeled '2', is shown with its multi-pin connector plugged into the rear of the unit. The cord has a standard three-prong AC power plug at the other end.

[illegible]

This diagram illustrates the components of a motorcycle fuel system, numbered 1 through 13. The parts include:

- 1**: Fuel filter, a long, curved, pleated filter element.
- 2**: Fuel filter cap, a small cylindrical cap with a central screw.
- 3**: Fuel petcock, a lever-operated valve with a fuel line attached.
- 4**: Fuel petcock cap, a small cylindrical cap with a central screw.
- 5**: Fuel petcock lever, a small lever with a spring.
- 6**: Fuel petcock pin, a small pin or screw.
- 7**: Fuel line, a long, flexible hose with a filter at one end.
- 8**: Fuel line, a long, straight hose.
- 9**: Fuel line, a long, flexible hose with a filter at one end.
- 10**: Fuel petcock lever, a small lever with a spring.
- 11**: Fuel petcock pin, a small pin or screw.
- 12**: Fuel petcock pin, a small pin or screw.
- 13**: Fuel petcock pin, a small pin or screw.

22

FIGURA N° 20: ESPIGA CENTRAL

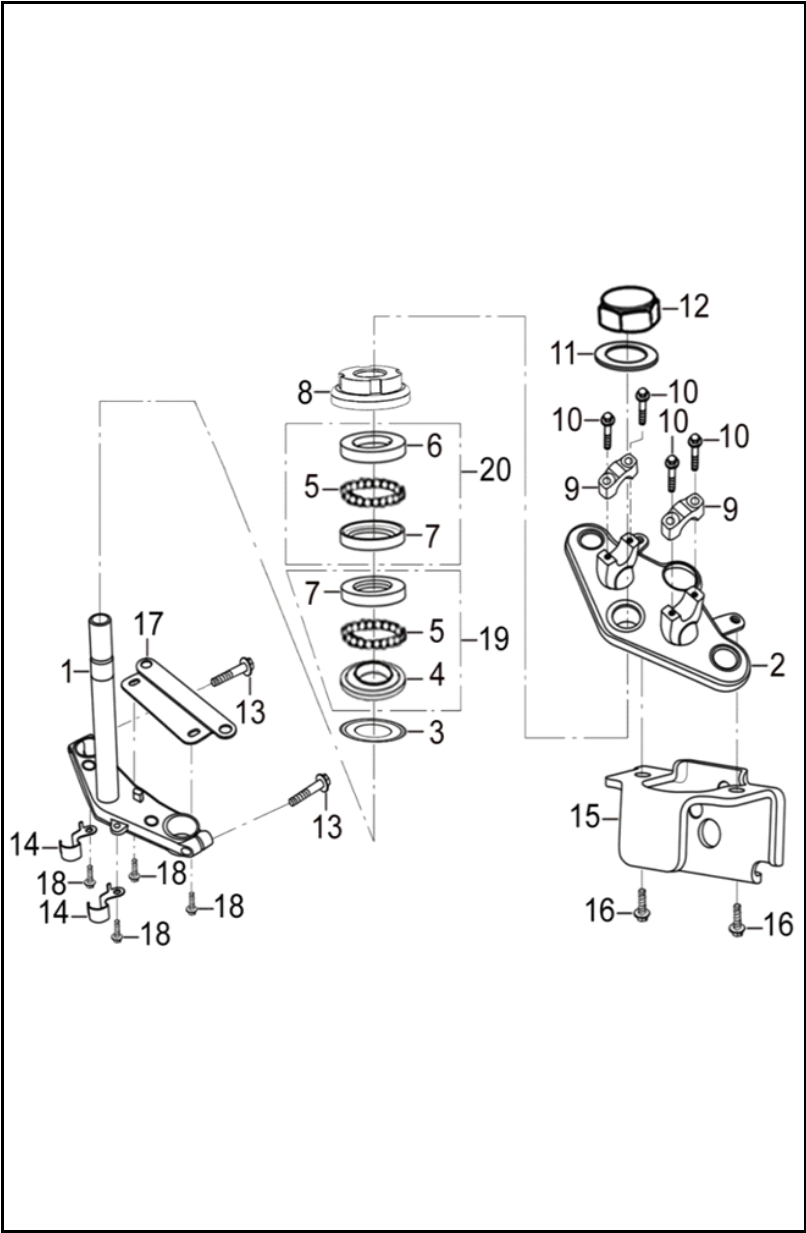


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QJG51210A2B14	HORQUILLA INFERIOR	1	11044933
2	QJU51300A1B01	HORQUILLA SUPERIOR	1	11044934
3	WIA51973A0A00	GUARDAPOLVO ESPIGA	1	11044799
4	WIA51954A0A00	CUNA INFERIOR ESPIGA	1	11045037
5	WIA51960A4A00	CANASTILLA DIRECCIÓN	2	11044890
6	WIA51951A0A00	CUNA DIRECCIÓN SUPERIOR	1	11045036
7	WIA51952A0A00	CUNAS SUPERIOR - INFERIOR	2	11054817
8	WIA93240A0N04	TUERCA ESPIGA	1	11044808
9	WIA47151A0B01	ABRAZADERA MANUBRIO	1	11044793
10	Q1840630F37	TORNILLO M6x30	4	11043664
11	WIA93541A8M01	ARANDELA	1	11044176
12	WIA93221A1M01	TUERCA DIRECCIÓN	1	11044172
13	Q1840835F37	TORNILLO M8x35	2	11043671
14	ZMD56772A0B12	GUIA CABLE VELOCÍMETRO INFERIOR II	2	
15	QJG35941A0B01	SOPORTE SWICHE ENCENDIDO	1	11044922
16	Q1840616F37	TORNILLO M6x16	2	11044865
