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Este Catálogo ha sido especialmente diseñado para ayudarle en la selección de las partes correctas con el fin de mantener el vehículo en las mejores condiciones.

Los repuestos originales están sujetos a un exigente estándar de control de calidad, por lo tanto es necesario que usted sólo use repuestos originales.

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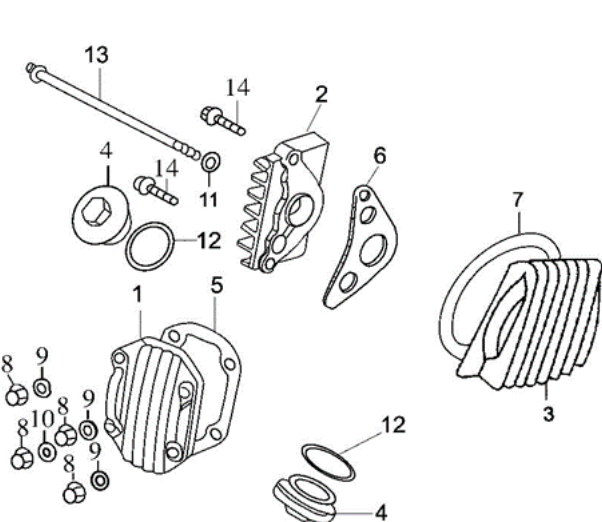
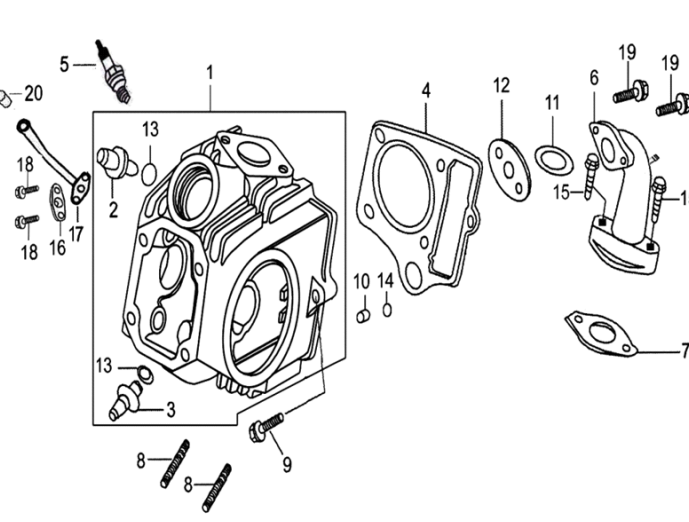
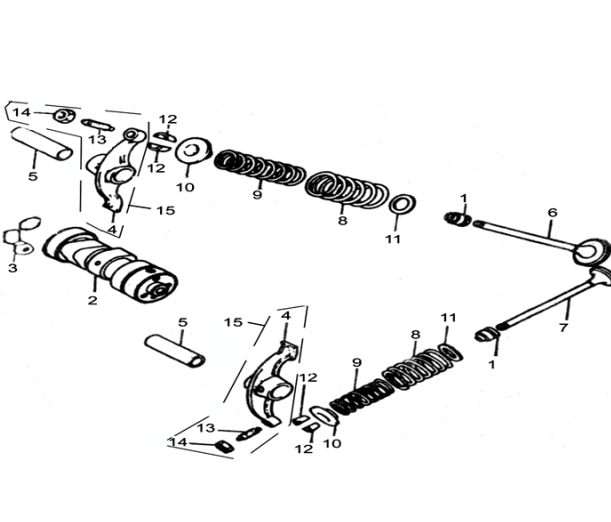
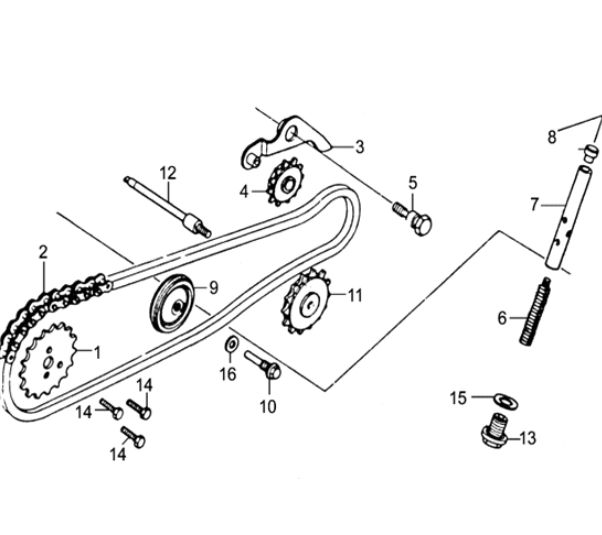
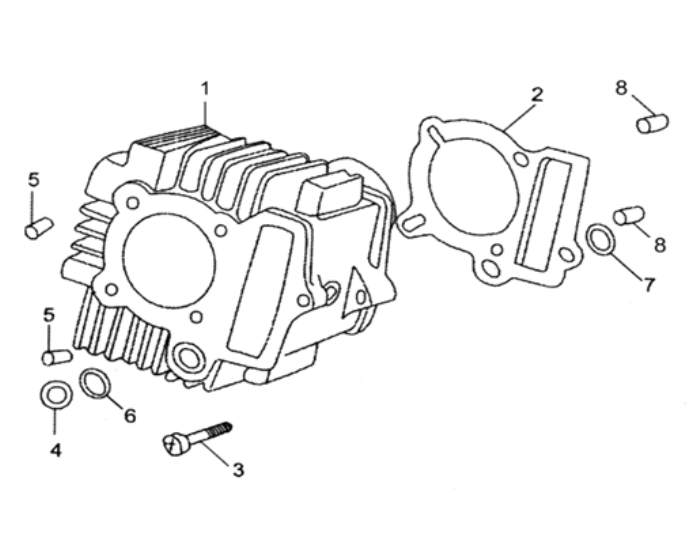
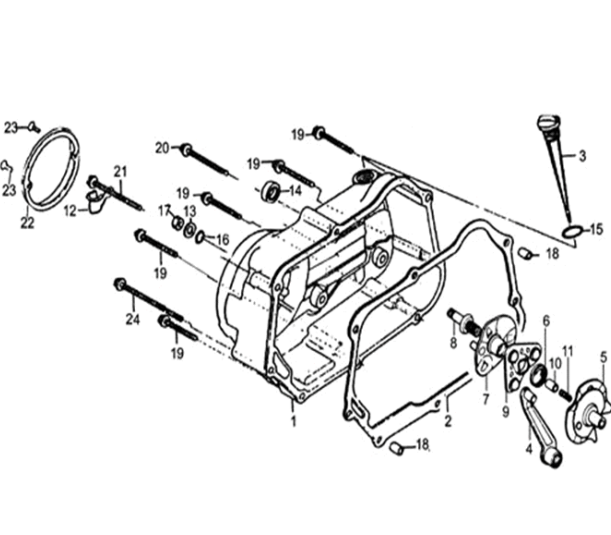


