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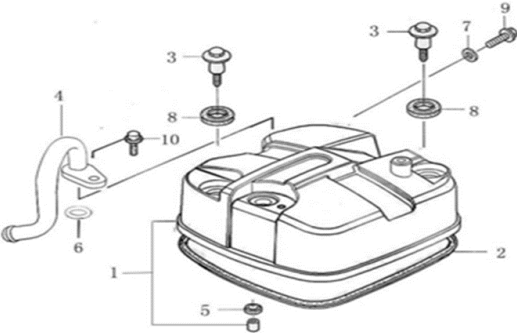
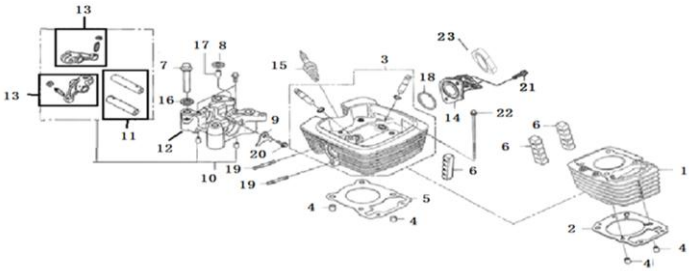
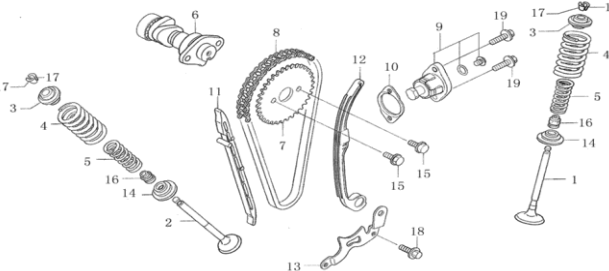
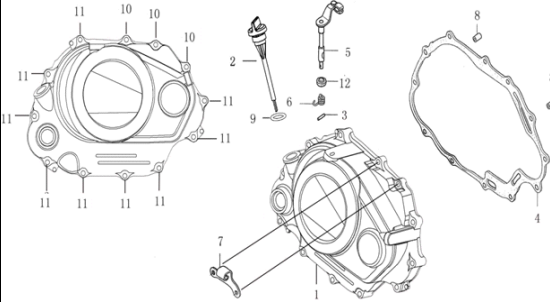