17	QJU33920A1B01	PLATINA SOPORTE	1	10091671
18	Q1840612F37	TORNILLO M6x12	4	11043654
19	WIA51960A3A00	KIT CUNA INFERIOR	1	11046445
20	WIA51950A3A00	KIT CUNA SUPERIOR	1	11046446

This diagram illustrates the assembly of a motorcycle seat. The main component is the seat (1). The assembly includes the following parts and steps:

- Part 1:** The motorcycle seat.
- Part 2:** A mounting bracket for the rearrest.
- Part 3:** A mounting bracket for the side panel.
- Part 4:** Screws used to secure the rearrest and side panel brackets.
- Part 5:** Screws used to secure the rearrest bracket to the seat.
- Part 6:** A washer or spacer used in the rearrest assembly.

The diagram shows the rearrest (2) being attached to the seat (1) using screws (5) and a washer (6). The side panel (3) is shown being attached to the seat (1) using screws (4).

24

FIGURA N° 22: SUSPENSION DELANTERA

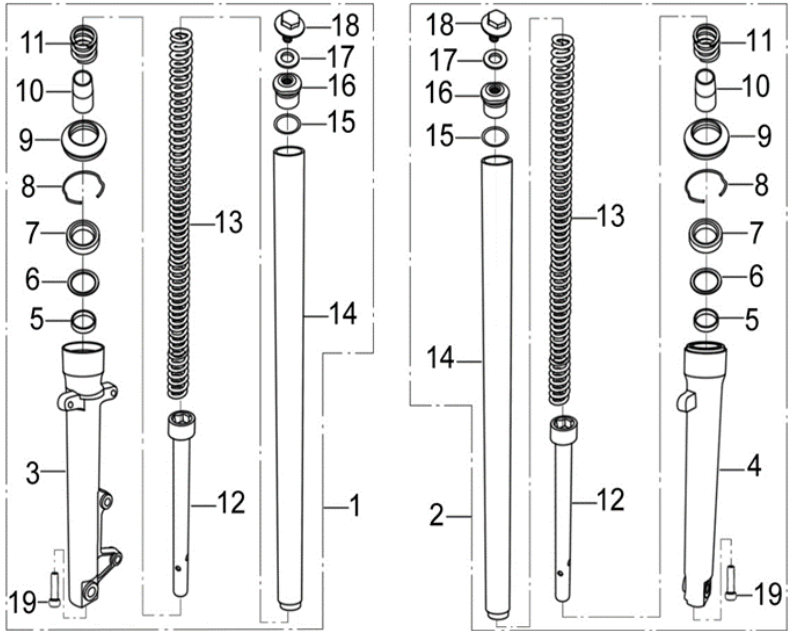


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QJG52400A0Y08	TUBO TELESCOPICO DERECHO	1	11044935
2	QJG52500A0Y08	TUBO TELESCOPICO IZQUIERDO	1	11044946
3	QJG52431A0A00	CAMISA TUBO TELESCOPICO DERECHO	1	11044937
4	QGC52531A0B01	CAMISA TUBO TELESCOPICO DERECHO	1	11044937
5	QJG52444A0A00	BUJE SELLO ACEITE	1	11044944
6	UJB93541A0A00	ARANDELA	2	10091674
7	QJG52437A0A00	RETENEDOR TUBO TELESCOPICO	2	11044940
8	QGC93821A0A00	PIN REDONDO	2	11044941
9	QJG52439A0A00	GUARDAPOLVO	2	11044942
10	QGC52433A0A00	PISTON FIJADOR BARRA	2	10091672
11	QJG52441A0A00	RESORTE	2	11044943
12	QGC52434A0A00	CILINDRO INTERNO TUBO TELESCOPICO	2	11044947
13	QGC52441A0A00	RESORTE TUBO TELESCOPICO	2	11044939
14	QGC52410A0M01	TUBO TELESCOPICO	2	11044936
15	QGC68137A0A00	ANILLO RETENEDOR 26.5×2.65	1	11044915
16	QGC52442A0A00	TORNILLO TUBO TELESCOPICO	2	11062666
17	UGC93541A0M01	ARANDELA	2	10091675
18	Q184B1016F37	TORNILLO M10×1.25×16	2	10091678
19	Q2180830F15	TORNILLO M8×30	2	11043697

