

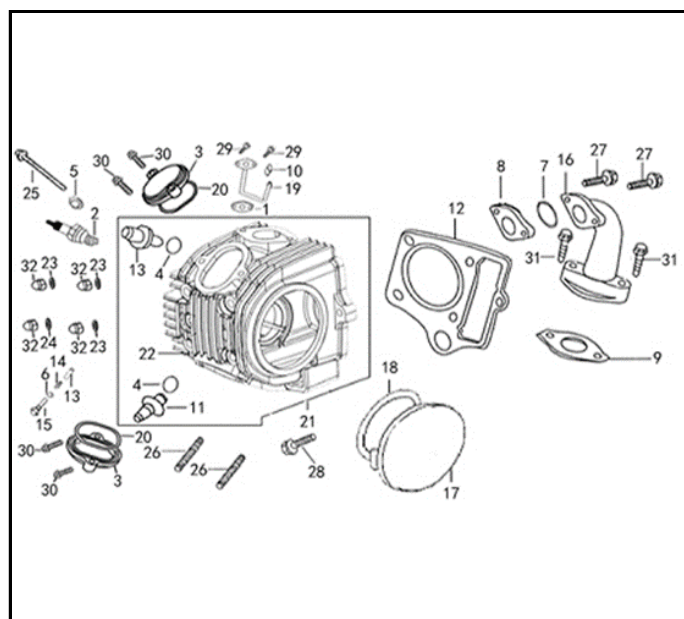
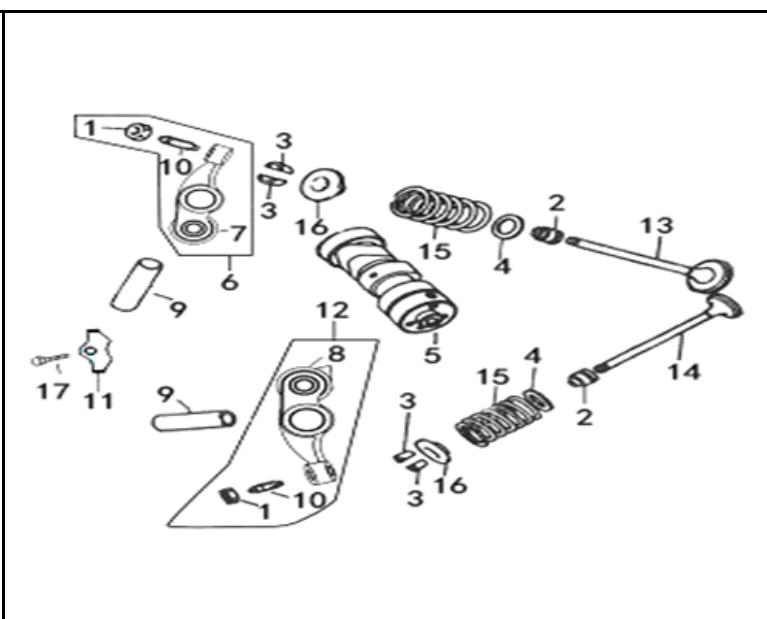
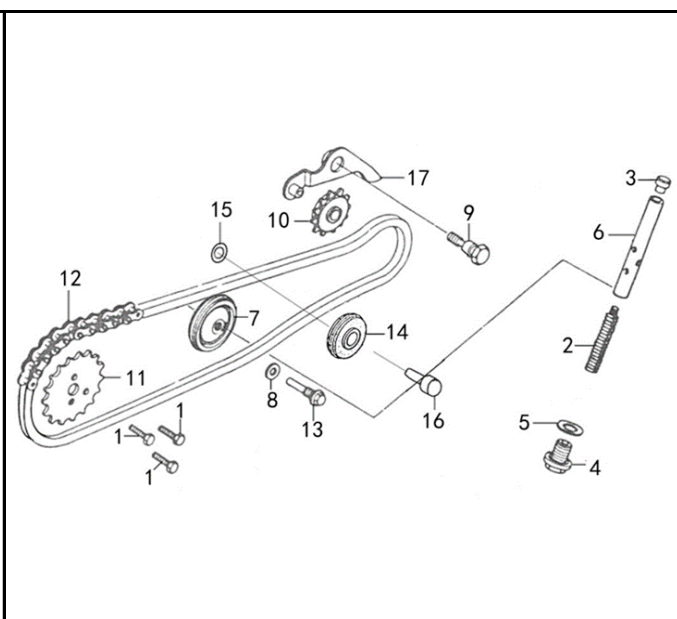
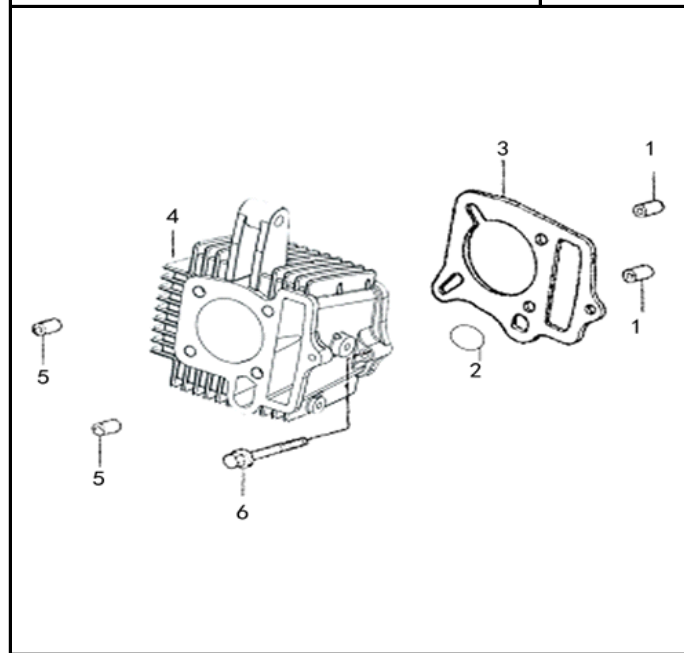
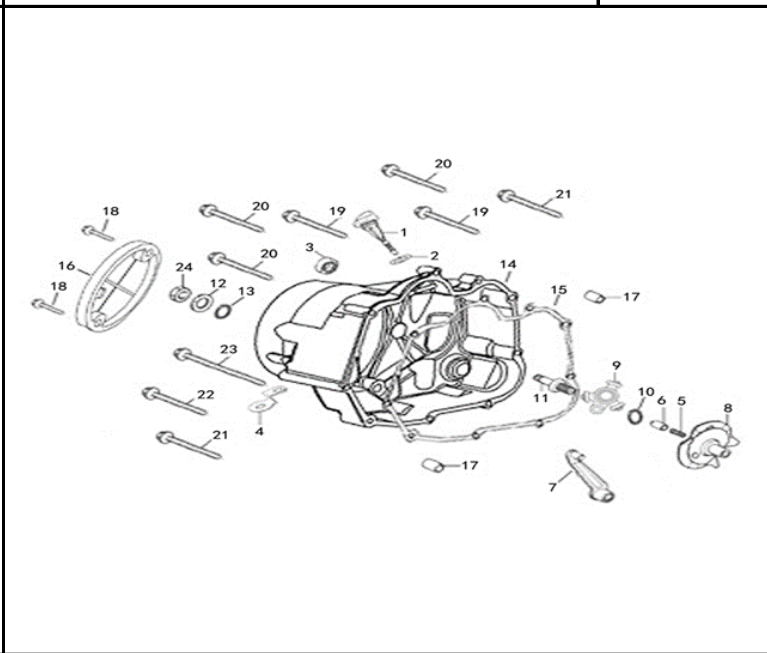
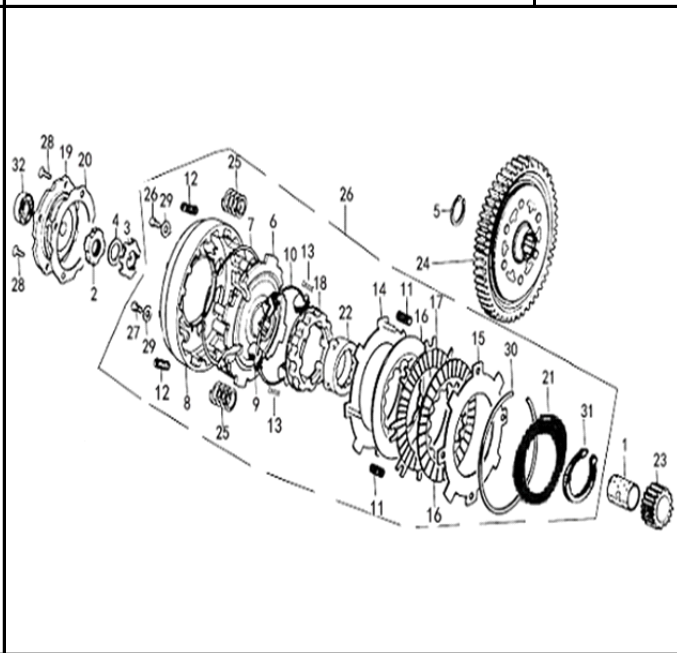
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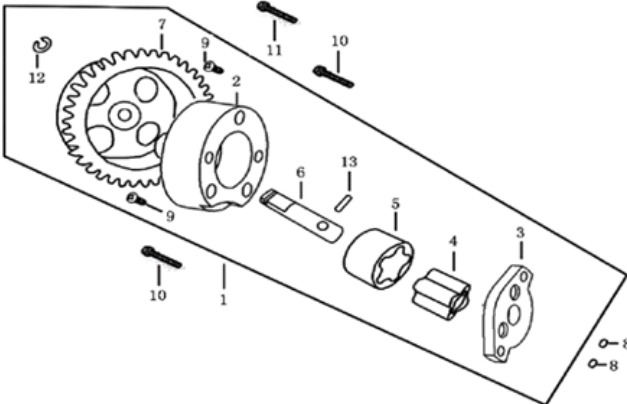
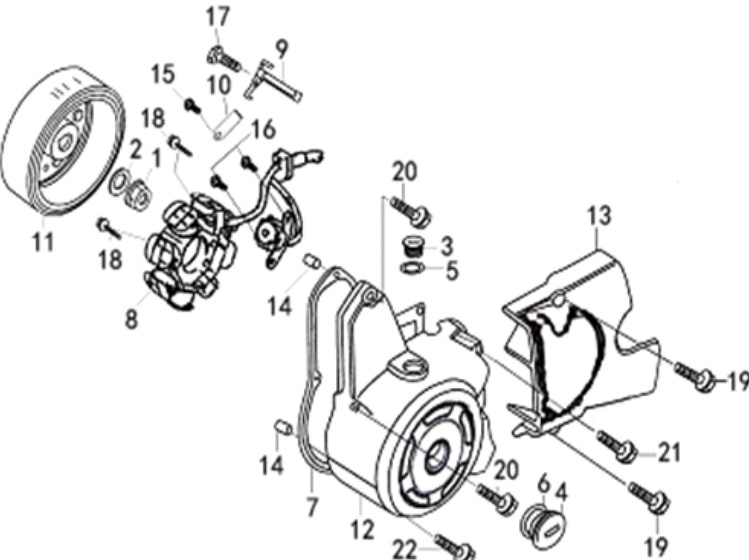
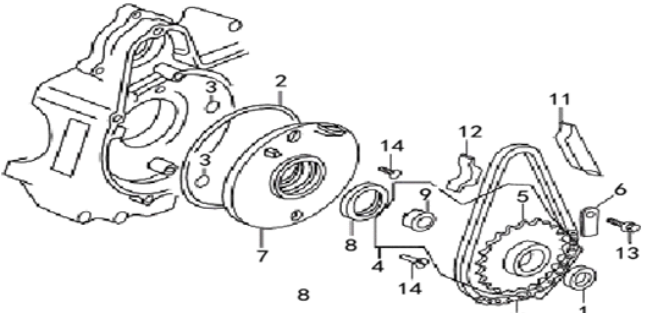
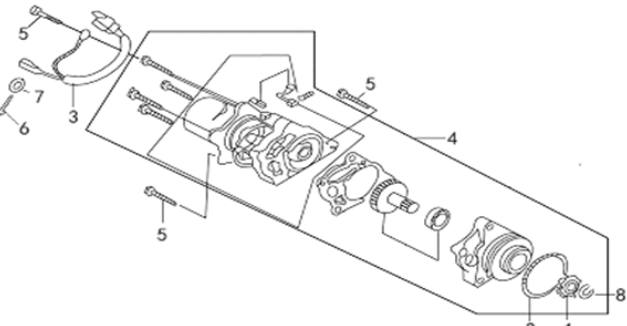
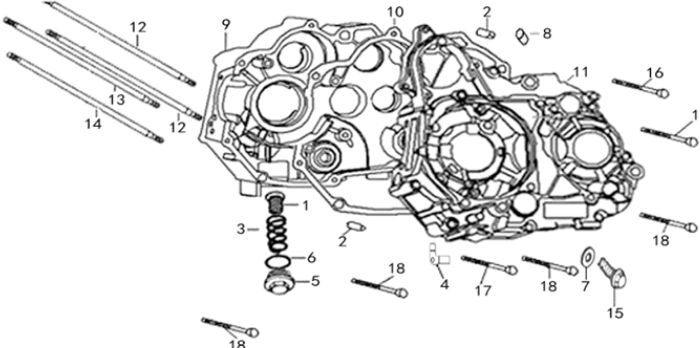
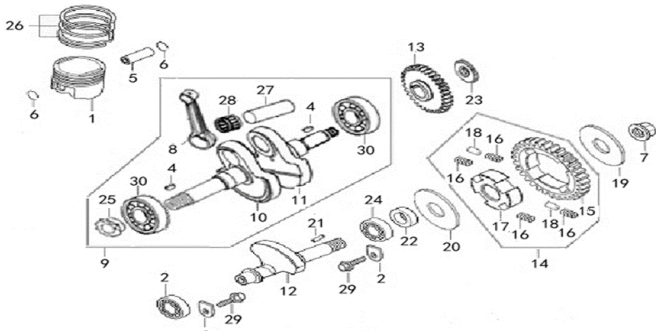


