

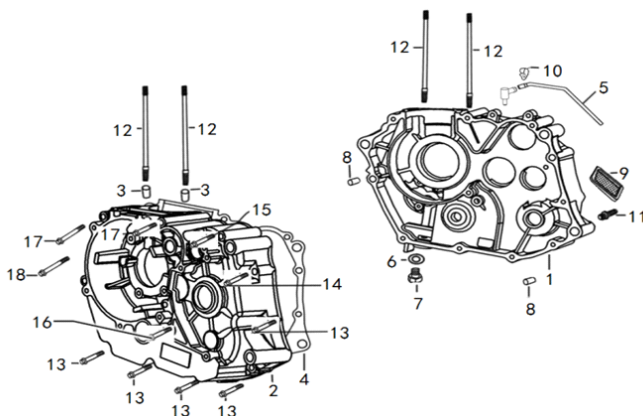
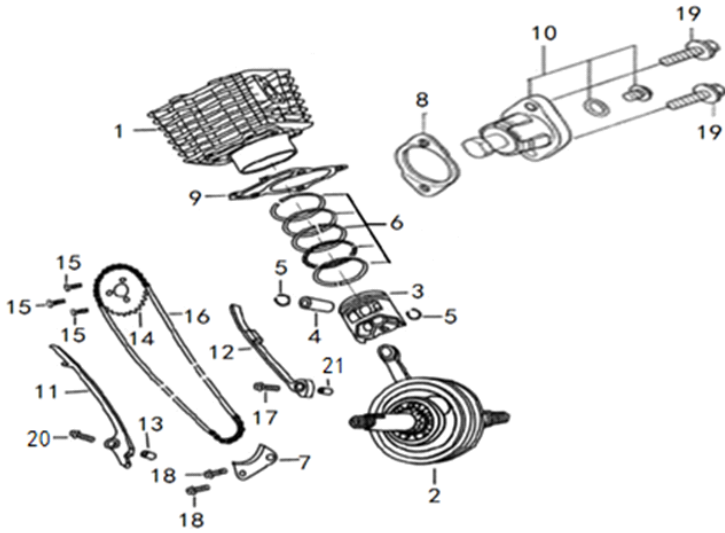
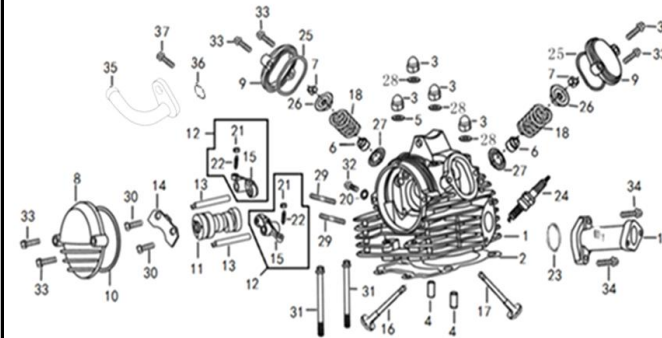
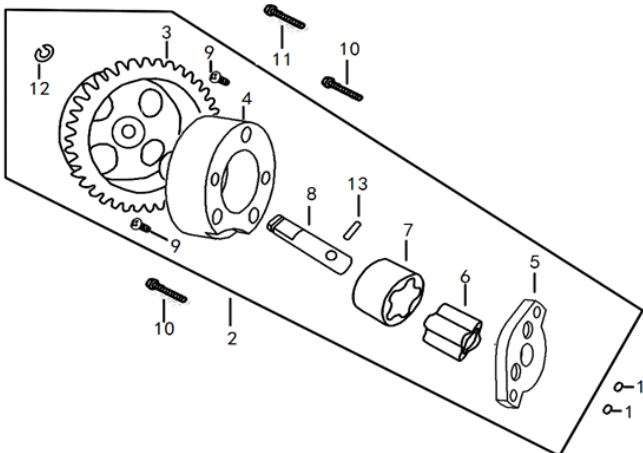
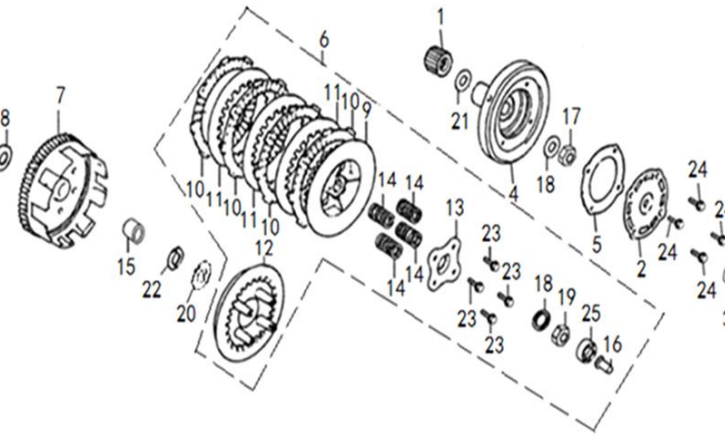
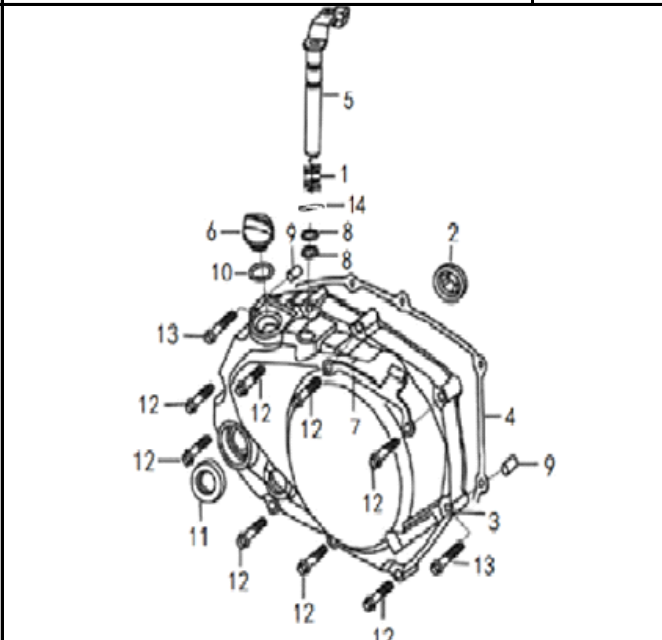
ONE
ST
100

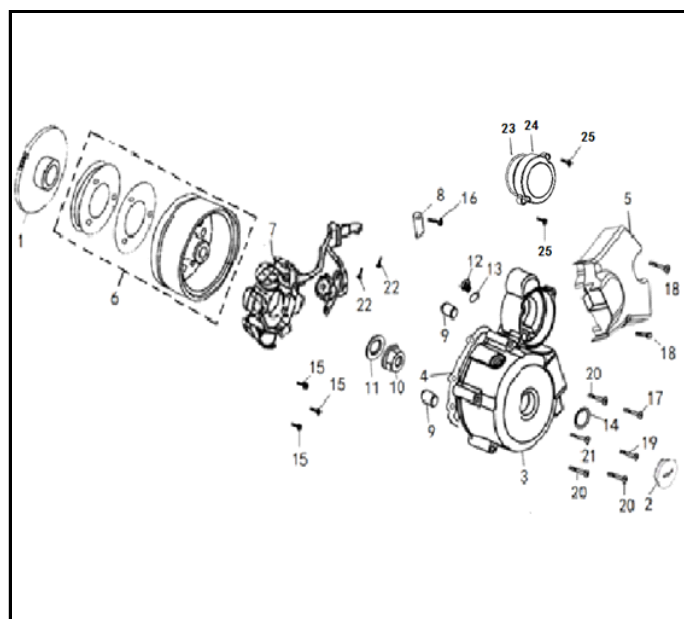
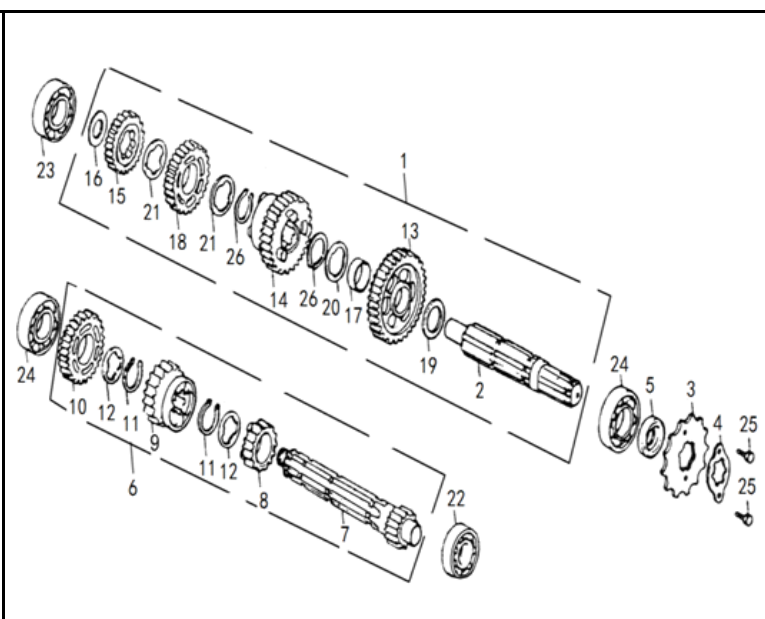
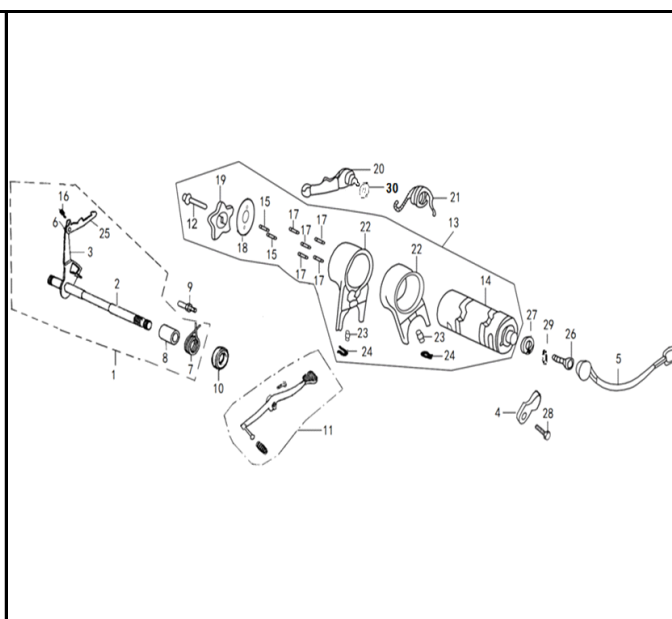
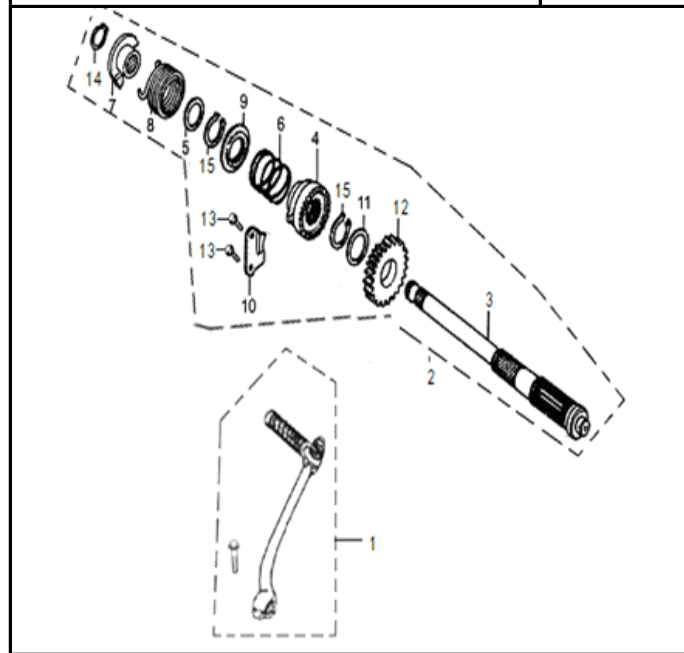
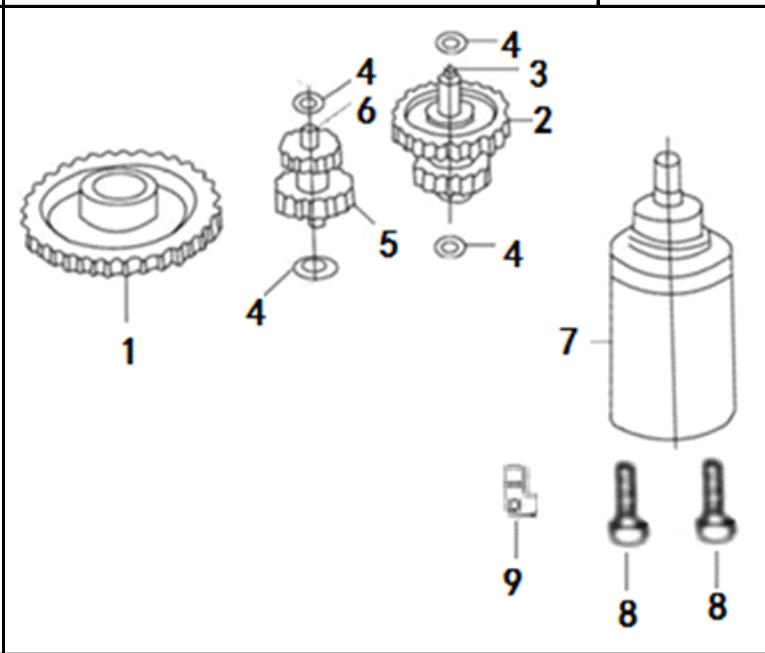
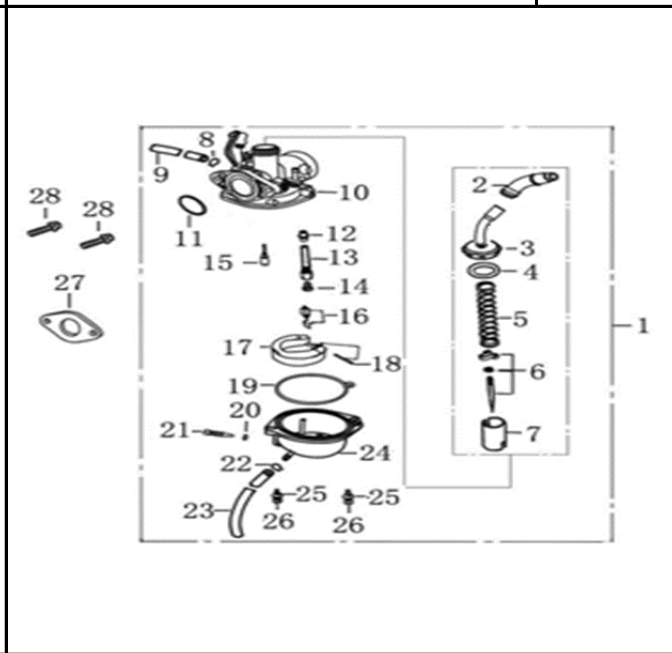


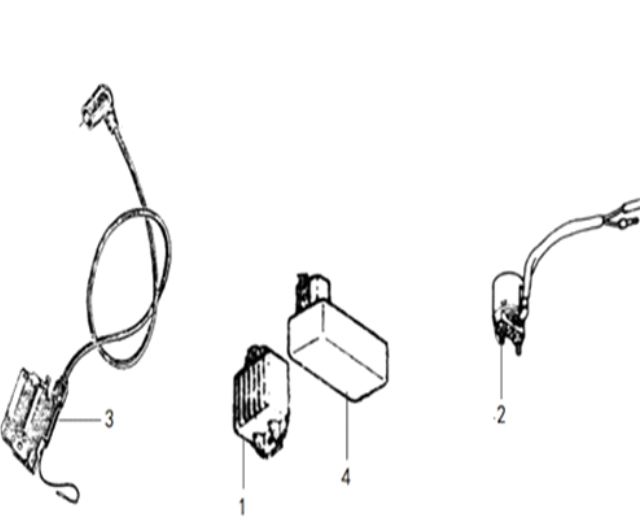
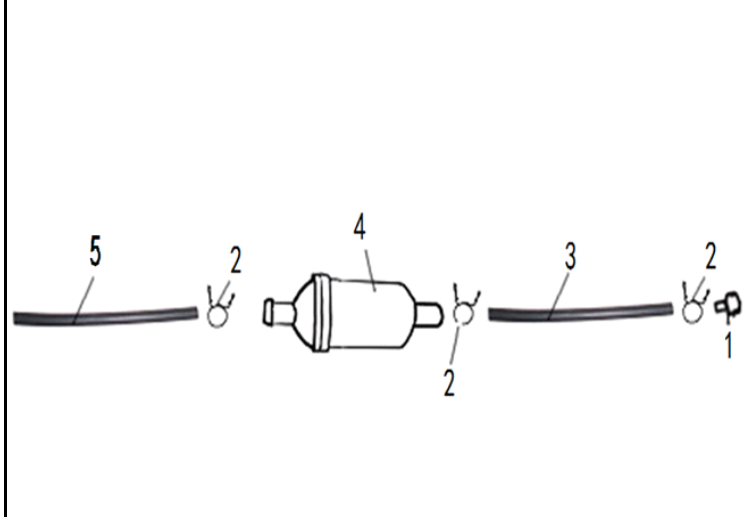
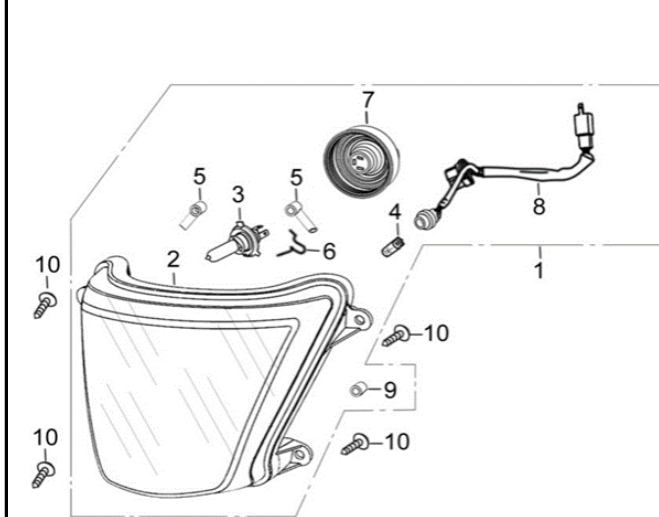
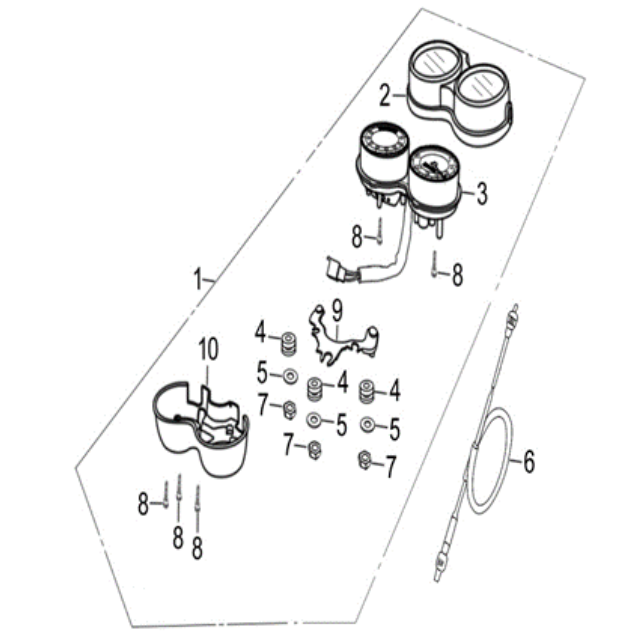
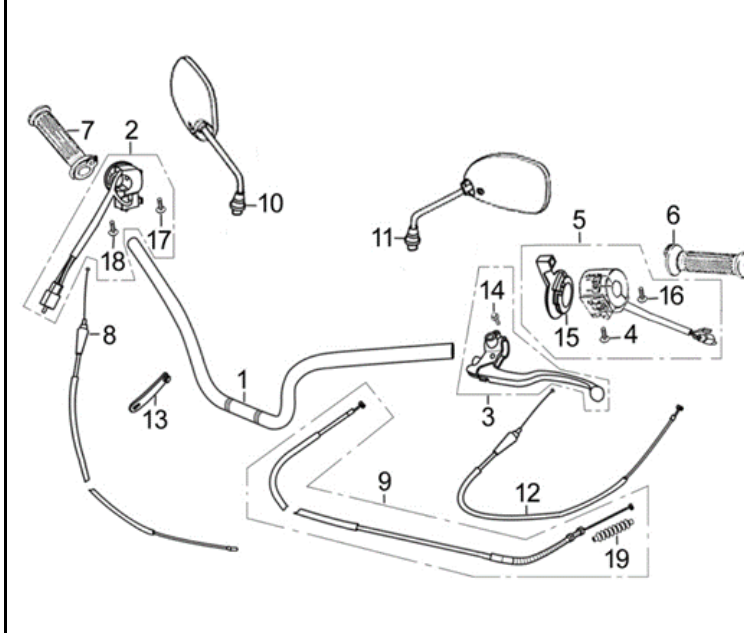
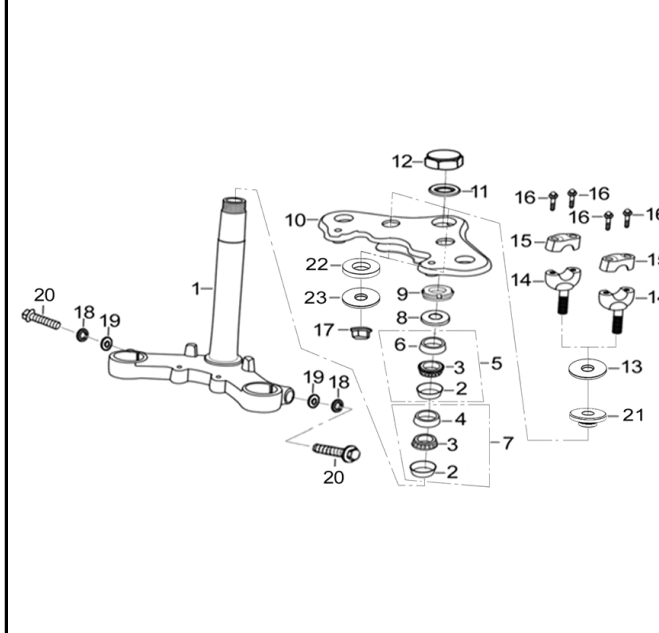
INDICE