FIGURA N° 23: BOMBA FRENO DELANTERO

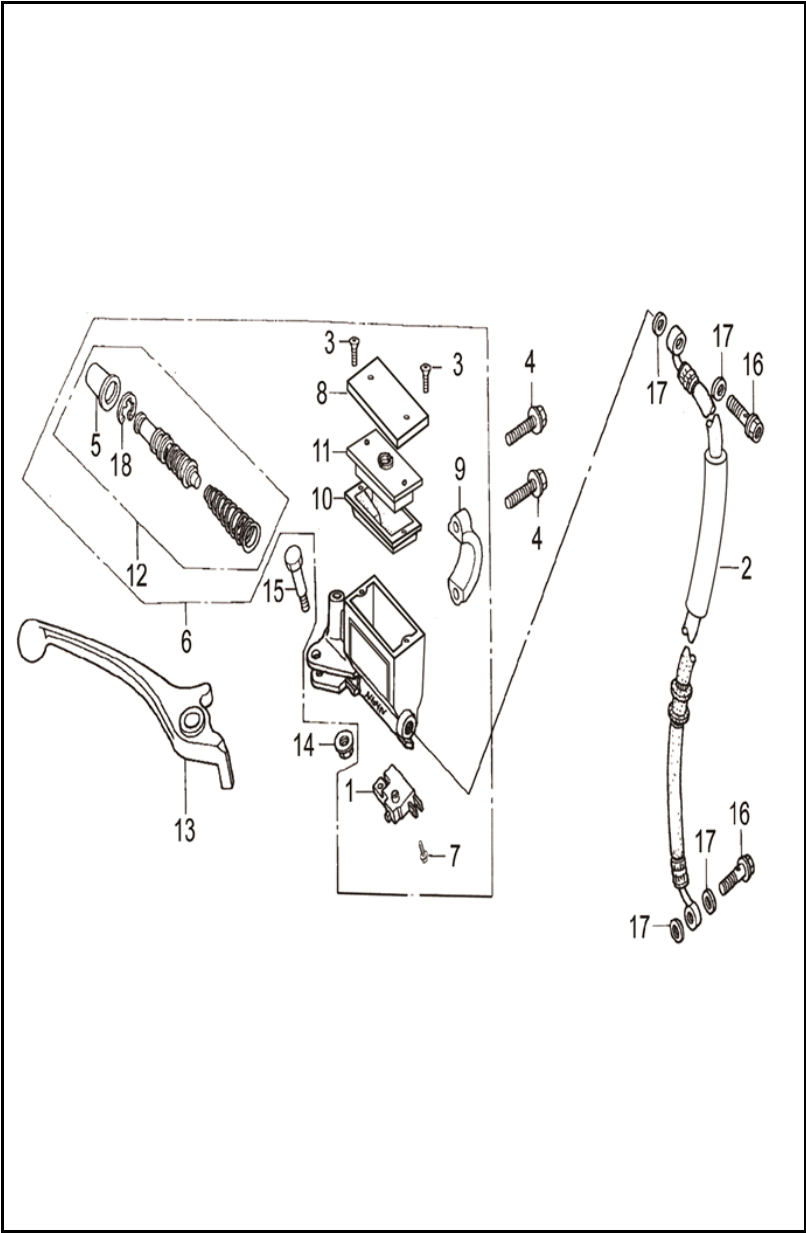


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	JJA35310A0A00	SWITCH FRENO DELANTERO	1	11044473
2	QJG56700A0A00	MANGUERA FRENO DELANTERO	1	11044749
3	Q2300412F30	TUERCA, M4X10	1	11044605
4	Q1840625F30	TORNILLO, M6X25	2	11013150
5	QGC56427A0A00	GURDA POLVO FRENO DELANTERO	1	
6	QJG56400A0B01	KIT BOMBA FRENO	1	11044483
7	Q2540410F37	TUERCA, M4X10	1	11043700
8	QJG56423A0B01	TAPA BOMBA FRENO	1	11044485
9	QJG56422A0B01	SOPORTE BOMBA FRENO	1	11044484
10	QJG56426A0A00	DIAFRAGMA BOMBA FRENO	1	11044488
11	QJG56425A0A00	EMPAQUE BOMBA FRENO	1	11044487
12	QJG56430A0A00	PISTON BOMBA FRENO	1	11044489
13	QJG47511A0B01	LEVA FRENO DELANTERO	1	11044477
14	Q330B06F30	TUERCA M6	1	11044618
15	ZJA93721A0A00	TORNILLO PASO	1	11044814
16	ZMD93133A0N07	TORNILLO, M10X22	2	11044192
17	QGC93531A0A00	ARANDELA 10	4	11026276
18	QJZ93821A1A00	PIN REDONDO	1	11045382