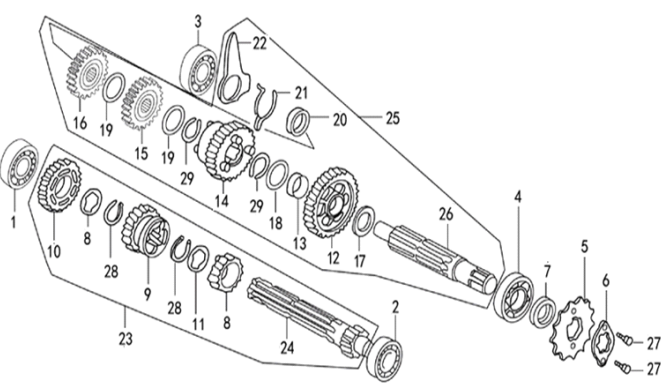
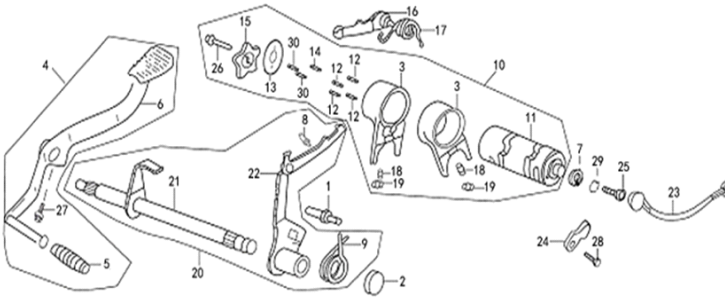
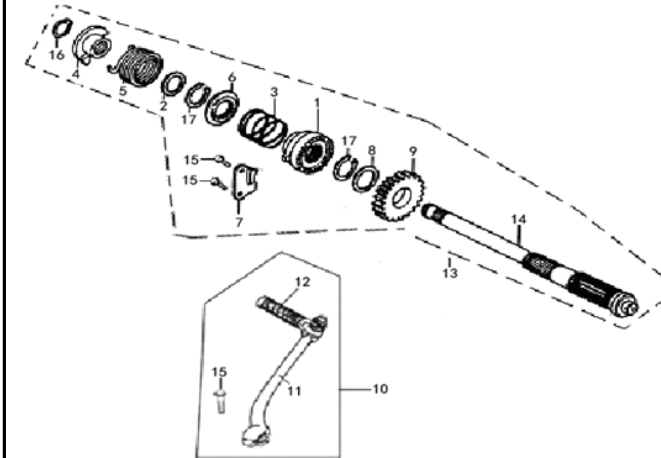
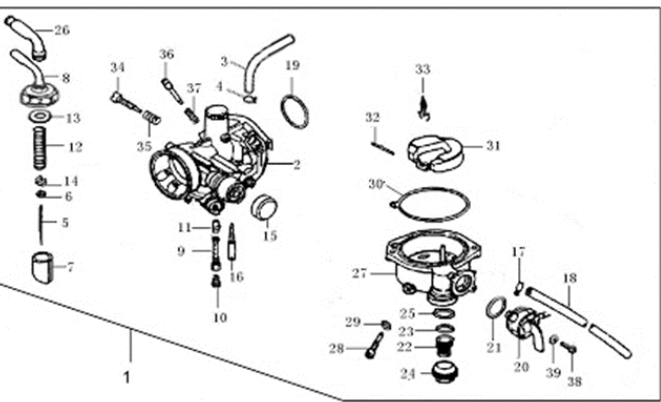
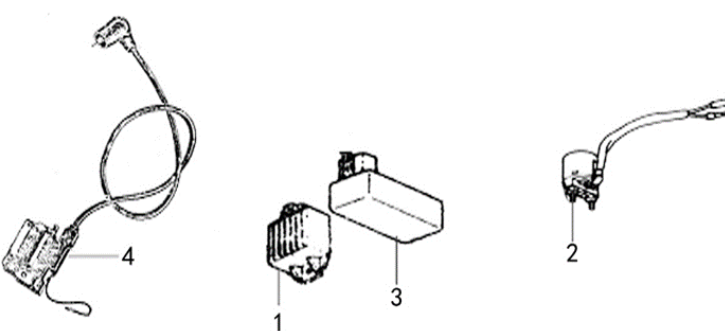
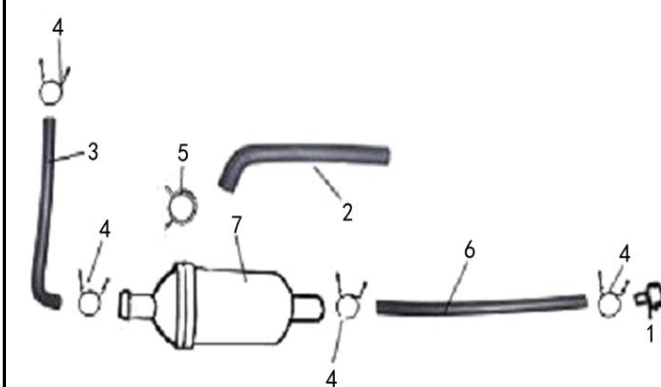
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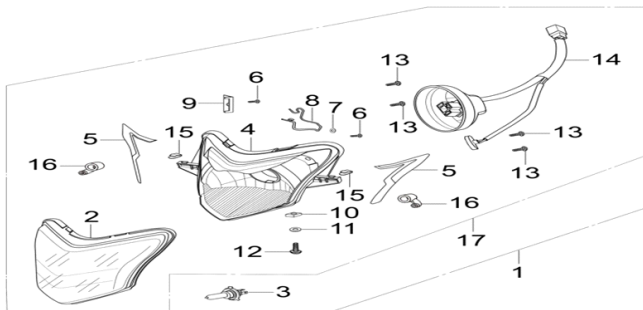
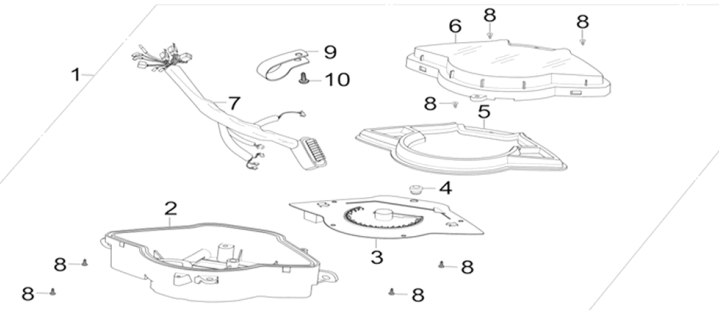
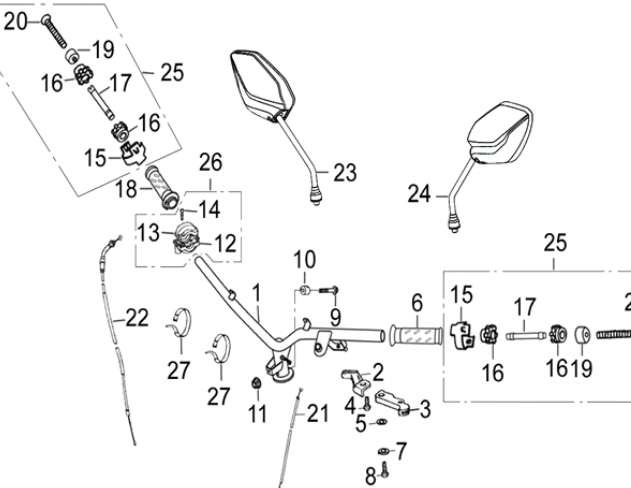
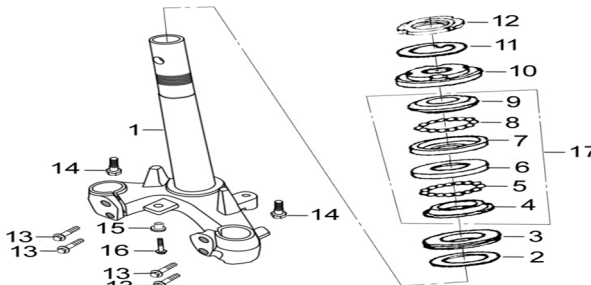
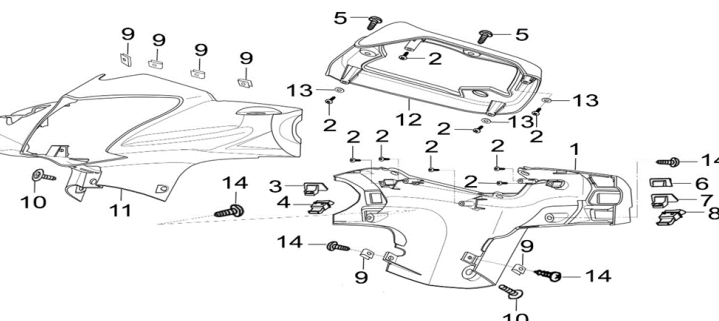
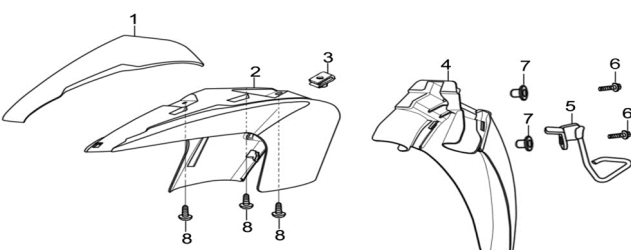
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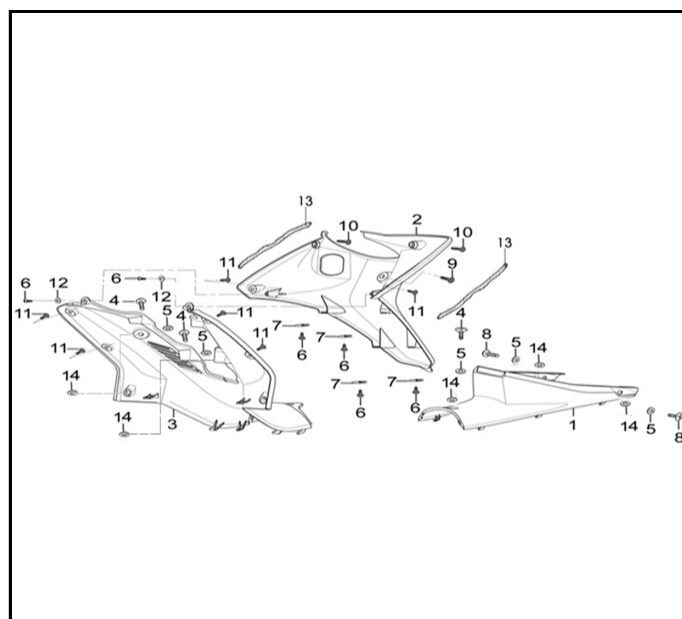
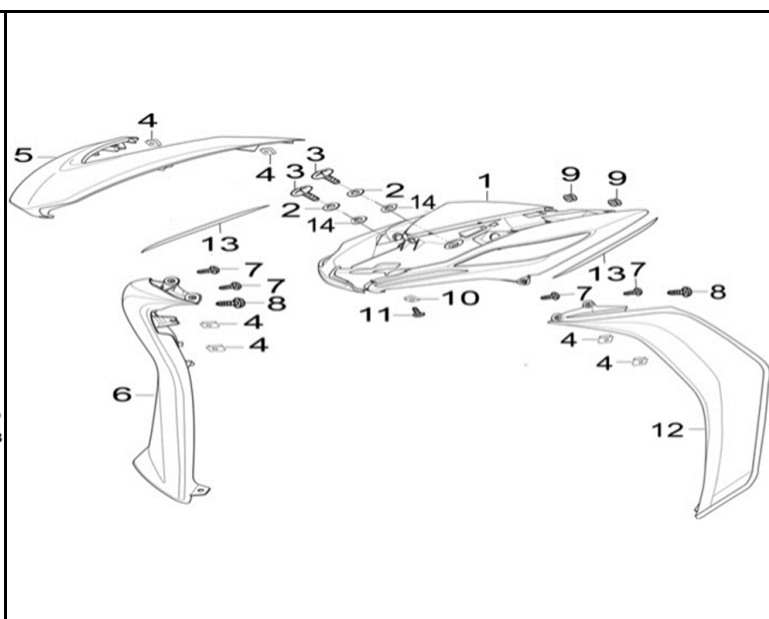
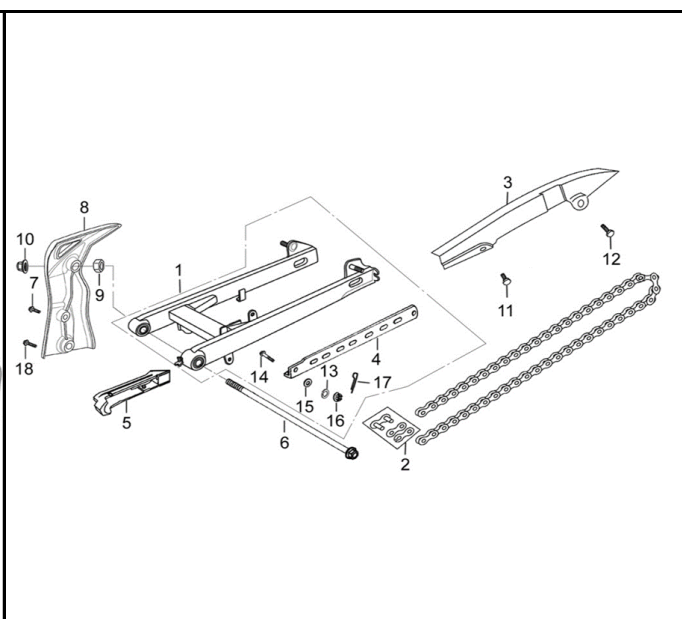
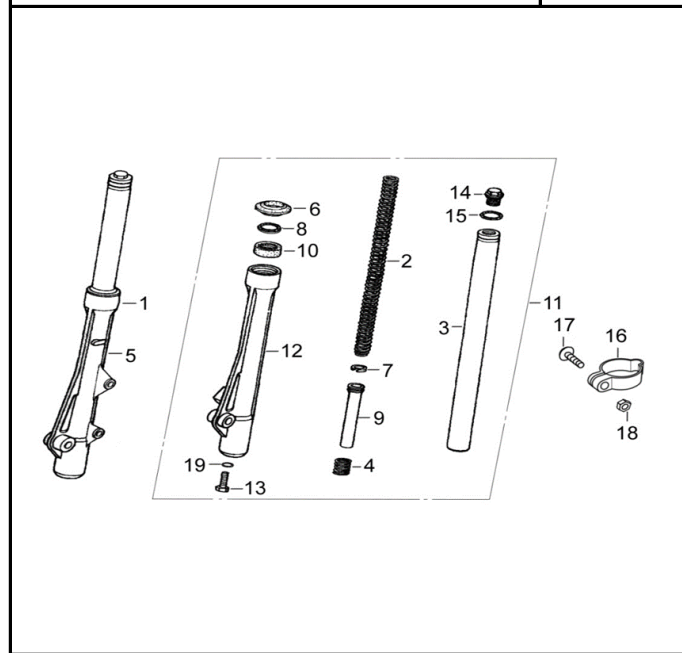
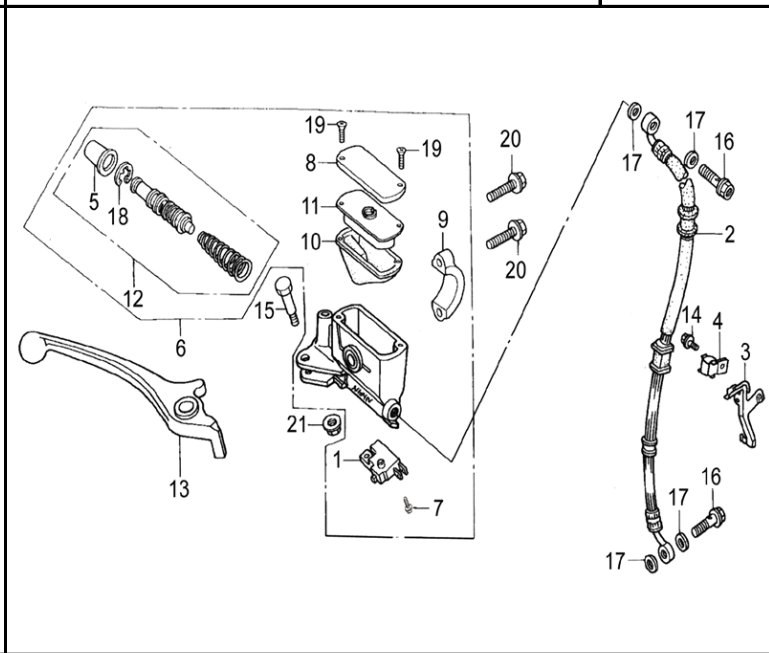
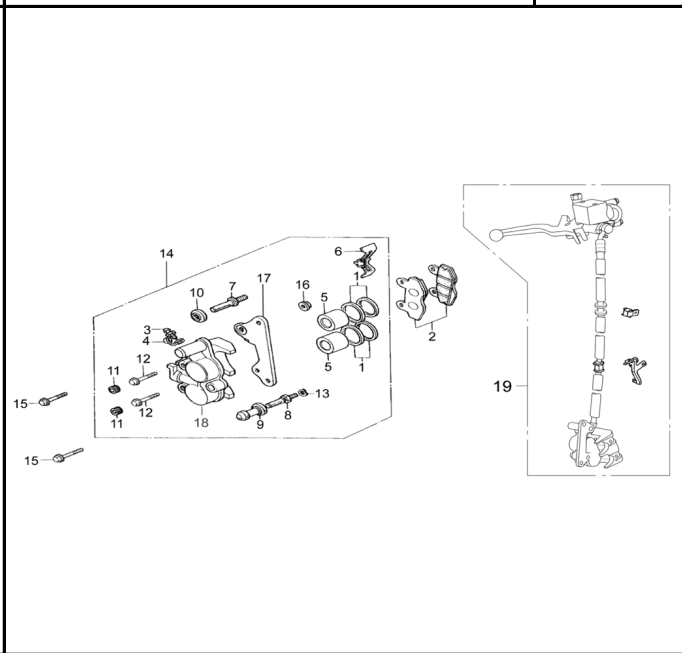
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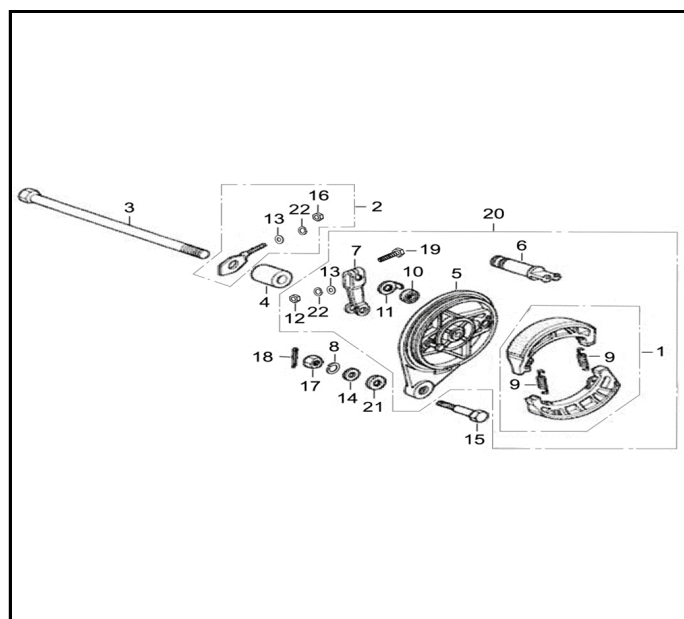
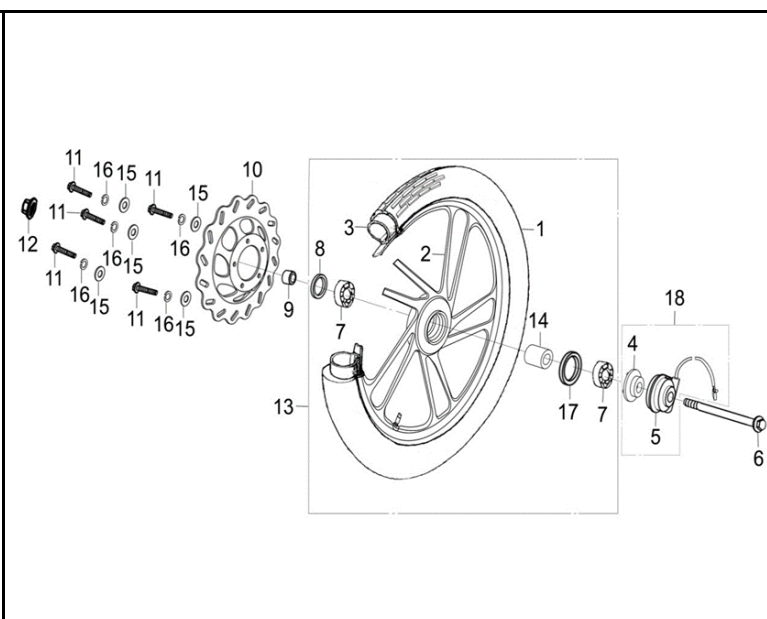
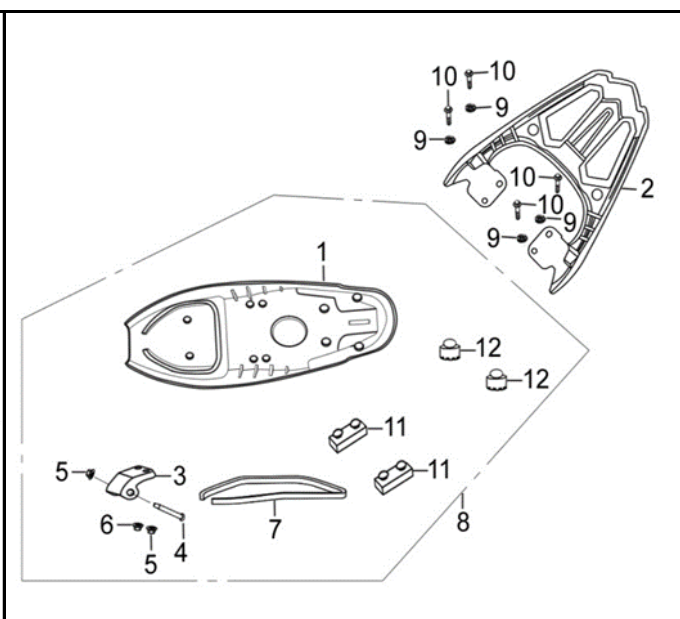
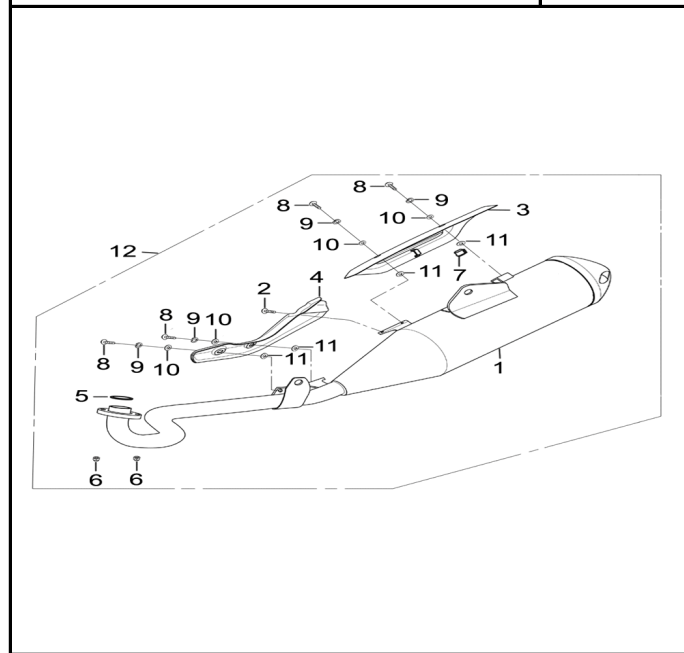
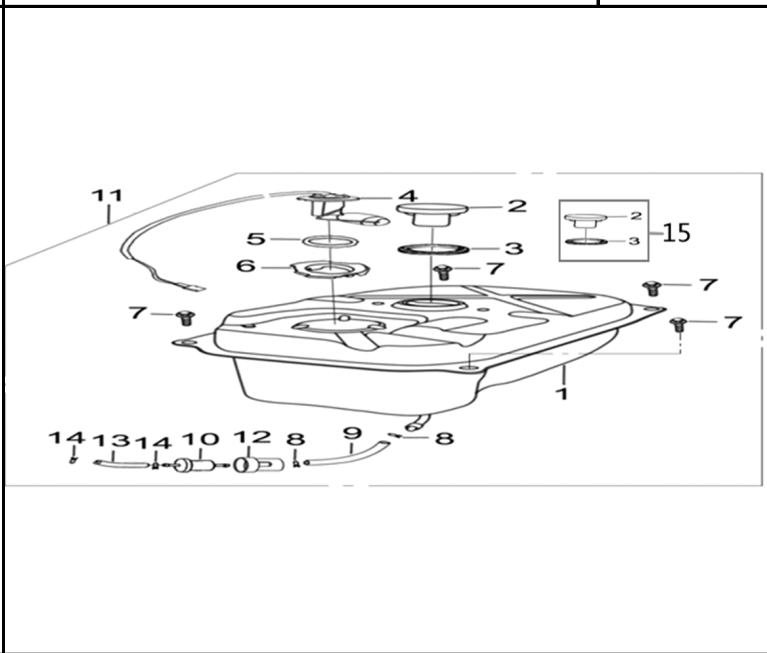
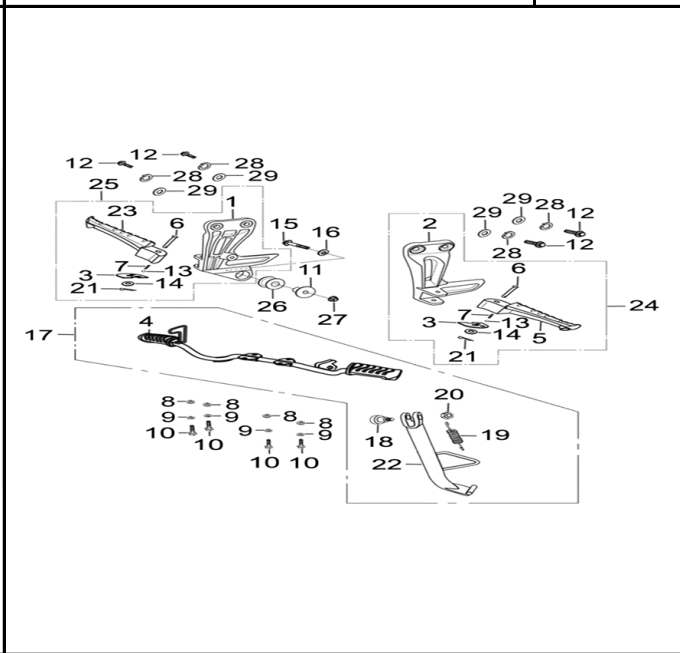
					