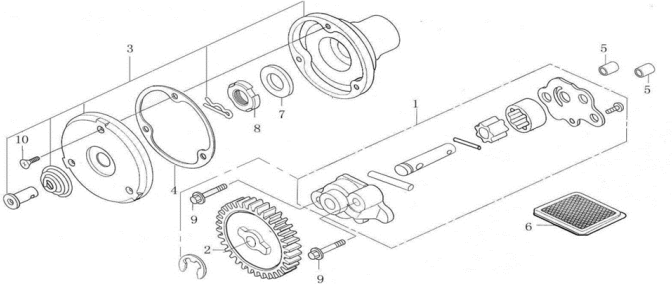
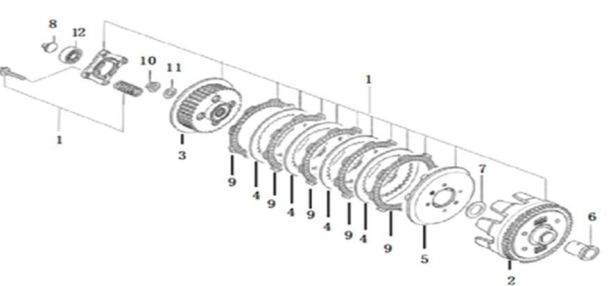


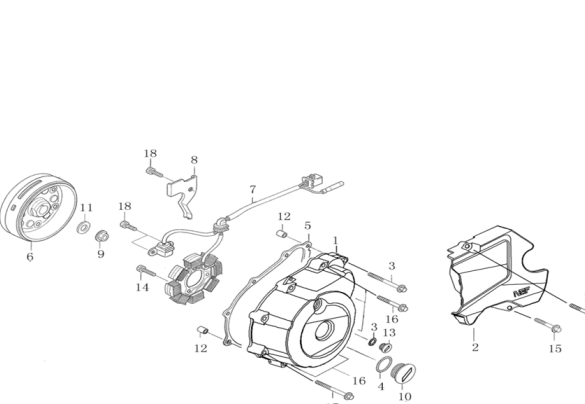
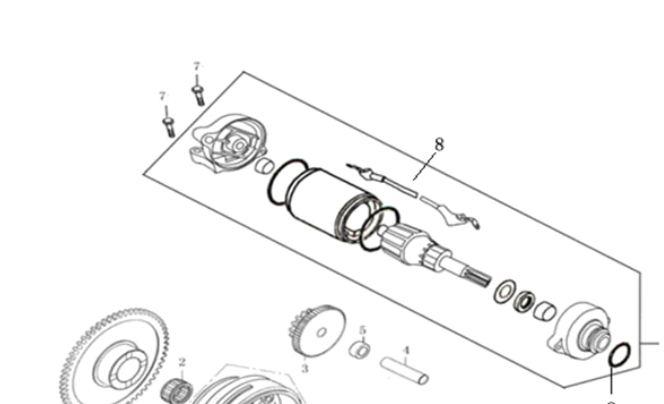
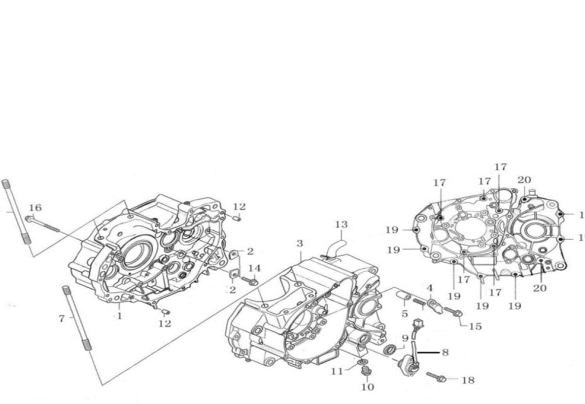