27

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

- 1**: Tire
- 2**: Wheel rim
- 3**: Axle pin
- 4**: Axle pin sleeve
- 5**: Hub assembly (bracket)
- 6**: Hub pin
- 7**: Hub pin sleeve
- 8**: Wheel hub
- 9**: Hub pin sleeve
- 10**: Hub pin sleeve
- 11**: Hub pin sleeve
- 12**: Hub pin sleeve
- 13**: Axle pin
- 14**: Hub pin sleeve

The diagram shows the tire (1) being mounted onto the wheel rim (2). The rim is then attached to the wheel hub (8) using axle pins (3) and pin sleeves (4). The hub (8) is shown in a dashed box, indicating its internal structure. The hub assembly (5) is shown with its components (7, 11) and the axle pin (13) being inserted into the hub. The hub pin (6) and its sleeve (9) are also shown being inserted into the hub. The hub pin sleeve (10) and the hub pin sleeve (12) are shown being inserted into the hub. The hub pin sleeve (14) is shown being inserted into the hub.

28

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

- 1**: The main housing or frame.
- 2**: A cylindrical component with a knurled top, likely a cap or a sensor.
- 3**: A small screw or pin.
- 4**: A small screw or pin.
- 5**: A complex mechanical component, possibly a motor or actuator, with a cylindrical body and a mounting bracket.
- 6**: A small circular component, possibly a seal or a gasket.
- 7**: A flexible cable or hose with a connector.
- 8**: A small cylindrical component, possibly a bush or a spacer.
- 9**: A small screw or pin.
- 10**: A small cylindrical component, possibly a bush or a spacer.
- 11**: A small circular component, possibly a seal or a gasket.
- 12**: A small screw or pin.
- 13**: A small rectangular component, possibly a plate or a bracket.
- 14**: A small rectangular component, possibly a plate or a bracket.
- 15**: A small rectangular component, possibly a plate or a bracket.

The diagram illustrates the assembly sequence and the relative positions of these parts. A dashed line indicates the assembly path for the cable (7) and the motor (5) into the housing (1).