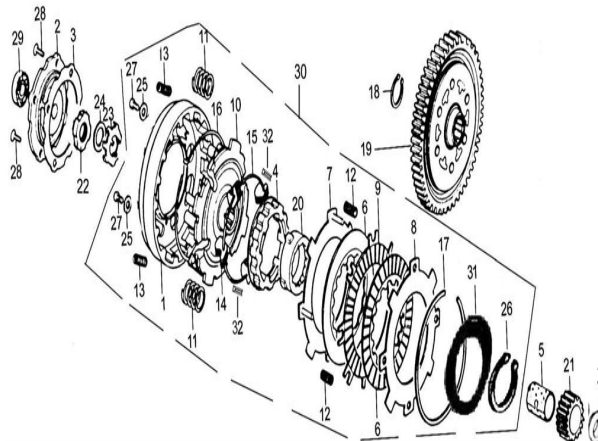
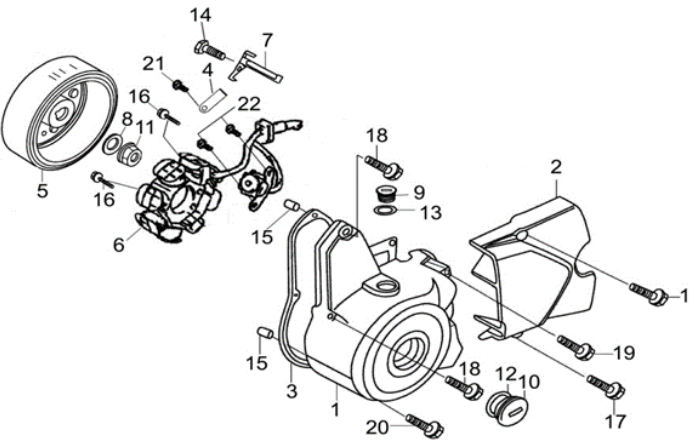
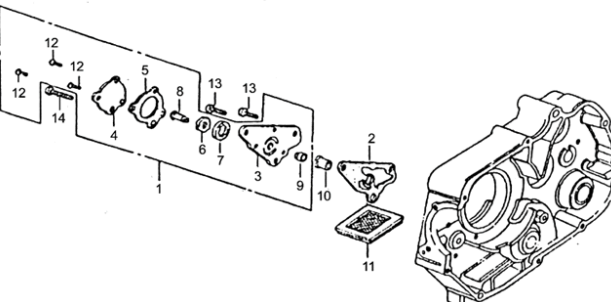
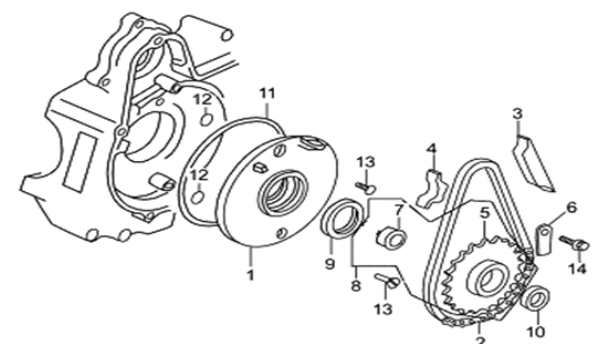
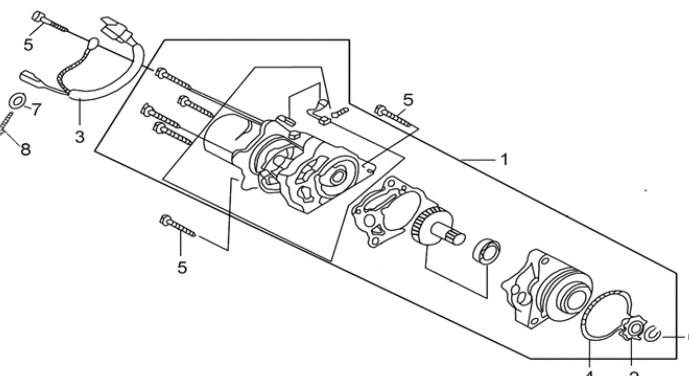
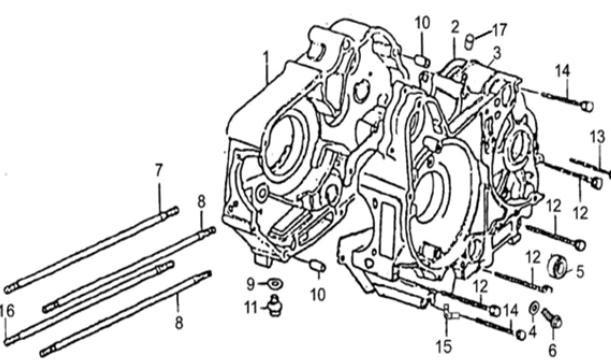
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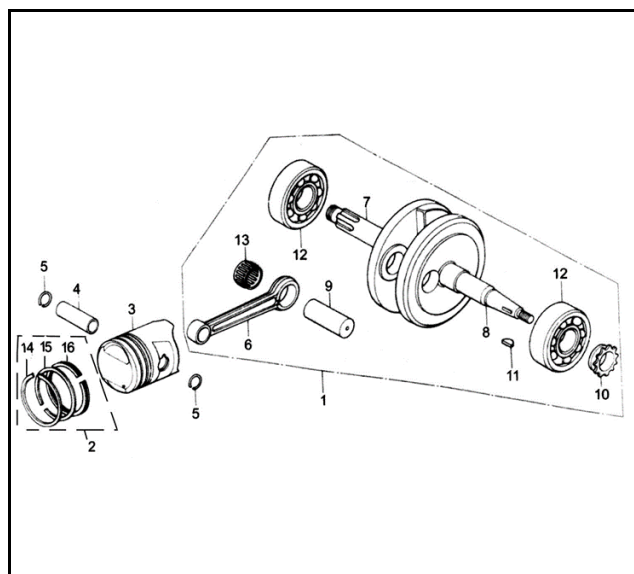
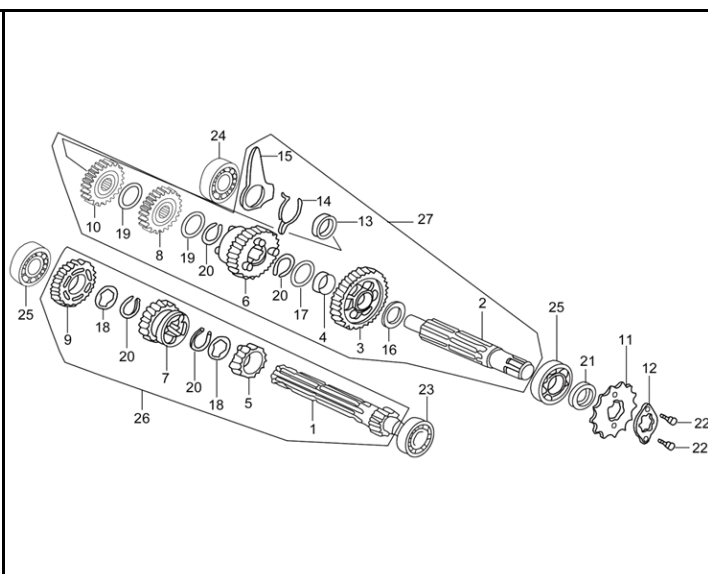
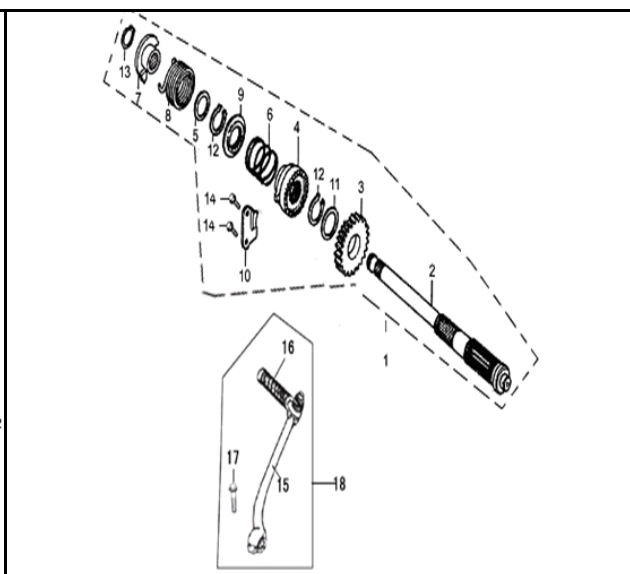
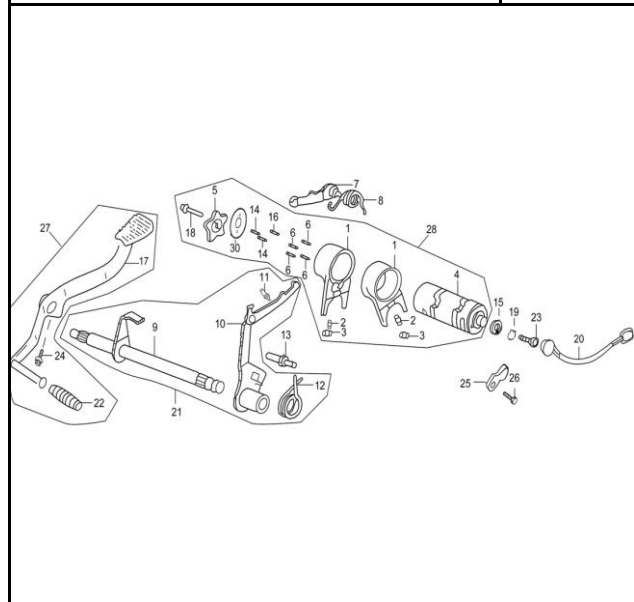
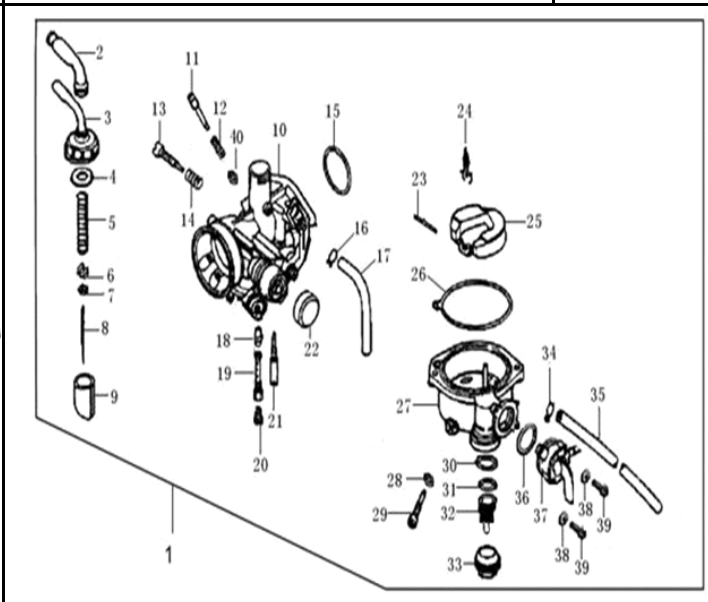
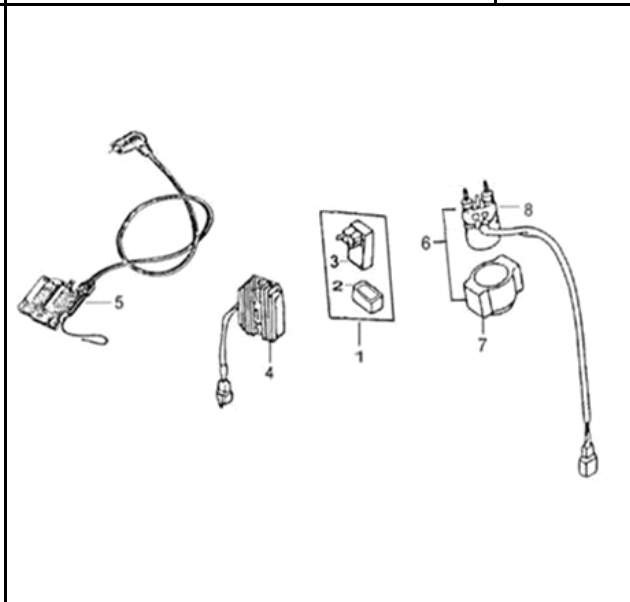
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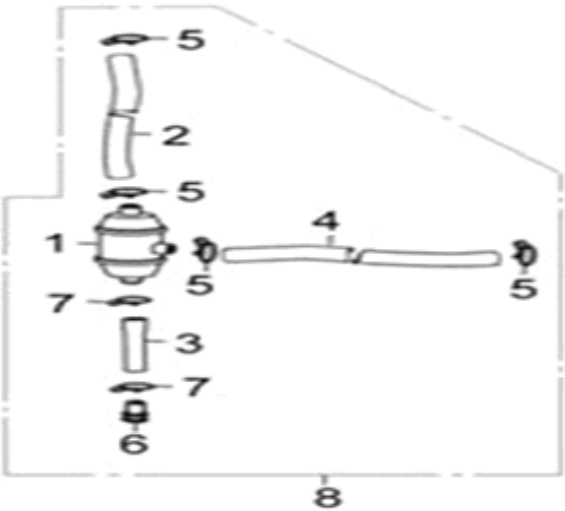
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This diagram shows an exploded view of a mechanical assembly. The components are numbered as follows:

- 1**: Main housing or base plate.
- 2**: A bracket or support arm.
- 3**: A stack of thin, curved plates or blades.
- 4**: A circular gasket or seal.
- 5**: A smaller housing or cover for the main unit.
- 6**: A triangular plate with three holes.
- 7**: A circular ring or flange.
- 8**: Small circular fasteners or washers.
- 9**: Small circular fasteners or washers.
- 10**: A small circular fastener or washer.
- 11**: A small circular fastener or washer.
- 12**: A circular gasket or seal.
- 13**: A long threaded rod or bolt.
- 14**: A small screw or bolt.