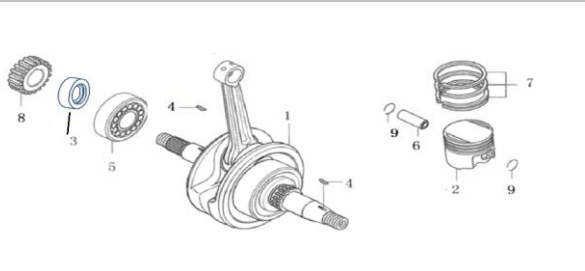
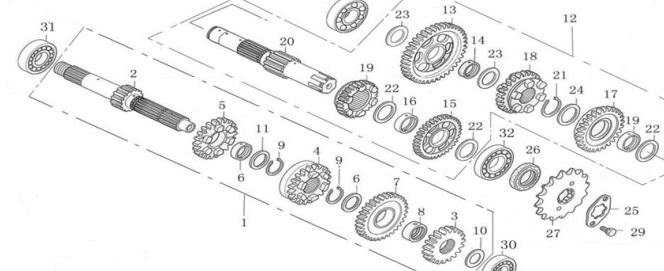
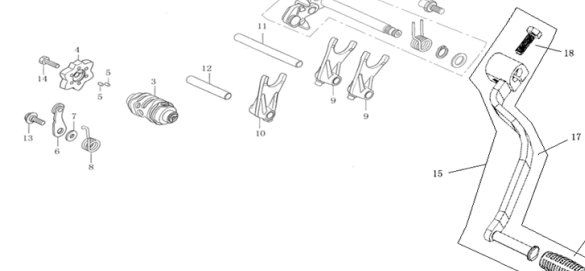
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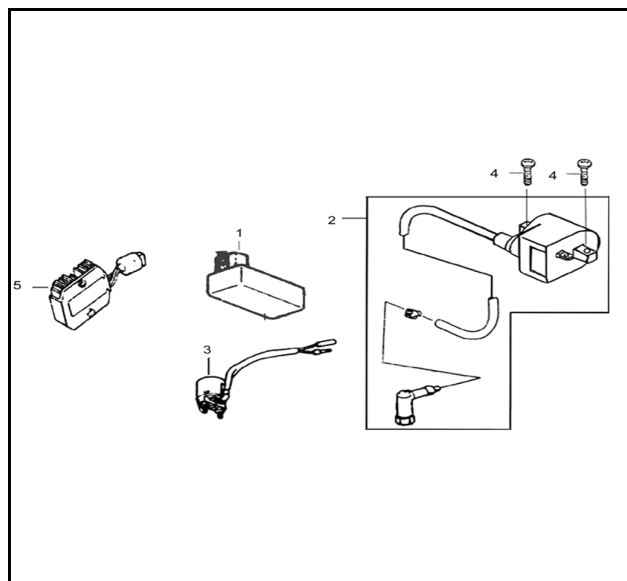