29

FIGURA N° 27: RUEDA TRASERA

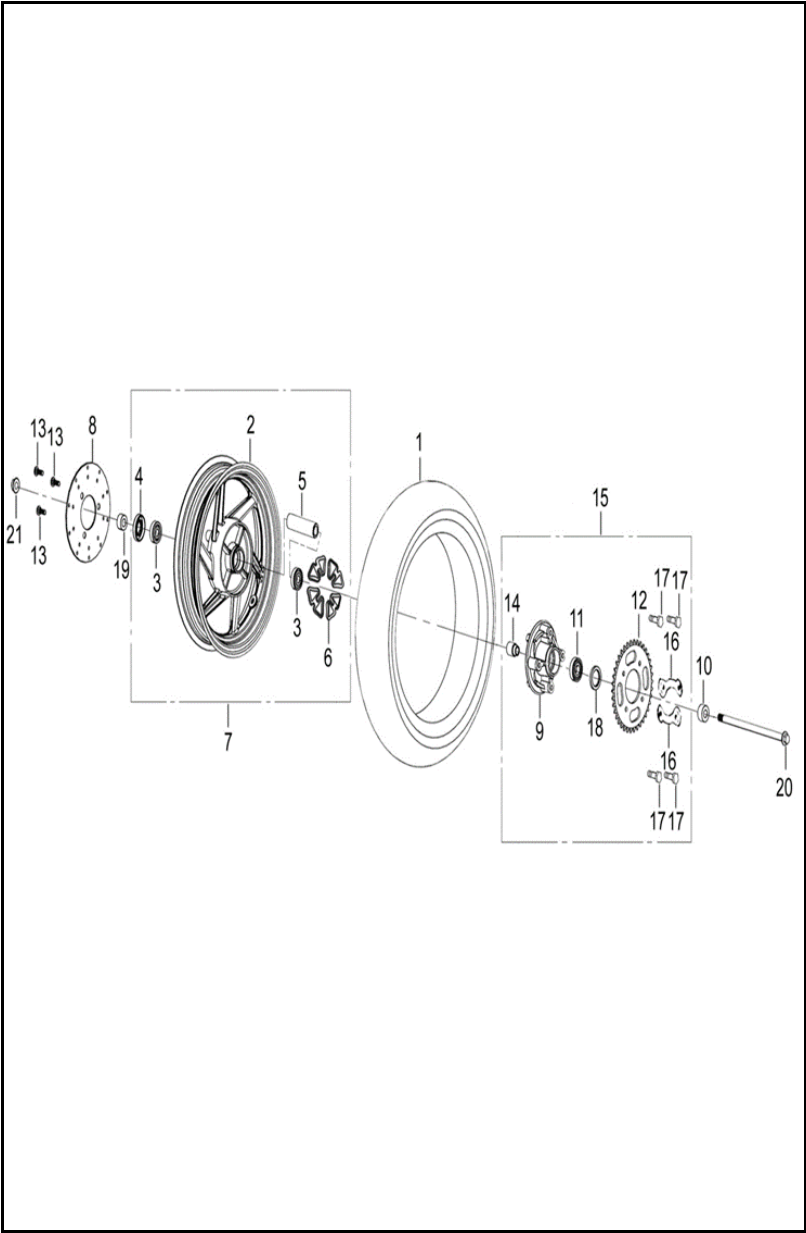


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	130/70-12MR145-TLN	LLANTA MAXIONE 130/70-12 MR145 TL	1	11032101
2	QGC64100A6B03	RIN TRASERO	1	11044906
3	Q965E6301	RODAMIENTO 6301-2RS	2	11013361
4	Q710D372307	RETEN 37×23×7	1	11044889
5	QGC64281A1A00	BUJE CENTRAL	1	11044908
6	QGC64253A0A00	ANTIVIBRANTE PORTA SPROCKET	4	11044907
7	QGC64100A6B03	RIN TRASERO COMPLETO	1	11044906
8	QJG66311A0B01	DISCO FRENO TRASERO	1	11044960
9	QGC68511A0A00	PORTA SPROCKET	1	11044913
10	QGC64913A0N07	BUJE	1	11044911
11	Q9656203	RODAMIENTO 6203	1	11044891
12	QJG68521A1N01	SPROCKET	1	11044964
13	QIX93361A0N07	TORNILLO M8×25	3	11029305
14	QGC68953A0N01	BUJE	1	11044914
15	QJG68500A0A00	PORTA SPROCKET COMPLETO	1	11045421
16	WIA68952A1N01	PLATINA PORTA SPROCKET	2	11044807
17	Q1840830T1F37	TORNILLO M8×30	4	11044867
18	Q710264065	RETEN 26×40×6.5	1	11044888
19	QGC64912A0N07	BUJE	1	11044910
20	QGC64911A2N07	EJE RUEDA TRASERA	1	
21	Q330B12T12F37	TUERCA, M12X1,25	1	11043714

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

- 1**: The helmet shell, shown in an exploded position relative to the chin bar.
- 2**: The chin bar, which is shown in an exploded position relative to the shell.
- 3**: The chin strap, which is shown in an exploded position relative to the chin bar.
- 4**: A rectangular component, likely a battery or electronic module, shown in an exploded position relative to the chin bar.
- 5**: A small, circular component, likely a speaker or microphone, shown in an exploded position relative to the shell.
- 6**: Two screws used to secure the chin bar to the shell.
- 7**: A small, L-shaped component, likely a bracket or connector, shown in an exploded position relative to the chin bar.
- 8**: Two small, rectangular components, likely spacers or washers, shown in an exploded position relative to the chin bar.
- 9**: A small, circular component, likely a speaker or microphone, shown in an exploded position relative to the shell.
- 10**: A screw used to secure the chin bar to the shell.
- 11**: Two circular components, likely gaskets or seals, shown in an exploded position relative to the shell.

31

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

- 1**: Main front fairing panel.
- 2**: Lower front fairing panel.
- 3**: Side fairing panel.
- 4**: Lower side fairing panel.
- 5**: Upper fairing panel.
- 6**: Rear fairing panel.
- 7**: Small front fairing panel.
- 8**: Small side fairing panel.
- 9**: Various small plastic clips and fasteners.
- 10**: A circular grommet or seal.
- 11**: Numerous screws used for assembly.
- 12**: Larger screws or bolts.
- 13**: Two long, thin plastic clips.
- 14**: A thin plastic trim piece.

32

The image contains two exploded view diagrams of a rearview mirror assembly. The left diagram shows a mirror housing (1) with a mirror glass (2) being attached to a bracket (3). The right diagram shows a mirror housing (4) with a mirror glass (3) being attached to a bracket (1). Both diagrams use numbered callouts (1-8) to identify specific components and their assembly points, indicated by dashed lines. The components include: 1. Mirror housing, 2. Mirror glass, 3. Bracket, 4. Mirror housing, 5. Bolt, 6. Nut, 7. Bolt, 8. Nut.

33

This diagram shows an exploded view of a mechanical assembly. The main component is a large, curved housing (1) with a complex internal structure. A circular cover (10) is shown detached from the front. Various small components are shown in their relative positions for assembly:

- Part 2:** Two small, rectangular components with a serrated edge, positioned at the bottom.
- Part 3:** Two small, rectangular components with two mounting holes, positioned above the serrated parts.
- Part 4:** Two small, cylindrical components, positioned on the right side.
- Part 5:** A small, rectangular component with a central slot, positioned above the cylindrical parts.
- Part 6:** A small, cylindrical component, positioned to the left of the main housing.
- Part 7:** Two small, circular components, positioned near the central slot of part 5.
- Part 8:** Two small, circular components, positioned near the bottom right of the main housing.
- Part 9:** Two small, cylindrical components, positioned near the bottom right of the main housing.