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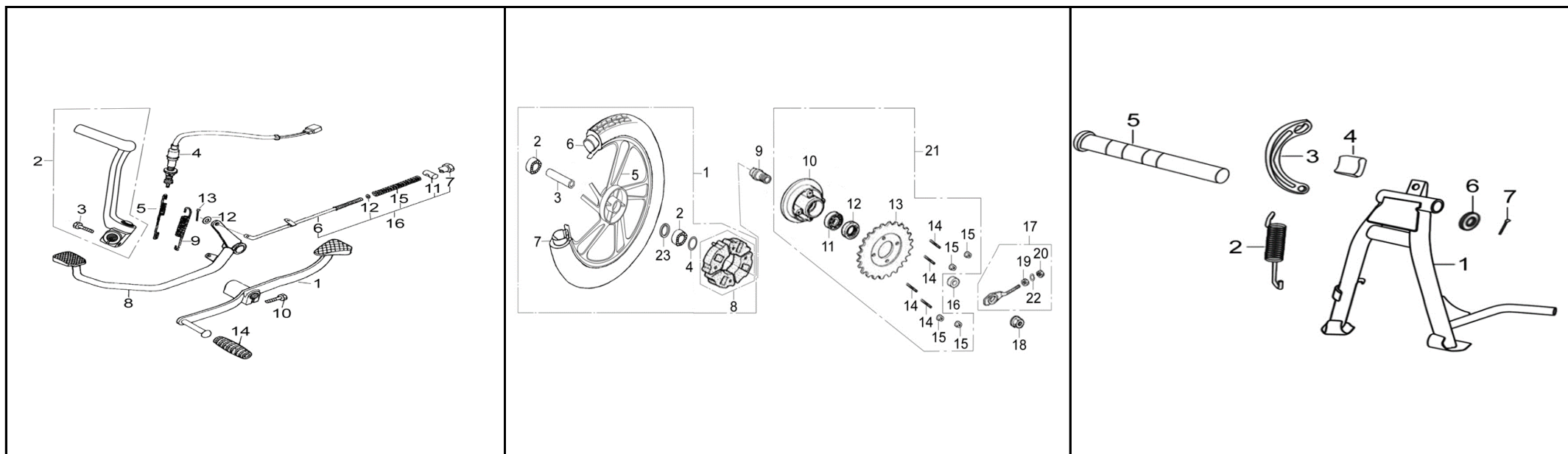


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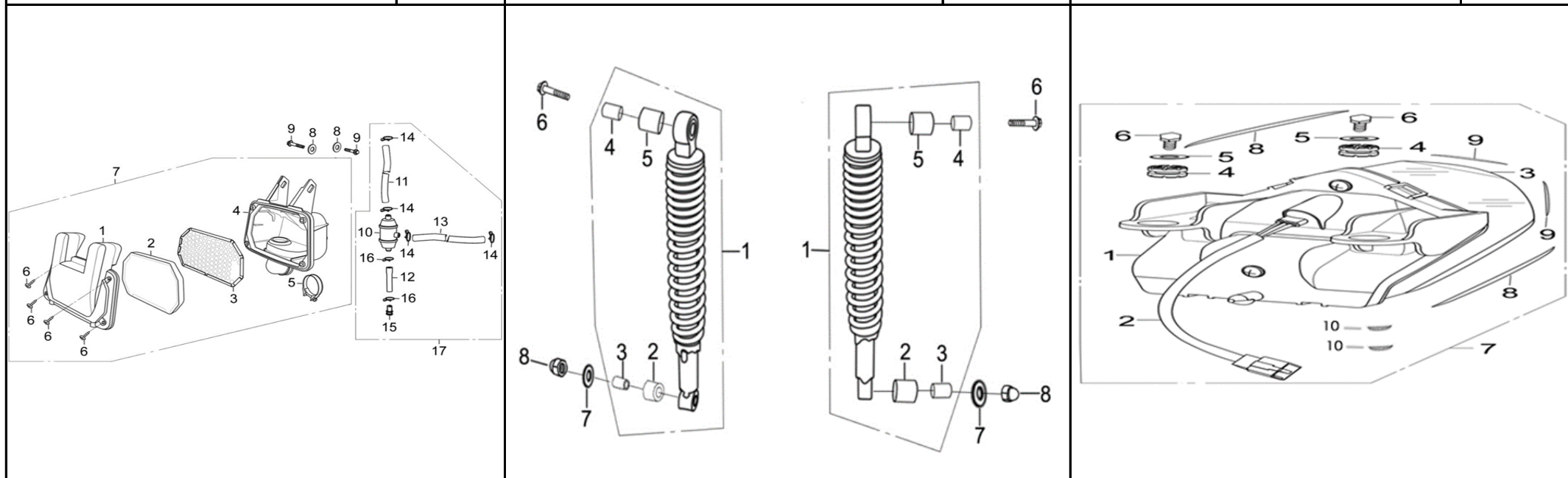
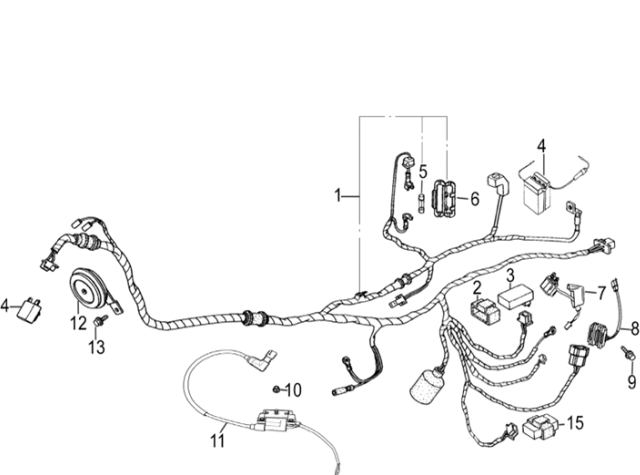
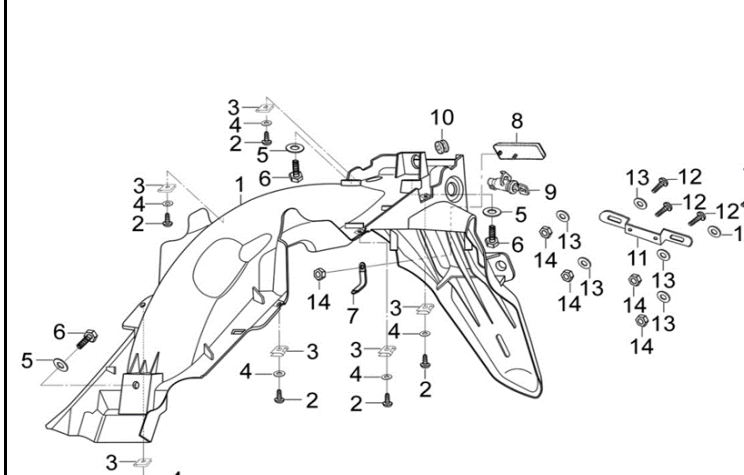
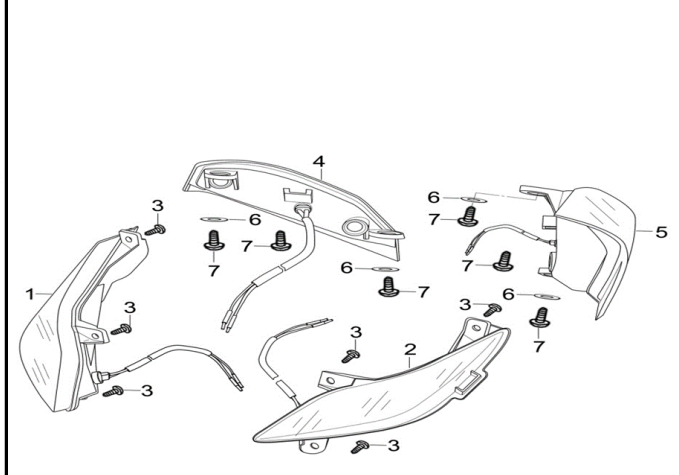
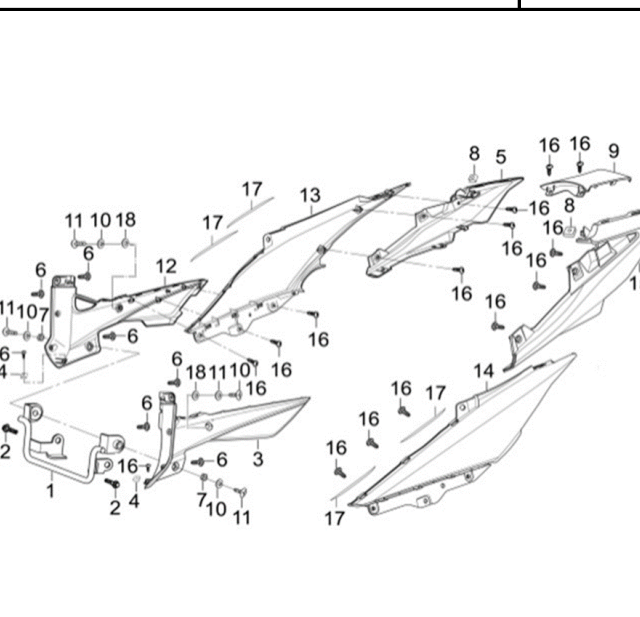
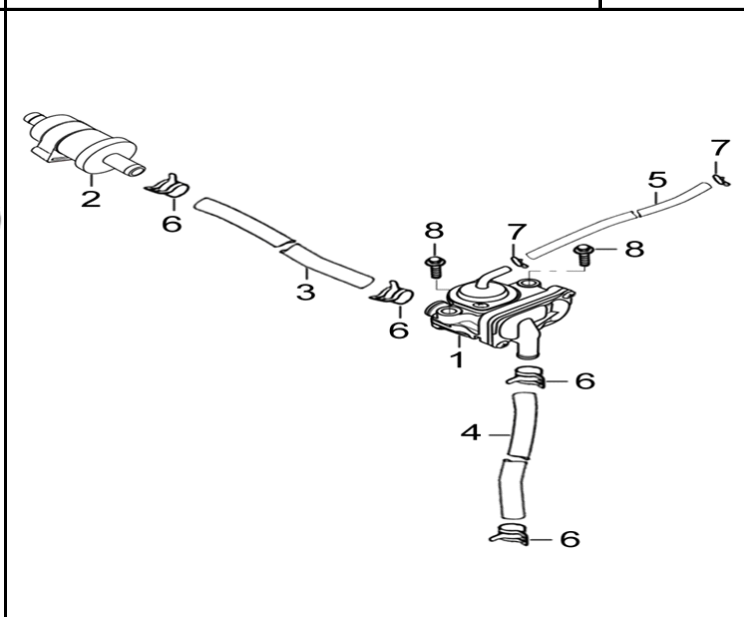
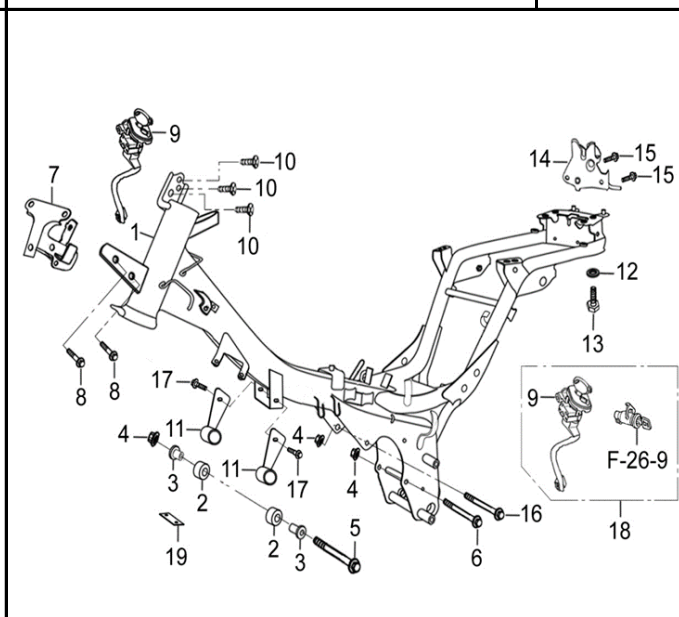