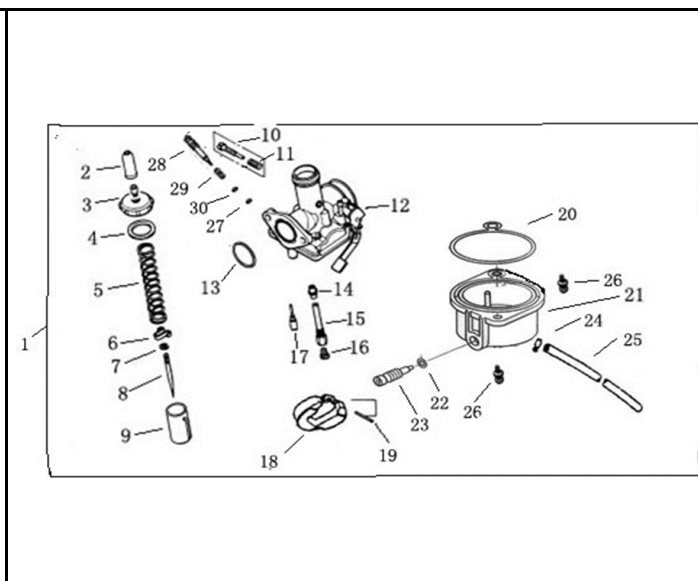
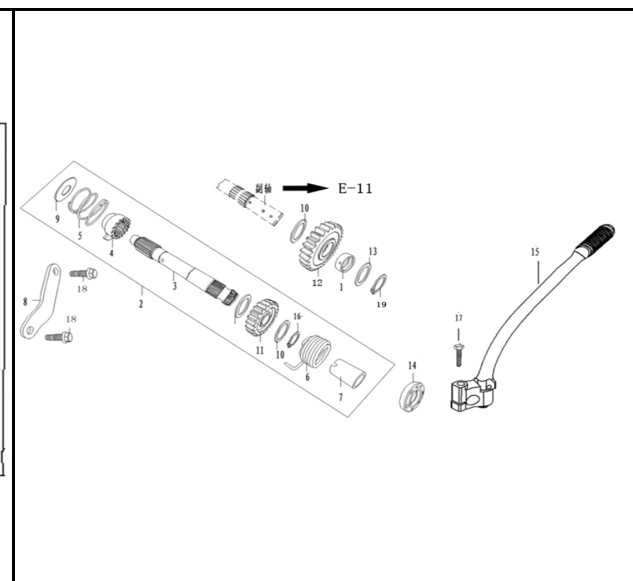
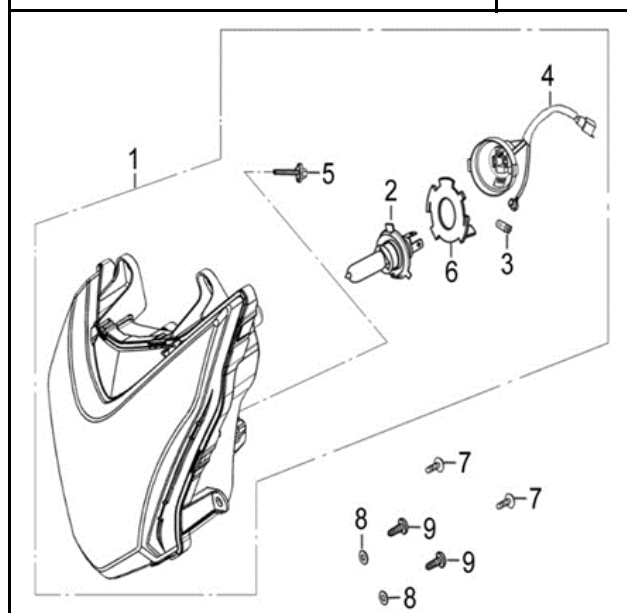
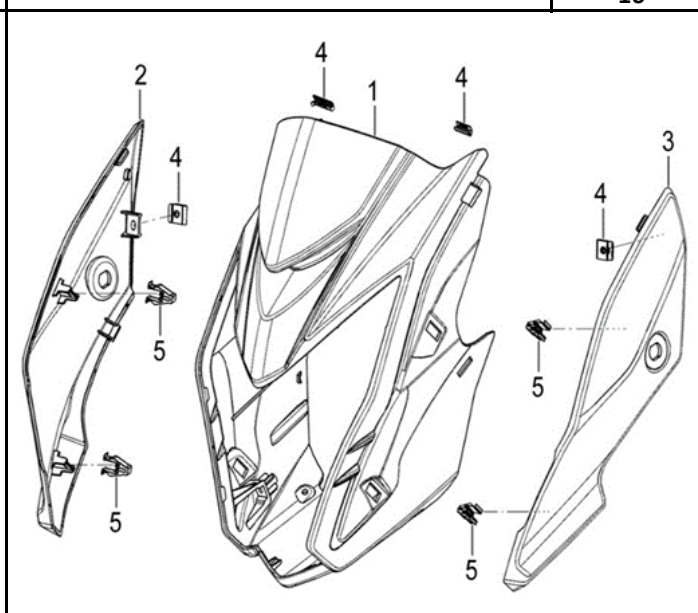
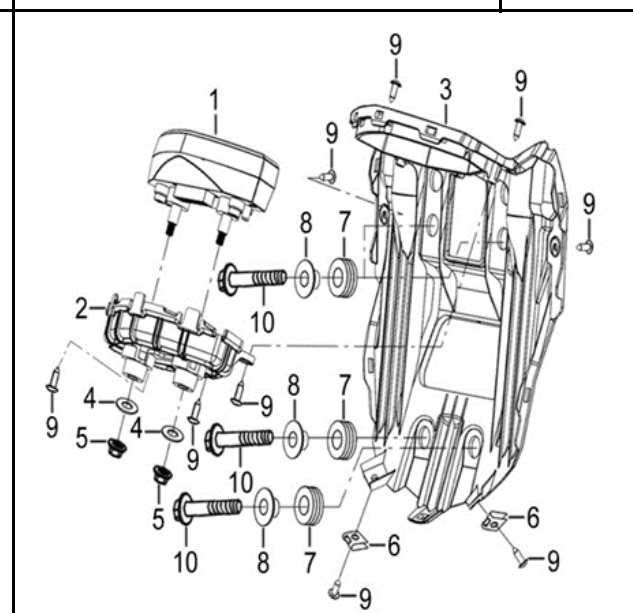