FIG. Nº	DESCRIPCIÓN	PAG. Nº
FIG. Nº 1	CARCASAS	1
FIG. Nº 2	CIGÜEÑAL - CILINDRO - PISTON	2
FIG. Nº 3	CULATA	(3-4)
FIG. Nº 4	BOMBA ACEITE	5
FIG. Nº 5	CLUTCH	6
FIG. Nº 6	CUBIERTA CLUTCH	7
FIG. Nº 7	CUBIERTA VOLANTE - PLATO BOBINAS	8
FIG. Nº 8	TRANSMISION	(9-10)
FIG. Nº 9	EJE CAMBIOS - PEDAL CAMBIOS - EJE SELECTOR CAMBIOS	(11-12)
FIG. Nº 10	PEDAL CRANK - EJE CRANK	13
FIG. Nº 11	MOTOR DE ARRANQUE	14
FIG. Nº 12	CARBURADOR	(15-16)
FIG. Nº 13	PARTES ELECTRICAS	17
FIG. Nº 14	FILTRO GASOLINA	18
FIG. Nº 15	FAROLA	19
FIG. Nº 16	VELOCÍMETRO	20
FIG. Nº 17	MANUBRIO - COMANDOS - ESPEJOS	21
FIG. Nº 18	ESPIGA CENTRAL - CABEZA ESPIGA	22
FIG. Nº 19	GUARDABARRO DELANTERO	23
FIG. Nº 20	CARENAJE FAROLA	24
FIG. Nº 21	SUSPENSIÓN DELANTERA	25
FIG. Nº 22	BOMBA FRENO DELANTERO - CALIPER DELANTERO	(26-27)
FIG. Nº 23	AMORTIGUADOR TRASERO	28
FIG. Nº 24	SILLÍN	29
FIG. Nº 25	TANQUE DE COMBUSTIBLE	30
FIG. Nº 26	RUEDA DELANTERA (ASPAS)	31
FIG. Nº 27	RUEDA DELANTERA (RADIOS)	32
FIG. Nº 28	RUEDA TRASERA (ASPAS)	(33-34)
FIG. Nº 29	RUEDA TRASERA (RADIOS)	(35-36)
FIG. Nº 30	FILTRO DE AIRE	37
FIG. Nº 31	SILENCIADOR	38
FIG. Nº 32	REPOSAPIE CONDUCTOR - GATO LATERAL	39

FIG. Nº	DESCRIPCIÓN	PAG. Nº
FIG. Nº 33	REPOSAPIE PASAJERO	40
FIG. Nº 34	TAPAS LATERALES	41
FIG. Nº 35	GUARDABARRO TRASERO	42
FIG. Nº 36	CUBIERTAS SILLÍN	43
FIG. Nº 37	SISTEMA ELECTRICO	44
FIG. Nº 38	BRAZO OSCILANTE - GUARDACADENA	45
FIG. Nº 39	STOP	46
FIG. Nº 40	DIRECCIONALES	47
FIG. Nº 41	GATO CENTRAL	48
FIG. Nº 42	PEDAL FRENO	49
FIG. Nº 43	COMPLEMENTOS CHASIS	50
FIG. Nº 44	VALVULA DE AIRE - ESTUCHE HERRAMIENTAS	51

						
FIG. Nº 1 CARCASAS		PAG. Nº 1	FIG. Nº 2 CIGÜEÑAL - CILINDRO - PISTON	PAG. Nº 2	FIG. Nº 3 CULATA	PAG. Nº 3-4
						
FIG. Nº 4 BOMBA ACEITE		PAG. Nº 5	FIG. Nº 5 CLUTCH	PAG. Nº 6	FIG. Nº 6 CUBIERTA CLUTCH	PAG. Nº 7

					
FIG. Nº 7 CUBIERTA VOLANTE - PLATO BOBINAS	PAG. Nº 8	FIG. Nº 8 TRANSMISION	PAG. Nº 9-10	FIG. Nº 9 EJE CAMBIOS - PEDAL CAMBIOS - EJE SELECTOR CAMBIOS	PAG. Nº 11-12
					
FIG. Nº 10 PEDAL CRANK - EJE CRANK	PAG. Nº 13	FIG. Nº 11 MOTOR DE ARRANQUE	PAG. Nº 14	FIG. Nº 12 CARBURADOR	PAG. Nº 15-16

					
FIG. Nº 13 PARTES ELECTRICAS	PAG. Nº 17	FIG. Nº 14 FILTRO GASOLINA	PAG. Nº 18	FIG. Nº 15 FAROLA	PAG. Nº 19
					
FIG. Nº 16 VELOCÍMETRO	PAG. Nº 20	FIG. Nº 17 MANUBRIO - COMANDOS - ESPEJOS	PAG. Nº 21	FIG. Nº 18 ESPIGA CENTRAL - CABEZA ESPIGA	PAG. Nº 22

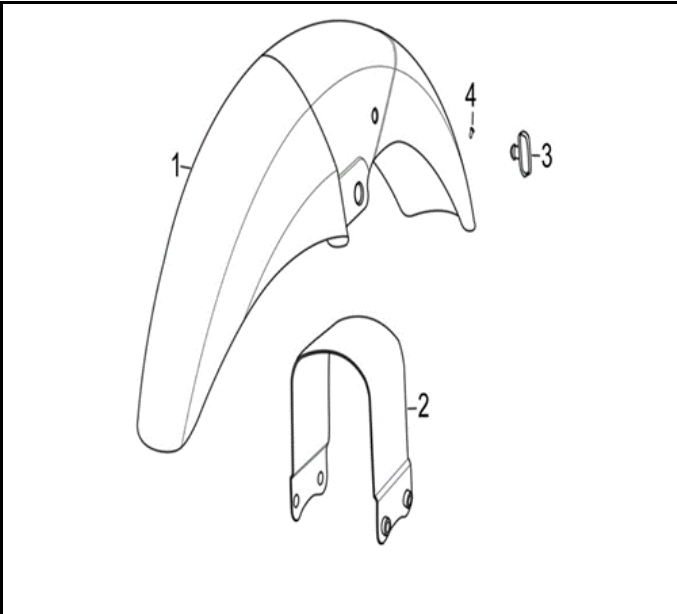


FIG. Nº 19 GUARDABARRO DELANTERO

PAG. Nº 23

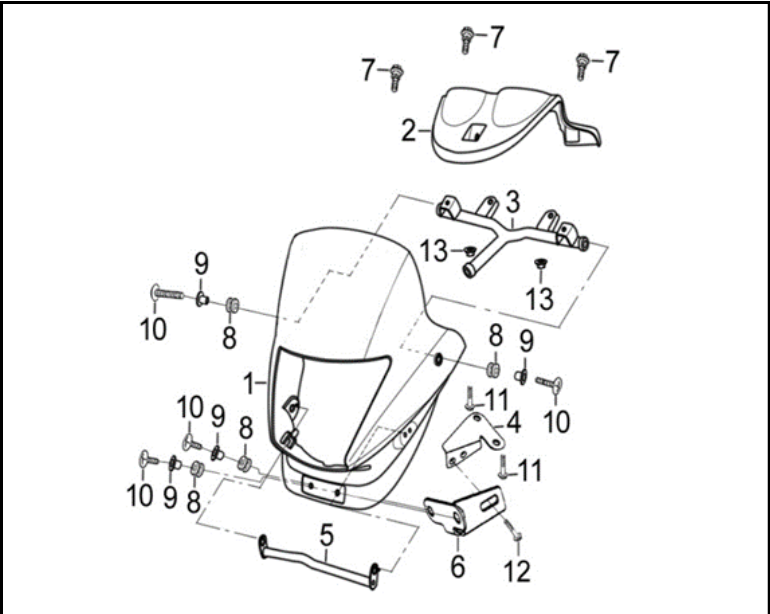


FIG. Nº 20 CARENAJE FAROLA

PAG. Nº 24

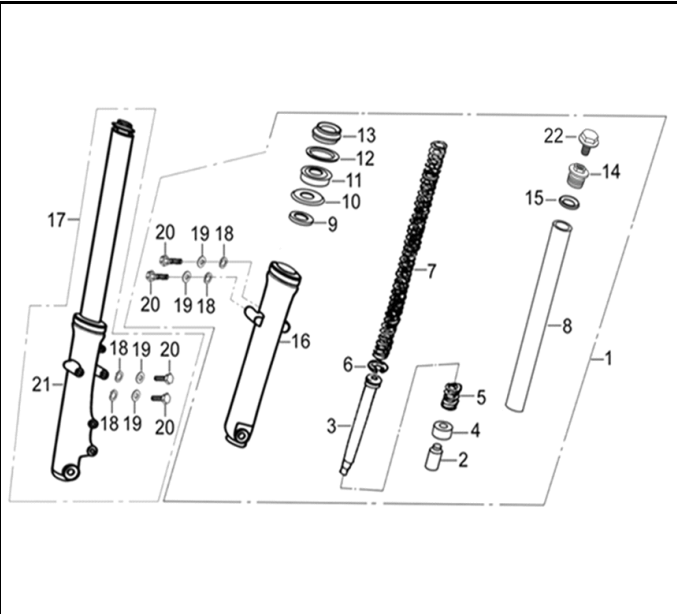


FIG. Nº 21 SUSPENSIÓN DELANTERA

PAG. Nº 25

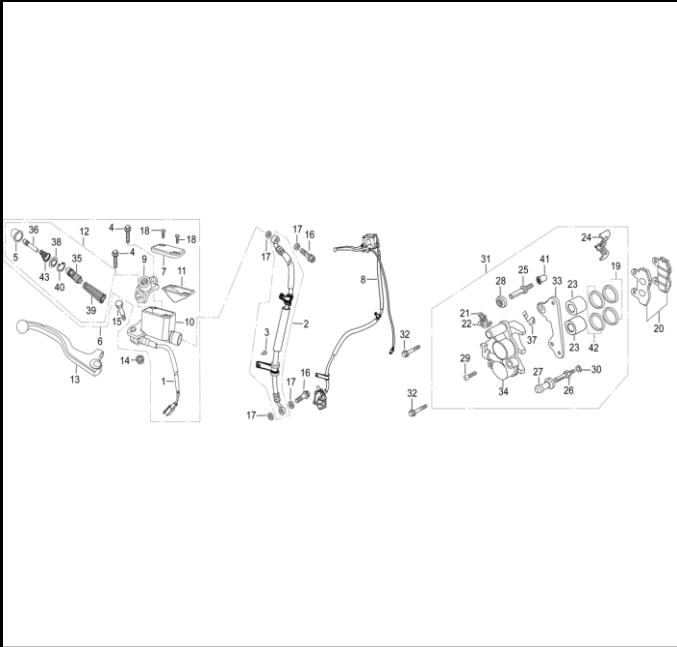


FIG. Nº 22 BOMBA FRENO DELANTERO - CALIPER DELANTERO

PAG. Nº 26-27

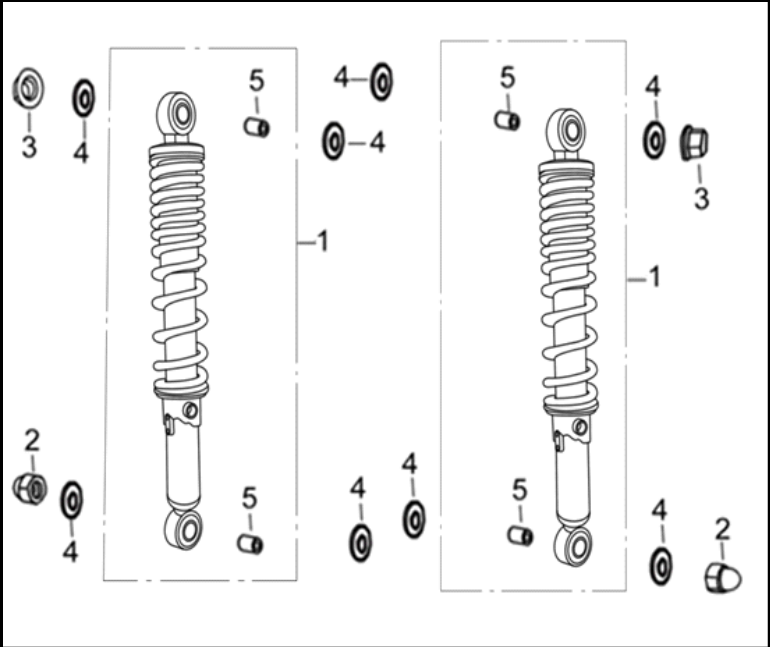


FIG. Nº 23 AMORTIGUADOR TRASERO

PAG. Nº 28

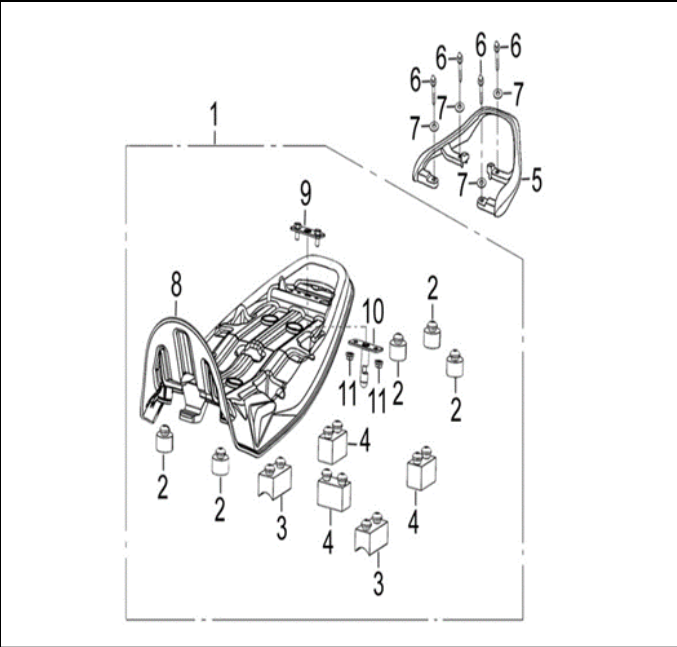


FIG. Nº 24 SILLÍN

PAG. Nº 29

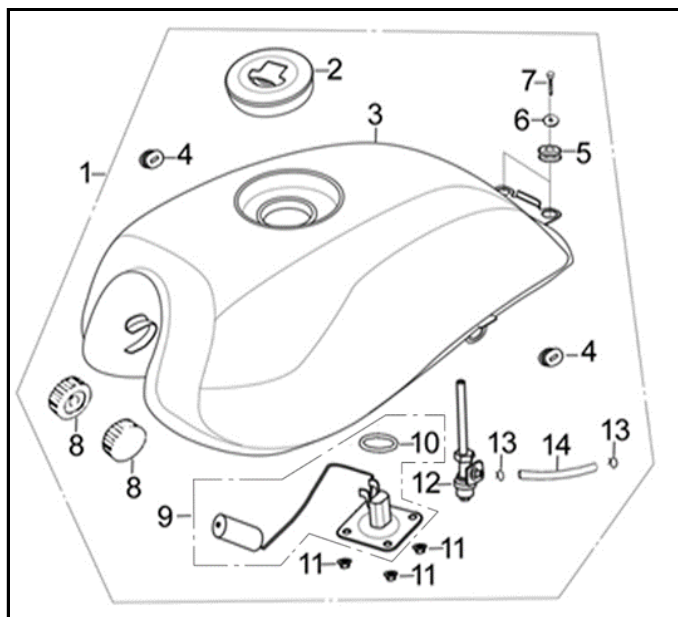


FIG. Nº 25 TANQUE DE COMBUSTIBLE

PAG. Nº 30

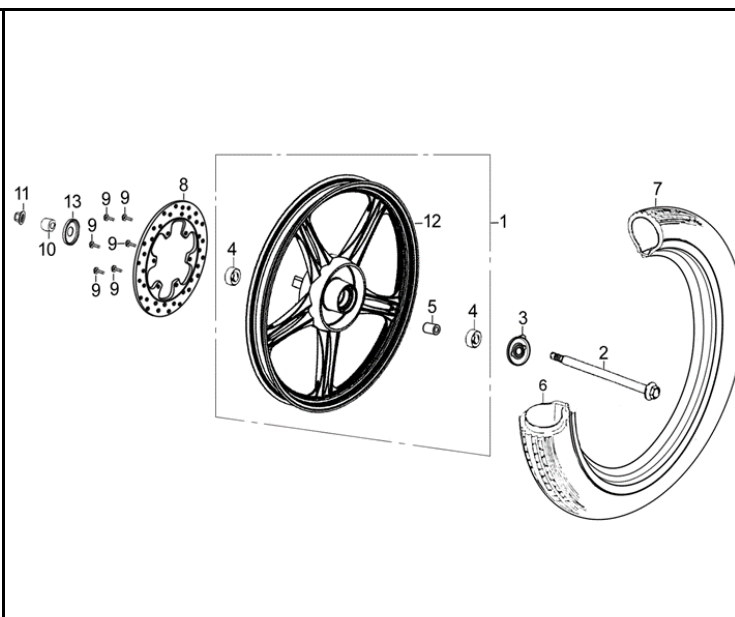


FIG. Nº 26 RUEDA DELANTERA (ASPAS)