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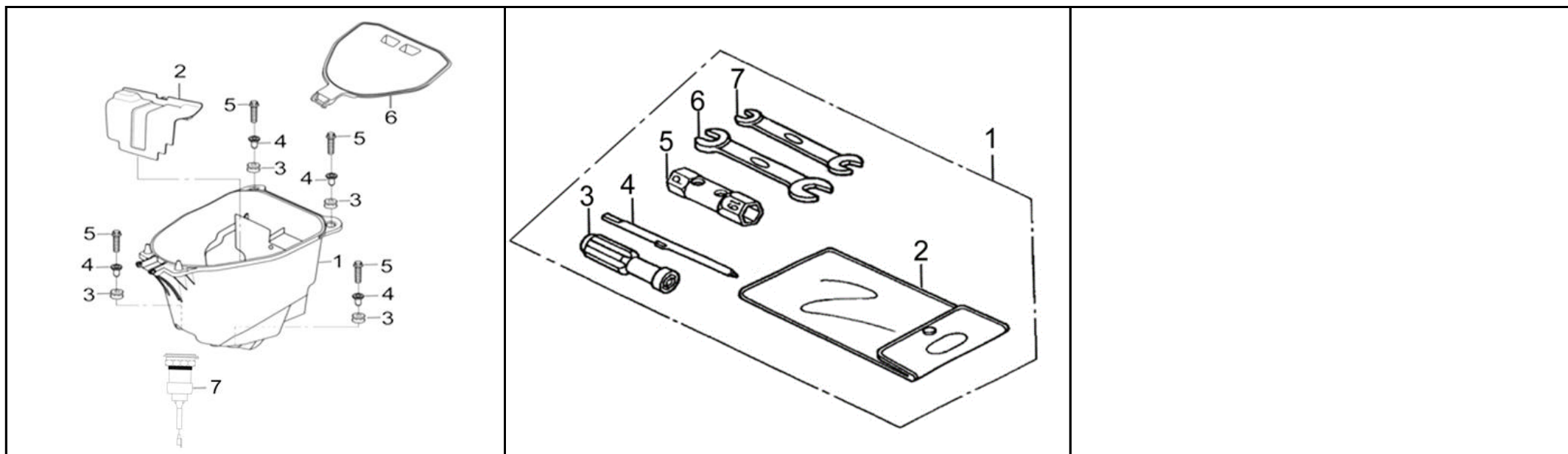
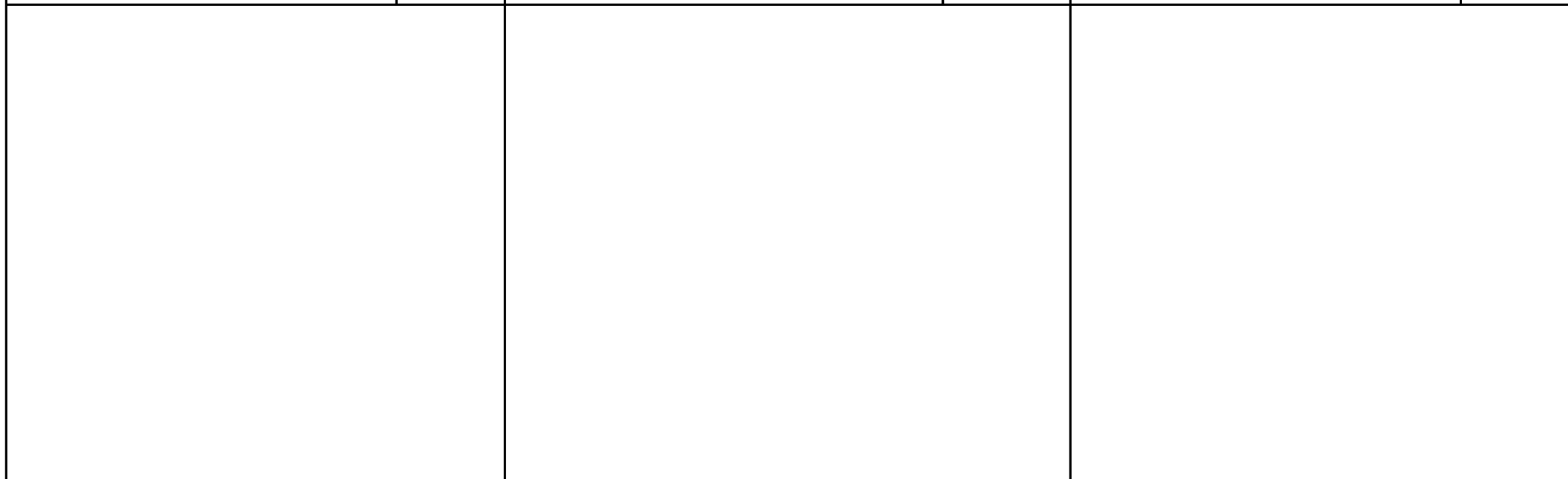


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This technical diagram illustrates the exploded view of a motorcycle engine assembly, showing the relationship between various components. The central element is the engine block, which includes the cylinder and crankcase. Surrounding it are numerous parts, each identified by a number:

- Top Components:** Includes the cylinder head (1), cylinder head gasket (2), and various fasteners like screws (25, 29, 30) and bolts (10, 19).
- Side Components:** Shows the side cover (3), side cover gasket (4), and side cover bolts (13, 14, 15, 23, 24, 32).
- Bottom Components:** Features the crankcase (17), crankcase gasket (18), and crankcase bolts (21, 26, 28).
- Internal/Accessory Components:** Includes the timing chain (22), timing chain sprocket (20), and timing chain guide (26).
- Other Parts:** Includes a timing chain sprocket (12), a timing chain guide (9), a timing chain sprocket (16), a timing chain guide (7), a timing chain sprocket (8), a timing chain guide (31), a timing chain sprocket (27), and a timing chain guide (27).

The diagram is a black and white line drawing, typical of technical manuals, showing the assembly sequence and part identification for a motorcycle engine.

1

This technical diagram illustrates the exploded view of a motorcycle engine assembly, showing the relationship between various components. The central element is the engine block, which includes the cylinder, piston, and crankshaft. Surrounding it are numerous other parts, each labeled with a number for identification. The components are organized into several groups: 1. **Cylinder and Piston Assembly**: Includes the cylinder head (1), piston (2), piston rings (3), and connecting rod (4). 2. **Crankshaft and Bearings**: Shows the crankshaft (5), main bearings (6), and connecting rod bearings (7). 3. **Valve Train**: Includes the intake and exhaust valves (8, 9), valve guides (10), and valve springs (11). 4. **Timing and Drive Components**: Shows the timing belt (12), timing pulleys (13, 14), and the timing chain (15). 5. **Cooling System**: Includes the water pump (16), water pump housing (17), and the cooling fan (18). 6. **Accessories and Fasteners**: Includes various bolts (19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32), washers (33), and other small components (34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100).

2

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

- 1:** A small pin or screw.
- 2:** A small cylindrical pin or bush.
- 3:** A small washer or spacer.
- 4:** A small ring or washer.
- 5:** A long, threaded rod or bolt.
- 6:** A rectangular plate with two circular holes.
- 7:** A small pin or screw.
- 8:** A rectangular plate with two circular holes.
- 9:** A small cylindrical pin or bush.
- 10:** A small pin or screw.
- 11:** A small pin or screw.
- 12:** A long, threaded rod or bolt.
- 13:** A long, threaded rod or bolt.
- 14:** A long, threaded rod or bolt.
- 15:** A coiled spring.
- 16:** A small ring or washer.
- 17:** A small pin or screw.

The diagram shows the relative positions and assembly sequence of these parts, with lines indicating how they fit together.

3

This diagram illustrates the assembly of a mechanical component, likely a timing belt or chain drive system. The parts are numbered as follows:

- 1:** Three screws for mounting the main frame.
- 2:** A long threaded rod.
- 3:** A pin or cap screw for the rod.
- 4:** A nut for the rod.
- 5:** A washer for the nut.
- 6:** A long, thin rectangular plate or bracket.
- 7:** A pulley or roller wheel.
- 8:** A small pin or clip.
- 9:** A screw for the bracket.
- 10:** A gear or sprocket.
- 11:** A large gear or sprocket.
- 12:** A timing belt or chain.
- 13:** A pin or clip.
- 14:** A pulley or roller wheel.
- 15:** A small pin or clip.
- 16:** A pin or clip.
- 17:** A bracket or arm.

The assembly process involves mounting the main frame (1), attaching the bracket (17) with screw (9), and then installing the timing belt (12) around the gears (10, 11) and pulleys (7, 14). The rod (2) and plate (6) are used to secure the pulley (14) with nut (4) and washer (5). The pin (16) and clip (8) are used to secure the pulley (7) to the frame.

4

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

- 1:** Two screws used to secure the float bowl to the carburetor body.
- 2:** A circular gasket or O-ring that provides a seal between the carburetor body and the float bowl.
- 3:** The float bowl, which is the lower chamber of the carburetor.
- 4:** The carburetor body, which includes the main jet and throttle valve assembly.
- 5:** Two screws used to secure the carburetor body to the engine block.
- 6:** A long screw or pin used to secure the throttle cable to the carburetor.

5

FIGURA N° 5 CUBIERTA CLUTCH

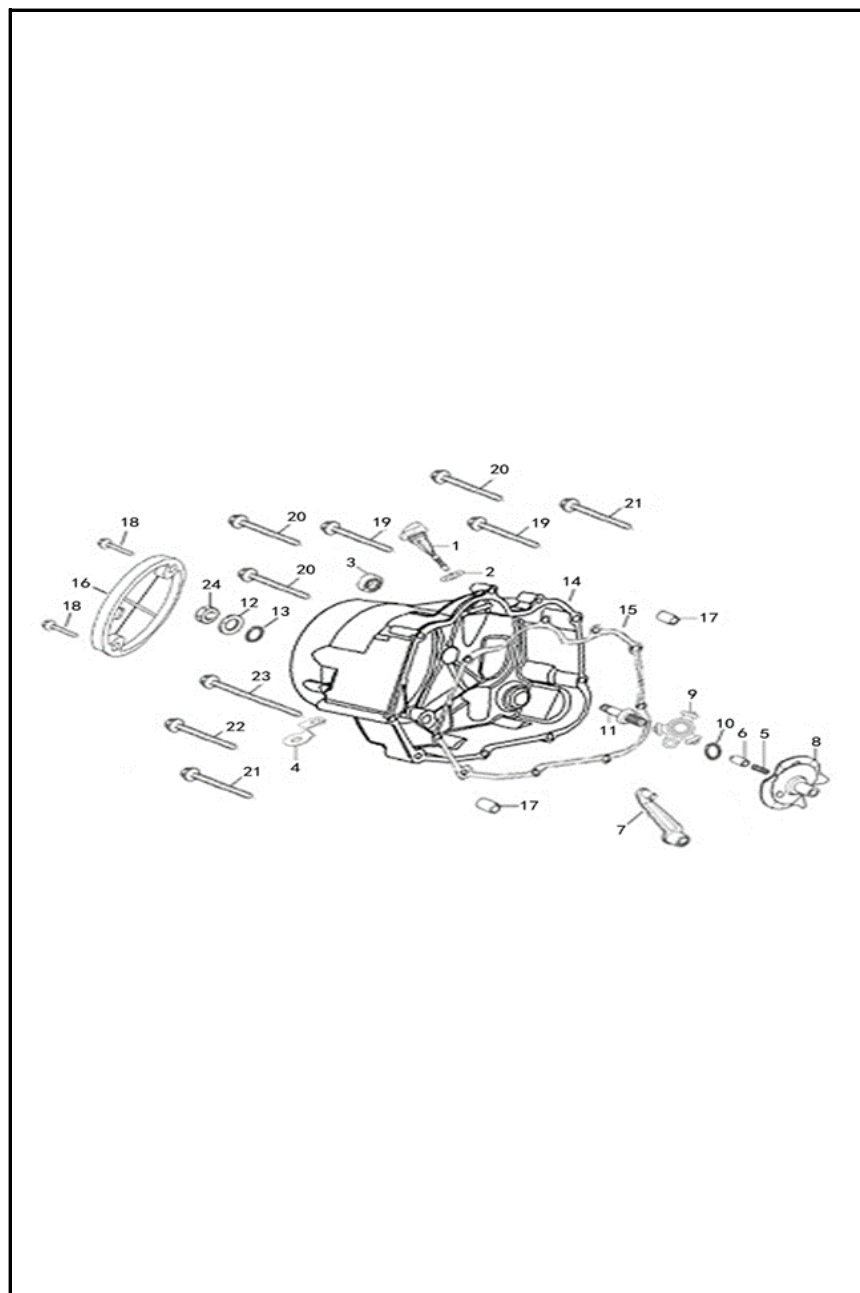


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGA15610A0B01	MEDIDOR ACEITE	1	11012655
2	PGA15612A0A00	O_RING 11046199	1	11012656
3	PGA27190A5A00	RETEN	1	11012711
4	PGA34931A0M01	ABRAZADERA	1	11012720
5	PGD15432A0A00	RESORTE	1	11012770
6	PGD15433A0A00	BUJE	1	11012772
7	PGD21810A0A00	LEVA EXTERNA CLUTCH	1	11012800
8	PGD21830A0A00	LEVA INTERNA CLUTCH	1	11012802
9	PGD21850A0A00	EMPUJADOR CLUTCH	1	11012804
10	PGD21859A0A00	O_RING	1	11012806
11	PGD21871A1N03	TORNILLO AJUSTE	1	11012808
12	PGD21872A0A00	ARANDELA	1	11012809
13	PGD21873A0A00	O_RING	1	11012811
14	PHM11310A0B03	CARCASA CLUTCH	1	11012920
14	PHM11310A0B08	CARCASA CLUTCH	1	11080674
15	PHM11319A2A00	EMPAQUE CARCASA CLUTCH	1	11012922
16	PHM11331A4B03	TAPA CARCASA CLUTCH	1	11012924
16	PHM11331A4B08	TAPA CARCASA CLUTCH	1	11080675
17	PIX11318A0A00	PIN 8X12	2	11013077
18	Q1840616T1F15	TORNILLO 6X16	2	11044586
19	Q1840632F15	TORNILLO 6X32	2	11013160
20	Q1840640F15	TORNILLO 6X40	3	11013164
21	Q1840645F15	TORNILLO 6X45	2	11013166
22	Q1840680F15	TORNILLO 6X80	1	11013173
23	Q18406100F15	TORNILLO 6X100	1	11013135
24	Q340B08F15	TUERCA M8	1	11013257

FIGURA N° 6 CLUTCH

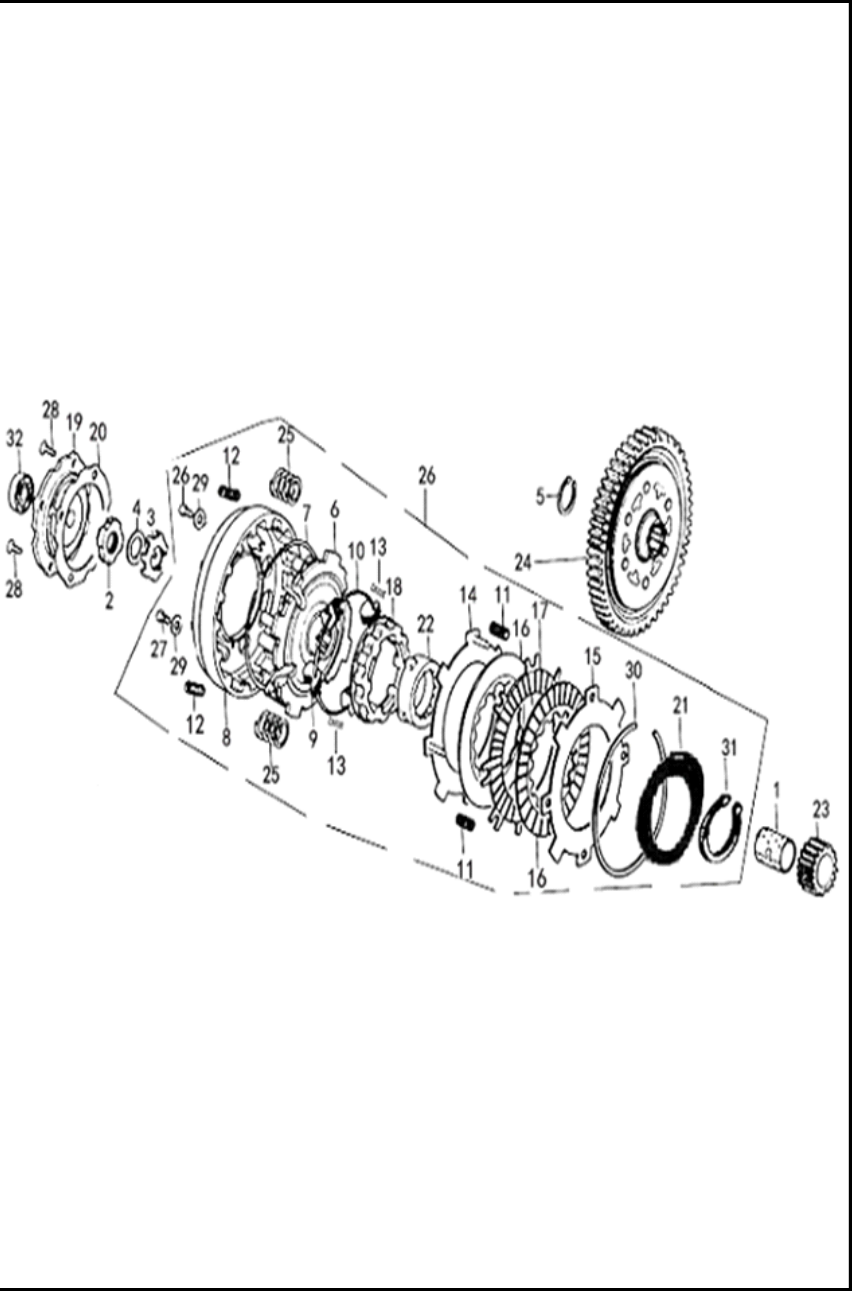


FIG. NO.	PORTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGA22622A0A00	BUJE	1	11012675
2	PGA22631A0A00	TUERCA M14X1	1	11012677
3	PGA22632A0A00	ARANDELA	1	11012679
4	PGA22633A0A00	ARANDELA 14MM	1	11012681
5	PGA22634A0A00	PIN SEGURIDAD	1	11012682
6	PGD21111A0A00	PORTA RESORTE CLUTCH	1	11012774
7	PGD21113A0A00	ARANDELA CLUTCH	1	11012776
8	PGD21114A0A00	CORONA CLUTCH	1	11012778
9	PGD21121A0A00	PIN ARANDELA CLUTCH	32	11012779
10	PGD21127A0A00	ARANDELA CLUTCH	1	11012781
11	PGD21136A0A00	RESORTE SEPARADOR CLUTCH	4	11012783
12	PGD21137A0A00	RESORTE CLUTCH	4	11012785
13	PGD21138A0A00	ANTIVIBRANTE	3	11013065
14	PGD21150A0A00	DISCO METALICO CLUTCH	1	11012787
15	PGD21160A0A00	DISCO METALICO CLUTCH	1	11012789
16	PGD21170A3A00	DISCO CLUTCH	2	11012791
17	PGD21180A1A00	DISCO CLUTCH	1	11012793
18	PGD21311A0A00	CORONA INTERNA CLUTCH	1	11012764
19	PGD21361A0A00	TAPA PORTA RESORTES	1	11012794
20	PGD21362A2G08	EMPAQUE		11080676