34

FIGURA N° 32: CAJA FILTRO AIRE - FILTRO GASOLINA

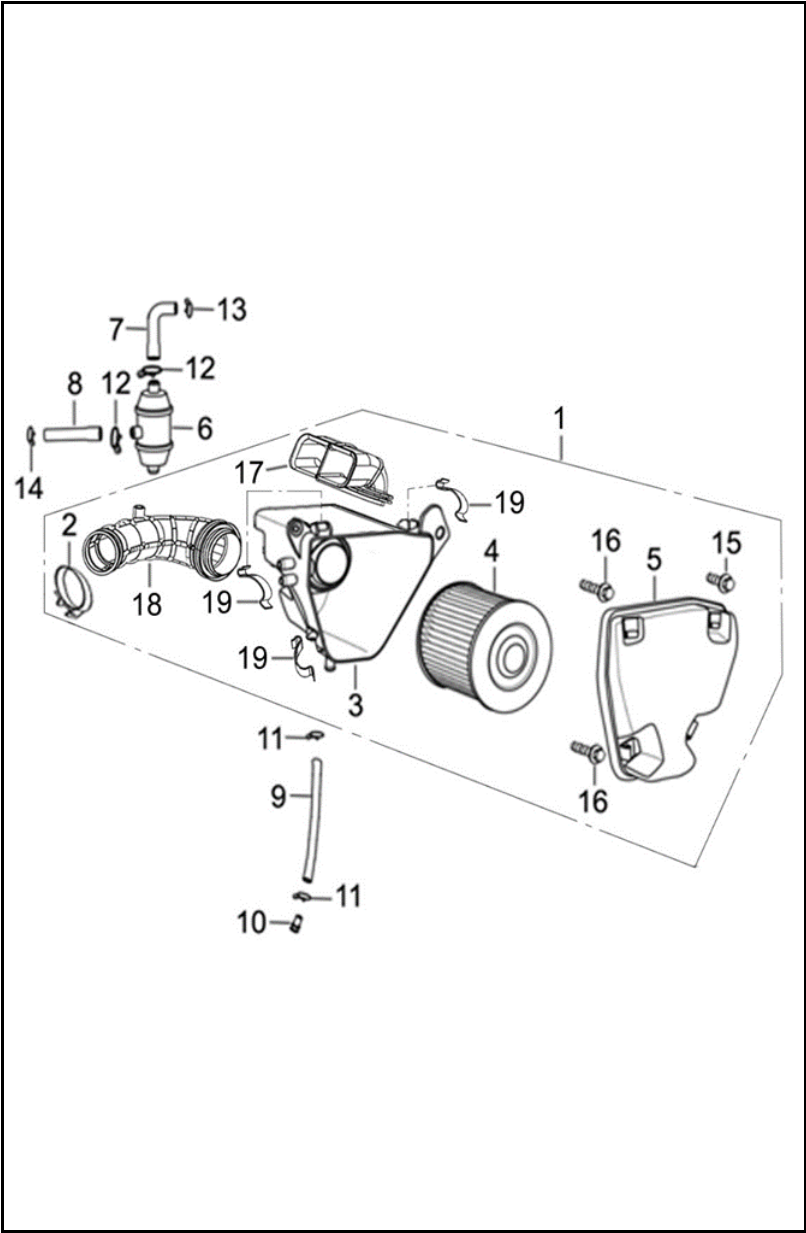


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QJU17100A0A00	CAJA FILTRO AIRE COMPLETA	1	11044969
2	QJZ17140A0A00	ABRAZADERA	1	11043965
3	QGC17111A0A00	CAJA FILTRO AIRE	1	11044894
4	QGC17120A0A00	ELEMENTO FILTRO AIRE	1	11044895
5	QGC17181A0A00	TAPA CAJA FILTRO AIRE	1	11044896
6	GIA20201A1A00	FILTRO CEPARADOR GASES	1	11043593
7	QJG20152A1A00	MANGUERA	1	11044918
8	QGC20159A0A00	MANGUERA	1	11044897
9	QJZ17281A0A00	MANGUERA	1	11043973
10	QJZ17284A0A00	TAPON	1	11043974
11	Q671B130F34	ABRAZADERA 13	2	11044883
12	Q671B155F34	ABRAZADERA 15.5	2	11044885
13	Q671B140F34	ABRAZADERA 14	1	11044884
14	Q671B120F34	ABRAZADERA 12	1	11044882
15	Q1840612F37	TORNILLO, M6X12	1	11043654
16	Q1840616F37	TORNILLO, M6X16	2	11044865
16	Q40206F37	ARANDELA	2	11043734
17	QJU17182A0A00	MANGUERA	1	
18	QJG17183A0A00	MANGUERA	1	
19	QGC17913A0A00	ABRAZADERA	3	

This diagram shows the exploded view of a rear suspension assembly. The main components are labeled with numbers 1 through 14. The assembly includes two coil springs (1), two shock absorbers (2), two lower control arms (3), two upper control arms (4), two sway bar links (5), two sway bar bushings (6), two sway bar bolts (7), two sway bar nuts (8), two sway bar pins (9), two sway bar washers (10), two sway bar spacers (11), two sway bar brackets (12), two sway bar pins (13), and two sway bar nuts (14).