PAG. Nº 31

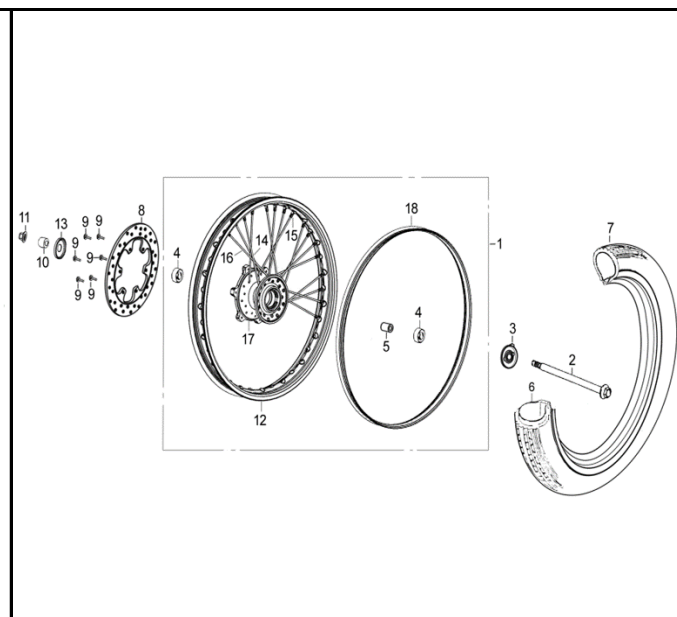


FIG. Nº 27 RUEDA DELANTERA (RADIOS)

PAG. Nº 32

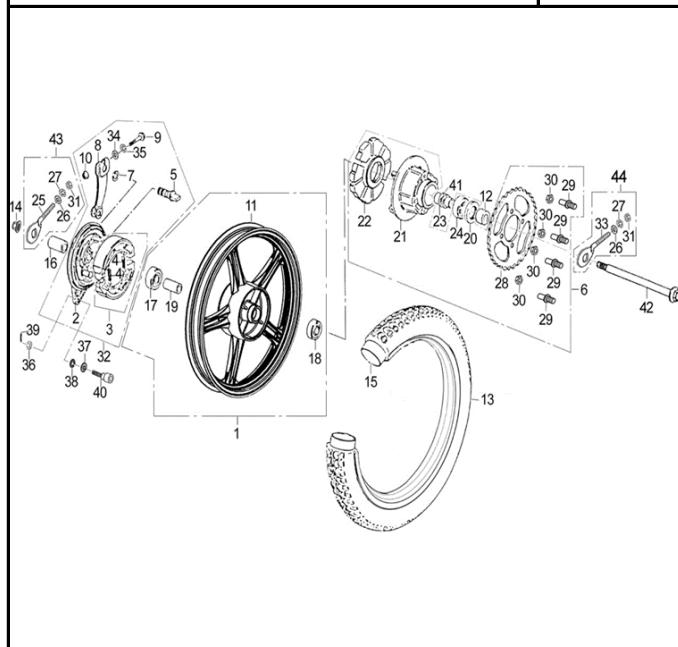


FIG. Nº 28 RUEDA TRASERA (ASPAS)

PAG. Nº
33-34

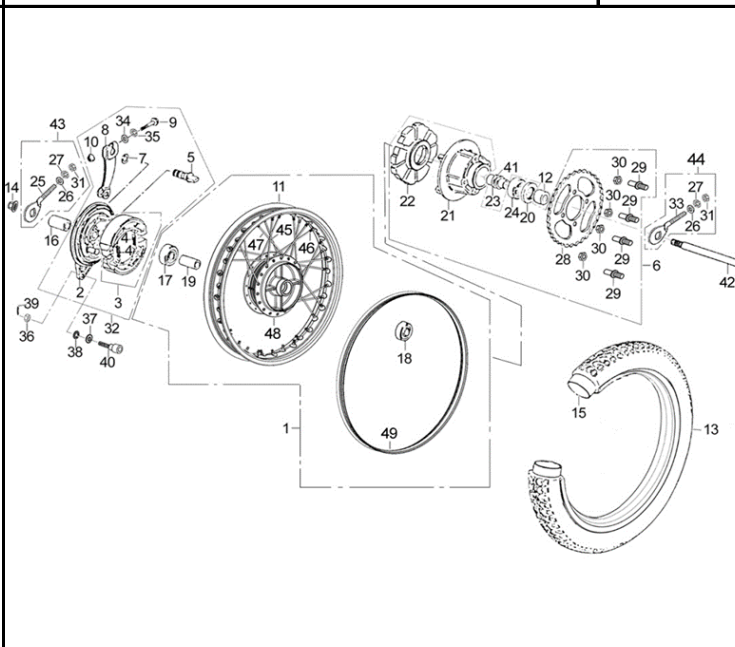


FIG. Nº 29 RUEDA TRASERA (RADIOS)

PAG. Nº 35-
36

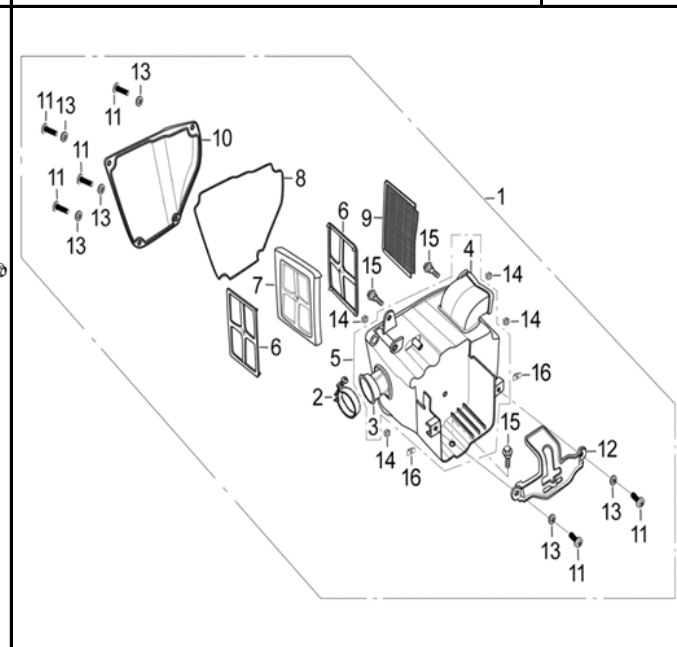
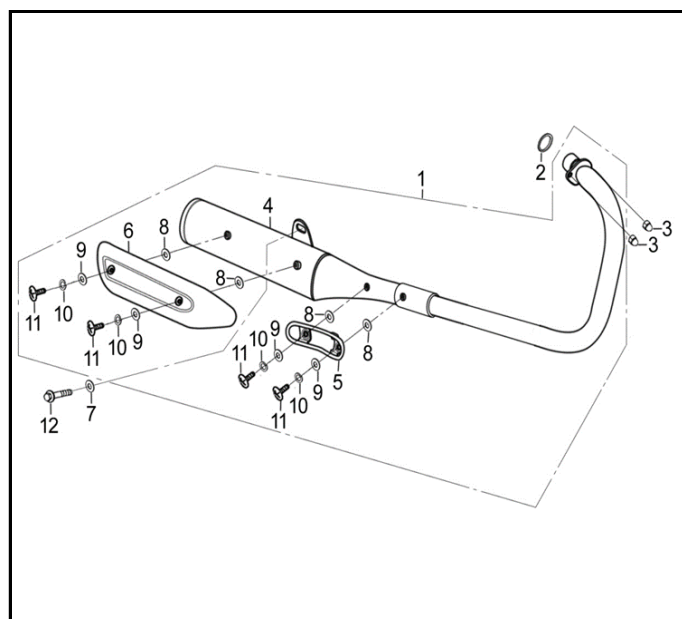
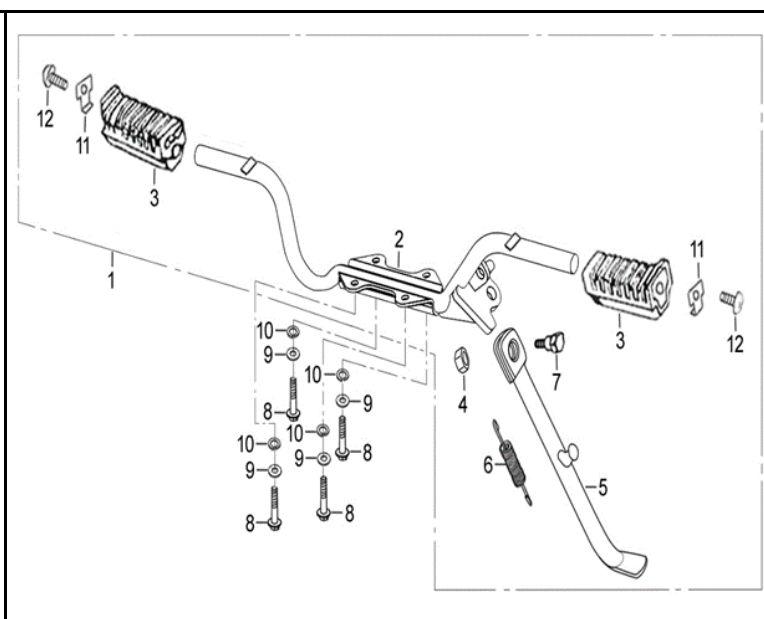
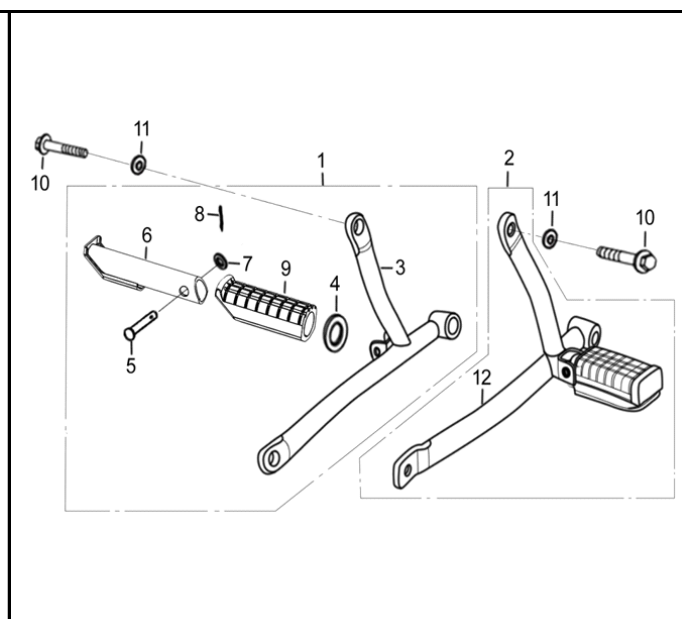
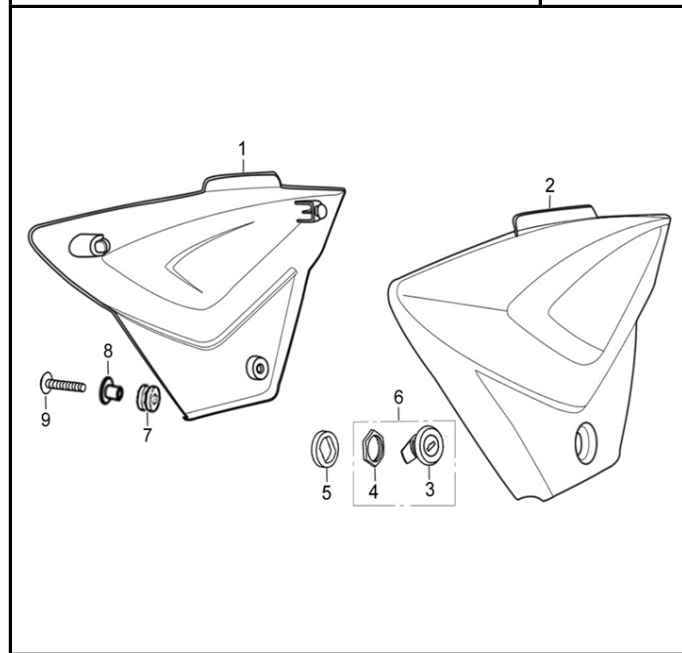
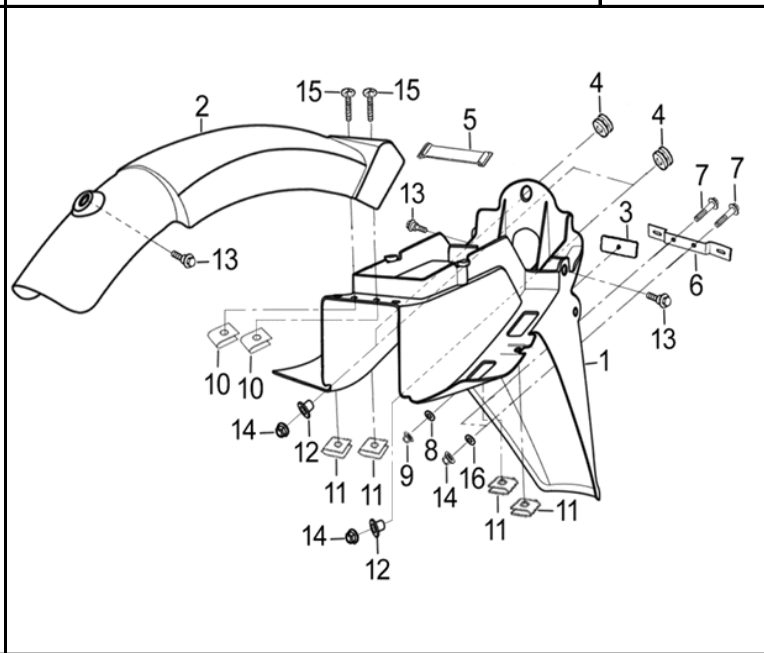
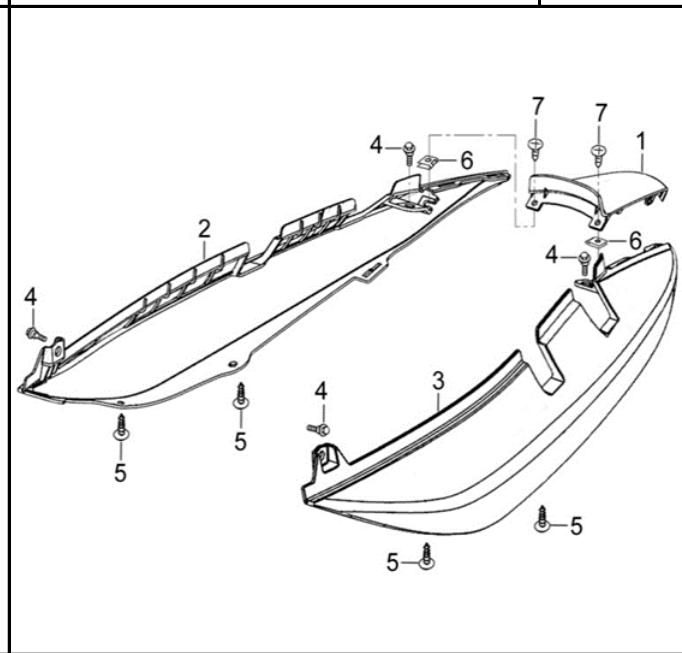


FIG. Nº 30 FILTRO DE AIRE

PAG. Nº 37

					
FIG. Nº 31 SILENCIADOR	PAG. Nº 38	FIG. Nº 32 REPOSAPIE CONDUCTOR - GATO LATERAL	PAG. Nº 39	FIG. Nº 33 REPOSAPIE PASAJERO	PAG. Nº 40
					