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

- Input Shaft Assembly (Left):** Includes the input shaft (1), input gear (2), input gear housing (3), input gear housing cover (4), input gear housing cover gasket (5), input gear housing cover bolt (6), input gear housing cover nut (7), input gear housing cover washer (8), input gear housing cover seal (9), input gear housing cover O-ring (10), input gear housing cover O-ring seal (11), input gear housing cover O-ring seal (12), input gear housing cover O-ring seal (13), input gear housing cover O-ring seal (14), input gear housing cover O-ring seal (15), input gear housing cover O-ring seal (16), input gear housing cover O-ring seal (17), input gear housing cover O-ring seal (18), input gear housing cover O-ring seal (19), input gear housing cover O-ring seal (20), input gear housing cover O-ring seal (21), input gear housing cover O-ring seal (22), input gear housing cover O-ring seal (23), input gear housing cover O-ring seal (24), input gear housing cover O-ring seal (25), input gear housing cover O-ring seal (26), input gear housing cover O-ring seal (27), input gear housing cover O-ring seal (28), input gear housing cover O-ring seal (29), input gear housing cover O-ring seal (30), input gear housing cover O-ring seal (31), input gear housing cover O-ring seal (32).
- Intermediate Shaft Assembly (Middle):** Includes the intermediate shaft (1), intermediate gear (2), intermediate gear housing (3), intermediate gear housing cover (4), intermediate gear housing cover gasket (5), intermediate gear housing cover bolt (6), intermediate gear housing cover nut (7), intermediate gear housing cover washer (8), intermediate gear housing cover seal (9), intermediate gear housing cover O-ring (10), intermediate gear housing cover O-ring seal (11), intermediate gear housing cover O-ring seal (12), intermediate gear housing cover O-ring seal (13), intermediate gear housing cover O-ring seal (14), intermediate gear housing cover O-ring seal (15), intermediate gear housing cover O-ring seal (16), intermediate gear housing cover O-ring seal (17), intermediate gear housing cover O-ring seal (18), intermediate gear housing cover O-ring seal (19), intermediate gear housing cover O-ring seal (20), intermediate gear housing cover O-ring seal (21), intermediate gear housing cover O-ring seal (22), intermediate gear housing cover O-ring seal (23), intermediate gear housing cover O-ring seal (24), intermediate gear housing cover O-ring seal (25), intermediate gear housing cover O-ring seal (26), intermediate gear housing cover O-ring seal (27), intermediate gear housing cover O-ring seal (28), intermediate gear housing cover O-ring seal (29), intermediate gear housing cover O-ring seal (30), intermediate gear housing cover O-ring seal (31), intermediate gear housing cover O-ring seal (32).
- Output Shaft Assembly (Right):** Includes the output shaft (1), output gear (2), output gear housing (3), output gear housing cover (4), output gear housing cover gasket (5), output gear housing cover bolt (6), output gear housing cover nut (7), output gear housing cover washer (8), output gear housing cover seal (9), output gear housing cover O-ring (10), output gear housing cover O-ring seal (11), output gear housing cover O-ring seal (12), output gear housing cover O-ring seal (13), output gear housing cover O-ring seal (14), output gear housing cover O-ring seal (15), output gear housing cover O-ring seal (16), output gear housing cover O-ring seal (17), output gear housing cover O-ring seal (18), output gear housing cover O-ring seal (19), output gear housing cover O-ring seal (20), output gear housing cover O-ring seal (21), output gear housing cover O-ring seal (22), output gear housing cover O-ring seal (23), output gear housing cover O-ring seal (24), output gear housing cover O-ring seal (25), output gear housing cover O-ring seal (26), output gear housing cover O-ring seal (27), output gear housing cover O-ring seal (28), output gear housing cover O-ring seal (29), output gear housing cover O-ring seal (30), output gear housing cover O-ring seal (31), output gear housing cover O-ring seal (32).

8

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

- 1**: A large, flat rectangular plate or base.
- 2**: A circular flange or ring with four mounting holes.
- 3**: A curved bracket or support arm with three mounting holes.
- 4**: A small cylindrical component, possibly a bush or spacer.
- 5**: A larger cylindrical component with a flange.
- 6**: A long, thin rectangular plate or link.
- 7**: A large gear or sprocket with many teeth.
- 8**: Two small pins or fasteners, shown separately on the right.
- 9**: A small screw or bolt used to secure the flange (2) to the plate (1).
- 10**: A small pin or fastener used to secure the bracket (3) to the plate (1).
- 11**: A small pin or fastener used to secure the flange (2) to the plate (1).
- 12**: A small screw or bolt used to secure the gear (7) to the flange (2).
- 13**: A small rectangular plate or link.

The assembly is shown in an exploded view, indicating the relative positions and assembly sequence of the components.

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FIGURA N° 8 CUBIERTA VOLANTE - PLATO DE BOBINAS

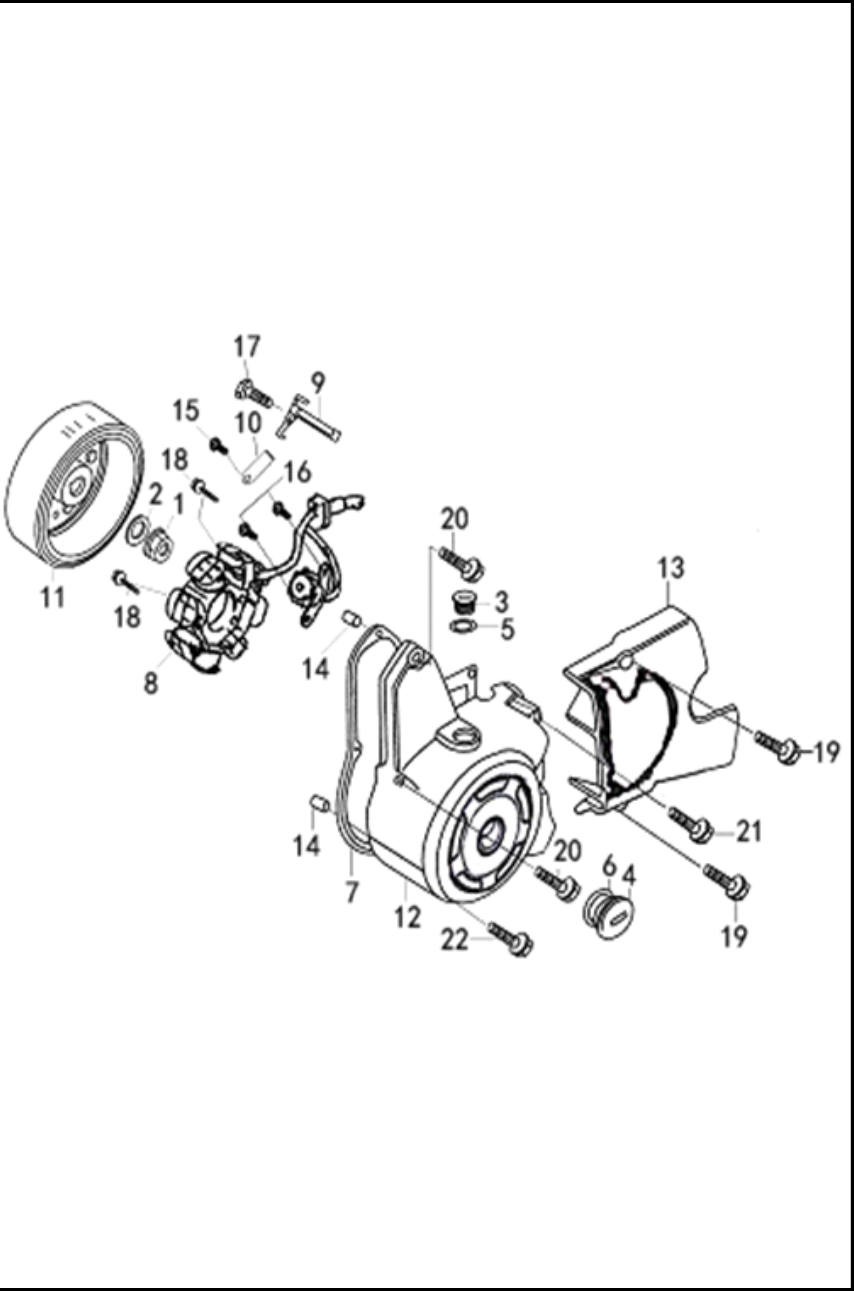


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGA31311A0N01	TUERCA M10X1.25	1	11013152
2	PGA31312A0A00	ARANDELA	1	11012714
3	PGB11412A0M01	TAPON	1	11012723
4	PGB11413A2M01	TAPON CUBIERTA VOLANTE	1	11012725
5	PGB11414A0A00	O_RING	1	11012727
6	PGB11415A0A00	O_RING	1	11012729
7	PGZ11419A0A00	EMPAQUE CUBIERTA VOLANTE 11012731	1	11044556
8	PGB31210L7A00	PLATO DE BOBINAS	1	11012749
9	PGB31911A0A00	ABRAZADERA CABLE STATOR	1	11012751
10	PGB31911A1N02	GUIA VOLANTE	1	11015687
11	PIT31102A0A00	VOLANTE	1	11080677
12	PHG11411A6B03	CUBIERTA VOLANTE	1	11012873
12	PHG11411A6B08	CUBIERTA VOLANTE	1	11080678
13	PIF11451B5B03	CUBIERTA CADENA	1	11013070
13	PIF11451B5B08	CUBIERTA CADENA	1	11080679
14	PIX11318A0A00	PIN 8X12	2	11013077
15	Q150D0506F35	TORNILLO 5X6	1	11013111
16	Q150D0510F35	TORNILLO 5X10	2	11013113
17	Q1840616F35	TORNILLO 6X16	1	11013146
18	Q1840625F35	TORNILLO 6X25	2	11012753
19	Q1840628T1F15	TORNILLO M6X28	2	11029294
20	Q1840632F15	TORNILLO 6X32	2	11013160
21	Q1840650T1F15	TORNILLO 6X50	1	11029297
22	Q1840665F15	TORNILLO 6X65	1	11013171

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

- 1**: A small circular washer or spacer.
- 2**: A large circular flange or end plate with a central threaded hole.
- 3**: Two small circular washers or spacers.
- 4**: A small pin or clip.
- 5**: A large, complex gear or sprocket with multiple teeth.
- 6**: A small rectangular block or shim.
- 7**: A large circular flange or end plate, similar to part 2 but with different internal features.
- 8**: A small circular washer or spacer.
- 9**: A small circular washer or spacer.
- 10**: A large, complex gear or sprocket, similar to part 5 but with different internal features.
- 11**: A small rectangular block or shim.
- 12**: A small rectangular block or shim.
- 13**: A small pin or clip.
- 14**: A small pin or clip.

The diagram illustrates the assembly sequence and relative positions of these parts. Part 2 is shown being inserted into the central hole of part 7. Part 5 is shown being inserted into the central hole of part 10. Part 11 is shown being inserted into the central hole of part 5. Part 12 is shown being inserted into the central hole of part 10. Part 13 is shown being inserted into the central hole of part 6. Part 14 is shown being inserted into the central hole of part 4.

[illegible]

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

- 1**: A small circular component, possibly a pin or a small washer.
- 2**: A larger circular component, possibly a washer or a small plate.
- 3**: A curved bracket or arm.
- 4**: A long, flat rectangular plate or base.
- 5**: A screw or bolt.
- 6**: A small circular component, possibly a pin or a small washer.
- 7**: A small circular component, possibly a pin or a small washer.
- 8**: A small circular component, possibly a pin or a small washer.

The assembly is shown in a perspective view, with the components arranged to show their relative positions and how they fit together. The plate (4) is the central component, with various other parts attached to it. The curved bracket (3) is attached to the left side of the plate. The screws (5) are used to secure the plate and other components. The circular components (1, 2, 6, 7, 8) are used as spacers or washers between the plate and other parts.

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FIGURA N° 11 CARCASAS

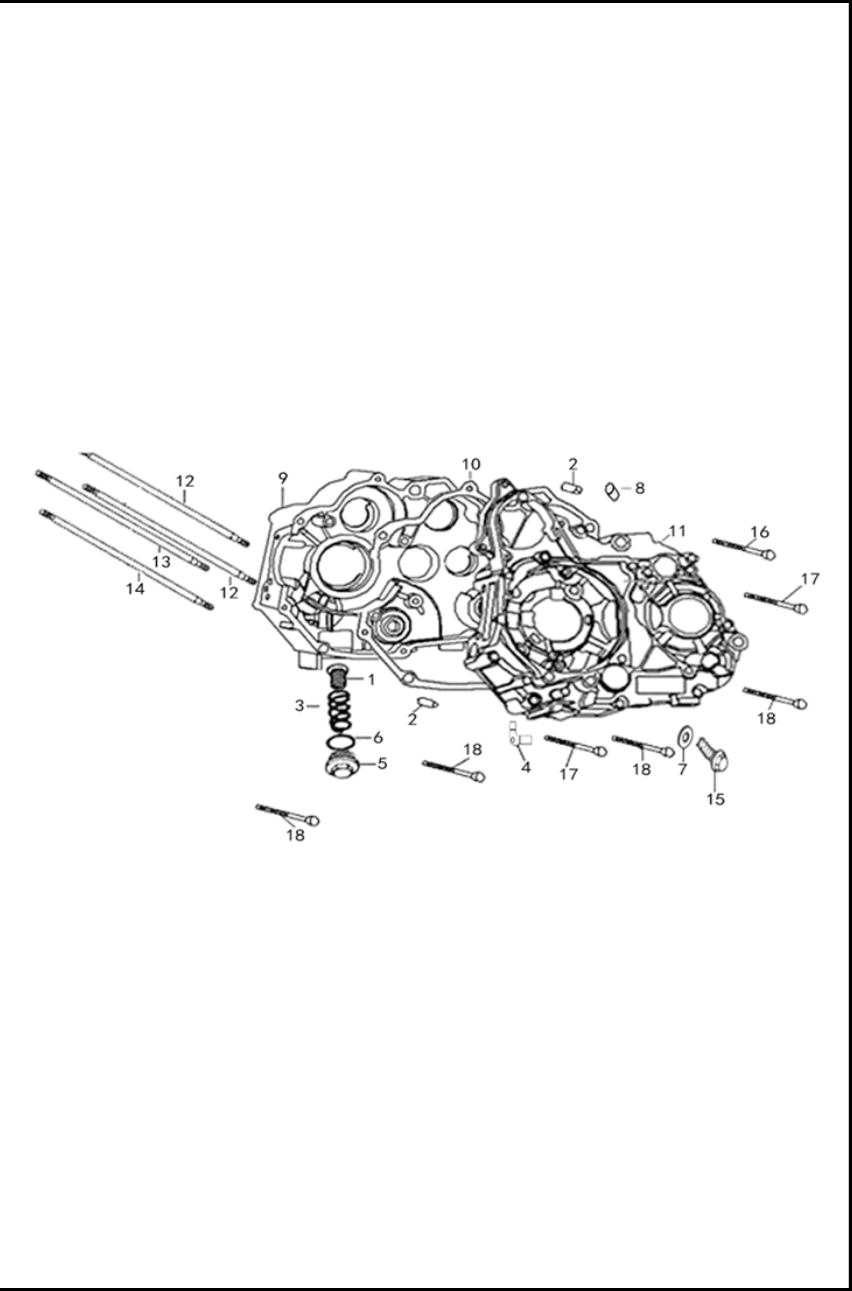


FIG. NO.	PORTE N°	DESCRIPCIÓN	CANT.	SAP
1	BIA15450A0A00	TAMIZ ACEITE	1	11012579
2	GIA11118A0A00	PIN	2	11012594
3	MIX15461A0A00	RESORTE	1	11012610
4	PGA11227A0N01	ABRAZADERA	1	11013720
5	PGA12243A0M01	TAPON DRENAJE ACEITE	1	11012616
6	PGA12246A1A00	O_RING	1	11029034
7	PGA12248A0A00	ARANDELA	1	11012619
8	PGA20185A0A00	GUIA	1	11012671
9	PHM11110A1B03	CARCASA DERECHA	1	11033852
9	PHM11110A1B08	CARCASA DERECHA	1	11080681
10	PHM11119A1A00	EMPAQUE CARCASA	1	11012916
11	PHM11210A1B03	CARCASA IZQUIERDA	1	11033854
11	PHM11210A1B08	CARCASA IZQUIERDA	1	11080682
12	PIX12342A0Z01	TORNILLO	2	11013081
13	PIX12343A0Z01	TORNILLO	1	11013083
14	PIX12358A0Z01	TORNILLO	1	11013089
15	FB093131B5M01	TORNILLO 6X16	1	11012581
16	Q1840650T1F15	TORNILLO 6X50	1	11029297
17	Q1840660T1F15	TORNILLO M6X60	2	11029299
18	Q1840665F15	TORNILLO 6X65	4	11013171

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

- 1:** A cylindrical housing or bellows component.
- 2:** Small circular gaskets or seals.
- 3:** A small pin or clip.
- 4:** A small cylindrical pin or bush.
- 5:** A small cylindrical pin or bush.
- 6:** A small circular gasket or seal.
- 7:** A small circular gasket or seal.
- 8:** A small cylindrical pin or bush.
- 9:** A small circular gasket or seal.
- 10:** A central shaft or armature.
- 11:** A small cylindrical pin or bush.
- 12:** A small cylindrical pin or bush.
- 13:** A large gear or impeller.
- 14:** A small cylindrical pin or bush.
- 15:** A small cylindrical pin or bush.
- 16:** A small cylindrical pin or bush.
- 17:** A small cylindrical pin or bush.
- 18:** A small cylindrical pin or bush.
- 19:** A small cylindrical pin or bush.
- 20:** A small cylindrical pin or bush.
- 21:** A small cylindrical pin or bush.
- 22:** A small cylindrical pin or bush.
- 23:** A small cylindrical pin or bush.
- 24:** A small cylindrical pin or bush.
- 25:** A small cylindrical pin or bush.
- 26:** A small cylindrical pin or bush.
- 27:** A small cylindrical pin or bush.
- 28:** A small cylindrical pin or bush.
- 29:** A small cylindrical pin or bush.
- 30:** A small cylindrical pin or bush.