1

FIGURA N° 2: CULATA

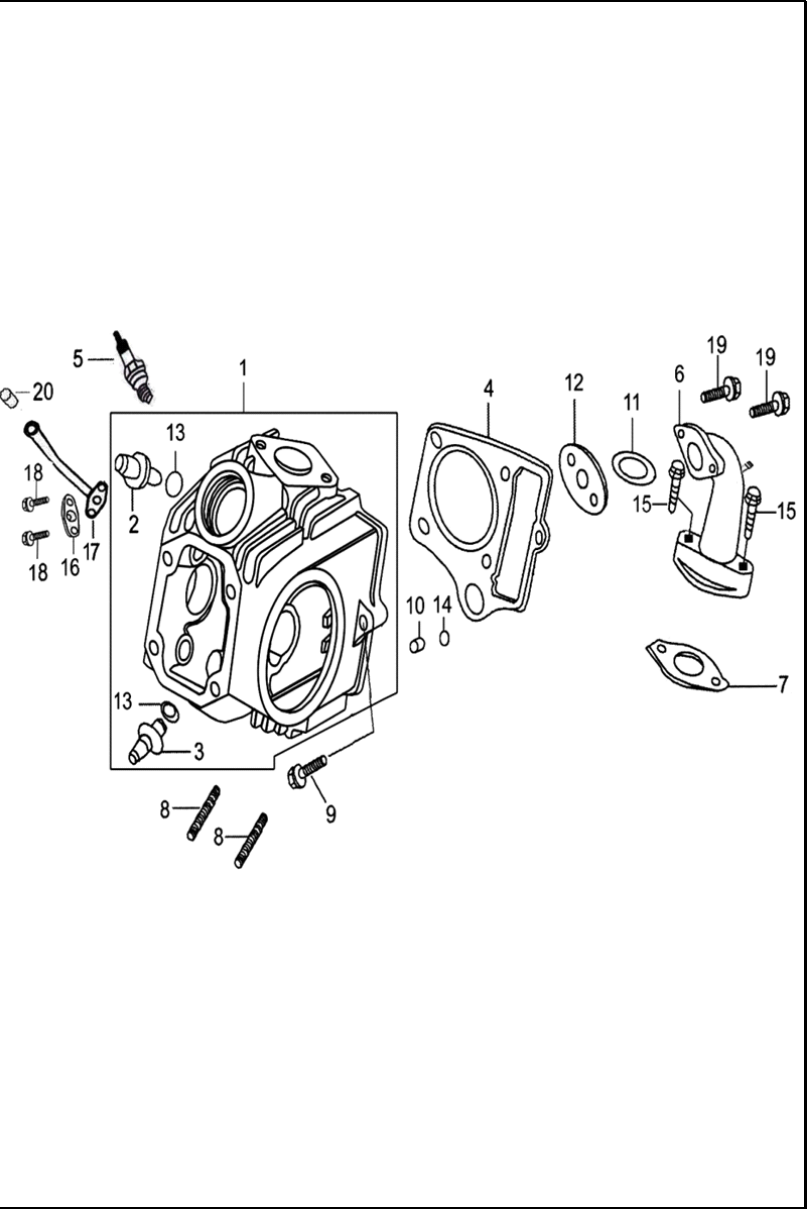


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGZ12210A2B03	CULATA	1	11029220
2			1	
3			1	
4	PGA12220A2A00	EMPAQUE CULATA	1	11029022
5	PGA34210A1A00	BUJIA	1	11029135
6	PGA17310A7Z50	MULTIPLE ADMISION	1	11029117
7	PGZ17332A0A00	EMPAQUE MULTIPLE ADMISION	1	11012662
8	Q1290840F35	TORNILLO 8X40	2	11013104
9	Q174B0623F15	TORNILLO M6X23	1	11029281
10	PGA15441A0A00	CONDUCTO ACEITE	1	11029112
11	PGA17318A1A00	O_RING	1	11012658
12	PGA17331A0A00	EMPAQUE MULTIPLE ADMISION	1	11012660
13			2	
14	PGA12223A1A00	EMPAQUE	1	11029025
15	Q1840620T1F15	TORNILLO 6X20	2	11044587
16	GIA20661A2A00	EMPAQUE	1	11012601
17	PHY20650A0M01	CONDUCTO	1	11029256
18	Q1840616T1F15	TORNILLO 6X16	2	11044586
19	Q150D0625T1F15	TORNILLO 6X25	2	11029276
20	GIA20185A0A00	GUIA	1	11013678

This diagram illustrates the exploded view of a mechanical assembly, likely a suspension component. The parts are numbered 1 through 15. The assembly includes two main arms (6 and 7) connected by a central spring (8). A large coil spring (9) is shown in the center. A smaller coil spring (11) is positioned below the main spring. A bracket (4) is shown with various fasteners (12, 13, 14, 15) and a pin (3). A cylindrical component (2) is also shown. The diagram is a technical line drawing with no shading.

3

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

- 1**: A large gear or sprocket at the bottom left.
- 2**: A chain or belt running along the top and right side.
- 3**: A bracket or support arm at the top right.
- 4**: A small gear or sprocket mounted on the bracket.
- 5**: A pin or bolt connecting the bracket to the main frame.
- 6**: A long, thin rod or shaft on the right side.
- 7**: A component, possibly a spring or guide, attached to the rod.
- 8**: A small pin or bolt at the end of the rod.
- 9**: A pulley or wheel in the center.
- 10**: A pin or bolt passing through the pulley.
- 11**: A gear or sprocket at the bottom right.
- 12**: A long pin or bolt on the left side.
- 13**: A nut or washer at the bottom right.
- 14**: Two small pins or bolts near the bottom left.
- 15**: A small washer or spacer near the bottom right.
- 16**: A small pin or bolt near the bottom center.

4

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

- 1**: The main carburetor body, featuring a central circular bore and a series of vertical cooling fins.
- 2**: The carburetor base or gasket plate, which has a circular opening and several mounting holes.
- 3**: A screw used to secure the base plate to the main body.
- 4**: A washer or spacer ring.
- 5**: A small pin or clip used for fastening.
- 6**: A small O-ring or seal.
- 7**: A small pin or clip used for fastening.
- 8**: A small pin or clip used for fastening.

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FIGURA N° 6: CUBIERTA CLUTCH