FIG. Nº 34 TAPAS LATERALES	PAG. Nº 41	FIG. Nº 35 GUARDABARRO TRASERO	PAG. Nº 42	FIG. Nº 36 CUBIERTAS SILLÍN	PAG. Nº 43

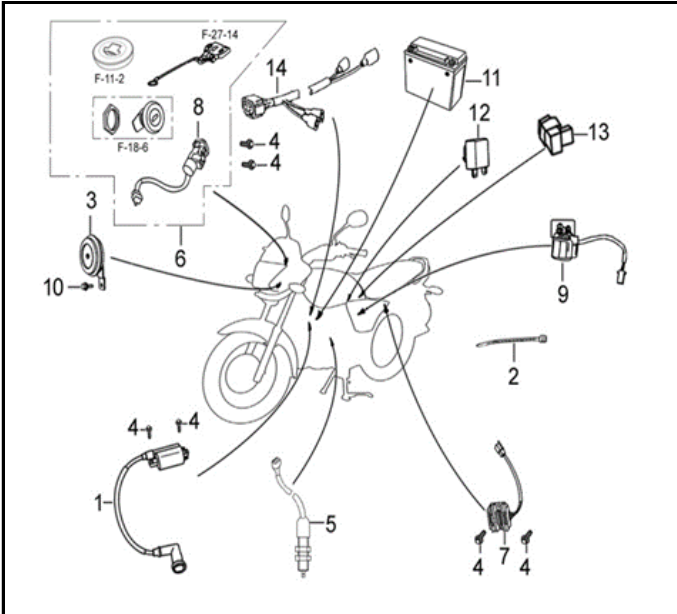


FIG. Nº 37 SISTEMA ELECTRICO

PAG. Nº 44

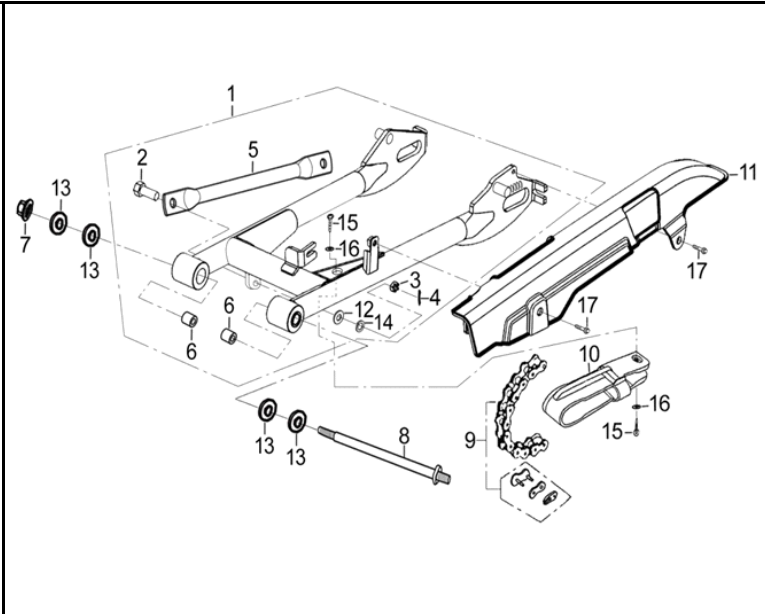


FIG. Nº 38 BRAZO OSCILANTE - GUARDACADENA

PAG. Nº 45

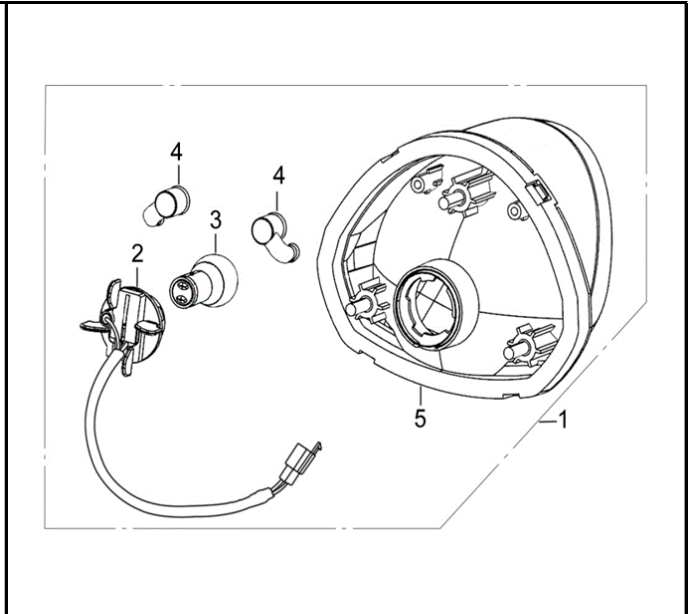


FIG. Nº 39 STOP

PAG. Nº 46

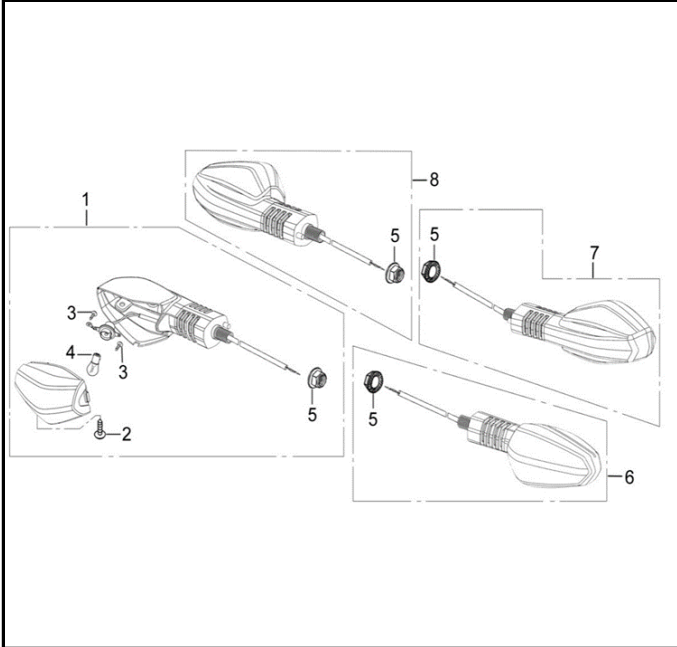


FIG. Nº 40 DIRECCIONALES

PAG. Nº 47

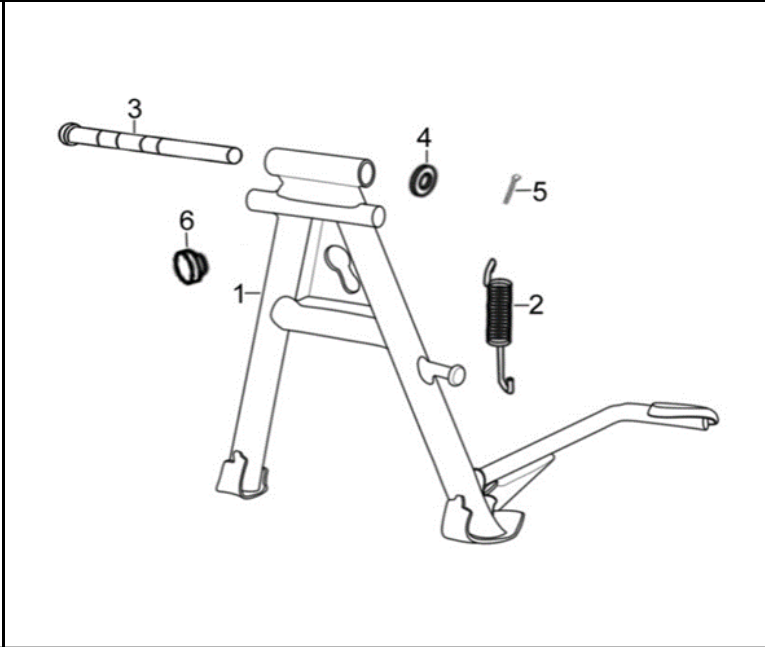


FIG. Nº 41 GATO CENTRAL

PAG. Nº 48

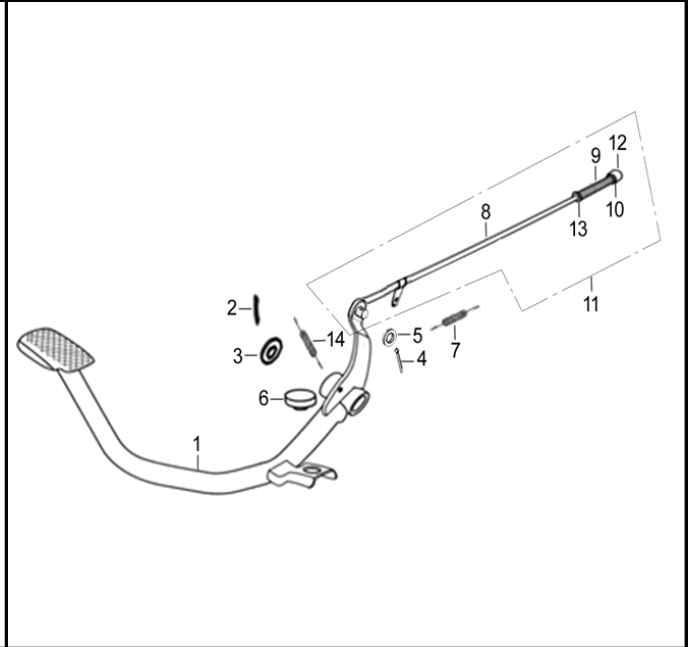


FIG. Nº 42 PEDAL FRENO

PAG. Nº 49

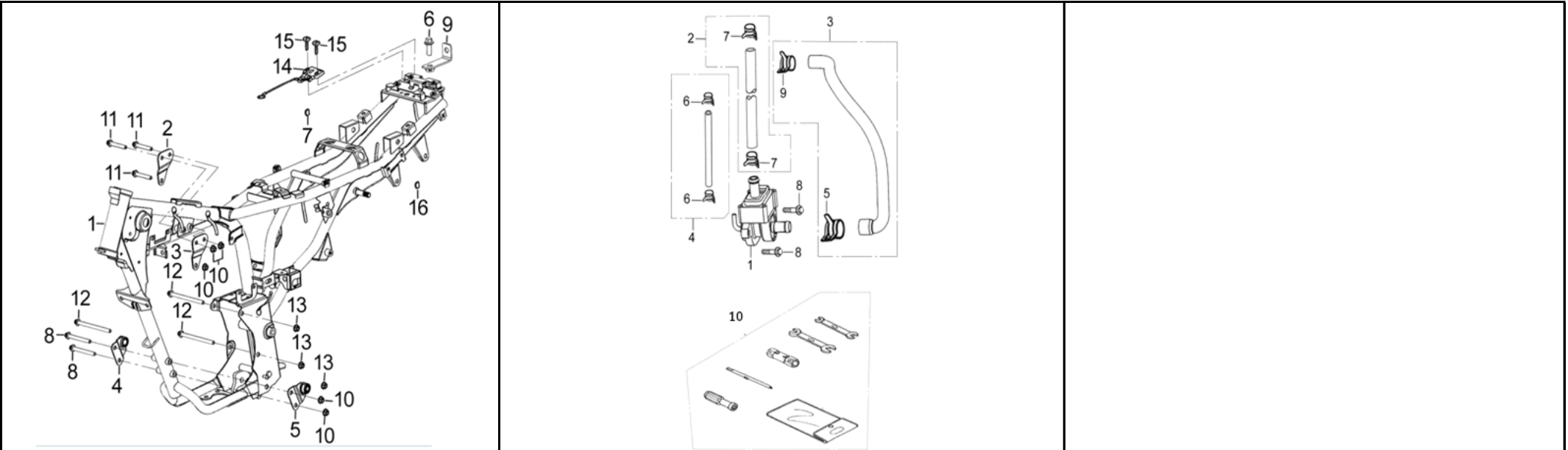


FIG. Nº 43 COMPLEMENTOS CHASIS	PAG. Nº 50	FIG. Nº 44 VALVULA DE AIRE - ESTUCHE HERRAMIENTAS	PAG. Nº 51		

The image contains two exploded view diagrams of a motorcycle engine head and cylinder assembly. The left diagram shows the internal components of the head, including the intake and exhaust valves, camshaft, and various adjustment screws and washers. The right diagram shows the external view of the head and cylinder, highlighting the cooling fins, spark plug, and various mounting points and fasteners. Both diagrams use numbered callouts to identify specific parts.

Left Diagram (Internal Components):

- 12: Two long screws for the valve cover.
- 3: Two small washers or spacers.
- 15: The camshaft.
- 17: Two screws for the valve train.
- 18: A screw for the valve train adjustment.
- 16: A component of the valve train.
- 13: Three screws for the head/cylinder assembly.
- 2: A small pin or clip.
- 4: A small pin or clip.

Right Diagram (External Components):

- 12: Two long screws for the valve cover.
- 10: A hose or pipe.
- 5: A component of the cooling system.
- 8: A small pin or clip.
- 9: A small component, possibly a filter or plug.
- 11: A small screw or pin.
- 6: A small pin or clip.
- 7: A small pin or clip.
- 1: A small pin or clip.
- 8: A small pin or clip.

1

FIGURA N° 2: CIGÜEÑAL - CILINDRO - PISTON

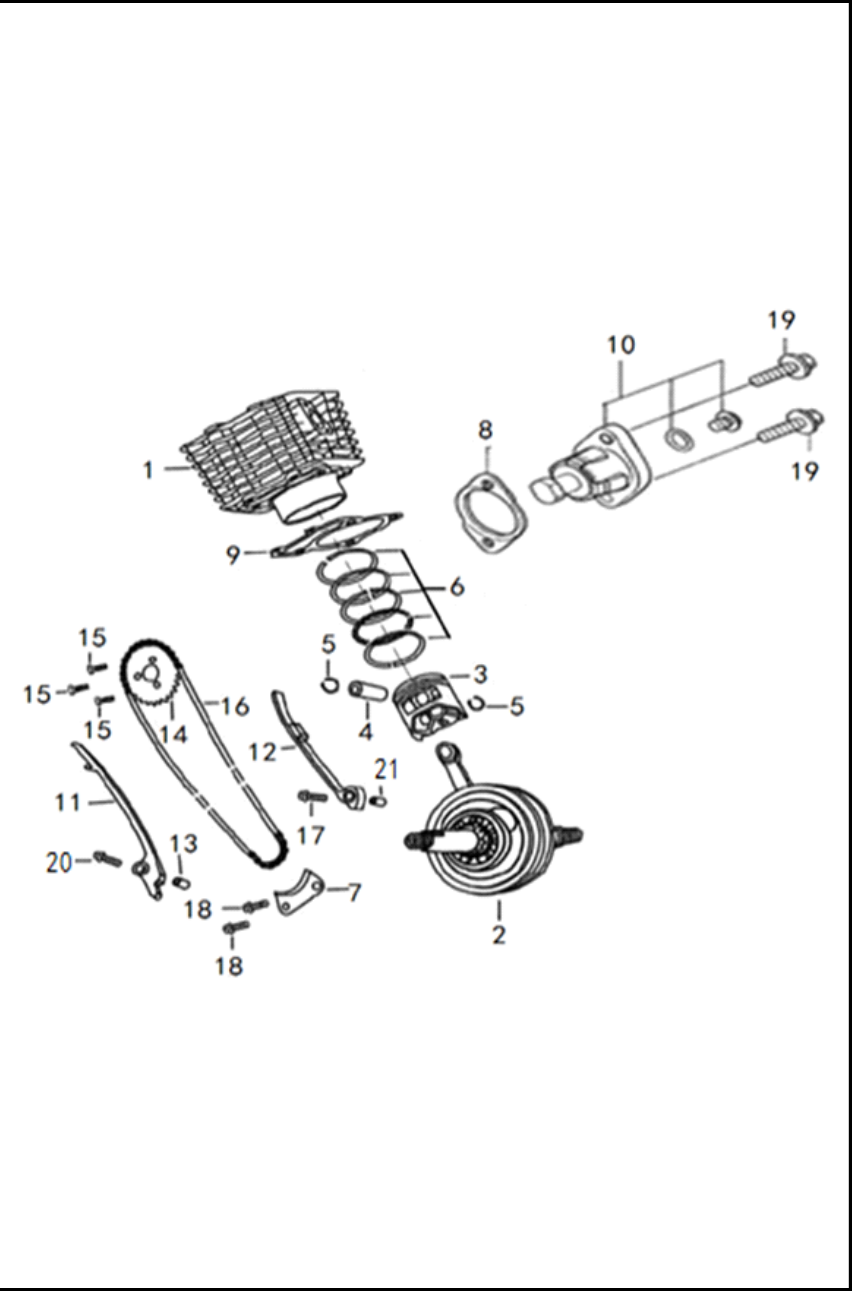


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	MGD12110A1B03	CILINDRO (SOLO)	1	11046485
2	MGD13100A0A00	CIGUENAL	1	11046488
3	MGD13211A0A00	PISTON STD (SOLO)	1	11046489
4	MGD13221A0A00	PASADOR PISTON	1	11046490
5	MGD13222A0A00	PIN PASADOR PISTON	2	11046491
6	MGD13300A0A00	JUEGO ANILLOS STD	1	11046492
7	MGD14361A0A00	PLATINA SOPORTE GUIA CADENILLA	1	11046493
8	FJA14519A2A00	EMPAQUE TENSOR CADENILLA	1	11043466
9	MGB12121A2A00	EMPAQUE CILINDRO	1	11046469
10	MGB14500A1Z50	TENSOR CADENILLA	1	11046470
11	MGY14610A0A00	GUIA CADENILLA	1	11046530
12	MGD14650A0A00	GUIA CADENILLA LADO TENSOR	1	11046494
13	PGA12218A0A00	PIN GUIA	1	11043638
14	PGA14321A0A00	PIÑON EJE LEVAS 28T	1	11029068
15	PGA14324A0N03	TORNILLO 5	3	11012629
16	PGA14350A1A00	CADENILLA DISTRIBUCION	1	11046542
17	MRA14661A0Z02	TORNILLO	1	11046537
18	Q1840612F15	TORNILLO 6X12	2	11046413
19	Q1840616T1F15	TORNILLO 6X16	2	11044586
20	Q1840625T1F15	TORNILLO 6X25	1	11044588
21	FJA12218A0A00	PIN GUIA	1	11043437

FIGURA N° 3: CULATA (1/2)

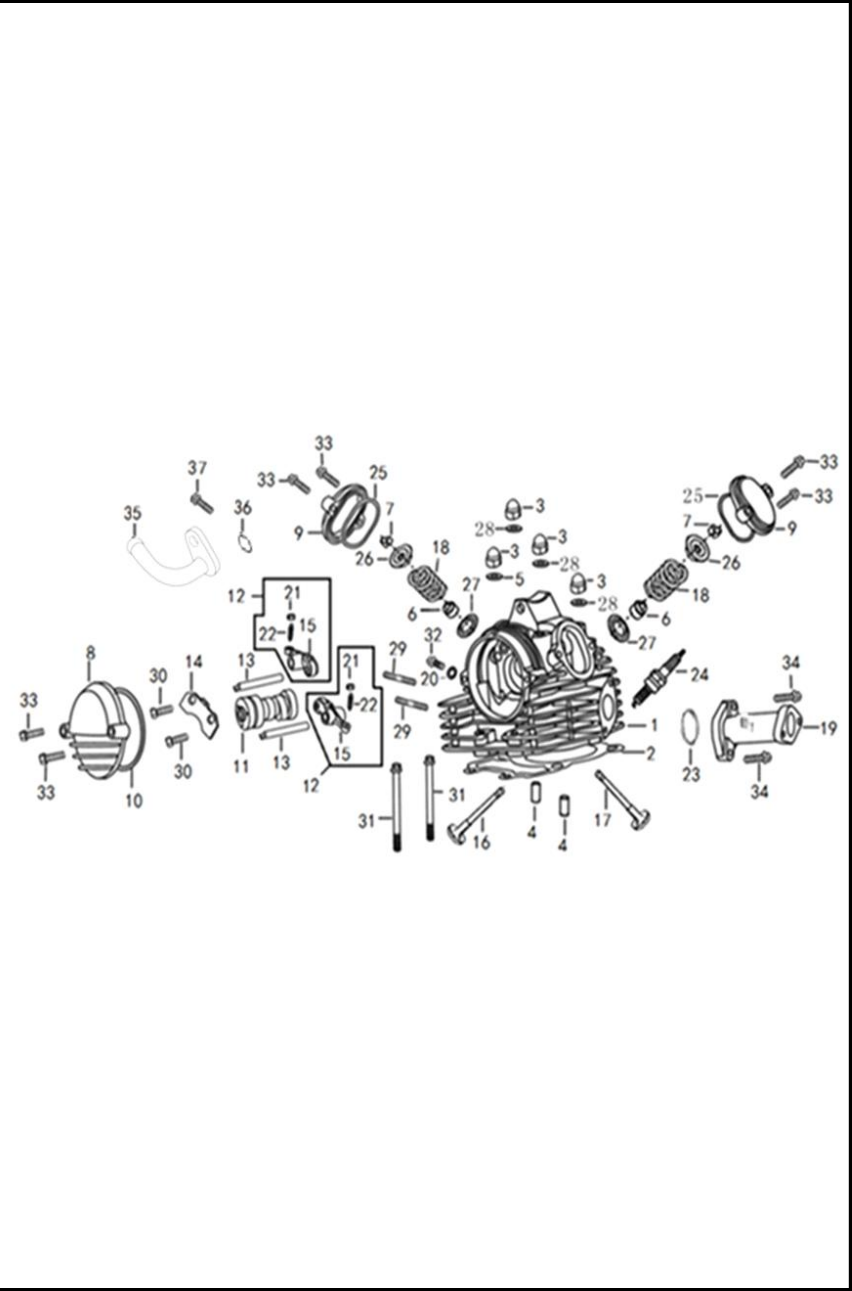


FIG. NO.	PORTE N°	DESCRIPCIÓN	CANT.	SAP
1	MGD12210A0B03	CULATA	1	11046486
2	MGD12221A0A00	EMPAQUE CULATA	1	11046487
3	BIA12313A0M01	TUERCA M8	4	11046451
4	GIA11118A0A00	PIN	2	11012594
5	GIA12271A0A00	ARANDELA 8 MM.	1	11046231
6	GIA14730A0A00	RETEN VALVULA	2	11046264
7	GIA14752A0A00	CUNA VALVULA	4	11046265
8	MGY12242A0B03	TAPA CULATA	1	11046524
9	MGY12243A0B03	TAPA CULATA	2	11012609
10	MGY12247A1A00	EMPAQUE TAPA VALVULA	1	11046525
11	MGY14100A0A00	EJE LEVAS	1	11046526
12	MGY14410A0A00	BALANCIN	2	11046527
13	MGY14413A0A00	EJE BALANCIN	2	11046528
14	MGY14426A0N03	PLATINA SOPORTE BALANCIN	1	11046529
15	MGY14430A0A00	BALANCIN (SOLO)	2	11046797
16	MGY14710A0A00	VALVULA ADMISION	1	11046531
17	MGY14720A0A00	VALVULA ESCAPE	1	11046532
18	MGY14755A0Z50	RESORTE VALVULA	2	11046533
19	MGY17310A2Z50	MULTIPLE ADMISION	1	11046534
20	PGA12345A1A00	ARANDELA 6 MM.	1	11046541

[illegible]4

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

- 1**: Two screws at the bottom right.
- 2**: A large rectangular plate or base.
- 3**: A large gear or flywheel.
- 4**: A smaller gear or pulley.
- 5**: A bracket or support piece.
- 6**: A small cylindrical component.
- 7**: A larger cylindrical component.
- 8**: A long, thin rectangular piece.
- 9**: Two small screws.
- 10**: Three screws of different sizes.
- 11**: A small screw.
- 12**: A small circular component.
- 13**: A small rectangular piece.