14

[illegible]15

This diagram illustrates the exploded view of a mechanical assembly, likely a planetary gear set. The components are numbered as follows:

- 1**: Gear
- 2**: Nut
- 3**: Gear
- 4**: Gear
- 5**: Gear
- 6**: Gear
- 7**: Gear
- 8**: Gear
- 9**: Gear
- 10**: Gear
- 11**: Gear
- 12**: Gear
- 13**: Gear
- 14**: Gear
- 15**: Gear
- 16**: Gear
- 17**: Gear
- 18**: Gear
- 19**: Gear
- 20**: Gear
- 21**: Gear
- 22**: Gear
- 23**: Gear
- 24**: Gear
- 25**: Gear
- 26**: Gear
- 27**: Gear

16

This exploded view diagram illustrates the assembly of a mechanical component, likely a pump or motor. The parts are numbered 1 through 27. The assembly is organized into three main sections. The top section includes a housing (25) with a flange (22) and a cover (21). The middle section features a shaft (26) with a key (24) and a series of gears (12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27) and bearings (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). The bottom section shows a base (23) with a flange (22) and a cover (21). The diagram shows the relative positions and assembly sequence of these components.

17

FIGURA N° 14 EJE DE CAMBIOS - SELECTOR DE CAMBIOS

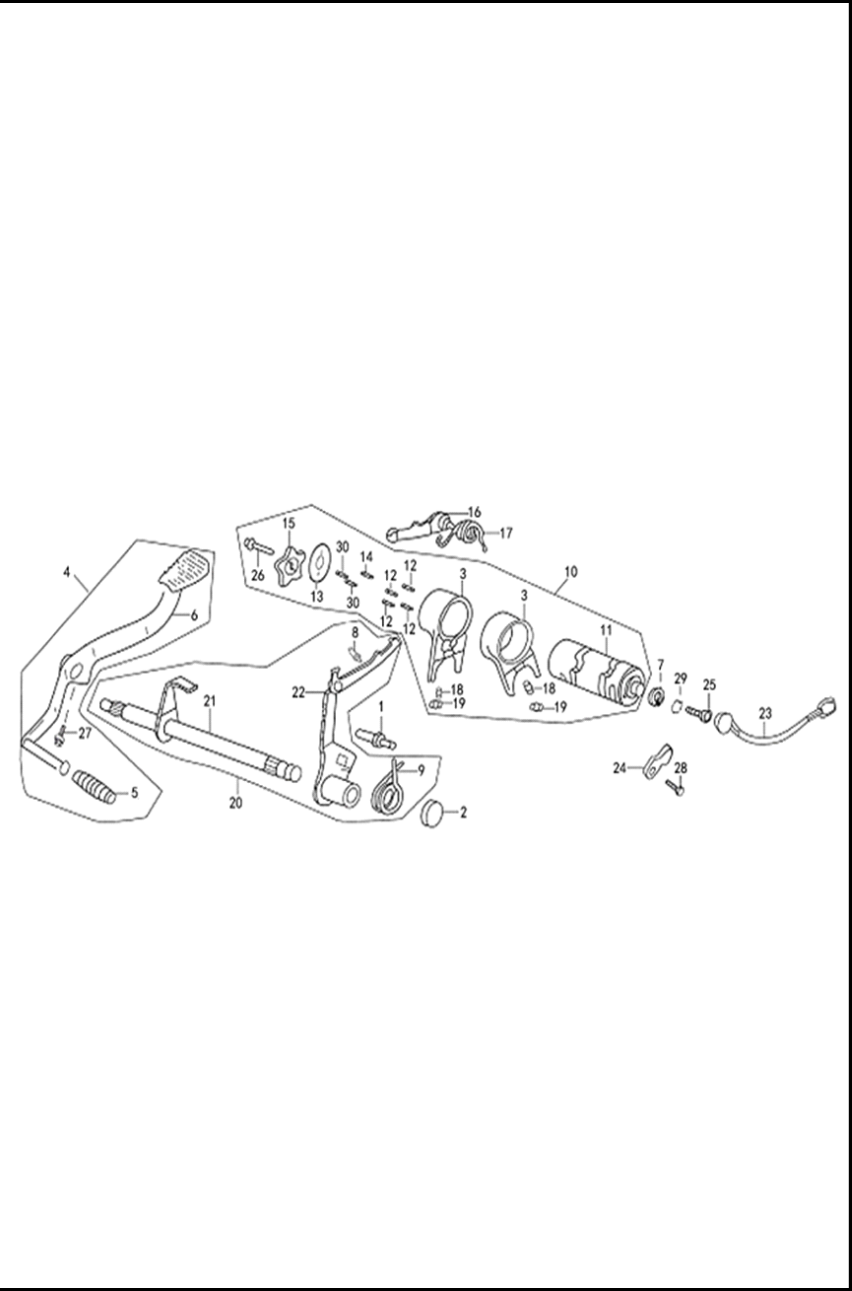


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGA24131A1Z02	TORNILLO	1	11012690
2	PGA24190A4A00	RETEN EJE CAMBIOS	1	11012692
3	PGA24411A0A00	HORQUILLA CAMBIOS 11044561	2	11012862
4	PGA24700D6B02	PEDAL CAMBIOS COMPL	1	11033767
5	PGA24711A0A00	CAUCHO PEDAL CAMBIOS	1	11013059
6	PGA24720D6B02	PEDAL CAMBIOS	1	11080683
7	PGA35760A0A00	BUJE	1	11012722
8	PGZ24122A0A00	RESORTE LEVA CAMBIOS	1	11012837
9	PGZ24123A0A00	RESORTE EJE CAMBIOS	1	11012839
10	PGZ24200A0A00	EJE SELECTOR CAMBIOS COMPL	1	11012841
11	PGZ24211A0A00	EJE SELECTOR CAMBIOS	1	11012843
12	PGZ24212A0A00	PIN	4	11012845
13	PGZ24213A0A00	ARANDELA EJE SELECTOR CAMBIOS	1	11012847
14	PGZ24219A0A00	PIN	1	11012849
15	PGZ24221A1A00	ARANDELA EJE SELECTOR CAMBIOS	1	11012851
16	PGZ24310A0A00	LEVA SELECTOR CAMBIOS	1	11012852
17	PGZ24323A0A00	RESORTE LEVA CAMBIOS	1	11012854
18	PGZ24414A0A00	PIN	2	11012864
19	PGZ24415A0A00	PIN SEGURIDAD	2	11012866
20	PHM24100A0N03	EJE CAMBIOS COMPL	1	11013022

This technical drawing is an exploded view of a mechanical assembly, likely a bicycle headlight or similar lighting component. The diagram shows the following parts and their assembly sequence:

- Part 1:** The main housing or bracket, which serves as the base for the assembly.
- Part 2:** A small circular cap or seal that fits into the bottom of the housing.
- Part 3:** Two identical circular lenses or reflectors that are inserted into the housing.
- Part 4:** A mounting bracket or arm that attaches to the side of the housing.
- Part 5:** A threaded rod or bolt that passes through the mounting bracket and the housing.
- Part 6:** A small rectangular component, possibly a switch or sensor, mounted on the side of the housing.
- Part 7:** A small circular component, likely a lens or seal, that fits into the front of the housing.
- Part 8:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 9:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 10:** A cylindrical component, possibly a lens or reflector, that fits into the front of the housing.
- Part 11:** A cylindrical component, possibly a lens or reflector, that fits into the front of the housing.
- Part 12:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 13:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 14:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 15:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 16:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 17:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 18:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 19:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 20:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 21:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 22:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 23:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 24:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 25:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 26:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 27:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 28:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 29:** A small circular component, possibly a lens or seal, that fits into the front of the housing.
- Part 30:** A small circular component, possibly a lens or seal, that fits into the front of the housing.

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

- 1: A large cylindrical component with a central hole.
- 2: A small O-ring or seal.
- 3: A small cylindrical component.
- 4: A small cylindrical component.
- 5: A small cylindrical component.
- 6: A small cylindrical component.
- 7: A small cylindrical component.
- 8: A small cylindrical component.
- 9: A small cylindrical component.
- 10: A long, thin rod or shaft.
- 11: A small cylindrical component.
- 12: A small cylindrical component.
- 13: A small cylindrical component.
- 14: A small cylindrical component.
- 15: A small cylindrical component.
- 16: A small cylindrical component.

The assembly is shown in a perspective view, with the components arranged in a line. A dashed line indicates the assembly path. An inset shows a detail of the rod (10) and a small component (11).

[illegible]

FIGURA N° 16 CARBURADOR

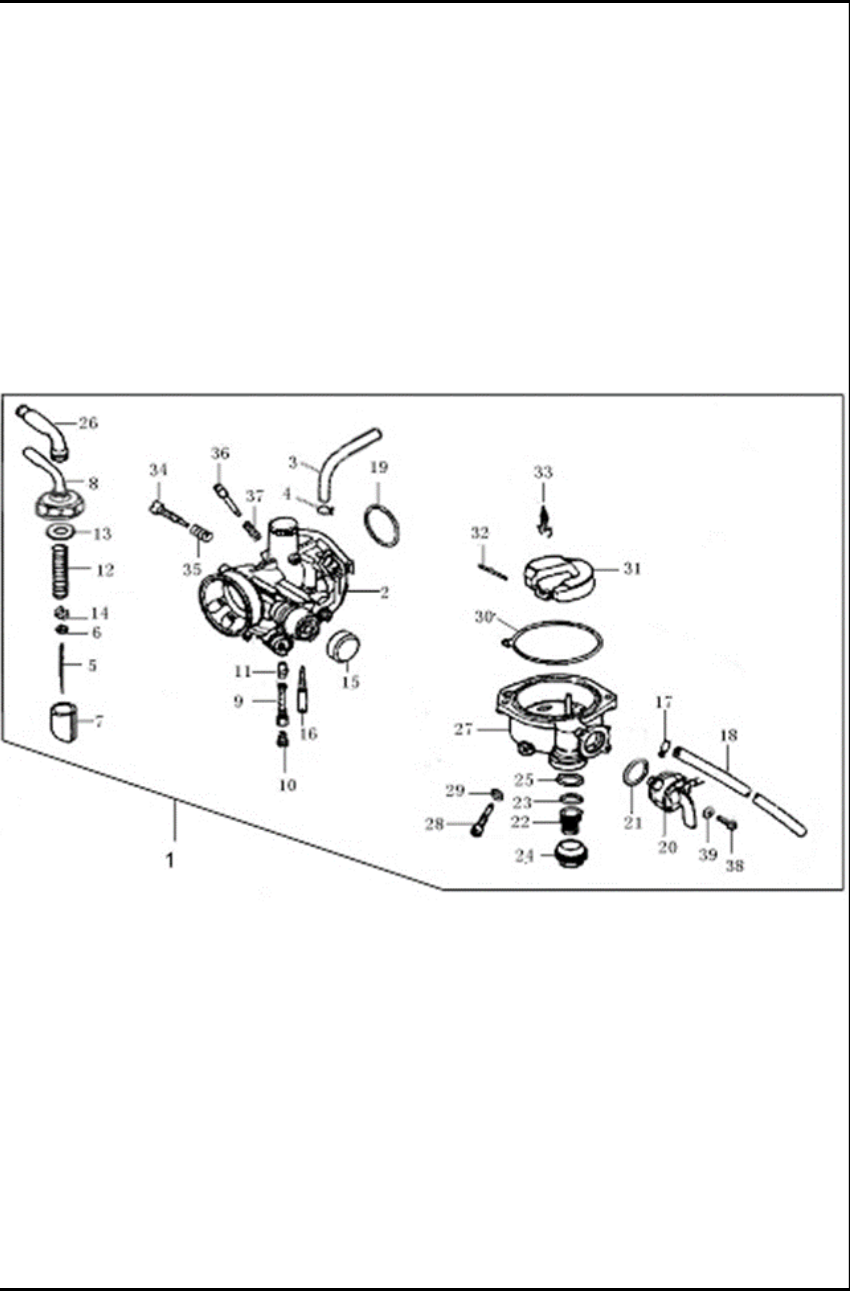


FIG. NO.	PORTE N°	DESCRIPCIÓN	CANT.	SAP
1	PIT16100A4A00	CARBURADOR	1	11035027
2	PIT16140A1A00	CUERPO CARBURADOR	1	11080685
3	PIT16154A1A00	MANGUERA	1	11080686
4	PIT16155A1A00	ABRAZADERA	1	11080687
5	PIT16251A2A00	AGUJA CORTINA CARBURADOR	1	11080688
6	PIT16253A1A00	PIN SEGURIDAD	1	11080689
7	PIT16261A1A00	CORTINA CARBURADOR	1	11080690
8	PIT16270A1A00	TAPA CARBURADOR	1	11080691
9	PIT16271A1A00	BOQUEREL	1	11080692
10	PIT16273A2A00	BOQUEREL DE ALTA	1	11080693
11	PIT16277A1A00	DIFUSOR	1	11080694
12	PIT16283A1A00	RESORTE VALVULA CARBURADOR	1	11080695
13	PIT16285A1A00	EMPAQUE TAPA CARBURADOR	1	11080696
14	PIT16288A1A00	PIN	1	11080697
15	PIT16339A1A00	BUJE CARBURADOR	1	11080698
16	PIT16412A1A00	BOQUEREL DE BAJA	1	11080699
17	PIT16152A0A00	ABRAZADERA	1	11080700
18	PIT16153A0A00	MANGUERA	1	11080701
19	PIT16178A0A00	ANILLO RETENEDOR	1	11080702
20	PIT16180A0A00	LEVA CHOKE	1	11080703

FIGURA N° 16 CARBURADOR

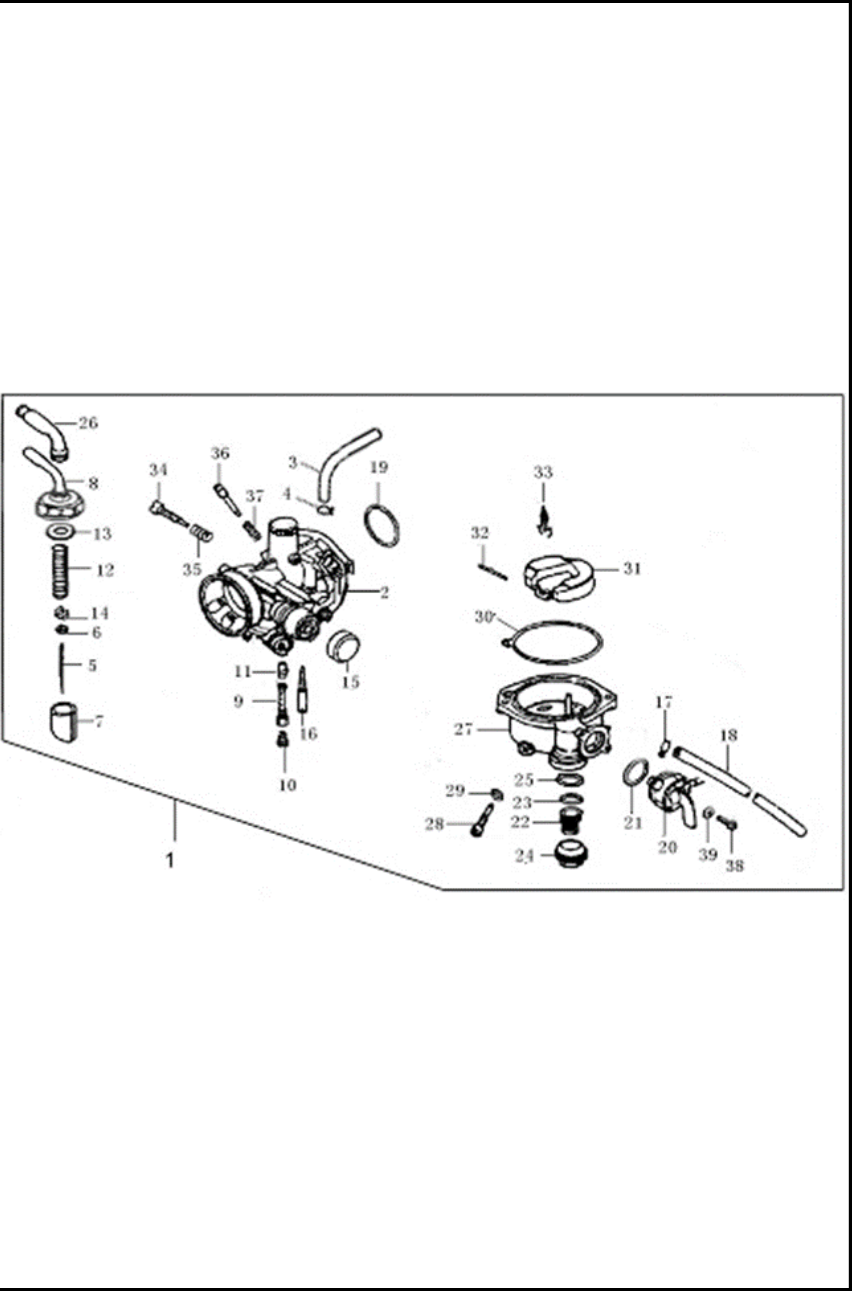


FIG. NO.	PORTE N°	DESCRIPCIÓN	CANT.	SAP
21	PIT16185A0A00	ANILLO RETENEDOR	1	11080704
22	PIT16186A0A00	FILTRO GASOLINA	1	11080705
23	PIT16187A0A00	ANILLO RETENEDOR	1	11080706
24	PIT16188A0A00	TAPON FILTRO GASOLINA	1	11080707
25	PIT16189A0A00	ANILLO RETENEDOR	1	11080708
26	PIT16198A0A00	MANGUERA	1	11080709
27	PIT16210A0A00	TAZA CARBURADOR	1	11080710
28	PIT16215A0A00	TORNILLO DRENAJE	1	11080711
29	PIT16216A0A00	ARANDELA	1	11080712
30	PIT16219A0A00	EMPAQUE TAZA CARBURADOR	1	11080713
31	PIT16230A0A00	FLOTA CARBURADOR	1	11080714
32	PIT16238A0A00	PASADOR FLOTA CARBURADOR	1	11080715
33	PIT16240A0A00	AGUJA FLOTA CARBURADOR	1	11080716
34	PIT16421A0A00	TORNILLO RALENTI	1	11080717
35	PIT16422A0A00	RESORTE	1	11080718
36	PIT16425A0A00	TORNILLO AIRE	1	11080719
37	PIT16426A0A00	RESORTE TORNILLO AIRE	1	11080720
38	Q2140412F3	TORNILLO 4X12	2	11013194
39	Q40304F92	ARANDELA 4MM	2	11013289

This diagram illustrates the components of the power cord assembly in an exploded view. The components are labeled as follows:

- 1**: Power cord plug
- 2**: Power cord
- 3**: Power cord housing
- 4**: Power cord connector

23

An exploded view diagram of a mechanical assembly. The components are numbered as follows: 1. A small pin or screw at the far right. 2. A curved pipe or hose. 3. A long, straight pipe or hose. 4. Five O-rings or seals, located at various connection points. 5. A small circular component, possibly a cap or plug. 6. A long, straight pipe or hose. 7. A central cylindrical component, possibly a pump or motor. The diagram shows the relative positions and assembly sequence of these parts.