36

This exploded view diagram illustrates the assembly of a mechanical component, likely a bracket or support arm. The parts are numbered 1 through 14. The assembly sequence is as follows:

- Part 1** is the main base plate.
- Part 2** is a vertical support arm that fits into a slot on **Part 1**.
- Part 3** is a horizontal support arm that fits into a slot on **Part 2**.
- Part 4** is a small bracket that fits into a slot on **Part 1**.
- Part 5** is a larger bracket that fits into a slot on **Part 2**.
- Part 6** is a horizontal support arm that fits into a slot on **Part 5**.
- Part 7** is a small bracket that fits into a slot on **Part 6**.
- Part 8** is a small bracket that fits into a slot on **Part 5**.
- Part 9** is a circular plate that fits into a slot on **Part 1**.
- Part 10** is a small bracket that fits into a slot on **Part 4**.
- Part 11** is a small bracket that fits into a slot on **Part 3**.
- Part 12** is a small bracket that fits into a slot on **Part 1**.
- Part 13** is a small bracket that fits into a slot on **Part 8**.
- Part 14** is a small bracket that fits into a slot on **Part 2**.

37

This diagram illustrates the assembly of a rear window unit. The components are numbered as follows:

- 1**: The main rear window glass panel.
- 2**: The rear window frame or trim piece.
- 3**: A small rectangular component, likely a drain or seal, located at the bottom of the window frame.
- 4**: Two small screws or fasteners used to secure the frame to the body.
- 5**: A circular O-ring or seal used for weatherstripping.
- 6**: Two screws or fasteners used to secure the window frame to the body.
- 7**: A small circular component, possibly a pin or washer, used in the assembly.
- 8**: Two small circular components, possibly pins or washers, used in the assembly.
- 9**: Two small screws or fasteners used to secure the window frame to the body.

38

[illegible][illegible]

This exploded view diagram illustrates the assembly of a mechanical component, likely a hinge or latch. The main body is part 1, a curved metal plate. Key components include:

- Part 2:** A large, curved metal plate, likely the main body or cover.
- Part 3:** A small metal bracket or latch component.
- Part 4:** A small metal pin or bolt.
- Part 5:** A small metal plate or washer.
- Part 6:** A small metal pin or bolt.
- Part 7:** A small metal plate or washer.
- Part 8:** A small metal pin or bolt.
- Part 9:** A long metal rod or shaft.
- Part 10:** A small metal pin or bolt.
- Part 11:** A small metal pin or bolt.
- Part 12:** A small metal pin or bolt.
- Part 13:** A small metal pin or bolt.
- Part 14:** A long metal rod or shaft.
- Part 15:** A small metal pin or bolt.
- Part 16:** A small metal pin or bolt.
- Part 17:** A small metal pin or bolt.
- Part 18:** A small metal pin or bolt.
- Part 19:** A small metal pin or bolt.
- Part 20:** A small metal pin or bolt.
- Part 21:** A small metal pin or bolt.
- Part 22:** A small metal pin or bolt.
- Part 23:** A small metal pin or bolt.
- Part 24:** A small metal pin or bolt.
- Part 25:** A small metal pin or bolt.
- Part 26:** A small metal pin or bolt.
- Part 27:** A small metal pin or bolt.
- Part 28:** A small metal pin or bolt.
- Part 29:** A small metal pin or bolt.
- Part 30:** A small metal pin or bolt.

40

This diagram illustrates the exploded view of a motorcycle's electrical system components. The central element is the engine block. Surrounding it are various parts, each labeled with a number from 1 to 14. The components include:

- 1:** A main wiring harness with multiple connectors.
- 2:** A cable with a connector, likely for the battery or ground.
- 3:** Two small, curved metal brackets or clips.
- 4:** A rectangular battery unit.
- 5:** Small screws or bolts used for mounting.
- 6:** A small electronic component, possibly a fuse or relay.
- 7:** A circular component, likely the stator or alternator cover.
- 8:** A small connector or plug.
- 9:** A small rectangular component, possibly a fuse holder or relay.
- 10:** A small connector or plug.
- 11:** A small component, possibly a fuse or relay.
- 12:** Two small screws or bolts.
- 13:** A long, thin metal bar or bracket.
- 14:** A small component, possibly a fuse or relay.