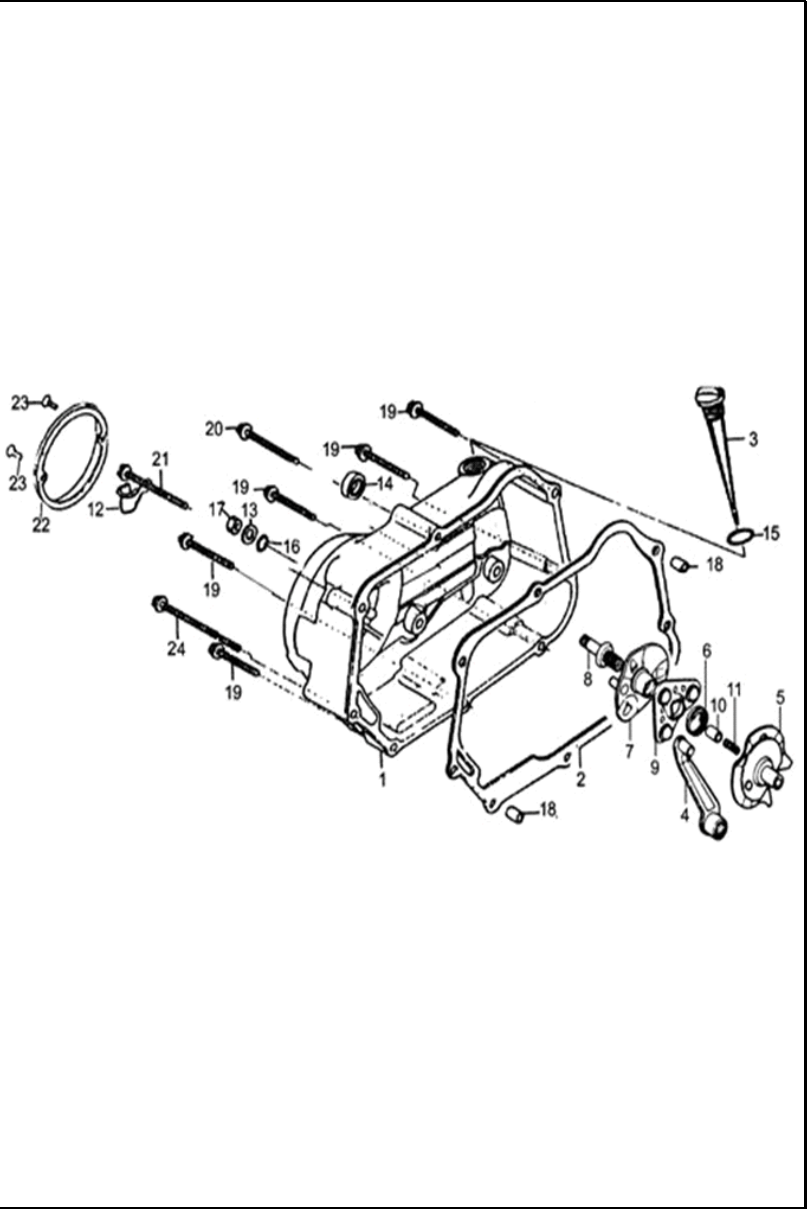


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGD11310D9B03	CARCASA CLUTCH	1	11029184
2	PGZ11319A0A00	EMPAQUE CARCASA CLUTCH	1	10092932
3	PGA15610A0B01	MEDIDOR ACEITE	1	11012655
4	PGD21810A0A00	LEVA EXTERNA CLUTCH	1	11012800
5	PGD21830A1A00	LEVA INTERNA CLUTCH	1	11029201
6	PGD21875A0A00	RESORTE	1	11029207
7	PGD21840A0A00	PLATINA EMPUJADOR CLUTCH	1	11029203
8	PGD21871A0A00	EMPUJADOR CLUTCH	1	11029205
9	PGD21850A1A00	GUIA EMPUJADOR CLUTCH	1	11048407
10	PGD15433A0A00	BUJE	1	11012772
11	PGD15432A0A00	RESORTE	1	11012770
12	PGA34931A0M01	ABRAZADERA	1	11012720
13	PGD21872A0A00	ARANDELA	1	11012809
14	PGA27190A5A00	RETEN	1	11012711
15	PGA15612A0A00	O_RING 11046199	1	11012656
16	PGD21873A0A00	O_RING	1	11012811
17	Q340B08F15	TUERCA M8	1	11013257
18	PIX11318A0A00	PIN 8X12	2	11013077
19	Q1840640F15	TORNILLO 6X40	5	11013164
20	Q1840665F15	TORNILLO 6X65	1	11013171
21	Q1840680F15	TORNILLO 6X80	1	11013173
22	PGB11331P9B03	TAPA CARCASA CLUTCH	1	11029141
23	Q2560620F15	TORNILLO M6X20	2	11029330
24	Q1840690F15	TORNILLO M6X90	1	11029301

FIGURA N° 7: CLUTCH 1/2

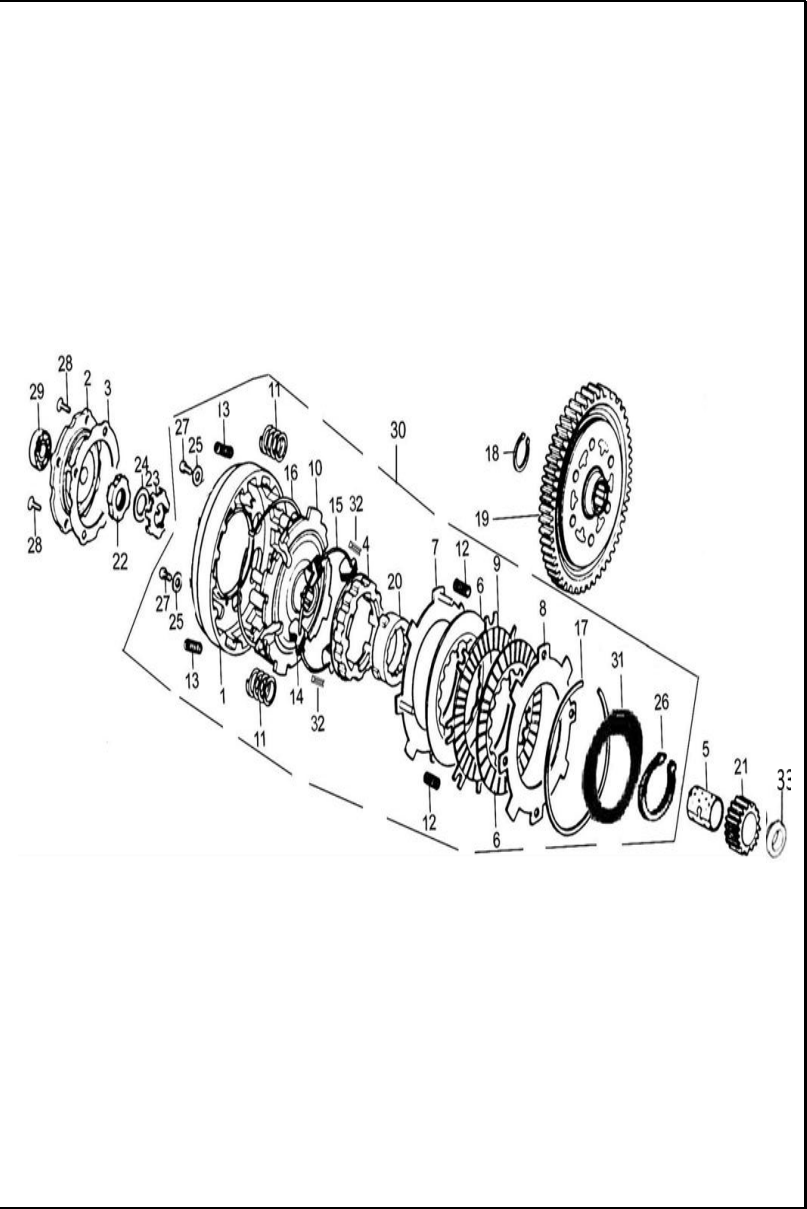


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGD21114A0A00	CORONA CLUTCH	1	11012778
2	PGD21361A0A00	TAPA PORTA RESORTES	1	11012794
3	PGD21362A2A00	EMPAQUE	1	11012766
4	PGD21311A0A00	CORONA INTERNA CLUTCH	1	11012764
5	PGA22622A0A00	BUJE	1	11012675
6	PGD21170A3A00	DISCO CLUTCH	2	11012791
7	PGD21150A0A00	DISCO METALICO CLUTCH	1	11012787
8	PGD21160A0A00	DISCO METALICO CLUTCH	1	11012789
9	PGD21180A1A00	DISCO CLUTCH	1	11012793
10	PGD21111A0A00	PORTA RESORTE CLUTCH	1	11012774
11	PGD21133A0A00	RESORTE AUTO CLUTCH	4	11029198
12	PGD21136A0A00	RESORTE SEPARADOR CLUTCH	4	11012783
13	PGD21137A0A00	RESORTE CLUTCH	4	11012785
14	PGD21121A0A00	PIN ARANDELA CLUTCH	32	11012779
15	PGD21127A0A00	ARANDELA CLUTCH	1	11012781
16	PGD21113A0A00	ARANDELA CLUTCH	1	11012776
17	PGA22376A0A00	ARANDELA SEGURIDAD	1	11012673
18	PGA22634A0A00	PIN SEGURIDAD	1	11012682
19	PGD22610A2A00	PIÑON CORONA CLUTCH	1	11029212
20	PGD21372A0A00	BUJE PORTA DISCOS	1	11012798
21	PGD22621A0A00	PIÑON PRIMARIO	1	11012813
22	PGA22631A0A00	TUERCA M14X1	1	11012677
23	PGA22632A0A00	ARANDELA	1	11012679
24	PGA22633A0A00	ARANDELA 14MM	1	11012681
25	Q40305F32	ARANDELA 5MM	4	11012768

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

- 1-11:** Various internal components, including gears, bearings, and housing parts.
- 12-17:** Additional internal components, including a large gear (17) and a shaft (12).
- 18-20:** External components, including a large gear (18) and a housing part (20).
- 21-26:** Final assembly components, including a large gear (21) and a housing part (26).

The diagram shows the relative positions and assembly sequence of these parts, with lines indicating the direction of assembly.

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FIGURA N° 8: CUBIERTA VOLANTE - PLATO BOBINAS