5

FIGURA N° 5: CLUTCH

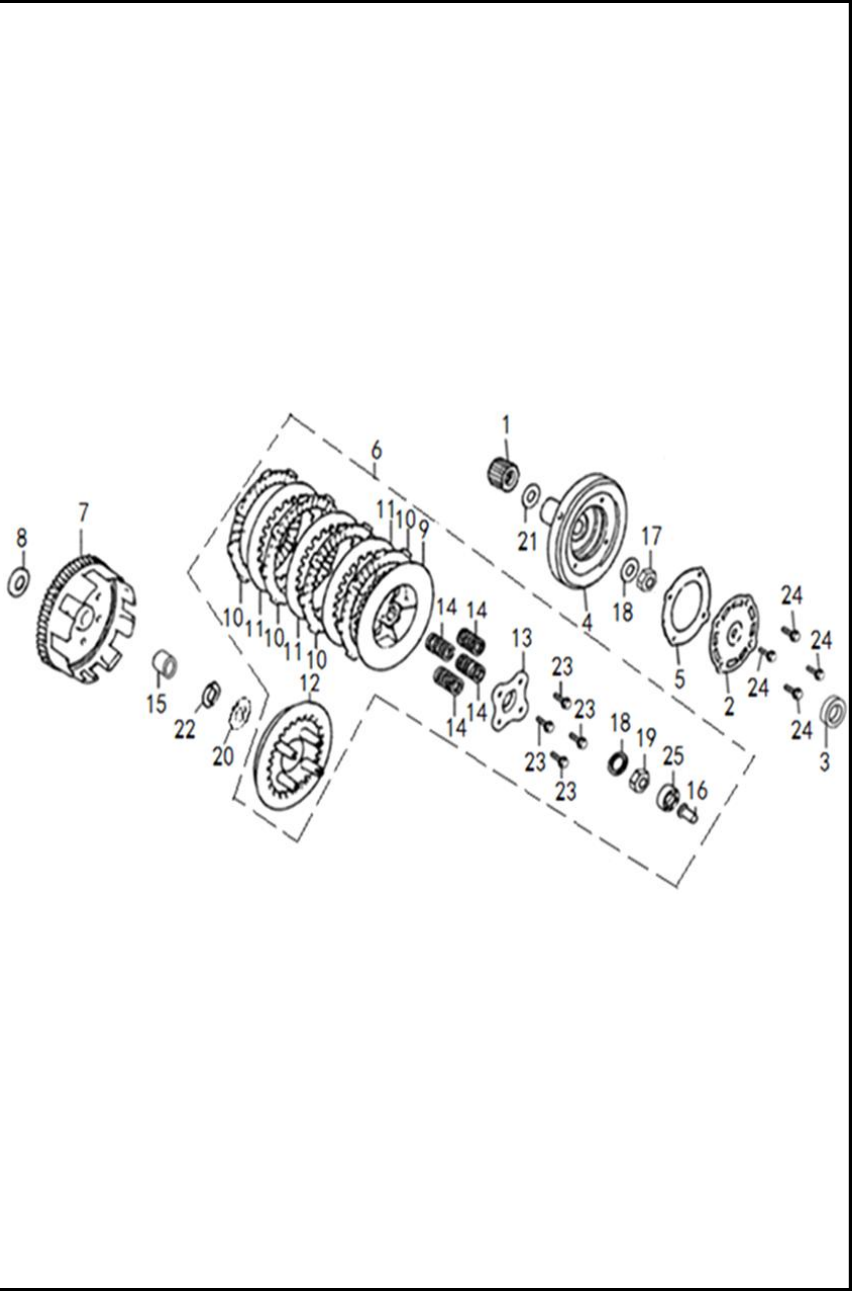


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	MGD22621A0A00	PINON PRIMARIO	1	11046519
2	MGB15414A0A00	TAPA FILTRO CENTIFUGO ACEITE	1	11044495
3	MGZ13180A1A00	RETEN 6X25X6	1	11044498
4	MGZ15411A1A00	CORONA FILTRO CENTRIFUGO ACEITE	1	11044499
5	MGZ15415A1A00	EMPAQUE FILTRO CENTRIFUGO ACEITE	1	11044500
6	MGZ22100A3A00	CLUTCH SIN CORONA	1	11044501
7	MGZ22110A1A00	CORONA CLUTCH (SOLA)	1	11044502
8	MGZ22152A0A00	ARANDELA	1	11044503
9	MGZ22320A0A00	CORONA INTERNA CLUTCH	1	11044504
10	MGZ22330A2A00	DISCO CLUTCH	4	11044505
11	MGZ22341A0A00	DISCO SEPARADOR CLUTCH	3	11044506
12	MGZ22351A0A00	PORTA RESORTES CLUTCH	1	11044507
13	MGZ22361A0A00	ACOPLE PORTA RESORTES CLUTCH	1	11044508
14	MGZ22371A0A00	RESORTE CLUTCH	4	11044509
15	MGZ22373A0A00	BUJE CORONA CLUTCH	1	11044510
16	MGZ22861A0A00	EMPUJADOR CLUTCH	1	11044515
17	PGA22631A0A00	TUERCA M14X1	1	11012677
18	PGA22633A0A00	ARANDELA 14MM	2	11012681
19	PGZ22151A0Z02	TUERCA FILTRO CENTRIFUGO ACEITE	1	11043641
20	PGZ22374A0A00	ARANDELA	1	11044558
21	PIG22374A0A00	ARANDELA	1	11044573
22	PJE22372A0A00	ARANDELA	1	11044579
23	Q1860622F3	TORNILLO 6X22	4	11046566
24	Q2540512F32	TORNILLO 5X12	4	11044606
25	Q9656000F	RODAMIENTO BOLAS 6000	1	11044635

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

- 1**: Spark plug
- 2**: Piston pin
- 3**: Piston pin clip
- 4**: Piston pin clip
- 5**: Piston pin clip
- 6**: Piston pin clip
- 7**: Piston pin clip
- 8**: Piston pin clip
- 9**: Piston pin clip
- 10**: Piston pin clip
- 11**: Piston pin clip
- 12**: Piston pin clip
- 13**: Piston pin clip
- 14**: Piston pin clip

7

FIGURA N° 7: CUBIERTA VOLANTE - PLATO BOBINAS

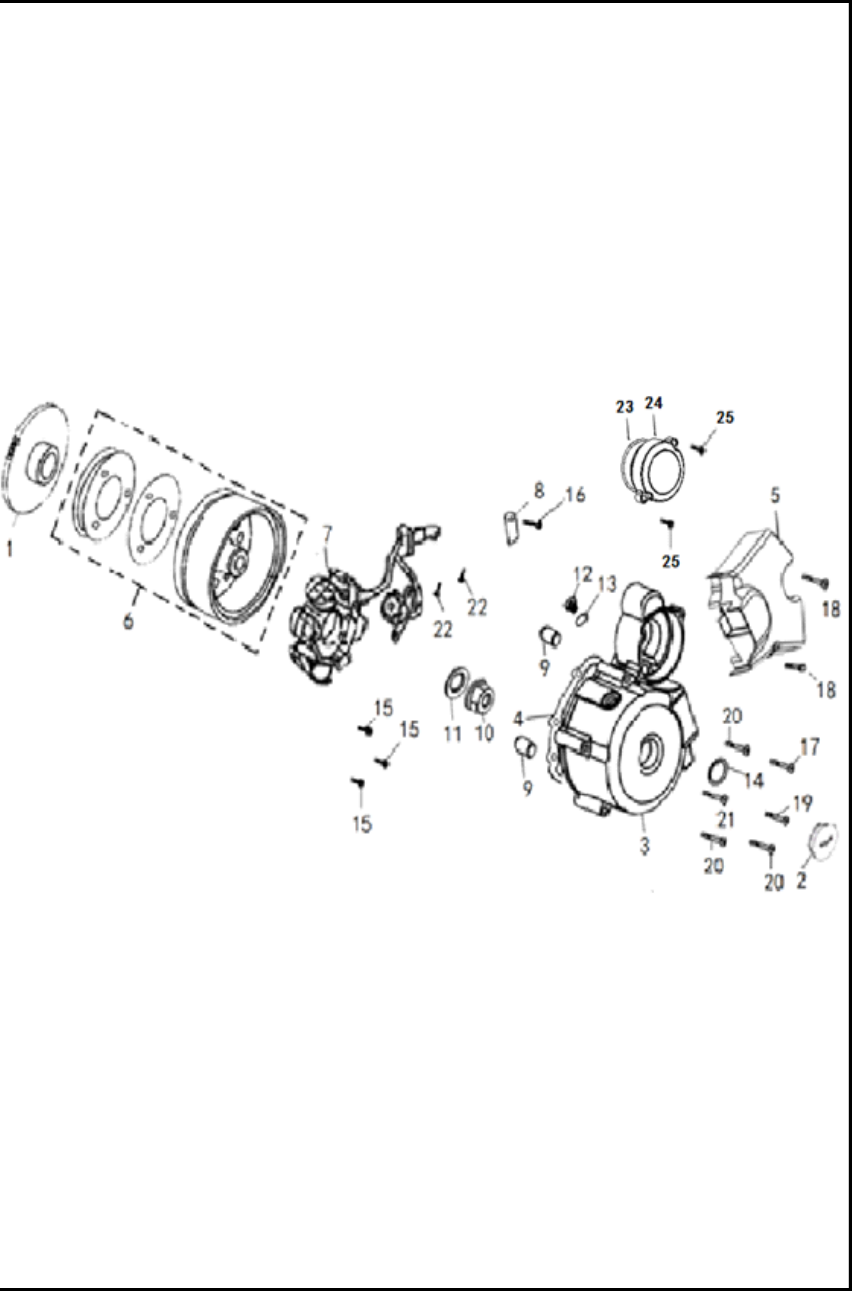


FIG. NO.	PORTE N°	DESCRIPCIÓN	CANT.	SAP
1	BGB28150A0A00	PINON ARRANQUE	1	11046448
2	GIA11413A0B03	TAPON CUBIERTA VOLANTE	1	11043586
3	MGB11411A7B03	CUBIERTA VOLANTE	1	11046465
4	MGB11419A2A00	EMPAQUE CUBIERTA VOLANTE	1	11046466
5	MGB11451A2B03	CUBIERTA CADENA	1	11046468
6	MGB31102A0A00	VOLANTE	1	11046478
7	MGB31210A0A00	PLATO BOBINAS	1	11046479
7	MGB31210A1A00	PLATO BOBINAS (MOTO CON USB)	1	11070668
8	MGB31213A0N01	GUIA CABLE PLATO BOBINAS	1	11046480
9	PGA11318A0A00	PIN GUIA	2	11046540
10	PGA31311A0N01	TUERCA M10X1.25	1	11013152
11	PGA31312A0A00	ARANDELA	1	11012714
12	PGB11412A0B03	TAPON CUBIERTA VOLANTE	1	11043640
13	PGB11414A0A00	O_RING	1	11012727
14	PGB11415A0A00	O_RING	1	11012729
15	Q1840528F35	TORNILLO 5X28	3	11046412
16	Q1840610F35	TORNILLO 6X10	1	11046554
17	Q1840632F15	TORNILLO 6X32	1	11013160
18	Q1840645F15	TORNILLO 6X45	2	11013166
19	Q1840650F15		1	
20	Q1840660T1F15	TORNILLO M6X60	3	11029299
21	Q1840665F15	TORNILLO 6X65	1	11013171
22	Q1860516F35	TORNILLO 5X16	2	11046420
23	GIA11422A0A00	EMPAQUE TAPA MOTOR ARRANQUE	1	11046227
24	MGB11421A0B03	TAPA MOTOR DE ARRANQUE	1	11046467
25	Q1840625T1F15	TORNILLO 6X25	2	11044588

This exploded view diagram illustrates the assembly of a mechanical component, likely a gear train or a similar transmission system. The parts are numbered as follows:

- Top Assembly (Parts 1-26):** This section shows a long shaft (1) with a series of gears (13, 14, 17, 20, 26) and spacers (19, 20, 26) mounted on it. The gears are connected to a larger gear (23) at the left end. The assembly is supported by bearings (16, 18, 21, 21, 26) and a housing (22).
- Bottom Assembly (Parts 2-26):** This section shows a shorter shaft (2) with a gear (13) and a spacer (19) mounted on it. The gear is connected to a larger gear (23) at the left end. The assembly is supported by bearings (16, 18, 21, 21, 26) and a housing (22).
- Right Assembly (Parts 3-5):** This section shows a gear (3) mounted on a shaft (4) with a spacer (5) and a bearing (24) at the left end. The gear is connected to a larger gear (23) at the left end. The assembly is supported by bearings (16, 18, 21, 21, 26) and a housing (22).

The diagram uses perspective to show the relative positions and assembly sequence of the components. The numbers 1 through 26 are used to identify each individual part.

9

This exploded view diagram illustrates the assembly of a mechanical component, likely a gear train or a similar rotating mechanism. The parts are numbered 1 through 26. The assembly is shown in three main sections, each enclosed in a dashed-line box. The top section (1) shows a long shaft (1) with a large gear (13) at one end and a smaller gear (14) further along. The middle section (2) shows a shaft (2) with a gear (10) and a smaller gear (11). The bottom section (3) shows a shaft (3) with a gear (12) and a smaller gear (13). The parts are arranged in a linear fashion, showing the sequence of assembly. The diagram is a technical drawing with clear lines and numbers, typical of a service manual.

10

This diagram illustrates the exploded view of a mechanical assembly, likely a pump or motor component. The parts are numbered 1 through 30. The assembly includes a main shaft (1) with a pulley (2) and a coupling (3). A motor or actuator (4) is connected to the shaft via a coupling (5). The assembly is mounted on a base (6) with a bracket (7) and a nut (8). A spring (9) is attached to the bracket. A cable (10) is connected to the assembly. A housing (11) with a flange (12) and a gasket (13) is shown. A motor or actuator (14) is connected to the housing via a coupling (15). A spring (16) is attached to the housing. A cable (17) is connected to the assembly. A spring (18) is attached to the housing. A cable (19) is connected to the assembly. A spring (20) is attached to the housing. A cable (21) is connected to the assembly. A spring (22) is attached to the housing. A cable (23) is connected to the assembly. A spring (24) is attached to the housing. A cable (25) is connected to the assembly. A spring (26) is attached to the housing. A cable (27) is connected to the assembly. A spring (28) is attached to the housing. A cable (29) is connected to the assembly. A spring (30) is attached to the housing.

[illegible]

This exploded view diagram illustrates the assembly of a mechanical component, likely a pump or actuator. The parts are numbered 1 through 30. The diagram shows the following components and their assembly sequence:

- Part 1:** The main shaft or body, featuring a threaded section at one end.
- Part 2:** A sleeve or collar that fits onto the shaft.
- Part 3:** A small pin or clip used to secure the sleeve.
- Part 4:** A small bracket or support piece.
- Part 5:** A flexible hose or cable with a connector at one end.
- Part 6:** A small pin or clip.
- Part 7:** A small pin or clip.
- Part 8:** A small pin or clip.
- Part 9:** A small pin or clip.
- Part 10:** A small pin or clip.
- Part 11:** A small pin or clip.
- Part 12:** A small pin or clip.
- Part 13:** A small pin or clip.
- Part 14:** A cylindrical component, possibly a piston or plunger.
- Part 15:** A small pin or clip.
- Part 16:** A small pin or clip.
- Part 17:** A small pin or clip.
- Part 18:** A small pin or clip.
- Part 19:** A small pin or clip.
- Part 20:** A small pin or clip.
- Part 21:** A small pin or clip.
- Part 22:** A small pin or clip.
- Part 23:** A small pin or clip.
- Part 24:** A small pin or clip.
- Part 25:** A small pin or clip.
- Part 26:** A small pin or clip.
- Part 27:** A small pin or clip.
- Part 28:** A small pin or clip.
- Part 29:** A small pin or clip.
- Part 30:** A small pin or clip.

The diagram uses dashed lines to indicate the assembly path and the relative positions of the parts. The components are arranged in a way that shows how they fit together to form the final assembly.

[illegible]

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

- 1:** A long, curved metal arm with a ball joint at one end and a threaded end at the other.
- 2:** A long, thin cylindrical shaft.
- 3:** A black, cylindrical component, possibly a bush or a seal, located at one end of the shaft (2).
- 4:** A large, cylindrical component with a flange, likely a bearing or a housing.
- 5:** A small, circular washer or spacer.
- 6:** A coiled metal spring.
- 7:** A small, circular component, possibly a pin or a small washer.
- 8:** A larger, circular component, possibly a washer or a small gear.
- 9:** A small, circular component, possibly a pin or a small washer.
- 10:** A small, L-shaped metal bracket.
- 11:** A small, circular washer or spacer.
- 12:** A small gear or pinion.
- 13:** Two small screws or bolts used to secure the bracket (10).
- 14:** A small, circular component, possibly a pin or a small washer.
- 15:** A small, circular component, possibly a pin or a small washer.

The assembly is shown in a disassembled state, with dashed lines indicating the relative positions and alignment of the parts. The parts are arranged in a sequence that suggests the order of assembly.

13

This 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 smaller gear or flywheel.
- 3**: A central shaft or pin.
- 4**: Multiple small circular components, possibly washers or spacers, shown at various points in the assembly.
- 5**: A gear or flywheel component.
- 6**: A small circular component, possibly a washer or spacer.
- 7**: A large cylindrical component, possibly a housing or pump body.
- 8**: Two small cylindrical components, possibly pins or screws.
- 9**: A small rectangular component, possibly a bracket or connector.

[illegible]

This diagram illustrates the exploded view of a mechanical assembly, with components numbered 1 through 28. The assembly is organized into three main sections:

- Top Section (Parts 1-7):** This section shows the upper assembly, including a curved bracket (1), a pin (2), a sleeve (3), a washer (4), a spring (5), a pin (6), and a cylindrical component (7).
- Middle Section (Parts 8-24):** This section shows the central assembly, including a pin (8), a bracket (9), a cylindrical component (10), a washer (11), a pin (12), a sleeve (13), a pin (14), a bracket (15), a pin (16), a bracket (17), a washer (18), a pin (19), a washer (20), a pin (21), a bracket (22), a cylindrical component (23), a pin (24), and a washer (25).
- Bottom Section (Parts 26-28):** This section shows the lower assembly, including a pin (26), a bracket (27), and a pin (28).

The diagram uses standard mechanical drawing conventions to show the relative positions and assembly sequence of the components.

[illegible]

This diagram illustrates the exploded view of a mechanical assembly, with components numbered 1 through 28. The assembly is organized into three main sections:

- Top Section (Parts 1-7):** This section shows the upper assembly, including a curved bracket (1), a pin (2), a sleeve (3), a washer (4), a spring (5), a pin (6), and a cylindrical component (7).
- Middle Section (Parts 8-24):** This section shows the central assembly, including a pin (8), a bracket (9), a cylindrical component (10), a washer (11), a pin (12), a sleeve (13), a pin (14), a bracket (15), a pin (16), a bracket (17), a washer (18), a pin (19), a washer (20), a pin (21), a bracket (22), a cylindrical component (23), a pin (24), and a washer (25).
- Bottom Section (Parts 26-28):** This section shows the lower assembly, including a pin (26), a bracket (27), and a pin (28).

The diagram uses dashed lines to indicate the relative positions and assembly sequence of the components. The components are arranged in a vertical column, with the top section (1-7) at the top, the middle section (8-24) in the center, and the bottom section (26-28) at the bottom.

[illegible]

This diagram illustrates the components of a car stereo unit. The parts are labeled as follows:

- 1: Front faceplate (a rectangular panel with a speaker grille).
- 2: Mounting bracket (a small metal piece with two screws for securing the unit to a dashboard).
- 3: Main unit (the central stereo component with an antenna cable attached).
- 4: Rear faceplate (a rectangular panel that fits behind the main unit).

17

A schematic diagram of a cable joint assembly. The assembly consists of a central cylindrical component (4) connected to two cables (5 and 3). The cables are terminated with crimp connectors (2). The crimp connector on the right cable (3) is also labeled with a '1' and a small symbol, possibly indicating a specific type or connection point.