24

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

- 1**: Main headlight housing.
- 2**: Headlight lens.
- 3**: Mounting bracket.
- 4**: Headlight housing (inner).
- 5**: Mounting bracket.
- 6**: Mounting bracket.
- 7**: Mounting bracket.
- 8**: Mounting bracket.
- 9**: Mounting bracket.
- 10**: Mounting bracket.
- 11**: Mounting bracket.
- 12**: Mounting bracket.
- 13**: Mounting bracket.
- 14**: Mounting bracket.
- 15**: Mounting bracket.
- 16**: Mounting bracket.
- 17**: Mounting bracket.

25

26

[illegible]27

This exploded view diagram illustrates the components of a motorcycle handlebar assembly. The main assembly includes the handlebar (1), grips (2), and various mounting hardware. Two callout boxes provide detailed views of sub-assemblies:

- Top Left Callout:** Shows a sub-assembly with parts 15, 16, 17, 18, 19, and 20, which appears to be a control switch or lever mechanism.
- Bottom Right Callout:** Shows a sub-assembly with parts 15, 16, 17, 19, and 20, which appears to be a throttle cable end or a similar control component.

Other labeled parts include the handlebar clamp (21), handlebar pad (22), handlebar end cap (23), handlebar end cap (24), handlebar end cap (25), handlebar end cap (26), handlebar end cap (27), and handlebar end cap (28).

28

This diagram illustrates the exploded view of a mechanical assembly. The main component, labeled 1, is a vertical shaft or tube. It is shown being assembled onto a base structure. The base structure includes several mounting points and a central hub. The assembly is secured by two large bolts, labeled 14, which pass through the base and the shaft. The base is further secured by four screws, labeled 13, and a central screw, labeled 16. A small component, labeled 15, is also shown. The exploded view shows a series of components, labeled 2 through 12, which are stacked on top of the main component. These components include various rings, washers, and a central gear or impeller. The entire assembly is shown in a perspective view, with a dashed line indicating the exploded state.

[illegible]

This diagram illustrates the assembly of a car's front end, specifically the hood, grille, and bumper area. The components are shown in an exploded view, with numbered callouts (1-14) indicating the location of various fasteners and parts. The main components are labeled 1 (hood), 2 (grille), and 3 (bumper). The diagram shows the hood (1) being attached to the grille (2) and bumper (3) using various fasteners. The fasteners are numbered 4 through 14, with 4 being a large bolt, 5 being a small screw, 6 being a clip, 7 being a clip, 8 being a clip, 9 being a clip, 10 being a clip, 11 being a clip, 12 being a clip, 13 being a clip, 14 being a clip, and 15 being a clip. The diagram also shows the location of the hood latch (16) and the hood hinge (17).

[illegible]

This diagram illustrates the assembly of a motorcycle footpeg. The components are labeled as follows:

- 1**: The main footpeg cover.
- 2**: The footpeg mounting bracket.
- 3**: A small rectangular plate or spacer.
- 4**: The footpeg lever.
- 5**: A U-bolts assembly for mounting the bracket to the frame.
- 6**: A nut for the U-bolts.
- 7**: A pin or bolt for securing the lever to the bracket.
- 8**: A pin or bolt for securing the cover to the bracket.

[illegible]

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

- 1**: Main hull section (bottom right)
- 2**: Upper hull section (top center)
- 3**: Lower hull section (bottom left)
- 4**: Small rectangular plate
- 5**: Small circular fastener
- 6**: Small circular fastener
- 7**: Small rectangular plate
- 8**: Small circular fastener
- 9**: Small rectangular plate
- 10**: Small rectangular plate
- 11**: Small rectangular plate
- 12**: Small rectangular plate
- 13**: Long, thin curved plate
- 14**: Small rectangular plate

Arrows indicate the assembly sequence and direction for each part. For example, part 1 is the base, with parts 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, and 14 being attached to it. Part 2 is attached to the top of part 1. The diagram shows the relative positions and orientations of all components before they are fully assembled.

32

[illegible]33

This exploded view diagram illustrates the components of a chainsaw bar and guide assembly. The parts are numbered as follows:

- 1**: Main guide bar assembly.
- 2**: Small rectangular plate with two circular holes.
- 3**: Chainsaw bar.
- 4**: Long guide bar with multiple mounting holes.
- 5**: Small L-shaped bracket.
- 6**: Long guide bar with a single mounting hole.
- 7**: Small pin or screw.
- 8**: Trigger guard assembly.
- 9**: Small pin or screw.
- 10**: Small pin or screw.
- 11**: Small pin or screw.
- 12**: Small pin or screw.
- 13**: Small pin or screw.
- 14**: Small pin or screw.
- 15**: Small pin or screw.
- 16**: Small pin or screw.
- 17**: Small pin or screw.
- 18**: Small pin or screw.

[illegible]

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

- 1**: Shock absorber body
- 2**: Shock absorber rod
- 3**: Shock absorber tube
- 4**: Shock absorber cap
- 5**: Shock absorber bracket
- 6**: Shock absorber bush
- 7**: Shock absorber pin
- 8**: Shock absorber bush
- 9**: Shock absorber pin
- 10**: Shock absorber bush
- 11**: Shock absorber cap
- 12**: Shock absorber body
- 13**: Shock absorber pin
- 14**: Shock absorber cap
- 15**: Shock absorber bush
- 16**: Shock absorber bracket
- 17**: Shock absorber pin
- 18**: Shock absorber pin
- 19**: Shock absorber pin

This exploded view diagram illustrates the components of a rear suspension system. The parts are numbered as follows:

- 1:** A small rectangular component, likely a brake master cylinder or a similar hydraulic part.
- 2:** A long, curved metal spring or shock absorber body.
- 3:** A small bracket or mounting plate.
- 4:** A small rectangular component, possibly a bush or a small plate.
- 5:** A small cylindrical component, likely a bush or a spacer.
- 6:** A long, curved metal arm, possibly a control arm or a shock absorber arm.
- 7:** A small screw or bolt.
- 8:** A small rectangular component, likely a bush or a spacer.
- 9:** A small curved metal piece, possibly a bracket or a mounting plate.
- 10:** A small rectangular component, likely a bush or a spacer.
- 11:** A small rectangular component, likely a bush or a spacer.
- 12:** A small rectangular component, likely a bush or a spacer.
- 13:** A small rectangular component, likely a bush or a spacer.
- 14:** A small rectangular component, likely a bush or a spacer.
- 15:** A small rectangular component, likely a bush or a spacer.
- 16:** A small cylindrical component, likely a bush or a spacer.
- 17:** A small cylindrical component, likely a bush or a spacer.
- 18:** A small cylindrical component, likely a bush or a spacer.
- 19:** A small screw or bolt.
- 20:** A small screw or bolt.
- 21:** A small screw or bolt.

The diagram shows the assembly of these parts into a complete rear suspension system. A dashed line indicates the connection between the main assembly and the detailed view of the spring/shock absorber assembly (parts 1, 2, 3, 4).

36

[illegible]37

FIGURA N° 31 PORTA BANDAS TRASERO

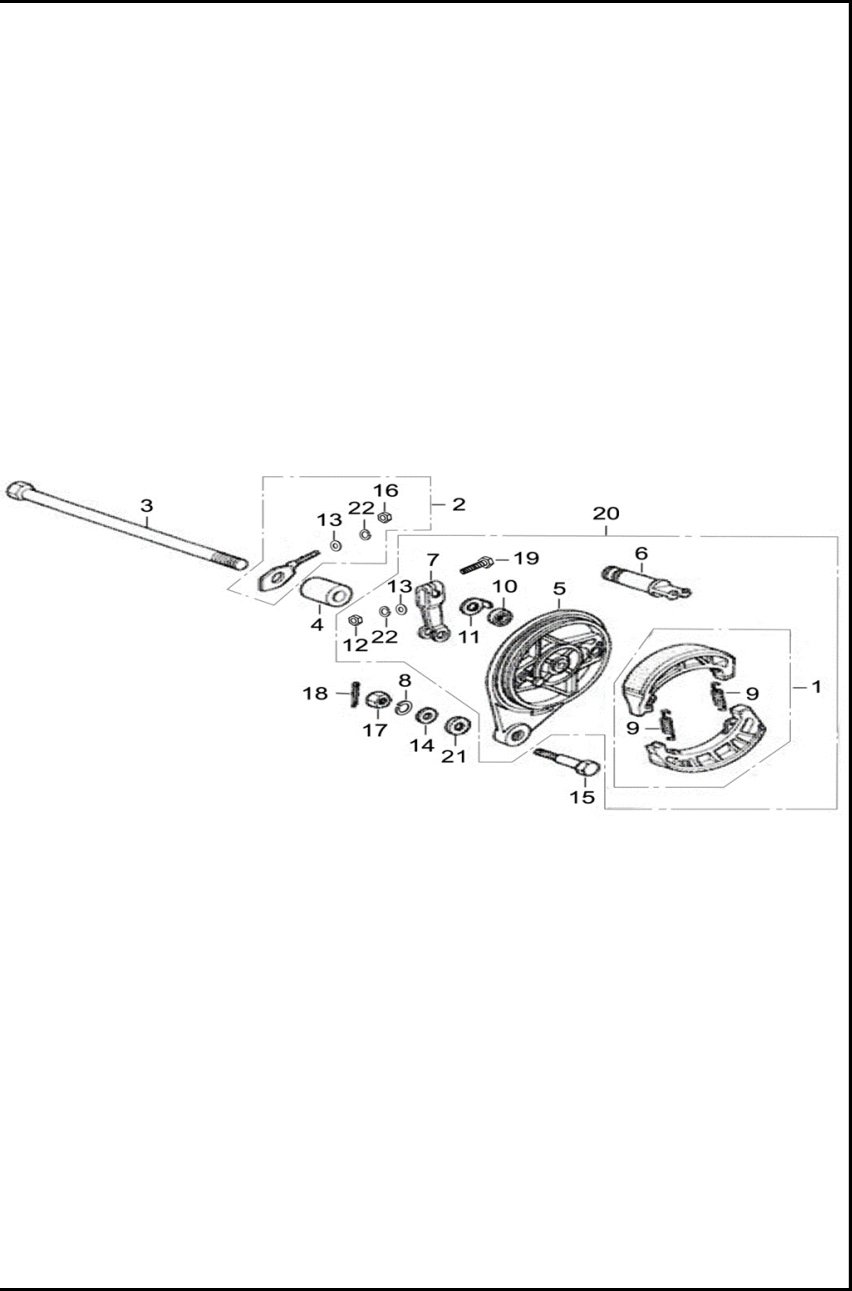


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	YGA65110A1A00	KIT BANDA FRENO TRASERO	2	11013753
2	YGA61410A0N04	TENSOR CADENA	1	11013746
3	RIF64911A2N07	EJE TRASERO	1	11013714
4	QFA64912A0N07	BUJE	1	11080730
5	YGA65121A0B03	PLATO PORTABANDAS TRAS	1	11013459
6	YGA65182A0N05	EJE LEVA BANDA FRENO TRAS	1	11013757
7	YGA65183A0N05	PLATINA FRENO TRASERO	1	11013759
8	Q40308F37	ARANDELA 8 MM	1	11043740
9	YGA65181A0N05	RESORTE BANDA 11030541	2	11013755
10	YGA65184A0A00	RETEN	1	11013760
11	YGA65185A0N05	PLATINA	1	11013762
12	Q33006F30	TUERCA M6	1	11013250
13	Q40106F30	ARANDELA 6MM	2	11013270
14	Q40110F37	ARANDELA 10 MM	1	11043729
15	YGA93121A1N07	TORNILLO 8X30 11013768	1	11044187
16	Q340B06F30	TUERCA M6	1	11013256
17	Q340B08F37	TUERCA M8	1	11043721
18	Q50020200F37	PIN DE SEGURIDAD 2X20	1	11043746
19	Q150D0635F30	TORNILLO 6X35	1	11026279
20	YGA65100B5B03	PORTA BANDAS TRASERO COMPLETO (ASPAS)	1	11057153
21	YHA65912A1A00	DAMPER	1	11015671
22	Q40306F30	ARANDELA 6MM	2	11013291

FIGURA N° 32 RUEDA DELANTERA

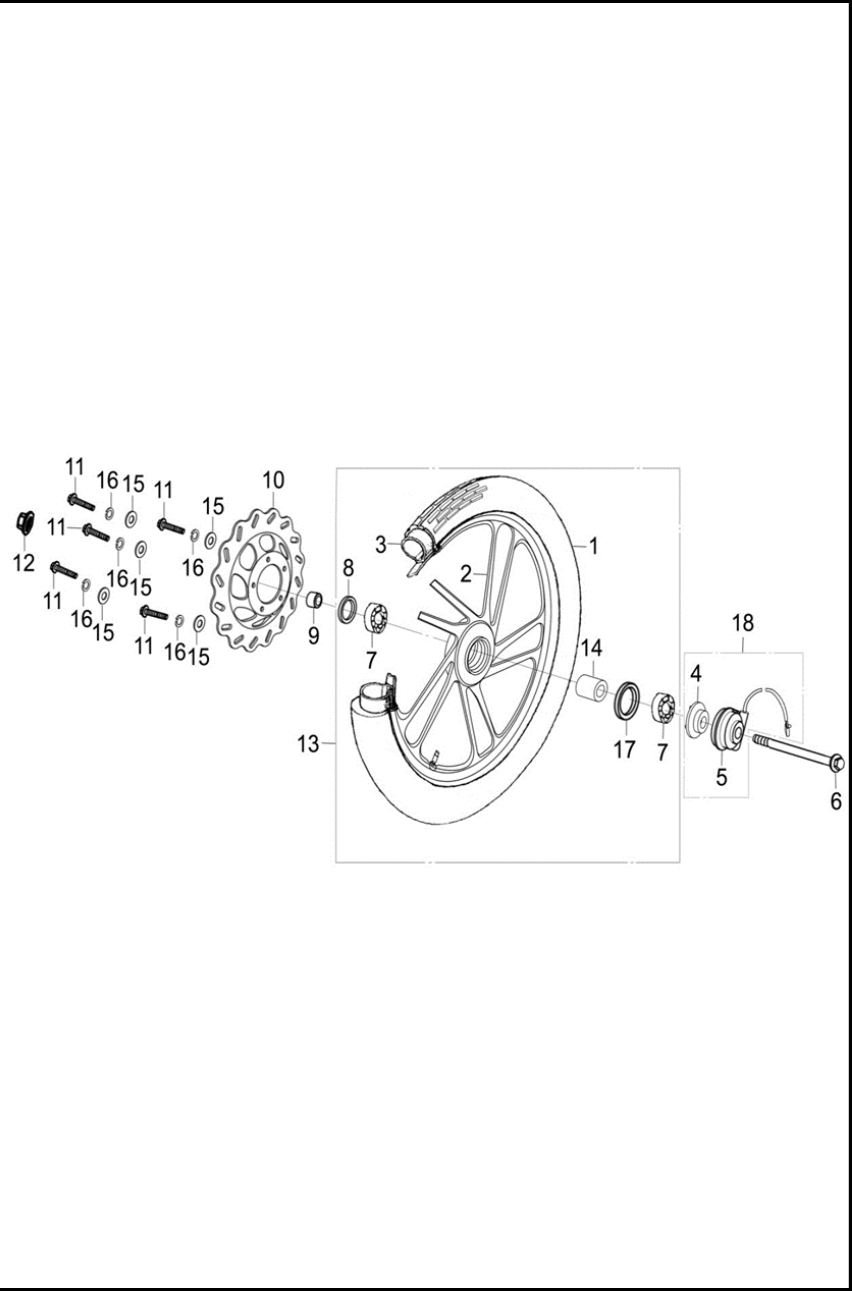


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
2	YHL54100B2B03	RIN COMPLETO	1	11034035
4	RHC37872A0A00	ACOPLE SENSOR VELOCIMETRO	1	11013530
5	RHC37880A0A00	SENSOR VELOCIMETRO	1	11013532
6	WIA54911A1N07	EJE RUEDA DELANTERA	1	11044182
7	Q965E6301	RODAMIENTO BOLAS 6301-2RS	2	11013361
8	Q710D233507	RETEN 23X35X7	1	11013332
9	YHL54912A0N07	BUJE	1	11080731
10	YHA56311A3G04	DISCO FRENO DEL	1	11030666
10A	RIC56311A0A00	DISCO FRENO DEL	1	11033751
11	Q150D0620T1F37	TORNILLO 6X20	5	11043647
11A	QIX93361A0N04	TORNILLO 8X25	5	11033753
12	Q330B12T12F37	TUERCA M12 11015684	1	11043714
13	YHL54100B2B03	RIN COMPLETO	1	11034035
13A	RIC54100A0B03	RIN DELANTERO	1	11033749
14	YHL54281A0N01	BUJE	1	11013639
15	Q40106F37	ARANDELA 6 MM	5	11043726
16	Q40306F37	ARANDELA 6 MM	5	11043739
17	YHL54282A0A00	GUARDAPOLVO	1	11013641
18	RHC37870A0B01	SENSOR VELOCIMETRO COMPLETO	1	11015674

This diagram illustrates the assembly of a boat hull. The main hull body is labeled 1. A separate piece, labeled 2, is shown being attached to the stern of the hull (1) using screws (9) and washers (10). A transom plate or trim piece, labeled 7, is shown being attached to the bottom of the hull (1) using screws (4) and washers (5). A small bracket or support piece, labeled 3, is shown being attached to the hull (1) using a screw (5) and a washer (6). Two small rectangular components, labeled 11, are shown being attached to the hull (1) using screws (8). Two small cylindrical components, labeled 12, are shown being attached to the hull (1) using screws (8).