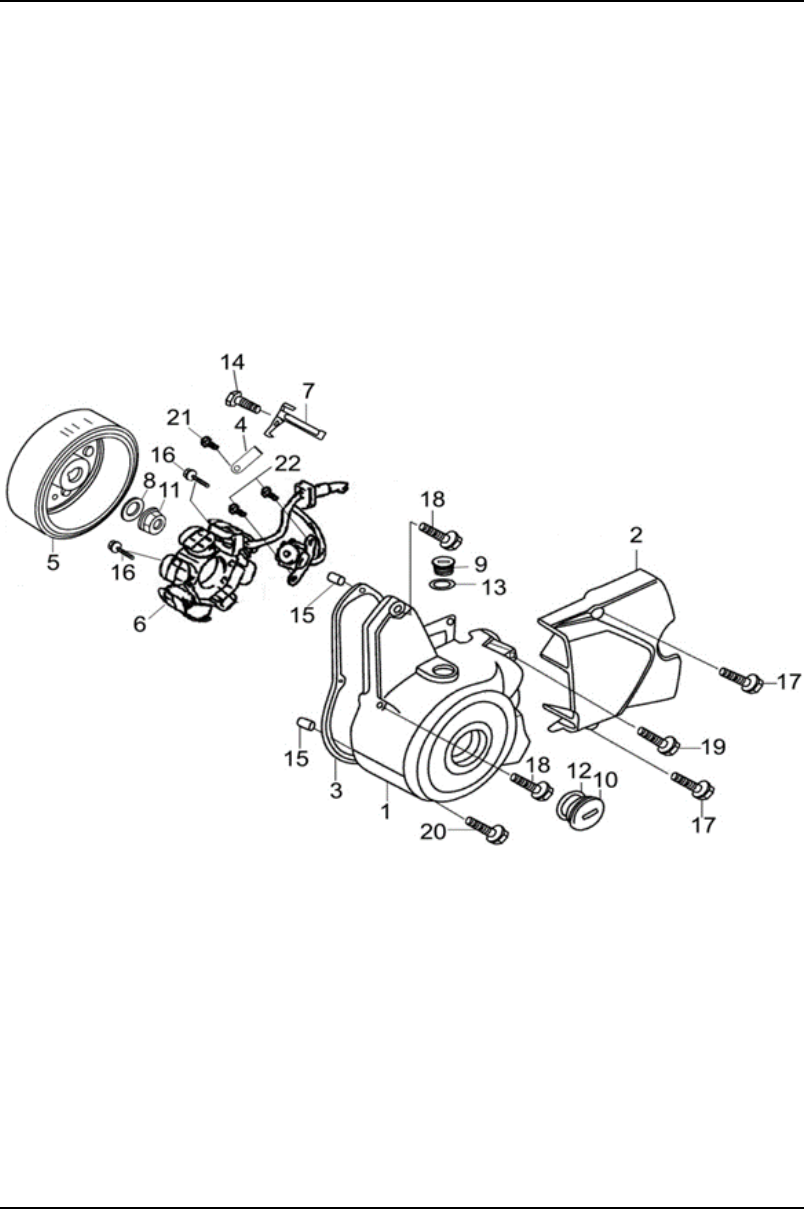


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGB11411S2B03	CUBIERTA VOLANTE	1	11029144
2	PGB11451H8B03	LIF TAPA PIÑON	1	11029146
3	PGZ11419A0A00	EMPAQUE CUBIERTA VOLANTE 11012731	1	11044556
4	PGB31911A1N02	GUIA VOLANTE	1	11015687
5	PGZ31102A3A00	VOLANTE	1	11029236
6	PGZ31210A7A00	PLATO DE BOBINAS	1	11029238
7	PGB31911A0A00	ABRAZADERA CABLE STATOR	1	11012751
8	PGA31312A0A00	ARANDELA	1	11012714
9	PGB11412A0M01	TAPON	1	11012723
10	GIA11413A0M01	TAPON	1	11029002
11	PGA31311A0N01	TUERCA M10X1.25	1	11013152
12	PGB11415A0A00	O_RING	1	11012729
13	PGB11414A0A00	O_RING	1	11012727
14	Q1840616F35	TORNILLO 6X16	1	11013146
15	PIX11318A0A00	PIN 8X12	2	11013077
16	Q1840622F35	TORNILLO M6X22	2	11029292
17	Q1840628T1F15	TORNILLO M6X28	2	11029294
18	Q1840632F15	TORNILLO 6X32	2	11013160
19	Q1840650T1F15	TORNILLO 6X50	1	11029297
20	Q1840665F15	TORNILLO 6X65	1	11013171
21	Q2160506F32	TORNILLO M5X6	1	11029326
22	Q1860514F35	TORNILLO M5X14	2	11029312

This diagram illustrates the assembly of a mechanical component, likely a pump or engine housing. The main assembly is shown in an exploded view, with parts numbered 1 through 14. Part 1 is the main housing, which has two large circular openings. Part 2 is a small, curved component that fits into the housing. Part 3 is a triangular plate with a central hole. Part 4 is a circular flange. Part 5 is a circular flange with a central hole. Part 6 is a small circular component. Part 7 is a small circular component. Part 8 is a small circular component. Part 9 is a small circular component. Part 10 is a small circular component. Part 11 is a small circular component. Part 12 is a small circular component. Part 13 is a small circular component. Part 14 is a small circular component. The diagram shows the relative positions of these parts and how they fit together.

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

- 1**: A large, complex housing or bracket on the left.
- 2**: A small pin or bolt at the bottom of the timing belt assembly.
- 3**: A small, curved component, possibly a guide or tensioner.
- 4**: A small, curved component, possibly a guide or tensioner.
- 5**: A large, triangular timing belt or chain.
- 6**: A small pin or bolt on the right side.
- 7**: A small pin or bolt in the center.
- 8**: A small pin or bolt at the bottom center.
- 9**: A small pin or bolt on the left side.
- 10**: A small pin or bolt at the bottom right.
- 11**: A large, circular flange or cover plate.
- 12**: Two small pins or bolts on the flange.
- 13**: Two small pins or bolts, one on the flange and one in the center.
- 14**: A small pin or bolt on the right side.

11

This diagram illustrates the assembly of a mechanical component, likely a pump or motor, onto a base plate. The components are labeled with numbers 1 through 8:

- 1**: The main base plate or housing.
- 2**: A small circular component, possibly a seal or gasket.
- 3**: A curved bracket or support arm.
- 4**: A cylindrical component, possibly a shaft or pin.
- 5**: A screw or bolt used for fastening.
- 6**: A small circular component, possibly a seal or gasket.
- 7**: A small circular component, possibly a seal or gasket.
- 8**: A small circular component, possibly a seal or gasket.

The diagram shows the assembly process, with the components being installed onto the base plate. The exploded view shows the relative positions of the parts and the sequence of assembly.

12

[illegible]13

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

- 1**: Main housing or casing.
- 2**: A bracket or support structure.
- 3**: A cylindrical component, possibly a piston or plunger.
- 4**: A small pin or clip.
- 5**: A small circular washer or gasket.
- 6**: A long, thin rod or shaft.
- 7**: A central shaft or axle.
- 8**: A small pin or clip.
- 9**: A small cylindrical component.
- 10**: A small gear or pinion.
- 11**: A small pin or clip.
- 12**: Two circular components, possibly bearings or seals.
- 13**: A small circular component, possibly a cap or cover.
- 14**, **15**, **16**: Three small circular components, possibly washers or gaskets.

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

14

This diagram illustrates the exploded view of a mechanical assembly, likely a gear train or a similar drive mechanism. The components are numbered as follows:

- 1**: A long, threaded shaft or axle.
- 2**: A long, threaded shaft or axle, similar to part 1 but with a different thread pattern.
- 3**: A gear or pulley mounted on the end of shaft 2.
- 4**: A small washer or spacer.
- 5**: A small gear or pulley.
- 6**: A gear or pulley mounted on the end of shaft 1.
- 7**: A small gear or pulley.
- 8**: A gear or pulley.
- 9**: A gear or pulley.
- 10**: A gear or pulley.
- 11**: A gear or pulley.
- 12**: A small gear or pulley.
- 13**: A small washer or spacer.
- 14**: A small washer or spacer.
- 15**: A small washer or spacer.
- 16**: A small washer or spacer.
- 17**: A small washer or spacer.
- 18**: A small washer or spacer.
- 19**: A small washer or spacer.
- 20**: A small washer or spacer.
- 21**: A small washer or spacer.
- 22**: A small washer or spacer.
- 23**: A small washer or spacer.
- 24**: A small washer or spacer.
- 25**: A small washer or spacer.
- 26**: A small washer or spacer.
- 27**: A small washer or spacer.

The diagram shows the relative positions and assembly sequence of these components, with lines indicating the alignment of the shafts and the meshing of the gears.

15

This diagram illustrates the exploded view of a mechanical assembly, likely a gear train or a similar drive mechanism. The components are numbered as follows:

- 1**: A long, threaded shaft or axle.
- 2**: A long, threaded shaft or axle, similar to part 1 but with a different thread pattern.
- 3**: A gear or pulley mounted on the end of shaft 2.
- 4**: A small washer or spacer.
- 5**: A small gear or pulley.
- 6**: A gear or pulley mounted on the end of shaft 1.
- 7**: A small gear or pulley.
- 8**: A gear or pulley.
- 9**: A gear or pulley.
- 10**: A gear or pulley.
- 11**: A gear or pulley.
- 12**: A small gear or pulley.
- 13**: A small washer or spacer.
- 14**: A small washer or spacer.
- 15**: A small washer or spacer.
- 16**: A small washer or spacer.
- 17**: A small washer or spacer.
- 18**: A small washer or spacer.
- 19**: A small washer or spacer.
- 20**: A small washer or spacer.
- 21**: A small washer or spacer.
- 22**: A small washer or spacer.
- 23**: A small washer or spacer.
- 24**: A small washer or spacer.
- 25**: A small washer or spacer.
- 26**: A small washer or spacer.
- 27**: A small washer or spacer.

The diagram shows the relative positions and assembly sequence of these components, with lines indicating the alignment of the shafts and the meshing of the gears.

16

This diagram shows an exploded view of a mechanical assembly. The main assembly, labeled 1, consists of a long shaft (2) with a gear (3) at one end. A series of components, including washers (4, 5, 6, 7, 8, 9, 10, 11, 12), a spring (13), and a nut (14), are shown in an exploded state along the shaft. A separate sub-assembly, labeled 18, is shown below, consisting of a lever arm (15) with a pin (16) at one end and a hook (17) at the other. The lever arm (15) is shown in a bent position, and the pin (16) is shown inserted into the lever arm.

17

This technical drawing is an exploded view of a mechanical assembly, likely a vehicle's rear suspension or steering component. The parts are numbered 1 through 30. The main components include a large housing (1), a central shaft (9), a control arm (17), and a steering knuckle (27). The assembly is shown in a disassembled state to illustrate the relationship between the parts. Key sub-assemblies include a coil spring (22), a shock absorber (12), and a steering knuckle (27). The diagram uses standard engineering conventions to show the fit and function of the parts.

18

This exploded view diagram illustrates the assembly of a mechanical device, likely a pump or actuator. The components are numbered as follows:

- 1:** Two circular components, possibly pistons or valves, with internal features.
- 2:** Two small circular washers or spacers.
- 3:** Two small circular components, possibly O-rings or seals.
- 4:** A cylindrical component, likely a piston or a valve body.
- 5:** A star-shaped component, possibly a pin or a connector.
- 6:** Two small circular components, possibly washers or spacers.
- 7:** A coiled spring.
- 8:** A small component, possibly a pin or a connector.
- 9:** A long, thin rod or shaft.
- 10:** A component with a hook or a latch.
- 11:** A small component, possibly a pin or a connector.
- 12:** A coiled spring.
- 13:** A small component, possibly a pin or a connector.
- 14:** Two small circular components, possibly washers or spacers.
- 15:** A small component, possibly a pin or a connector.
- 16:** A small component, possibly a pin or a connector.
- 17:** A component with a hook or a latch.
- 18:** A small component, possibly a pin or a connector.
- 19:** A small component, possibly a pin or a connector.
- 20:** A cable or a hose with a connector.
- 21:** A component with a hook or a latch.
- 22:** A coiled spring.
- 23:** A small component, possibly a pin or a connector.
- 24:** A small component, possibly a pin or a connector.
- 25:** A small component, possibly a pin or a connector.
- 26:** A small component, possibly a pin or a connector.
- 27:** A component with a hook or a latch.
- 28:** A component with a hook or a latch.
- 29:** A small component, possibly a pin or a connector.
- 30:** A small component, possibly a pin or a connector.