Arrows indicate the assembly path for each component, showing how they fit together on the engine.

41

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

- Engine Components:**
 - 1:** Engine block
 - 2:** Cylinder head
 - 3:** Piston and connecting rod assembly
 - 4:** Timing chain and sprockets
 - 5:** Valve train components
 - 6:** Oil pump
 - 7:** Timing chain guides
 - 8:** Bolts and fasteners
 - 9:** Washers and spacers
 - 10:** Timing chain tensioner
 - 11:** Timing chain link
 - 12:** Timing chain sprocket
 - 13:** Timing chain guide
 - 14:** Timing chain sprocket
 - 15:** Timing chain sprocket
 - 16:** Timing chain sprocket
 - 17:** Timing chain sprocket
 - 18:** Timing chain sprocket
 - 19:** Timing chain sprocket
 - 20:** Timing chain sprocket
 - 21:** Timing chain sprocket
- Chassis Components:**
 - 22:** Frame
 - 23:** Swingarm
 - 24:** Swingarm bracket
 - 25:** Swingarm bracket
 - 26:** Swingarm bracket
 - 27:** Swingarm bracket

Additional callouts include **F-21-11** and **F-12-5**, which likely refer to specific fasteners or components. The diagram shows the engine being mounted onto the frame, with the timing chain and valve train components being assembled into the engine block and cylinder head.

42

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

- Engine Components:**
 - 1:** Engine block
 - 2:** Cylinder head
 - 3:** Piston and connecting rod assembly
 - 4:** Timing chain and sprockets
 - 5:** Valve train components
 - 6:** Oil pump
 - 7:** Timing chain guides
 - 8:** Bolts and fasteners
 - 9:** Washers and spacers
 - 10:** Timing chain tensioner
 - 11:** Timing chain link
 - 12:** Timing chain sprocket
 - 13:** Timing chain guide
 - 14:** Timing chain sprocket
 - 15:** Timing chain sprocket
 - 16:** Timing chain sprocket
 - 17:** Timing chain sprocket
 - 18:** Timing chain sprocket
 - 19:** Timing chain sprocket
 - 20:** Timing chain sprocket
 - 21:** Timing chain sprocket
- Chassis Components:**
 - 22:** Frame
 - 23:** Swingarm
 - 24:** Swingarm bracket
 - 25:** Swingarm bracket
 - 26:** Swingarm bracket
 - 27:** Swingarm bracket

Additional callouts include **F-21-11** and **F-12-5**, which likely refer to specific fasteners or components. The diagram shows the engine being mounted onto the frame, with the timing chain and valve train components being assembled into the engine block and cylinder head.

43

44

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

- 1**: A large, L-shaped pipe or elbow.
- 2**: A long, straight vertical pipe.
- 3**: A shorter, straight vertical pipe.
- 4**: Two small circular components, likely O-rings or seals, positioned at the top and bottom of the vertical pipes.
- 5**: A complex mechanical component, possibly a pump or valve, with multiple ports and a central body.
- 6**: Two small, curved components, likely gaskets or seals, positioned at the bottom of the L-shaped pipe and the central body.
- 7**: Two small circular components, likely O-rings or seals, positioned between the vertical pipes and the central body.
- 8**: Two small screws or bolts, positioned to secure the central body.

Below the main assembly is a separate diagram labeled **9**, which shows a collection of tools and a manual:

- Three open-end wrenches of different sizes.
- A screwdriver.
- A small rectangular manual or instruction book.

45

This diagram illustrates the exploded view of a mechanical assembly, likely a piece of exercise equipment. The components are numbered as follows:

- 1**: Main vertical support frame.
- 2**: Small horizontal connector or pin.
- 3**: Curved base plate or footplate.
- 4**: Screws used for attaching the top cover.
- 5**: Pins or small bolts.
- 6**: Top cover or seat cushion.
- 7**: Small curved components, possibly guides or spacers.
- 8**: Small pins or spacers.
- 9**: Screws for the lower frame assembly.
- 10**: Long screws for the base.
- 11**: Screws for the base plate.
- 12**: Small pins or spacers.
- 13**: A small hook or latch component.
- 14**: Small pins or spacers.
- 15**: A curved cable or strap.
- 16**: A circular component, possibly a pulley or roller.
- 17**: A long horizontal bar or shaft.

46

1



The image shows four pieces of a motorcycle fairing kit. The top two pieces are labeled 'RH' (Right Hand) and 'LH' (Left Hand) and feature the word 'SWITCH' in large, bold, black letters. The bottom two pieces are labeled 'RH' and 'LH' and feature the number '125' in large, bold, black letters. The pieces are arranged in a diamond shape, showing their relative positions and orientations.

2



A close-up photograph of a 'VICTORY' logo. The word 'VICTORY' is embossed in a bold, sans-serif font on a dark, metallic-looking surface. The letters are raised, creating a three-dimensional effect.

46