40

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

- 1**: The main hull body.
- 2**: A small fin or stabilizer at the stern.
- 3**: A larger fin or stabilizer at the stern.
- 4**: A small fin or stabilizer at the stern.
- 5**: A small fin or stabilizer at the stern.
- 6**: Two small screws or bolts.
- 7**: A small fin or stabilizer at the stern.
- 8**: A small fin or stabilizer at the stern.
- 9**: A small fin or stabilizer at the stern.
- 10**: A small fin or stabilizer at the stern.
- 11**: A small fin or stabilizer at the stern.
- 12**: A small fin or stabilizer at the stern.

The diagram shows the relative positions of these parts, with dashed lines indicating the assembly path. The hull (1) is the central component, with various fins (2-5, 7-12) and a small fin (4) attached to its stern. The screws (6) are shown at the bottom, likely for securing the hull to a base.

41

This diagram illustrates the exploded view of a washing machine tub assembly. The main components are labeled with numbers 1 through 15. Part 1 is the main tub body. Part 2 is a top flange, and part 3 is a gasket. Part 4 is a top cap, and part 5 is a seal. Part 6 is a bottom flange, and part 7 is a screw. Part 8 is a bracket, and part 9 is a pin. Part 10 is a washer, and part 11 is a spring. Part 12 is a pin, and part 13 is a washer. Part 14 is a pin, and part 15 is a bracket. The diagram shows the tub body (1) with various mounting points for the top flange (2), gasket (3), top cap (4), seal (5), bottom flange (6), and screws (7). The bottom of the tub is supported by a bracket (8) and a pin (9). The tub is also connected to a spring (11) and a bracket (15) via a washer (10) and pins (12, 13, 14).

[illegible]

[illegible]43

This diagram illustrates the assembly of a mechanical component, likely a hinge or bracket, using various fasteners. The parts are numbered as follows:

- 1**: Main bracket body.
- 2**: Small mounting plate.
- 3**: Small plate or spacer.
- 4**: Cable or wire with a spring.
- 5**: Small plate or spacer.
- 6**: Small plate or spacer.
- 7**: Small plate or spacer.
- 8**: Small screw or bolt.
- 9**: Small screw or bolt.
- 10**: Small screw or bolt.
- 11**: Small plate or spacer.
- 12**: Small screw or bolt.
- 13**: Small plate or spacer.
- 14**: Small plate or spacer.
- 15**: Small plate or spacer.
- 16**: Small plate or spacer.
- 17**: Cable or wire with a spring (shown in a separate view).
- 18**: Small plate or spacer.
- 19**: Small screw or bolt.
- 20**: Small screw or bolt.
- 21**: Small plate or spacer.
- 22**: Small plate or spacer.
- 23**: Small plate or spacer.
- 24**: Main bracket body (shown in a separate view).
- 25**: Small plate or spacer.
- 26**: Small plate or spacer.
- 27**: Small plate or spacer.
- 28**: Small screw or bolt.
- 29**: Small screw or bolt.

44

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

- 1**: Bell body with a mounting bracket.
- 2**: Mounting plate or bracket.
- 3**: Small screw or pin.
- 4**: Bell clapper assembly.
- 5**: Small pin or spacer.
- 6**: Long mounting arm.
- 7**: Small screw or pin.
- 8**: Cable or wire with a foot pedal attachment.
- 9**: Spring component.
- 10**: Small screw or pin.
- 11**: Small screw or pin.
- 12**: Small pin or spacer.
- 13**: Small pin or spacer.
- 14**: Spring component.
- 15**: Spring component.
- 16**: Long mounting arm.
- 17**: Small screw or pin.

[illegible]

FIGURA N° 38 RUEDA TRASERA

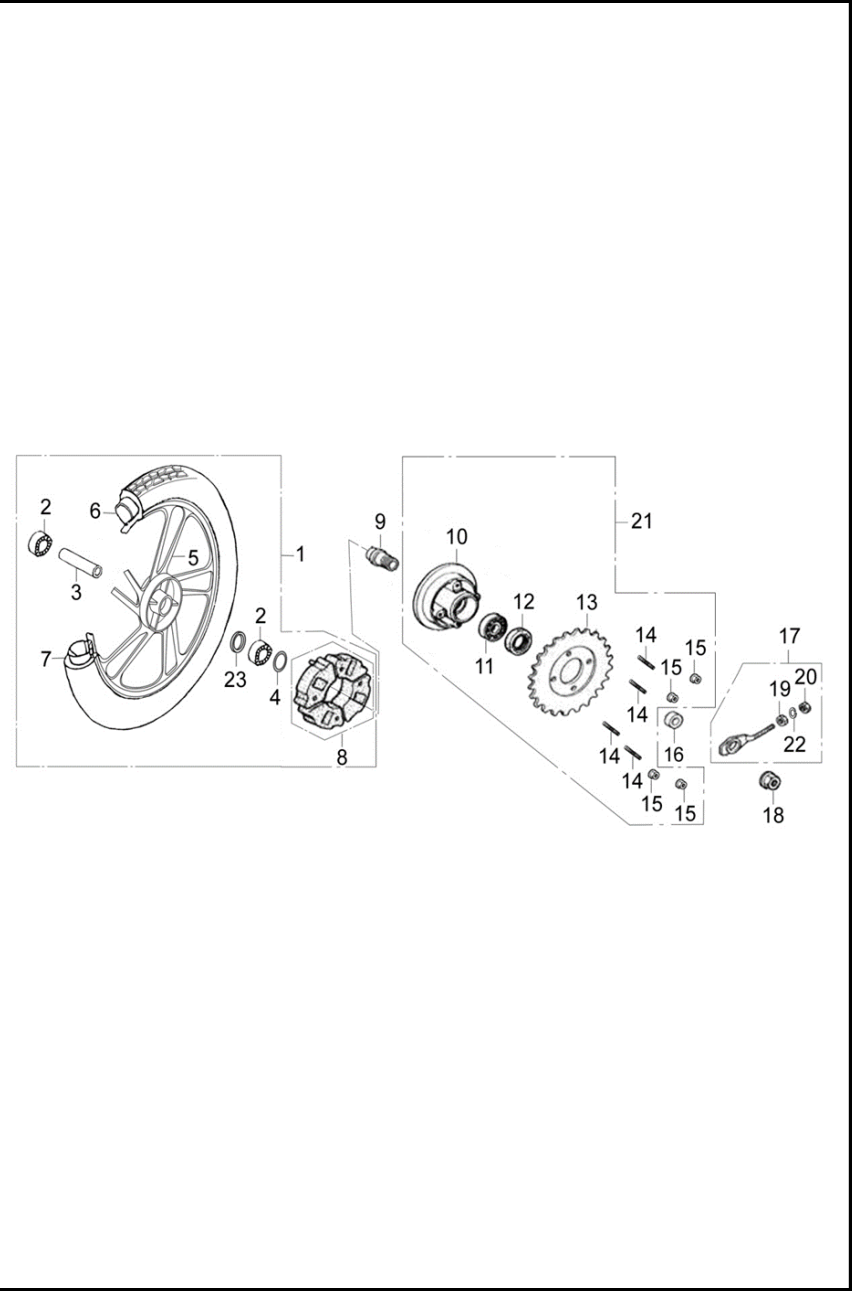


FIG. NO.	PORTE N°	DESCRIPCIÓN	CANT.	SAP
1	YHL64100B2B03	RIN TRASERO	1	11030687
1A	RIC64100A0B03	RIN TRASERO	1	11033771
2	Q9656301	RODAMIENTO BOLAS 6301	2	11013355
3	YHL64281A0N01	BUJE	1	11013749
4	Q711405030AN	O_RING 40.5X3	1	11013338
5	YHL64211A1B03	RIN TRASERO	1	11030687
8	YHL64253A0A00	KIT ANTIVIBRANTES CAMPANA X 4	1	11013747
9	YHL68953A0N07	BUJE	1	11013824
10	RHB68511A1Z50	PORTA SPROCKET	1	11013466
11	Q965E6203	RODAMIENTO BOLAS 6203	1	11013359
12	Q710D264006	RETEN 26X40X6	1	11013334
13	XGA68521A1N04	SPROCKET	1	11013646
14	RHB93191A0N04	TORNILLO 8X1X36-9	4	11013470
15	Q32008F30	TUERCA M8	4	11013248
16	XGA64913A0N07	BUJE	1	11080736
17	YGA61410A0N04	TENSOR CADENA	1	11013746
18	Q330B12T12F37	TUERCA M12 11015684	1	11043714
19	Q40106F30	ARANDELA 6MM	1	11013270
20	Q340B06F30	TUERCA M6	1	11013256
21	RHB68500A4N04	LF SPROCKET	1	11015446
22	Q40306F30	ARANDELA 6MM	1	11013291
23	YHL54282A0A00	GUARDAPOLVO	1	11013641

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

- 1**: The main frame or base of the assembly, featuring a central pivot point and two angled legs.
- 2**: A coiled spring component, likely used for tensioning or pivoting.
- 3**: A curved, hook-like metal piece that fits into the frame.
- 4**: A small, rectangular block or bushing.
- 5**: A long, cylindrical rod or pin with a threaded end.
- 6**: A small circular washer or spacer.
- 7**: A small screw or bolt used for fastening.

The diagram illustrates how these parts are assembled together to form a complete unit.

47

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

- 1**: Main headlight housing with mounting tabs.
- 2**: Clear lens cover.
- 3**: Mesh grille for the fog light.
- 4**: Fog light housing.
- 5**: Fog light bulb.
- 6**: Mounting screws for the main housing.
- 7**: The entire headlight assembly unit.
- 8**: Small screws for the fog light housing.
- 9**: Fog light mounting bracket.
- 10**: Fog light bulb.
- 11**: Fog light lens cover.
- 12**: Fog light mounting bracket.
- 13**: Fog light mounting bracket.
- 14**: Fog light mounting bracket.
- 15**: Fog light mounting bracket.
- 16**: Fog light mounting bracket.
- 17**: The entire fog light assembly unit.

48

49

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

- 1**: Battery terminal housing
- 2**: Battery cable with a multi-pin connector
- 3**: Battery terminal post
- 4**: Terminal nut
- 5**: Terminal washer
- 6**: Terminal bolt
- 7**: Battery terminal cover
- 8**: Battery terminal cover gasket
- 9**: Battery terminal cover gasket
- 10**: Battery terminal cover gasket

50

[illegible]

This diagram illustrates the exploded view of a motorcycle headlight assembly. The main components are labeled with numbers 1 through 14, indicating the sequence of assembly. The parts include the headlight housing (1), lens (2), reflector (3), and various mounting brackets and fasteners (4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14). The diagram shows the headlight housing (1) with the lens (2) and reflector (3) attached. The mounting brackets (4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14) are shown in their respective positions, with fasteners (2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14) used to secure them. The diagram is a technical drawing showing the exploded view of the headlight assembly, with parts numbered 1 through 14. The parts include the headlight housing (1), lens (2), reflector (3), and various mounting brackets and fasteners (4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14). The diagram shows the headlight housing (1) with the lens (2) and reflector (3) attached. The mounting brackets (4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14) are shown in their respective positions, with fasteners (2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14) used to secure them.

52

This exploded view diagram illustrates the assembly of a vehicle's front end components. The parts are labeled with numbers 1 through 7, indicating specific components and fasteners:

- 1:** Left front fender assembly.
- 2:** Right front fender assembly.
- 3:** Screws used for fender attachment.
- 4:** Hood assembly.
- 5:** Bumper assembly.
- 6:** Washers or spacers.
- 7:** Bolts used for mounting.

The diagram shows the relative positions and assembly sequence of these components, with lines indicating the placement of fasteners (3, 6, 7) to secure the hood (4) and bumper (5) to the fenders (1, 2).

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FIGURA N° 46 TAPA LATERAL - CUBIERTA SILLÍN

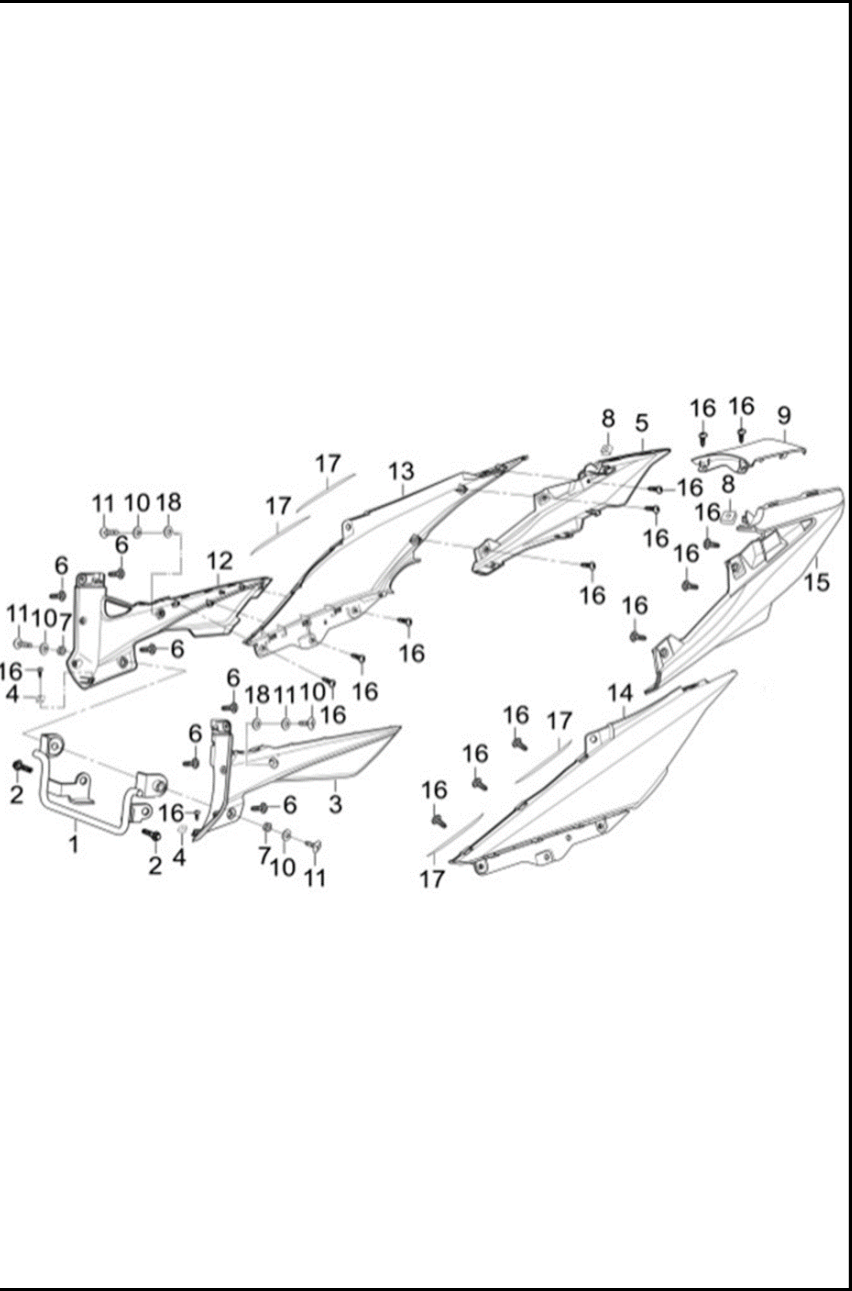


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	RHC43820A0B14	SOPORTE CARENAJE	1	11013580
2	Q1840616T1F37	TORNILLO 6X16	2	11043656
3	RHC43411A1A00	TAPA LAT INF IZQ SIN PINTAR	1	11013575
4	YGA93267A2N07	PIN 4.8X17X11	2	11015653
5	RHC43372A1A00	CUBIERTA SILLIN DER SUST 21004833	1	11015337
6	FB093381F1N07	TORNILLO 4.8X16	6	11046457
7	RHC43933A4A00	ANTIVIBRANTE	2	11013584
8	XGA93267A1N07	PIN 4.2X15.5	2	11045372
9	RHC43751A1A00	CUBIERTA TRAS	1	11013579
10	Q40206F37	ARANDELA 6 MM	4	11043734
11	FB093311A8N07	TORNILLO 6X17	4	11044462
12	RHC43311A1A00	TAPA LAT INF DER SUST 21004829	1	11013567
13	RHC43710A1A00	TAPA LAT DERECHA 21004832 INT NAL	1	11015339
14	RHC43720A1A00	TAPA LAT IZQUIERDA	1	11015342
15	RHC43472A1A00	CUBIERTA SILLIN IZQ SUST 21004834	1	11015345
16	FB093381D4N07	TORNILLO 4.2X16	16	11013183
17	RHC43933A2A00	CINTA 5x130	4	11015702
18	QGD43952A2A00	ARANDELA ANTIVIBRANTE CUBIERTA	2	11030699

This diagram illustrates the assembly of a mechanical component, likely a fuel or air filter housing. The parts are numbered as follows:

- 1**: The main housing or base component.
- 2**: A threaded cap or plug for the top of the housing.
- 3**: A long, flexible hose or tube that connects to the side of the housing.
- 4**: A vertical, flexible hose or tube that connects to the bottom of the housing.
- 5**: A long, flexible hose or tube that connects to the top of the housing.
- 6**: Multiple O-rings or seals used to ensure airtight connections at various points.
- 7**: Small, angled components, possibly clamps or fasteners, used to secure the hoses.
- 8**: Two screws or bolts used to secure the top cover (part 2) to the housing.

55

[illegible]56

This exploded view diagram illustrates the components of a washing machine tub assembly. The central component is the tub (1). To its left is a rear support bracket (2). Above the tub is a top panel (6). Below the tub is a pump assembly (7). The assembly is secured with six sets of hardware, each consisting of a screw (5), a washer (4), and a nut (3), positioned around the perimeter of the tub.

57

An exploded view diagram of a mobile phone repair kit. The components are numbered 1 through 7. Item 1 is a rectangular base plate. Item 2 is a rectangular screen or cover with a circular cutout. Item 3 is a small cylindrical component. Item 4 is a long, thin screwdriver. Item 5 is a small cylindrical component. Item 6 is a small cylindrical component. Item 7 is a long, thin screwdriver.

58