19

FIGURA N° 17: CARBURADOR 1/2

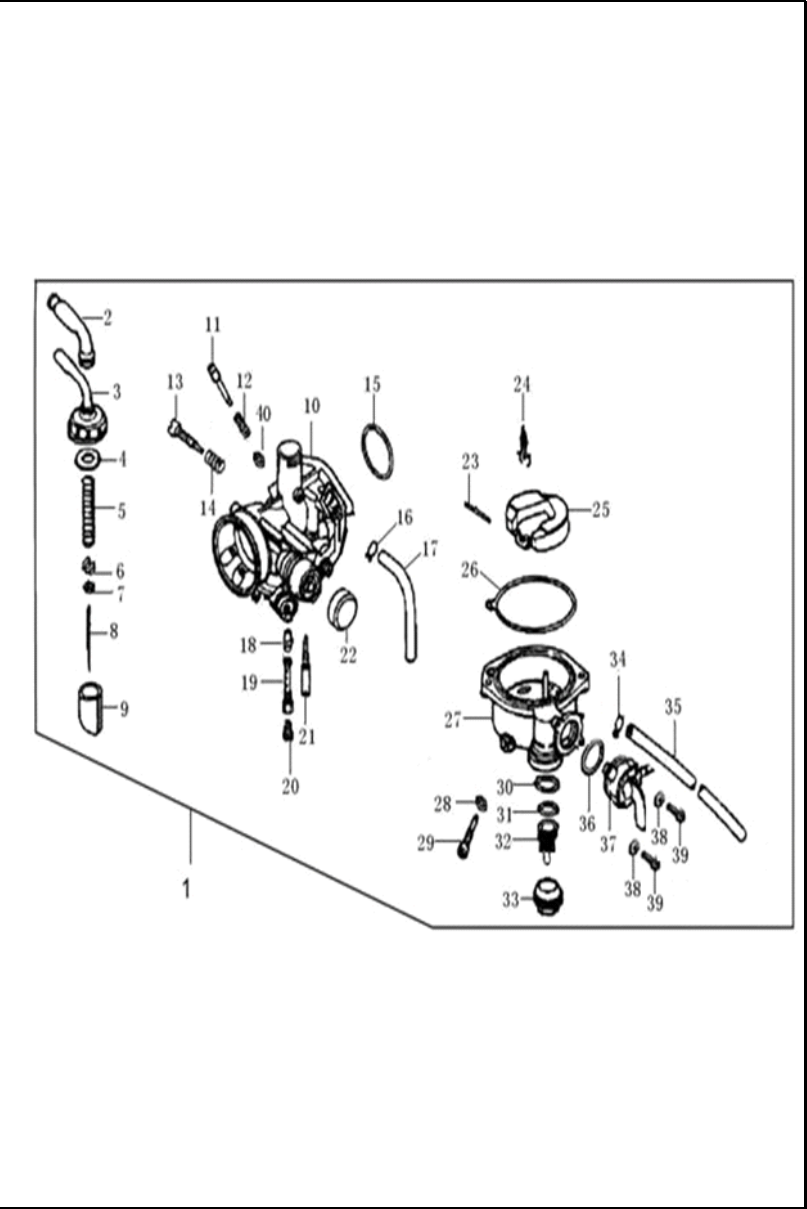


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	PGC16100A2A00	CARBURADOR	1	11029164
2	PHM16198A0A00	MANGUERA	1	11012666
3	PHM16270A0A00	TAPA CARBURADOR	1	11012991
4	PHM16285A0A00	EMPAQUE TAPA CARBURADOR	1	11013001
5	PHM16283A0A00	RESORTE VALVULA CARBURADOR	1	11012999
6	PHM16288A0A00	PIN	1	11013003
7	PHM16253A0A00	PIN SEGURIDAD	1	11012987
8	PGC16251A1A00	AGUJA CORTINA CARBURADOR	1	11029166
9	PHM16261A0A00	CORTINA CARBURADOR	1	11012989
10	PGC16140A1A00	CUERPO CARBURADOR	1	
				10060515
11	PHM16425A0A00	TORNILLO AIRE	1	11013012
12	PHM16426A0A00	RESORTE TORNILLO AIRE	1	11013014
13	PHM16421A0A00	TORNILLO RALENTI	1	11013008
14	PHM16422A0A00	RESORTE	1	11013010
15	PHM16178A0A00	O_RING	1	11011885
16	PHM16155A0A00	ABRAZADERA	1	11012961
17	PHM16154A0A00	MANGUERA	1	11012664
18	PGC16277A1A00	DIFUSOR	1	11029171
19	PHM16271A0A00	BOQUEREL	1	11012993
20	PGC16273A2A00	BOQUEREL DETA	1	11029168

This diagram illustrates the exploded view of a carburetor assembly, with parts numbered 1 through 40. The main body of the carburetor is labeled 1. Key components shown include:

- Intake and Jet Components (Left):** Includes the intake passage (2), jet needle (3), jet needle seat (4), jet needle spring (5), jet needle pin (6), jet needle pin clip (7), jet needle pin clip pin (8), and the jet needle pin clip (9).
- Throttle and Choke Components (Top Left):** Includes the throttle cable (11), throttle cable pin (12), throttle cable pin clip (13), throttle cable pin clip pin (14), and the throttle cable pin clip (15).
- Throttle and Choke Linkage (Right):** Includes the throttle cable (16), throttle cable pin (17), throttle cable pin clip (18), throttle cable pin clip pin (19), throttle cable pin clip (20), and the throttle cable pin clip (21).
- Jet and Needle Components (Bottom Left):** Includes the jet needle (22), jet needle pin (23), jet needle pin clip (24), jet needle pin clip pin (25), jet needle pin clip (26), and the jet needle pin clip (27).
- Jet and Needle Components (Bottom Right):** Includes the jet needle (28), jet needle pin (29), jet needle pin clip (30), jet needle pin clip pin (31), jet needle pin clip (32), and the jet needle pin clip (33).
- Other Components (Far Right):** Includes the jet needle pin clip (34), jet needle pin clip pin (35), jet needle pin clip (36), jet needle pin clip pin (37), jet needle pin clip (38), and the jet needle pin clip (39).

21

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

- 1**: A rectangular mounting plate or base.
- 2**: A small rectangular component, likely a fuse or thermal protector, mounted on the plate.
- 3**: A larger rectangular component, possibly a switch or a terminal block, also mounted on the plate.
- 4**: A small cylindrical component with a cord attached, likely a strain relief or a plug component.
- 5**: A power cord with a standard three-prong electrical plug at one end and a connector at the other.
- 6**: A mounting bracket or housing that will hold the internal components.
- 7**: A large hexagonal nut or washer used for securing the assembly.
- 8**: A long, thin cable or wire that connects the internal components to the power cord.

22

An exploded view diagram of a mechanical assembly, likely a pump or motor component, showing the following parts:

- 1**: A central cylindrical component with a flange.
- 2**: A long, thin cylindrical shaft or rod.
- 3**: A short cylindrical component.
- 4**: A horizontal cylindrical component, possibly a bearing or support.
- 5**: Multiple small circular components, likely O-rings or seals, positioned at various points of contact.
- 6**: A small, dark, rectangular component, possibly a pin or fastener.
- 7**: Two small circular components, likely O-rings or seals.
- 8**: A large, rectangular base or housing component.

23

Technical drawing of a car door hinge assembly. The drawing shows two views of the hinge and its components. The main assembly is labeled with callouts 1, 2, and 3. Callout 1 points to the hinge body, callout 2 points to the hinge pin, and callout 3 points to the hinge bush. A separate component, callout 4, is shown as a small cylindrical part. Callout 5 points to a long, curved metal rod or pin. The drawing is a line drawing with no shading.

24

This diagram illustrates the exploded view of a motorcycle seat assembly. The components are labeled with numbers 1 through 17. The main seat shell (1) is shown at the top, with various mounting points and fasteners (8, 9, 10, 11, 12, 13) indicated. The seat base (16) is shown on the right, with mounting points (10, 13) and a fastener (17). The seat backrest (2) is shown at the bottom, with mounting points (13) and a fastener (14). The seat cushion (3) is shown on the left, with mounting points (12) and a fastener (10). The seat base (4) is shown at the bottom left, with mounting points (12) and a fastener (10). The seat backrest (5) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat base (6) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat backrest (7) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat base (8) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat backrest (9) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat base (10) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat backrest (11) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat base (12) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat backrest (13) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat base (14) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat backrest (15) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat base (16) is shown at the bottom right, with mounting points (13) and a fastener (14). The seat backrest (17) is shown at the bottom right, with mounting points (13) and a fastener (14).

25

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

- 1**: Main door panel
- 2**: Inner door skin
- 3**: Door handle assembly
- 4**: Upper door trim piece
- 5**: Lower door trim piece
- 6**: Upper door weatherstripping
- 7**: Lower door weatherstripping
- 8**: Door hinge pin
- 9**: Door hinge bush
- 10**: Door hinge nut
- 11**: Door hinge plate
- 12**: Door hinge bracket
- 13**: Door hinge pin (lower)
- 14**: Door hinge pin (lower)
- 15**: Door hinge pin (lower)
- 16**: Door hinge pin (lower)
- 17**: Door hinge pin (lower)
- 18**: Door hinge pin (lower)
- 19**: Door hinge pin (lower)

26

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

- 1**: Headlight housing (main body)
- 2**: Headlight lens
- 3**: Headlight wiring harness
- 4**: Headlight bulb
- 5**: Bulb socket
- 6**: Mounting bracket
- 7**: Mounting bracket
- 8**: Mounting bracket
- 9**: Mounting bracket
- 10**: Mounting bracket
- 11**: Mounting bracket
- 12**: Mounting bracket
- 13**: Mounting bracket

27

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

- 1**: Main seat frame.
- 2**: Long bolt for the rear seat support.
- 3**: Short bolt for the rear seat support.
- 4**: Two nuts for the rear seat support.
- 5**: Small rectangular plate.
- 6**: Two L-shaped brackets for the rear seat support.
- 7**: Two side rails for the seat.
- 8**: Two bolts for the side rails.
- 9**: Two nuts for the side rails.
- 10**: Two small spacers or washers for the side rails.
- 11**: Bolt for the rear seat support.
- 12**: Bolt for the rear seat support.
- 13**: Bolt for the rear seat support.
- 14**: Bolt for the rear seat support.
- 15**: Bolt for the rear seat support.
- 16**: Bolt for the rear seat support.
- 17**: Small rectangular plate.
- 18**: Bolt for the rear seat support.
- 19**: Small rectangular plate.