18

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

- 1**: The main latch mechanism, including the handle and the latch body.
- 2**: The door frame or door skin.
- 3**: A small pin or clip used to secure the latch to the door frame.
- 4**: A small pin or clip used to secure the latch to the door frame.
- 5**: Two small pins or clips used to secure the latch to the door frame.
- 6**: A small pin or clip used to secure the latch to the door frame.
- 7**: A circular component, likely a door pull or a decorative cap.
- 8**: A small pin or clip used to secure the latch to the door frame.
- 9**: A small pin or clip used to secure the latch to the door frame.
- 10**: Four screws used to secure the door frame or door skin.

19

This diagram illustrates the exploded view of a vehicle instrument cluster assembly. The components are labeled as follows:

- 1**: The main instrument cluster housing.
- 2**: A pair of round gauges.
- 3**: A pair of rectangular gauges.
- 4**: Washers or spacers.
- 5**: Flat washers or spacers.
- 6**: A cable or hose with a circular end.
- 7**: Nuts or locknuts.
- 8**: Screws or bolts.
- 9**: A bracket or mounting plate.
- 10**: A sub-assembly, possibly a fuel gauge or sender unit.

20

FIGURA N° 17: MANUBRIO - COMANDOS - ESPEJOS

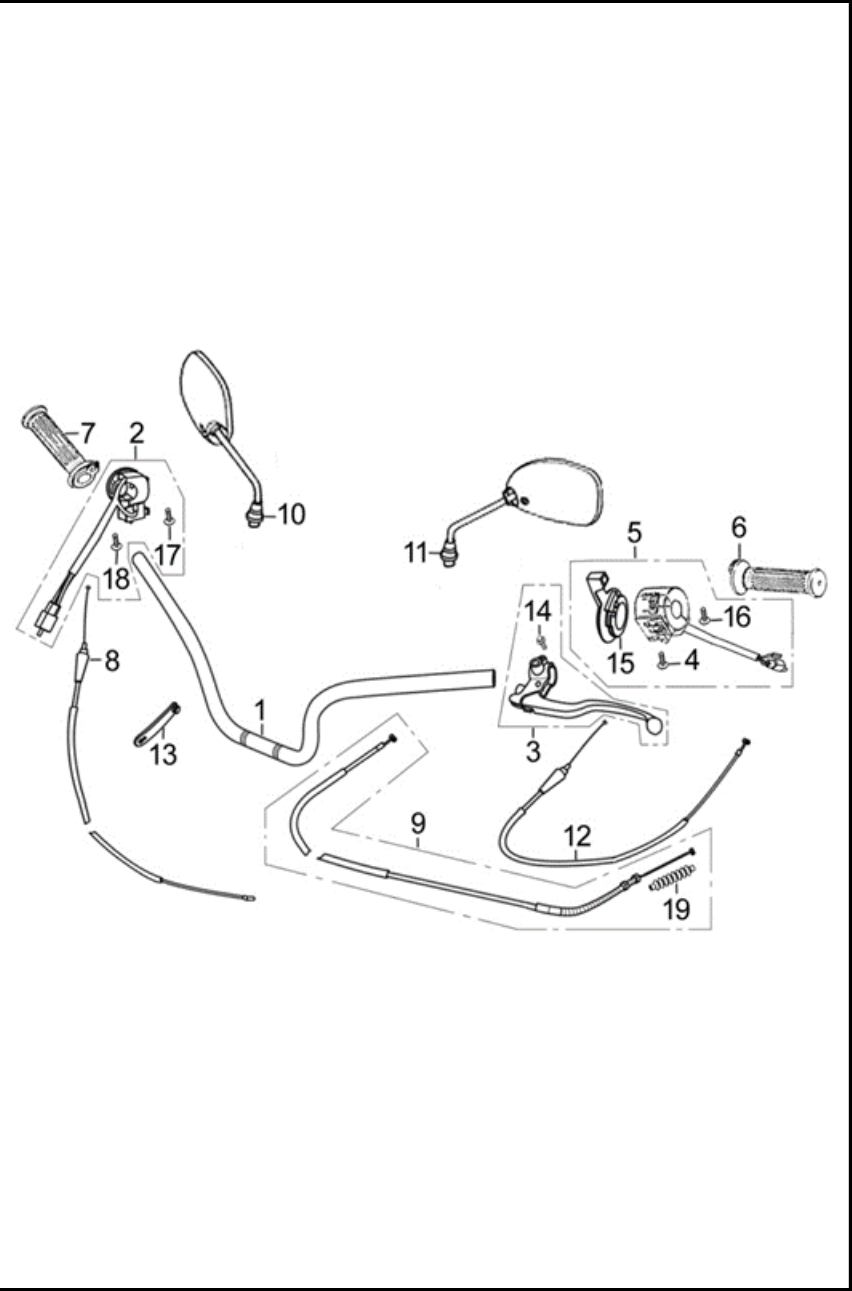


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QGR47111A0B03	MANUBRIO	1	11046678
2	WIA35100A9A00	COMANDO DERECHO	1	11046766
2	WIA35100A6A00	COMANDO DERECHO (MOTO CON USB)	1	11044789
3	QGR47600A1B01	SOPORTE Y LEVA CLUTCH	1	11046681
4	Q2140545F30	TORNILLO 5X45	1	11046570
5	WIA35200A5A00	COMANDO IZQUIERDO	1	11044790
6	WIA47411A2A00	MANILLAR IZQUIERDO	1	11046770
7	WIA47300A3A00	CARRETEL ACELERADOR	1	11046769
8	QGR46310A1A00	CABLE ACELERADOR	1	11046675
9	QGR46200A2A00	CABLE CLUTCH	1	11046674
10	QGR57100A0A00	ESPEJO DERECHO	1	11046722
11	QGR57200A0A00	ESPEJO IZQUIERDO	1	11046723
12	QGR46350A0A00	CABLE CHOQUE	1	11046676
13	JIN32911A0A00	ABRAZADERA	2	11043613
14	Q1840622F37	TORNILLO 6X22	1	11043660
15	WIA35260A0A00	CARRETEL CABLE CHOQUE	1	11046767
16	Q2140532F30	TORNILLO 5X32	1	11046569
17	Q2140522F30	TORNILLO 5X22	1	11046568
18	Q2140516F30	TORNILLO 5X16	1	11013201
19	QGR46244A0A00	GUARDAPOLVO CABLE CLUTCH	1	11062683

FIGURA N° 18: ESPIGA CENTRAL - CABEZA ESPIGA

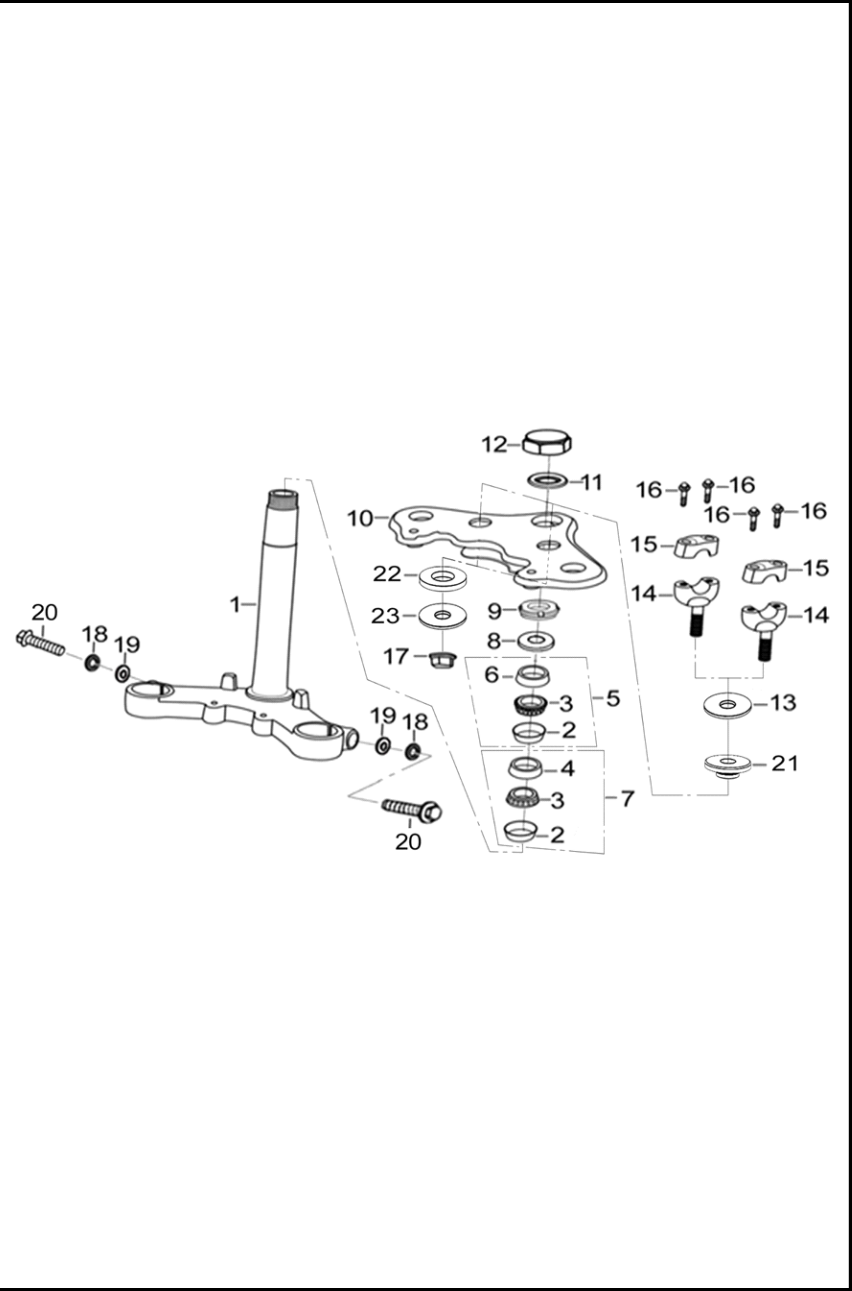


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QGR51210A0B01	ESPIGA CENTRAL	1	11046684
2	QGR51952A0A00	CUNA DIRECCION	2	11046689
3	QGR51950A0A00	CANASTILLA DIRECCION	2	11046686
4	QGR51954A0A00	CUNA INFERIOR DIRECCION	1	11046690
5	QGR51950A1A00	KIT CUNAS SUPERIOR DIRECCION	1	11046687
6	QGR51951A0A00	CUNA DIRECCION SUPERIOR	1	11046688
7	QGR51960A1A00	KIT CUNAS INFERIOR DIRECCION	1	11046691
8	QGR51975A0A00	GUARDAPOLVO	1	11046692
9	QGR93226A0N04	TUERCA DIRECCION	1	11046753
10	QGR51310B1B01	CABEZA ESPIGA	1	11046685
11	WIA93541A8M01	ARANDELA	1	11044176
12	WIA93221A1M01	TUERCA M22	1	11044172
13	FB093541N7N07	ARANDELA 12X36	2	11053921
14	QGR47120B2B03	ABRAZADERA INFERIOR MANUBRIO	2	11046679
15	QGD47151A0B03	ABRAZADERA SUPERIOR MANUBRIO	2	11046599
16	Q1840630T1F37	TORNILLO 6X30	4	11045403
17	Q330B10F37	TUERCA M10	2	11046579
18	Q40108F30	ARANDELA 8 MM.	2	11062665
19	Q40308F30	ARANDELA 8MM	2	11013274
20	Q150D0835F30	TORNILLO 8X40	2	11046551
21	QGR47182A0A00	BUJE ABRAZADERA INFERIO MANUBRIO	2	11053930
22	QGR47183A0A00	BUJE CABEZA ESPIGA	2	11053931
23	FB093541N6N07	ARANDELA 10X36	2	11053920

This diagram shows an exploded view of a mechanical assembly. It includes four numbered components:

- Part 1:** A large, curved, dome-shaped cover or shield.
- Part 2:** A U-shaped bracket or support structure with mounting tabs at its ends.
- Part 3:** A small, cylindrical pin or fastener.
- Part 4:** A small, rectangular plate or washer.

 The diagram illustrates how these parts are assembled, with Part 2 positioned to support Part 1, and Part 3 and Part 4 shown as fasteners for the assembly.

[illegible]

This exploded view diagram illustrates the assembly of a motorcycle seat. The main components and their assembly sequence are as follows:

- Part 1:** The main seat shell, which is the central component.
- Part 2:** A side panel or backrest insert that fits into the rear of the seat shell.
- Part 3:** A rear support bracket that connects the seat to the motorcycle frame.
- Part 4:** A side mounting bracket for the seat.
- Part 5:** A long, thin support bar or rail that runs along the bottom of the seat.
- Part 6:** A small bracket or clip that secures the bottom of the seat.
- Part 7:** Screws used to secure the side panel (2) and the rear support bracket (3).
- Part 8:** Washers or spacers used in the mounting of the seat shell.
- Part 9:** Nuts used to secure the mounting hardware.
- Part 10:** Bolts used to secure the seat shell to the brackets and frame.
- Part 11:** Screws used to secure the side mounting bracket (4) and the bottom support bar (5).
- Part 12:** A small pin or clip used to secure the bottom support bar (5).
- Part 13:** Screws used to secure the rear support bracket (3) to the frame.

24

FIGURA N° 21: SUSPENSIÓN DELANTERA

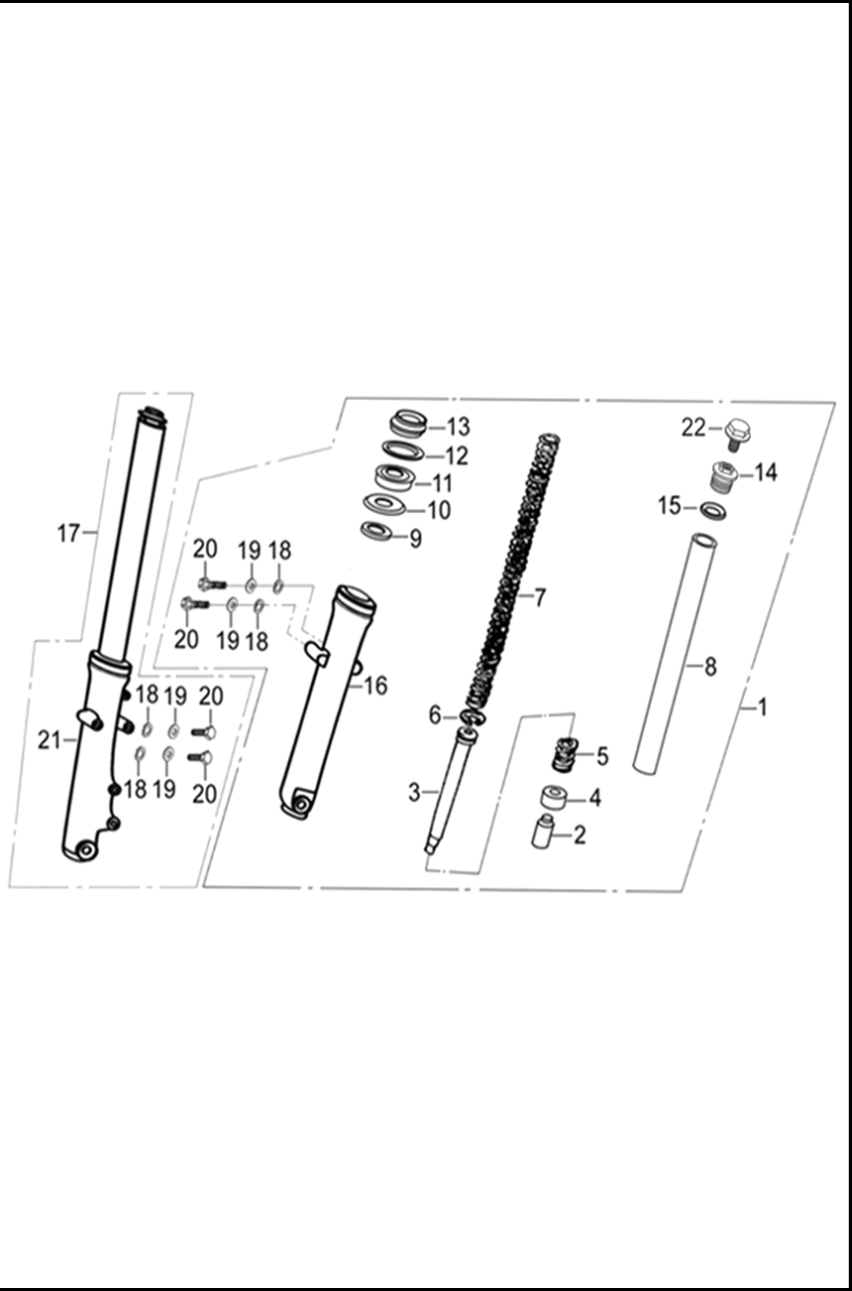


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QGR52500B1B01	TUBO TELESCOPICO IZQUIERDO COMPLETO	1	11046707
2	QGR52433A0A00	BUJE CILINDRO INTERNO TUBO TELESCOPICO	2	11046697
3	QGR52434A0A00	CILINDRO INTERNO TUBO TELESCOPICO	2	11046698
4	QGR52414A0A00	BUJE CILINDRO INTERNO TUBO TELESCOPICO	2	11046695
5	QGR52435A0A00	RESORTE CILINDRO INT. TUBO TELESCOPICO	2	11046699
6	QGR52436A0A00	PIN CILINDRO INTERNO TUBO TELESCOPICO	2	11046700
7	QGR52441A0A00	RESORTE TUBO TELESCOPICO	2	11046704
8	QGR52411A0A00	TUBO TELESCOPICO	2	11046694
9	QGR52444A0A00	BUJE CAMISA TUBO TELESCOPICO	2	11046706
10	QGR93821A0A00	ANILLO RETENEDOR	2	11046756
11	QGR52437A0A00	RETEN TUBO TELESCOPICO	2	11046701
12	QGR52438A0A00	ANILLO RETENEDOR	2	11046702
13	QGR52439A0A00	GUARDAPOLVO	2	11046703
14	QGR52442A0A00	TORNILLO TAPON TUBO TELESCOPICO	2	11046705
15	Q7112120265GS	ANILLO RETENEDOR	2	11043761
16	QGR52531B1B01	CAMISA IZQUIERDA TUBO TELESCOPICO	1	11046696
17	QGR52400B1B01	TUBO TELESCOPICO DERECHO COMPLETO	1	11046693
18	Q40308F35	ARANDELA 8MM	4	11013297
19	Q40108F35	ARANDELA 8 MM	4	11045435
20	Q150D0816F35	TORNILLO 8X16	4	11046550
21	QGR52431B1B01	CAMISA DERECHA TUBO TELESCOPICO	1	11053932
22	QGR93132A0M01	TORNILLO TUBO TELESC M10X1.25X18	1	11067267