28

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

- 1**: The main headlight housing, shown in an exploded position relative to the lens.
- 2**: The clear, curved headlight lens.
- 3**: A circular mounting bracket or gasket that fits between the lens and the housing.
- 4**: A circular gear or flange component.
- 5**: A curved mounting arm or bracket that connects the gear to the housing.
- 6**: A small rectangular mounting bracket or clip.
- 7**: A small circular washer or spacer.
- 8**: A long threaded screw or bolt used for mounting.
- 9**: A small electrical connector or plug.
- 10**: Two small, curved mounting clips or pins.

29

This exploded view diagram illustrates the assembly of a motorcycle headlight. The main components are labeled with numbers:

- 1**: The main headlight housing, shown in two orientations to indicate its position relative to the mounting bracket.
- 2**: A mounting bracket or support plate that connects the headlight to the motorcycle frame.
- 3**: Small plastic or metal clips used to secure the headlight housing to the mounting bracket.
- 4**: Screws used to fasten the mounting bracket to the headlight housing.
- 5**: A small, curved plastic or metal piece, likely a deflector or a part of the mounting bracket.
- 6**: A long screw used to secure the mounting bracket to the motorcycle frame.
- 7**: Various screws and bolts used for final assembly and securing the bracket to the frame.

30

31

This diagram illustrates the exploded view of a mechanical assembly, likely a power tool or machine component. The parts are numbered 1 through 27. The main body (1) is a large, curved metal piece. A long, thin rod (10) is shown passing through a bracket (17) and a plate (18). A cylindrical component (11) is shown with a spring (12) and a cap (13). A handle (7) is shown with a trigger (5) and a button (6). A cable (14) is shown with a connector (2) and a plug (3). A hose (15) is shown with a connector (24) and a plug (25). A small component (16) is shown with a screw (21) and a nut (22). A small component (19) is shown with a screw (26) and a nut (27). A small component (20) is shown with a screw (23) and a nut (24). A small component (21) is shown with a screw (22) and a nut (23). A small component (22) is shown with a screw (23) and a nut (24). A small component (23) is shown with a screw (24) and a nut (25). A small component (24) is shown with a screw (25) and a nut (26). A small component (25) is shown with a screw (26) and a nut (27). A small component (26) is shown with a screw (27) and a nut (28). A small component (27) is shown with a screw (28) and a nut (29).

32

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

- 1**: Main body or handle assembly.
- 2**: Small pin or bolt.
- 3**: Small pin or bolt.
- 4**: Small pin or bolt.
- 5**: Small connector or plug.
- 6**: Small connector or plug.
- 7**: Cable or hose assembly with a handle.
- 8**: Cable or hose assembly with a handle.
- 9**: Small connector or plug.
- 10**: Long pin or bolt.
- 11**: Coiled cable or hose.
- 12**: Coiled cable or hose.
- 13**: Small pin or bolt.
- 14**: Cable or hose assembly.
- 15**: Cable or hose assembly.
- 16**: Small pin or bolt.
- 17**: Small pin or bolt.
- 18**: Small pin or bolt.
- 19**: Small pin or bolt.
- 20**: Small pin or bolt.
- 21**: Small pin or bolt.
- 22**: Small pin or bolt.
- 23**: Small connector or plug.
- 24**: Small connector or plug.
- 25**: Small connector or plug.
- 26**: Small pin or bolt.
- 27**: Small pin or bolt.

33

34

This diagram illustrates the assembly of a motorcycle seat. The main seat body is labeled 1. A backrest or side panel, labeled 2, is shown being attached to the rear of the seat body using three screws, labeled 5. A small rectangular component, labeled 4, is shown being attached to the side of the seat body using a single screw, labeled 5. A separate piece, labeled 3, is shown being attached to the side of the seat body using a single screw, labeled 5. A small component, labeled 6, is shown being attached to the top of the backrest (part 2) using a single screw, labeled 5.

35

This diagram illustrates the assembly of a mechanical component, likely a shock absorber or suspension arm. The main assembly is shown on the left, with a exploded view of its components on the right, labeled with numbers 1 through 16.

- 1**: The main assembly, showing a long cylindrical body with a mounting bracket at the bottom.
- 2**: A long, thin, textured rod or pin.
- 3**: A long, thin cylindrical sleeve or tube.
- 4**: A small cylindrical component, possibly a bush or spacer.
- 5**: A small cylindrical component, possibly a bush or spacer.
- 6**: A small circular component, possibly a washer or spacer.
- 7**: A small cylindrical component, possibly a bush or spacer.
- 8**: A small cylindrical component, possibly a bush or spacer.
- 9**: A small cylindrical component, possibly a bush or spacer.
- 10**: A small cylindrical component, possibly a bush or spacer.
- 11**: A small cylindrical component, possibly a bush or spacer.
- 12**: A small cylindrical component, possibly a bush or spacer.
- 13**: A small cylindrical component, possibly a bush or spacer.
- 14**: A small cylindrical component, possibly a bush or spacer.
- 15**: A small cylindrical component, possibly a bush or spacer.
- 16**: A small cylindrical component, possibly a bush or spacer.

36

This exploded view diagram illustrates the assembly of a mechanical component, likely a pump or motor. The main housing (10) contains an internal rotor assembly (1) and a curved duct (9). A gear (3) is mounted on the rotor shaft, and a long shaft (17) is shown separately. Various fasteners, including screws (5, 6, 7) and nuts (8, 12, 13, 16), are shown in their respective positions for assembly. A small component (4) is also shown near the gear. The diagram is labeled with numbers 1 through 17, corresponding to the parts list.

37

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

- 1**: A large L-shaped bracket or frame.
- 2**: A small rectangular plate or gasket.
- 3**: Two small circular bushings or spacers.
- 4**: Two long screws or bolts.
- 5**: Two shorter screws or bolts.
- 6**: A small rectangular component, possibly a solenoid or actuator.
- 7**: A complex mechanical linkage or arm.
- 8**: A long vertical rod or shaft with several bushings.
- 9**: A curved lever or arm.
- 10**: A small rectangular component, similar to part 6.

38

[illegible]39

FIGURA N° 35 : PORTABANDAS TRASERO

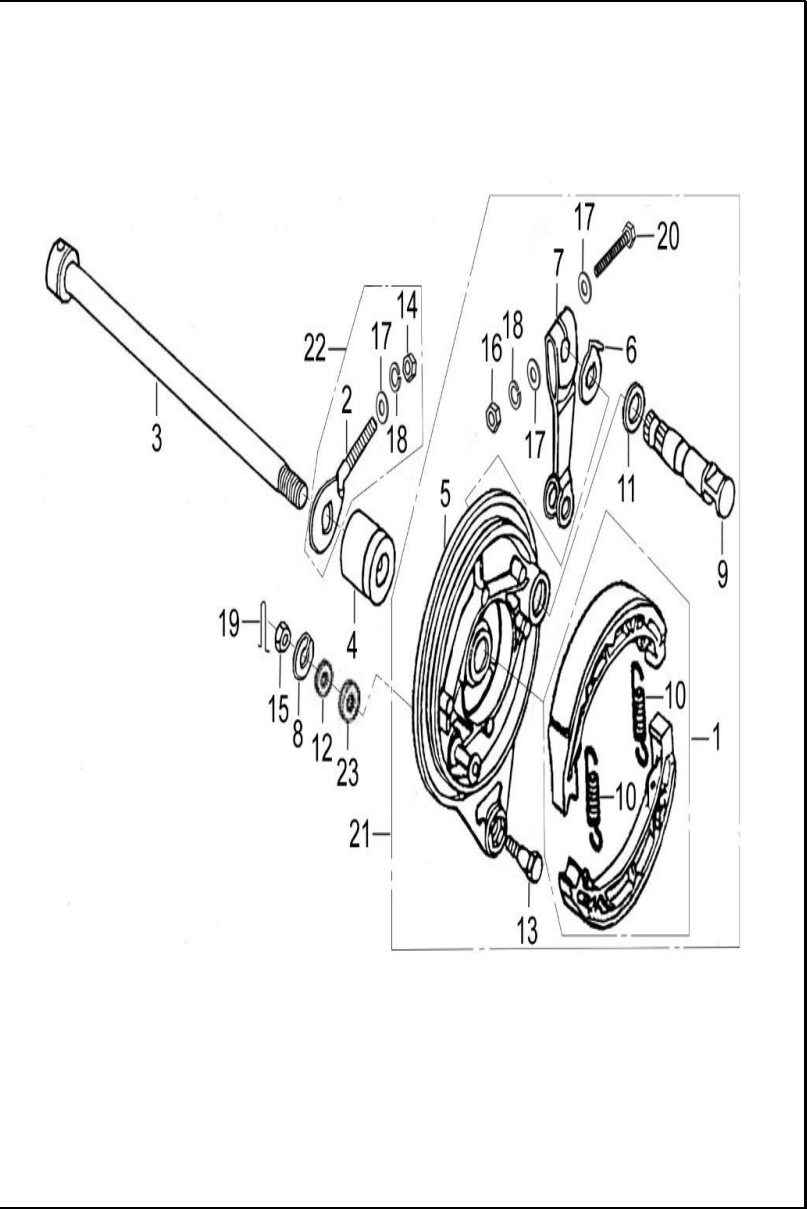


FIG. NO.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	YGA65110A1A00	KIT BANDA FRENO TRASERO	1	11013753
3	RGX64911A0N07	EJE TRASERO	1	11029401
4	YGA64912A0N07	BUJE	1	11029816
5	RHB65120A0W01	PLATO PORTABANDAS TRAS	1	11029418
5	YGA65120A0B03	PLATO PORTABANDAS TRAS (ASPAS)	1	11057152
6	YGA65185A0N04	PLATINA	1	11013762
7	XGE65183A0N04	PLATINA FRENO TRASERO	1	11029610
8	Q40110F37	ARANDELA 10MM	1	11043729
9	YGA65182A0N04	EJE BANDA FRENO TRAS	1	11030665
10	YGA65181A0A00	RESORTE BANDA FRENO	2	11030541
11	YGA65184A0A00	ARANDELA	1	11013760
12	Q40308F37	ARANDELA 8MM	1	11043740
13	YGA93121A1N07	TORNILLO M8×30	1	11044187
15	Q340B08F37	TUERCA M8	1	11043721
16	Q32006F30	TUERCA M6	1	11013246
19	Q50020200F37	PIN 2×20	1	11043746
20	Q150D0635F30	TORNILLO M6×35	1	11026279
21	XGE65100A1W01	PORTABANDAS TRAS	1	11029606
21	YGA65100B5B03	PORTABANDAS TRAS	1	11057153
22	YGA61410A0N04	TENSOR CADENA	1	11013746
23	YHA65912A0A00	ANTIVIBRANTE	1	11029895