FIGURA N° 22: BOMBA FRENO DELANTERO - CALIPER DELANTERO

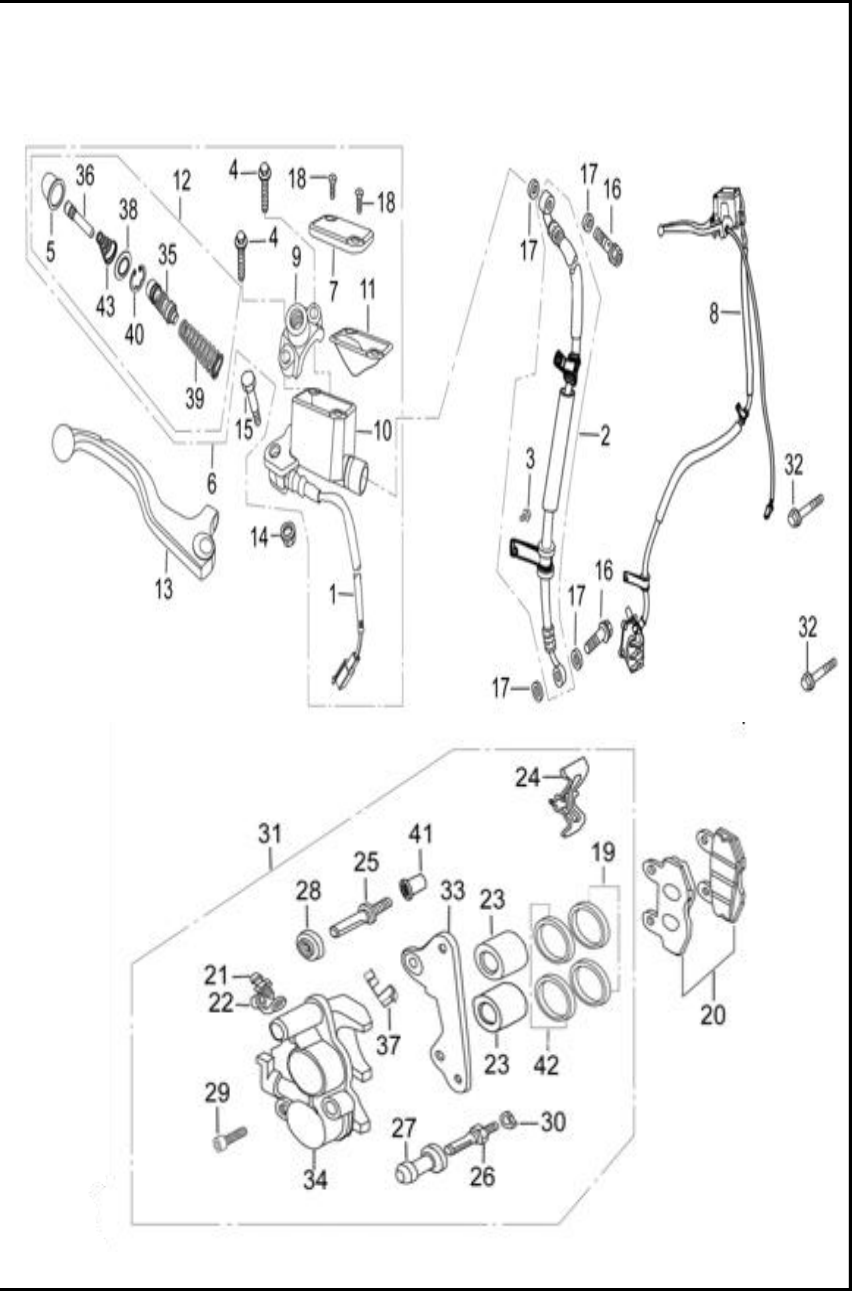


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QGR35310A0A00	SWICHE FRENO DELANTERO	1	11046634
2	QGR56700A0A00	MANGUERA FRENO DELANTERO	1	11046721
3	Q1840618F37	TORNILLO 6X18	1	11046555
4	Q1840622F37	TORNILLO 6X22	2	11043660
5	QGR56427A0A00	GUARDAPOLVO	1	11046784
6	QGR56400A0B01	BOMBA FRENO DELANTERO	1	11046712
7	QGR56423A0A00	TAPA BOMBA FRENO DELANTERO	1	11046714
8	QGR56010A0B01	CONJUNTO FRENO DELANTERO COMPLETO	1	11046785
9	QGR56422A0A00	ABRAZADERA BOMBA FRENO DELANTERO	1	11046713
11	QGR56425A0A00	EMPAQUE BOMBA FRENO DELANTERO	1	11046715
12	QGR56430A0A00	KIT EMPAQUETADURA BOMBA FRENO DEL	1	11046717
13	QGR47511A0B01	LEVA FRENO DELANTERO	1	11046680
14	Q33206F31	TUERCA M6	1	11043717
15	QGR93361A0A00	TORNILLO LEVA FRENO 6X30.5	1	11046755
16	NIX93133A1N07	TORNILLO 10X1.25X25 11043951	1	11046539
17	QIX93531A0A00	ARANDELA 10 MM.	4	11046758
18	Q2540410F31	TORNILLO 4X10	2	11043700
19	QGR56544A0A00	SELLO PISTON CALIPER 11044083	2	11046759
20	QGR56520A0A00	PASTAS FRENO DELANTERO	1	11046719
21	QJX93346A0A00	TORNILLO DE SANGRADO	1	11043953
22	QJX56547A0A00	CAPUCHON TORNILLO DE SANGRADO	1	11043928
23	QJX56541A0A00	PISTON CALIPER	2	11043924
24	QGR56571A0A00	RESORTE PASTAS FRENO DELANTERO	1	11043933
25	QJX56542A0A00	PASADOR CALIPER	1	11043925

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

- 1:** Lower fork leg
- 2:** Upper fork leg
- 3:** Lower fork tube
- 4:** Bolt
- 5:** Nut
- 6:** Lower fork arm
- 7:** Bolt
- 8:** Cable
- 9:** Bolt
- 10:** Lower fork tube
- 11:** Bolt
- 12:** Bolt
- 13:** Lower fork arm
- 14:** Bolt
- 15:** Bolt
- 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
- 31:** Bolt
- 32:** Bolt
- 33:** Bolt
- 34:** Bolt
- 35:** Bolt
- 36:** Bolt
- 37:** Bolt
- 38:** Bolt
- 39:** Bolt
- 40:** Bolt
- 41:** Bolt
- 42:** Bolt
- 43:** Bolt

27

The diagram shows two exploded views of shock absorbers, labeled 1 and 2. Each shock absorber is shown with its main body and a coil spring. The components are numbered as follows:

- Shock Absorber 1:**
 - Top: 3 (nut), 4 (washer)
 - Bottom: 2 (nut), 4 (washer)
 - Top Mount: 5 (pin), 4 (washer)
 - Bottom Mount: 5 (pin), 4 (washer)
- Shock Absorber 2:**
 - Top: 4 (washer), 3 (nut)
 - Bottom: 4 (washer), 2 (nut)
 - Top Mount: 5 (pin)
 - Bottom Mount: 5 (pin)

28

This diagram shows the assembly of a LEGO Technic boat hull. The main hull piece (1) is shown with various components being attached. A separate sub-assembly (5) is shown in the top right, which includes a curved beam (5) and several pins (6, 7). The main hull (1) has a large curved piece (8) attached to its side. A small piece (9) is attached to the top of the hull. A small plate (10) is attached to the side of the hull. Two small pins (11) are shown. Several small pins (2) are shown. Four small rectangular pieces (3) are shown. Four small square pieces (4) are shown.

29

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

- 1:** Battery terminal cap (left)
- 2:** Battery terminal cap (right)
- 3:** Battery housing
- 4:** Battery terminal cap (top)
- 5:** Battery terminal cap (bottom)
- 6:** Battery terminal cap (bottom)
- 7:** Battery terminal cap (bottom)
- 8:** Battery terminal cap (left)
- 9:** Battery terminal cap (right)
- 10:** Battery terminal cap (bottom)
- 11:** Battery terminal cap (bottom)
- 12:** Battery terminal cap (bottom)
- 13:** Battery terminal cap (bottom)
- 14:** Battery terminal cap (bottom)

30

This diagram illustrates the assembly of a motorcycle wheel. The central component is the wheel rim (12), which is mounted onto a hub (1). The hub is secured with a central nut (5) and a washer (4). The wheel is attached to a fork or axle (2) using a fork cap (3) and a fork cap nut (4). The tire (7) is mounted onto the rim (12) using a tire bead (6). The tire is secured with a tire cap (11) and a tire cap nut (10). The tire cap is secured with a tire cap washer (9) and a tire cap nut (9). The tire cap is secured with a tire cap washer (9) and a tire cap nut (9). The tire cap is secured with a tire cap washer (9) and a tire cap nut (9).

[illegible]

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

- 1**: The main frame of the wheel, including the rim and spokes.
- 2**: A long bolt used to secure the tire.
- 3**: A small circular component, likely a tire cap or seal.
- 4**: A small circular component, likely a tire cap or seal.
- 5**: A small rectangular component, likely a tire cap or seal.
- 6**: A small rectangular component, likely a tire cap or seal.
- 7**: A curved component, likely a tire cap or seal.
- 8**: A small circular component, likely a tire cap or seal.
- 9**: A small rectangular component, likely a tire cap or seal.
- 10**: A small circular component, likely a tire cap or seal.
- 11**: A small rectangular component, likely a tire cap or seal.
- 12**: The front hub and axle assembly.
- 13**: A small circular component, likely a tire cap or seal.
- 14**: A small rectangular component, likely a tire cap or seal.
- 15**: A small rectangular component, likely a tire cap or seal.
- 16**: A small rectangular component, likely a tire cap or seal.
- 17**: A small rectangular component, likely a tire cap or seal.
- 18**: A small rectangular component, likely a tire cap or seal.

[illegible]

FIGURA N° 28: RUEDA TRASERA (ASPAS)

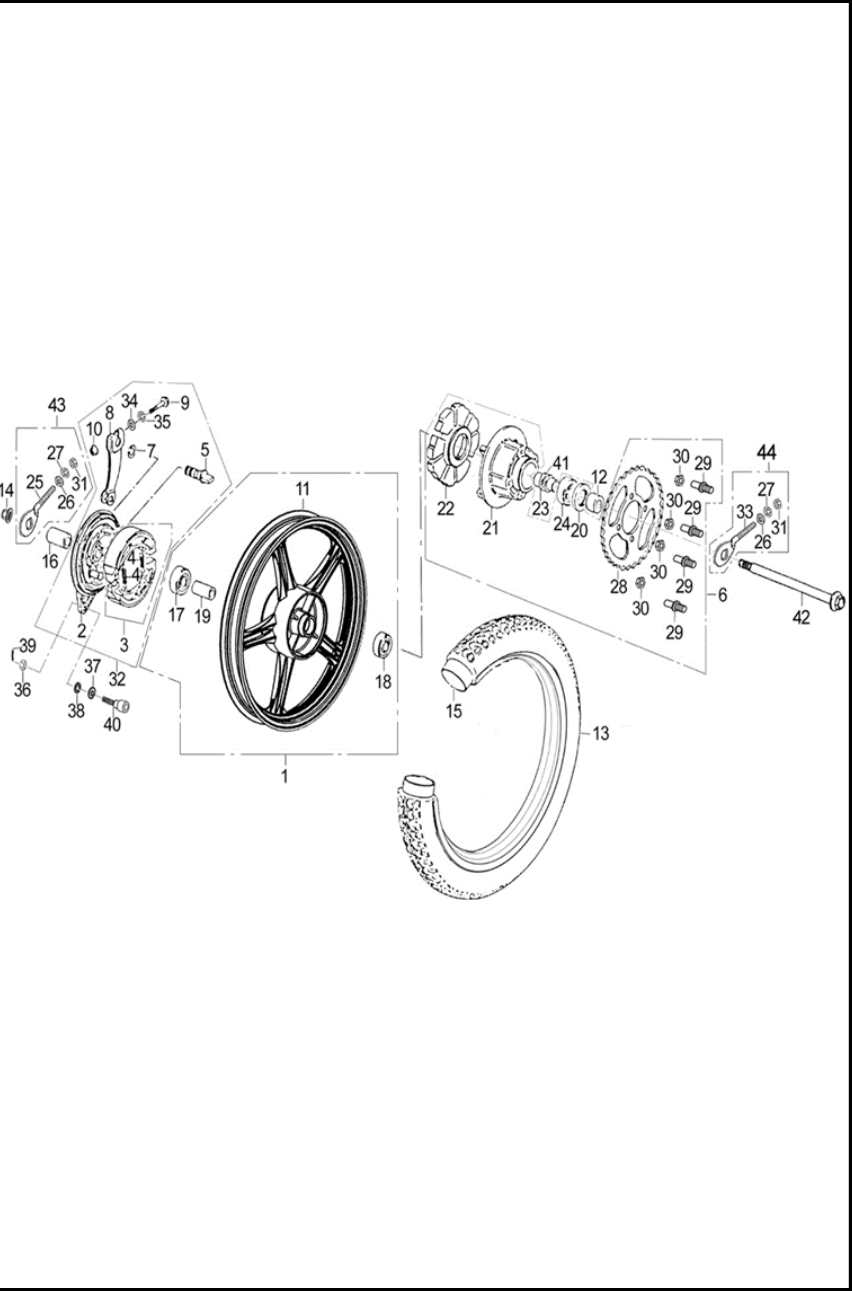


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QGR64100A1B03	RIN TRASERO	1	11046737
2	QGR65121B1B01	PORTA BANDAS TRASERO	1	11046744
3	QGR65110B1A00	BANDAS FRENO TRASERO	1	11046743
4	WIA65181A2A00	RESORTE BANDAS FRENO TRASERO	2	11046772
5	QGR65182B1A00	LEVA INTERNA PORTA BANDAS TRASERO	1	11046745
6	QGR68500B1Z50	PORTA SPROCKET COMPLETO	1	11046789
7	WIA65184A0A00	ANILLO RETENEDOR	1	11046773
8	QGR65183B1N05	LEVA EXTERNA PORTA BANDAS TRASERO	1	11046746
9	Q150D0635F31	TORNILLO 6X35	1	11046549
10	Q340B06F31	TUERCA M6	1	11044616
12	QGR64913A0N07	BUJE PORTA SPROCKET	1	11046742
13	QGR64700A0A00	LLANTA TRASERA	1	10091966
14	Q330B14F37	TUERCA M14	1	11043716
15	QGR64800A0A00	NEUMATICO TRASERO	1	10091967
16	QGR64912A0N07	BUJE PORTA BANDAS TRASERO	1	11046741
17	Q965D6302	RODAMIENTO BOLAS	1	11046597
18	Q965D6202	RODAMIENTO BOLAS	1	11046595
19	QGR64281A0A00	BUJE RUEDA TRASERA	1	11046739
20	Q710D264208	RETEN 26-42-8	1	11046591
21	QGR68511B1A00	PORTA SPROCKET	1	11046750
22	QGR64253A0A00	CAUCHO PORTA SPROCKET	1	11046738
23	QGR68953A0N07	BUJE PORTA SPROCKET	1	11046752
24	Q965D6004	RODAMIENTO BOLAS 20*42*12	1	11046594
25	QGR61411A0N04	TENSOR CADENA DERECHO	1	11046727

FIGURA N° 28: RUEDA TRASERA (ASPAS

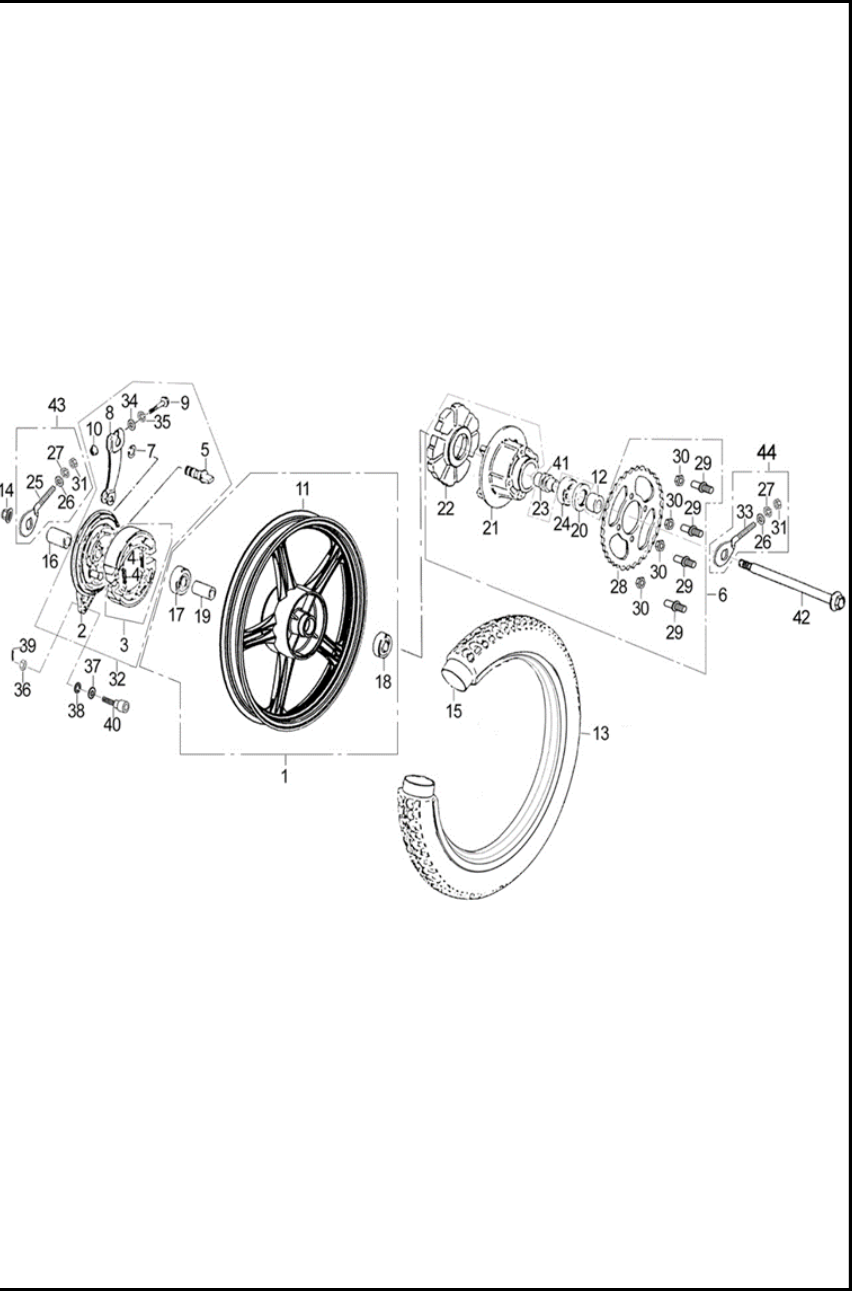


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
26	Q40306F30	ARANDELA 6MM	2	11013291
27	Q40206F30	ARANDELA 6MM	2	11015645
28	QGR68521B1A00	SPROCKET	1	11046751
29	FB093191A5N01	TORNILLO 10X1.25X40	4	11053919
30	Q330B10F35	TUERCA M10	4	11046579
31	Q340B06F30	TUERCA M6	2	11013256
32	QGR65100B1B02	PORTABANDAS TRASERO COMPLETO	1	11046790
33	QGR61451A0N04	TENSOR CADENA IZQUIERDO	1	11046728
34	Q40306F31	ARANDELA 6 MM	1	11043739
35	Q40206F31	ARANDELA 6 MM	1	11043734
36	Q340B08F37	TUERCA M8	1	11043721
37	YHA65912A0A00	ANTIVIBRANTE	1	11029895
38	Q40308F37	ARANDELA 8 MM	1	11043740
39	Q50020200F37	PIN DE SEGURIDAD 2X20	1	11043746
40	FB093121C4N07	TORNILLO 8X30	1	11046452
41	QGR93216A0N07	TUERCA M20	1	11046754
42	QGR64911A0N07	EJE RUEDA TRASERA	1	11046740
43	QGR61410A0N04	TENSOR CADENA DERECHO	1	11053940
44	QGR61450A0N04	TENSOR CADENA IZQUIERDO	1	11053941

FIGURA N° 29: RUEDA TRASERA (RADIOS)