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

- 1**: A long, curved metal arm or bracket.
- 2**: A central horizontal metal bar or shaft.
- 3**: Two rectangular components with internal slots, likely guides or supports.
- 4**: A small screw or fastener.
- 5**: A small pin or bushing.
- 6**: A small circular component, possibly a washer or spacer.
- 7**: A small cylindrical component.
- 8**: A small circular component, possibly a washer or spacer.
- 9**: A small circular component, possibly a washer or spacer.
- 10**: A small rectangular component, possibly a bracket or support.
- 11**: A small screw or fastener.
- 12**: A long, curved metal arm or bracket, similar to part 1 but with a different shape.
- 13**: A small cylindrical component.
- 14**: A small rectangular component, possibly a bracket or support.

The diagram illustrates the assembly sequence and relative positions of these parts. The components are arranged in a way that shows how they fit together to form the final assembly.

41

42

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

- 1**: The main handle body.
- 2**: A circular cap or seal.
- 3**: Two screws used to secure the cap.
- 4**: A long, curved extension or trigger guard.
- 5**: A trigger switch component.
- 6**: Two screws for mounting the trigger switch.
- 7**: Two small circular components, likely O-rings or spacers.
- 8**: Two screws for the trigger switch mechanism.
- 9**: Two screws for the trigger switch housing.

43

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

- 1:** Battery terminal cable with a clamp.
- 2:** Battery terminal caps.
- 3:** Battery terminal post.
- 4:** Battery terminal cap.
- 5:** Battery terminal cable with a clamp.
- 6:** Battery terminal post.
- 7:** Battery terminal cable with a clamp.
- 8:** Battery terminal cap.
- 9:** Battery terminal cable with a clamp.
- 10:** Battery terminal cap.
- 11:** Battery terminal cable with a clamp.
- 12:** Battery terminal cable with a clamp.
- 13:** Battery terminal post.
- 14:** Battery terminal cable with a clamp.
- 15:** Battery terminal cable with a clamp.

The diagram shows the battery housing with terminals, the terminal cables, and the terminal caps. The terminal caps are shown being placed over the terminal posts. The terminal cables are shown being connected to the terminal posts. The terminal caps are shown being placed over the terminal posts. The terminal cables are shown being connected to the terminal posts. The terminal caps are shown being placed over the terminal posts. The terminal cables are shown being connected to the terminal posts.

44

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

- 1**: The main seat cushion.
- 2**: Small rectangular foam or padding pieces.
- 3**: Small rectangular foam or padding pieces.
- 4**: A larger rectangular foam or padding piece.
- 5**: A metal bracket or support piece.
- 6**: A small rectangular component, possibly a switch or sensor.
- 7**: A small circular component, possibly a washer or spacer.
- 8**: A small circular component, possibly a washer or spacer.
- 9**: A metal bracket or support piece.
- 10**: A small circular component, possibly a washer or spacer.
- 11**: A small circular component, possibly a washer or spacer.
- 12**: A small circular component, possibly a washer or spacer.
- 13**: A metal bracket or support piece.
- 14**: The seat base or frame.
- 15**: The motorcycle chassis or frame.

45

This diagram illustrates the assembly of a mechanical component, likely a hinge or a latch. The main assembly is labeled 1. The exploded view shows the following parts:

- 1**: The main vertical shaft or handle.
- 2**: A long, thin cylindrical pin or rod.
- 3**: A small rectangular block or bush.
- 4**: A small circular washer or spacer.
- 5**: A curved, hook-like component.
- 6**: A small screw or fastener.
- 7**: A coiled spring.

46

This diagram illustrates the exploded view of a mechanical assembly, likely a door latch or hinge mechanism. The components are numbered 1 through 14:

- 1**: A long, threaded rod or screw.
- 2**: A cable or hose with a connector at one end.
- 3**: A small pin or clip.
- 4**: A small pin or clip.
- 5**: A long, curved metal arm or bracket.
- 6**: A small pin or clip.
- 7**: A small pin or clip.
- 8**: A small pin or clip.
- 9**: A small pin or clip.
- 10**: A long, threaded rod or screw.
- 11**: A small pin or clip.
- 12**: A small pin or clip.
- 13**: A small pin or clip.
- 14**: A small pin or clip.

The diagram shows the relative positions of these parts, indicating how they fit together to form the complete assembly.

47

4 9 13 8 11 10 7 12 14 15 2 3 5 6 1

消声器
Muffler Assy.,
exhaust

48

49

This diagram illustrates the exploded view of a mechanical assembly, showing the relationship between various components. The parts are numbered as follows:

- 1**: Main upper housing or bracket.
- 2**: Main lower housing or bracket.
- 3**: Small circular components, possibly O-rings or seals.
- 4**: Various fasteners, including screws and bolts.
- 5**: Small rectangular components, possibly spacers or washers.
- 6**: Screws used for securing the lower housing.
- 7**: Small circular components, possibly O-rings or seals.
- 8**: A long, thin rectangular plate or bracket.
- 9**: A small screw or pin.
- 10**: A bracket or plate with a slot.
- 11**: Screws used for securing the bracket.
- 12**: Screws used for securing the upper housing.
- 13**: Small circular components, possibly O-rings or seals.
- 14**: Washers or spacers.
- 15**: Small rectangular components, possibly spacers or washers.
- 16**: Screws used for securing the upper housing.

50

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

- 1**: The main battery pack.
- 2**: A long, thin component, likely a terminal or connector, positioned below the battery.
- 3**: A large, complex housing or frame that encloses the battery.
- 4**: A smaller component, possibly a terminal or connector, located to the left of the battery.
- 5**: Two screws used for securing the assembly.
- 6**: A small rectangular component, possibly a label or a small plate.
- 7**: A small component, possibly a terminal or connector, located near the battery.
- 8**: A small component, possibly a terminal or connector, located to the left of the battery.
- 9**: A small component, possibly a terminal or connector, located to the left of the battery.
- 10**: A small component, possibly a terminal or connector, located to the left of the battery.
- 11**: A small circular component, possibly a terminal or connector, located near the battery.
- 12**: A large, complex housing or frame that encloses the battery.

50

This diagram shows an exploded view of a car stereo unit. The central component is the stereo unit itself. Numbered callouts point to the following parts:

- 1: A rectangular component, likely a power amplifier or a fuse block, located at the bottom center.
- 2: A small rectangular component, possibly a fuse or a relay, located next to part 1.
- 3: A cable with a connector, located at the bottom left.
- 4: Two small components, possibly fuses or relays, located next to part 3.
- 5: A circular component, likely a speaker or a microphone, located on the left side.
- 6: A small component, possibly a fuse or a relay, located next to part 5.
- 7: A rectangular component, likely a fuse block or a relay, located at the top left.
- 8: A cable with a connector, located at the top center.
- 9: A cylindrical component, likely a speaker or a microphone, located at the top center.
- 10: A cable with multiple connectors, located at the top right.
- 11: A rectangular component, likely a fuse block or a relay, located at the bottom right.
- 12: A small component, possibly a fuse or a relay, located next to part 11.
- 13: A cable with a connector, located at the top left.

52

This diagram illustrates the exploded view of a carburetor assembly. The central component is the carburetor body (1). Two fuel lines, labeled 3 and 4, are shown with their respective clamps (6) and elbow fittings (7). A third fuel line (5) is also shown with its clamp (6) and elbow fitting (7). Two screws (8) are indicated for securing the elbow fittings to the carburetor body. A separate fuel nozzle (2) is shown at the top left, with its own clamp (6) and elbow fitting (7).

53

An exploded view diagram of a mobile phone repair kit. The components are numbered 1 through 7. Component 1 is a rectangular frame or case. Component 2 is a mobile phone with a screen displaying a large 'Z' and a home button. Component 3 is a screwdriver. Component 4 is a long, thin screw. Component 5 is a small rectangular component, possibly a battery or a connector. Component 6 is a small rectangular component, possibly a battery or a connector. Component 7 is a long, thin component, possibly a battery or a connector.

54

1

2

3

4

5

6

RESINA TIPO DOME

GRIS PLATA

NEGRO

ONE 125

EURO 3

VICTORY

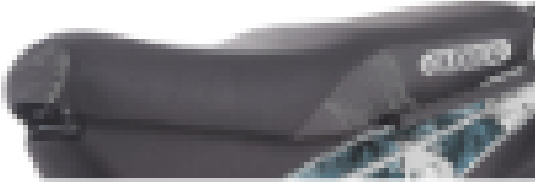
55

1



The image shows four pieces of fabric with a teal and white pattern. The top two pieces are rectangular and feature a small label with the text 'PACIFIKA'. The bottom two pieces are also rectangular and feature a small label with the text 'RH'. The fabric pieces are arranged in a 2x2 grid.

2



The image shows a close-up of a dark-colored fabric with a teal and white pattern. The fabric is folded, and the pattern is visible on the inner surface. A small label with the text 'PACIFIKA' is visible on the fabric.

55