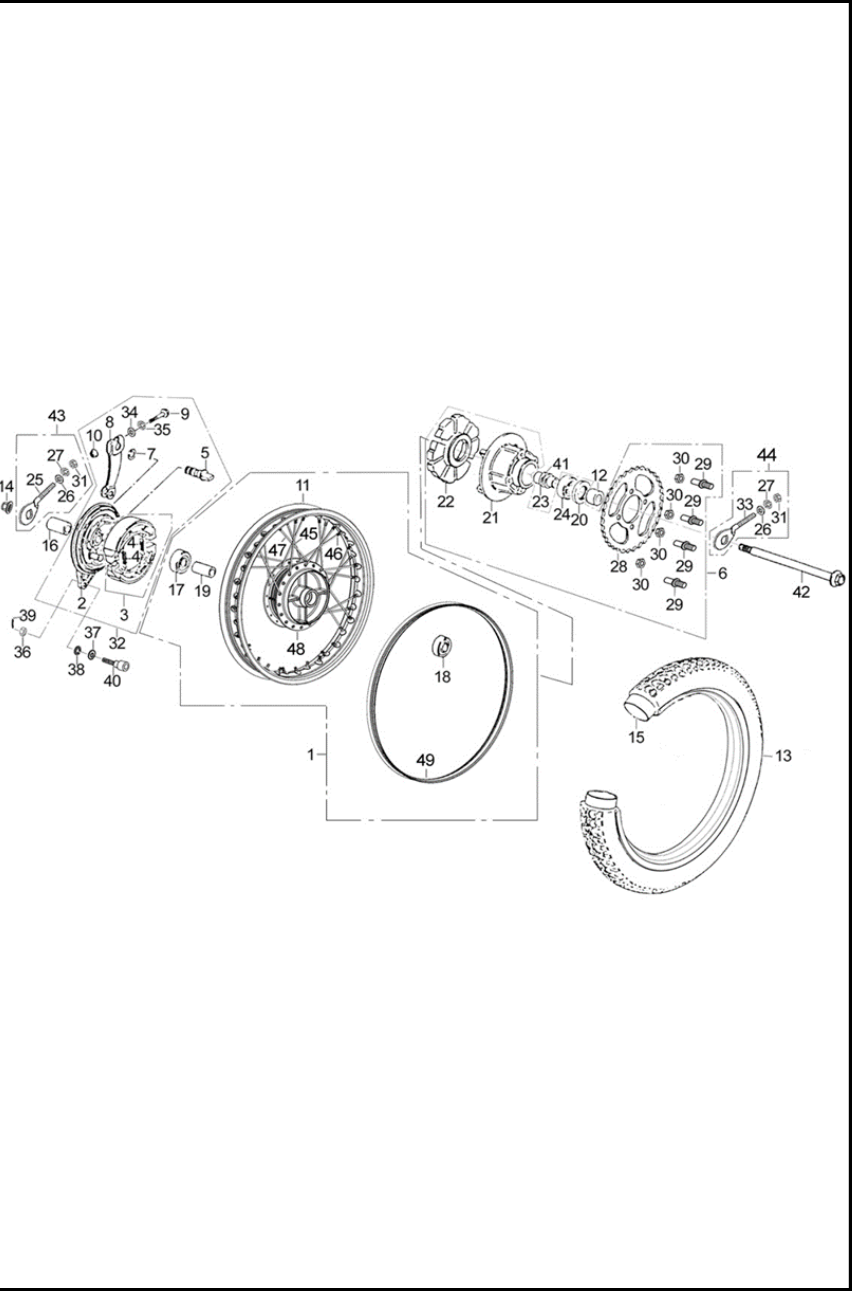


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	QGR64600A2W01		1	10091968
2	QGR65121B1B01	PORTA BANDAS TRASERO	1	11046744
3	QGR65110B1A00	BANDAS FRENO TRASERO	1	11046743
4	WIA65181A2A00	RESORTE BANDAS FRENO TRASERO	2	11046772
5	QGR65182B1A00	LEVA INTERNA PORTA BANDAS TRASERO	1	11046745
6	QGR68500B1Z50	PORTA SPROCKET COMPLETO	1	11046789
7	WIA65184A0A00	ANILLO RETENEDOR	1	11046773
8	QGR65183B1N05	LEVA EXTERNA PORTA BANDAS TRASERO	1	11046746
9	Q150D0635F31	TORNILLO 6X35	1	11046549
10	Q340B06F31	TUERCA M6	1	11044616
11	QGR64611A0M01	RIN TRASERO	1	11053943
12	QGR64913A0N07	BUJE PORTA SPROCKET	1	11046742
13	QGR64700A0A00	LLANTA TRASERA	1	10091966
14	Q330B14F37	TUERCA M14	1	11043716
15	QGR64800A0A00	NEUMATICO TRASERO	1	10091967
16	QGR64912A0N07	BUJE PORTA BANDAS TRASERO	1	11046741
17	Q965D6302	RODAMIENTO BOLAS	1	11046597
18	Q965D6202	RODAMIENTO BOLAS	1	11046595
19	QGR64281A0A00	BUJE RUEDA TRASERA	1	11046739
20	Q710D264208	RETEN 26-42-8	1	11046591
21	QGR68511B1A00	PORTA SPROCKET	1	11046750
22	QGR64253A0A00	CAUCHO PORTA SPROCKET	1	11046738
23	QGR68953A0N04	BUJE PORTA SPROCKET	1	11046752
24	Q965D6004	RODAMIENTO BOLAS 20*42*12	1	11046594
25	QGR61411A0N04	TENSOR CADENA DERECHO	1	11046727

FIGURA N° 29: RUEDA TRASERA (RADIOS)

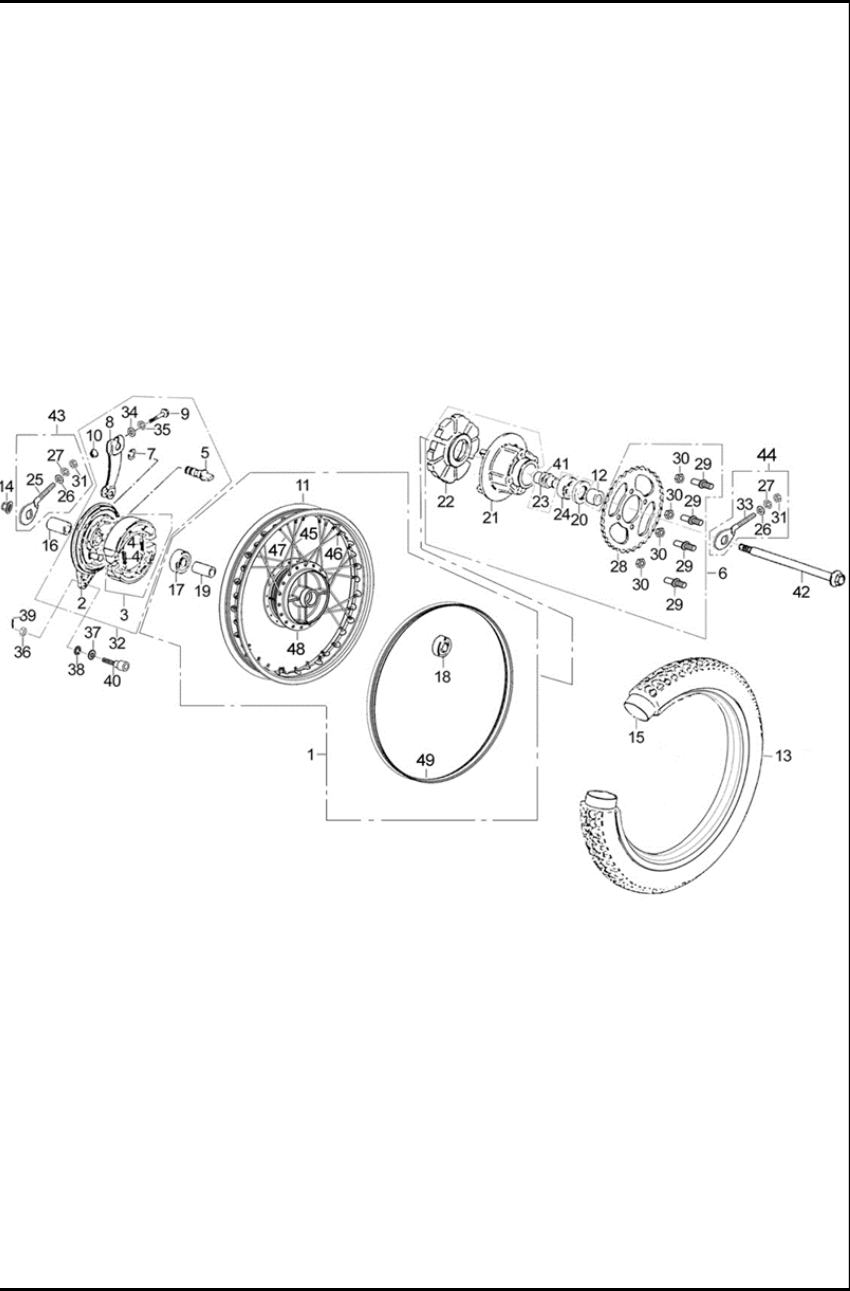


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
26	Q40306F30	ARANDELA 6MM	2	11013291
27	Q40206F30	ARANDELA 6MM	2	11015645
28	QGR68521B1A00	SPROCKET	1	11046751
29	FB093191A5N01	TORNILLO 10X1.25X40	4	11053919
30	Q330B10F35	TUERCA M10	4	11046579
31	Q340B06F30	TUERCA M6	2	11013256
32	QGR65100B1B02	PORTABANDAS TRASERO COMPLETO	1	11046790
33	QGR61451A0N04	TENSOR CADENA IZQUIERDO	1	11046728
34	Q40306F30	ARANDELA 6MM	1	11013291
35	Q40206F30	ARANDELA 6MM	1	11015645
36	Q340B08F37	TUERCA M8	1	11043721
37	YHA65912A0A00	ANTIVIBRANTE	1	11029895
38	Q40308F37	ARANDELA 8 MM	1	11043740
39	Q50020200F37	PIN DE SEGURIDAD 2X20	1	11043746
40	FB093121D2N07	TORNILLO 8X28	1	11053918
41	QGR93216A0N07	TUERCA M20	1	11046754
42	QGR64911A0N07	EJE RUEDA TRASERA	1	11046740
43	QGR61410A0N04	TENSOR CADENA DERECHO	1	11053940
44	QGR61450A0N04	TENSOR CADENA IZQUIERDO	1	11053941
45	QGR64641A0N01	RADIO EXTERNO RUEDA TRASERA	18	11053945
46	QGR54632A1N07	TUERCA RADIO RUEDA TRASERA	36	11053937
47	QGR64631A0N01	RADIO INTERNO RUEDA TRASERA	18	11053944
48	QGR64211A1W01	CAMPANA TRASERA	1	11053942
49	YGA54881A0A00	PROTECTOR NEUMATICO	1	11030406

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

- 1**: Main headlight housing
- 2**: Side reflector
- 3**: Side reflector mounting pin
- 4**: Headlight lens
- 5**: Lens mounting pin
- 6**: Lens frame
- 7**: Lens frame mounting pin
- 8**: Lens frame gasket
- 9**: Lens frame gasket mounting pin
- 10**: Lens frame gasket
- 11**: Lens frame gasket mounting pin
- 12**: Lens frame gasket mounting pin
- 13**: Lens frame gasket mounting pin
- 14**: Lens frame gasket mounting pin
- 15**: Lens frame gasket mounting pin
- 16**: Lens frame gasket mounting pin

37

This exploded view diagram illustrates the assembly of a vacuum cleaner head. The main components are labeled as follows:

- 1**: The main body of the vacuum cleaner, shown in a dashed outline.
- 2**: A small circular component, likely a filter or cap, located at the top of the main body.
- 3**: Two small circular components, likely filters or caps, located at the bottom of the main body.
- 4**: A long, cylindrical component, likely a motor or drive shaft, positioned horizontally.
- 5**: A small, oval-shaped component, likely a motor or drive shaft, positioned horizontally.
- 6**: A large, rectangular component, likely a motor or drive shaft, positioned horizontally.
- 7**: A small, rectangular component, likely a motor or drive shaft, positioned horizontally.
- 8**: A small, oval-shaped component, likely a motor or drive shaft, positioned horizontally.
- 9**: A small, oval-shaped component, likely a motor or drive shaft, positioned horizontally.
- 10**: A small, oval-shaped component, likely a motor or drive shaft, positioned horizontally.
- 11**: A small, oval-shaped component, likely a motor or drive shaft, positioned horizontally.
- 12**: A small, oval-shaped component, likely a motor or drive shaft, positioned horizontally.

38

This exploded view diagram illustrates the assembly of a mechanical component, likely a door hinge or latch mechanism. The parts are numbered as follows:

- 1**: The main rectangular base plate.
- 2**: A curved metal bracket or arm attached to the base.
- 3**: Two cylindrical components, possibly rollers or bushings, one at each end of the bracket.
- 4**: A small circular pin or washer.
- 5**: A long, curved metal rod or lever.
- 6**: A small cylindrical pin or bushing.
- 7**: A small cylindrical pin or bushing.
- 8**: Eight screws used for mounting the base plate.
- 9**: Eight washers corresponding to the screws.
- 10**: Eight additional screws or bolts.
- 11**: Two small L-shaped brackets or pins.
- 12**: Two small screws or bolts.

The diagram shows the spatial relationship between these components, indicating how they fit together during assembly.

39

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

- 1**: The main seat post tube.
- 2**: The seat post clamp.
- 3**: The seat post saddle clamp.
- 4**: A small circular washer or spacer.
- 5**: A small pin or bolt.
- 6**: The seat post saddle clamp.
- 7**: A small circular washer or spacer.
- 8**: A small pin or bolt.
- 9**: The seat post saddle clamp.
- 10**: A long bolt or screw.
- 11**: A small circular washer or spacer.
- 12**: The seat post saddle clamp.

The diagram shows the seat post (1) being inserted into the seat post clamp (2). The seat post saddle clamp (3) is shown being attached to the seat post (1) using a small pin (5) and a washer (4). The seat post saddle clamp (6) is shown being attached to the seat post (1) using a small pin (8) and a washer (7). The seat post saddle clamp (9) is shown being attached to the seat post (1) using a small pin (5) and a washer (4). The seat post saddle clamp (12) is shown being attached to the seat post (1) using a small pin (5) and a washer (4). The seat post saddle clamp (3) is shown being attached to the seat post (1) using a small pin (5) and a washer (4). The seat post saddle clamp (6) is shown being attached to the seat post (1) using a small pin (8) and a washer (7). The seat post saddle clamp (9) is shown being attached to the seat post (1) using a small pin (5) and a washer (4). The seat post saddle clamp (12) is shown being attached to the seat post (1) using a small pin (5) and a washer (4).

40

Technical drawing of a motorcycle headlight assembly, showing two views and exploded components:

- View 1 (Left):** A perspective view of the headlight housing (1) with a mounting bracket (3) attached to the top. The housing has a mounting hole on the left and a circular opening on the right.
- View 2 (Right):** A perspective view of the headlight housing (2) with a mounting bracket (3) attached to the top. The housing has a circular opening on the right.
- Exploded Components:**
 - 9:** A long screw.
 - 8:** A nut.
 - 7:** A washer.
 - 6:** A mounting bracket (shown in a dashed box).
 - 5:** A circular opening (shown in a dashed box).
 - 4:** A circular opening (shown in a dashed box).
 - 3:** A circular opening (shown in a dashed box).

41

[illegible]42

This exploded view diagram illustrates the assembly of a car door trim. The components are labeled with numbers 1 through 7:

- 1**: The main door trim panel, shown in two positions (top and bottom) to indicate its orientation.
- 2**: A long, narrow trim piece that fits into the upper edge of the main panel.
- 3**: A curved trim piece that fits into the lower edge of the main panel.
- 4**: A small plastic clip or fastener used to secure the trim pieces to the door frame.
- 5**: A screw used to secure the trim assembly to the door panel.
- 6**: A small rectangular plastic insert or spacer.
- 7**: A small circular fastener or pin used to secure the trim assembly.

The diagram shows the trim pieces (2 and 3) being inserted into the main panel (1), and the fasteners (4, 5, 6, 7) being used to secure the assembly.

43

44

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

- 1**: Main frame or housing.
- 2**: A long, thin rod or shaft.
- 3**: A small pin or clip.
- 4**: A small rectangular component.
- 5**: A long, thin rod or shaft.
- 6**: A small cylindrical component.
- 7**: A small pin or clip.
- 8**: A long, thin rod or shaft.
- 9**: A curved, chain-like component.
- 10**: A small rectangular component.
- 11**: A large, curved component, possibly a handle or cover.
- 12**: A small pin or clip.
- 13**: A small circular component, possibly a washer or spacer.
- 14**: A small rectangular component.
- 15**: A small rectangular component.
- 16**: A small rectangular component.
- 17**: A small pin or clip.

[illegible]

This diagram illustrates the exploded view of a circular LED light fixture assembly. The components are labeled as follows:

- 1**: The main circular housing or bezel of the light fixture.
- 2**: A mounting bracket or arm that connects the light fixture to the power cable.
- 3**: A small cylindrical component, likely a lens or a protective cap, positioned between the mounting bracket and the housing.
- 4**: Two small circular components, possibly screws or washers, used for securing the assembly.
- 5**: The internal LED light source or lens assembly, which is mounted within the housing.

The diagram shows the relative positions of these parts for assembly. A power cable is connected to the mounting bracket (2), and the internal LED assembly (5) is shown being inserted into the housing (1).

46

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

- 1**: The main drill body, shown in a partially exploded state to reveal internal components.
- 2**: A screw used to secure the front housing.
- 3**: Two small pins or spacers located inside the drill body.
- 4**: A small bush or sleeve component.
- 5**: A long, thin shaft or axle that runs through the drill body.
- 6**: The rear handle or grip of the drill.
- 7**: A ring or collar that fits onto the shaft.
- 8**: A nut or lock washer that secures the rear handle to the shaft.

47

This diagram shows an exploded view of a mechanical assembly. The main component is a frame (1) consisting of two angled legs joined at the top by a horizontal bar. A vertical support is attached to the right leg. A horizontal rod (3) is positioned to be inserted into the top of the frame. A spring (2) is shown attached to the vertical support. A pin (4) and a washer (6) are shown near the top of the frame. A small tool (5) is also depicted. The assembly is shown in a perspective view, with the parts numbered 1 through 6.

[illegible]

This diagram illustrates the assembly of a bicycle seat. The main components are labeled as follows:

- 1**: The bicycle seat, shown with a textured saddle and a curved spring support.
- 2**: A small pin or clip used for initial attachment.
- 3**: A circular washer or spacer.
- 4**: A small pin or clip.
- 5**: A circular washer or spacer.
- 6**: A circular washer or spacer.
- 7**: A small pin or clip.
- 8**: The main seat post, shown in two sections (9 and 10) joined by a clamp (13).
- 9**: The upper section of the seat post.
- 10**: The lower section of the seat post.
- 11**: A bracket or clamp used to secure the seat post to the frame.
- 12**: The top cap or nut used to secure the seat post.
- 14**: A small pin or clip used for final assembly.

49

This diagram shows an exploded view of a mechanical assembly, likely a vehicle chassis or a large machine frame. The main body is a large, curved metal structure. Various components are shown in their relative positions, indicated by dashed lines. The numbered parts are:

- 1: A vertical support bracket on the left side.
- 2: A small bracket or plate near the top left.
- 3: A small bracket or plate near the top center.
- 4: A small bracket or plate near the bottom left.
- 5: A small bracket or plate near the bottom right.
- 6: A small bracket or plate near the top right.
- 7: A small bracket or plate near the top center.
- 8: A small bracket or plate near the bottom left.
- 9: A small bracket or plate near the top right.
- 10: A small bracket or plate near the bottom center.
- 11: A small bracket or plate near the top left.
- 12: A small bracket or plate near the bottom center.
- 13: A small bracket or plate near the bottom right.
- 14: A small bracket or plate near the top center.
- 15: A small bracket or plate near the top center.
- 16: A small bracket or plate near the bottom right.

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

- 1**: A central rectangular block with two vertical ports and two horizontal ports.
- 2**: A long vertical tube with a flange at the top.
- 3**: A long, curved tube with a flange at the top and a smaller flange at the bottom.
- 4**: A long vertical tube with a flange at the top.
- 5**: A flange with a central hole.
- 6**: A flange with a central hole.
- 7**: A flange with a central hole.
- 8**: A bolt with a hexagonal head.
- 9**: A flange with a central hole.
- 10**: A collection of tools including a screwdriver, a pencil, a marker, a wrench, and a small rectangular plate with a circular hole.

51