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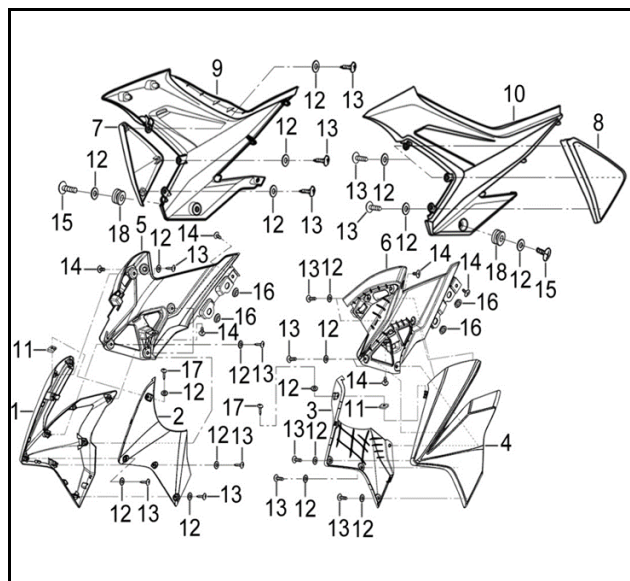
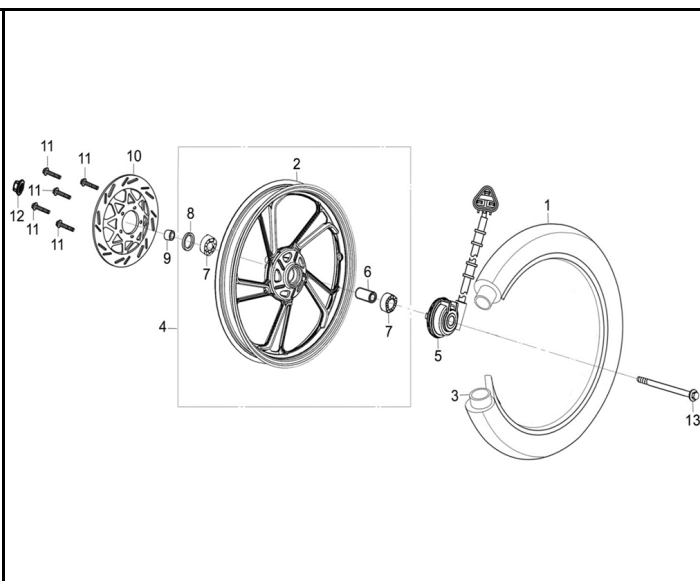
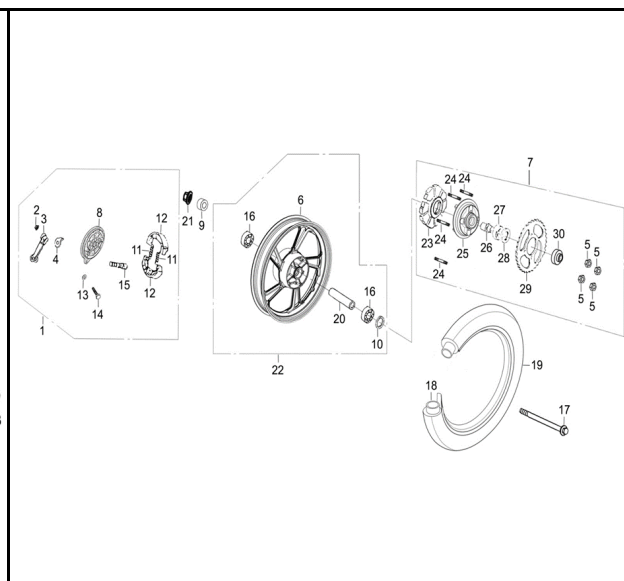
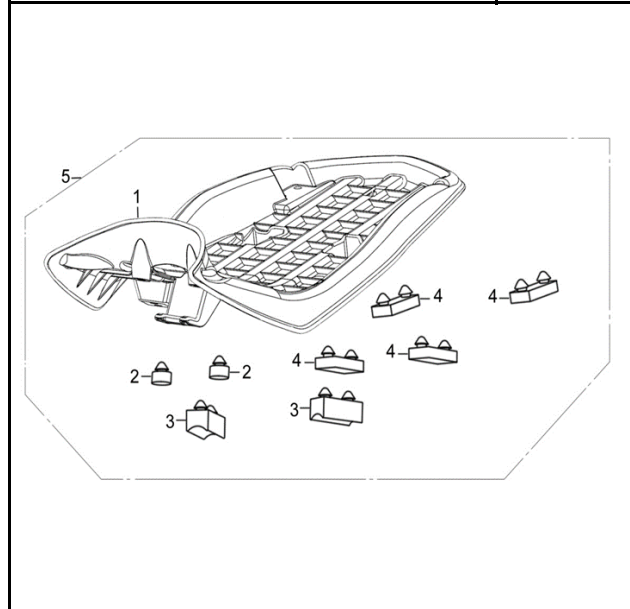
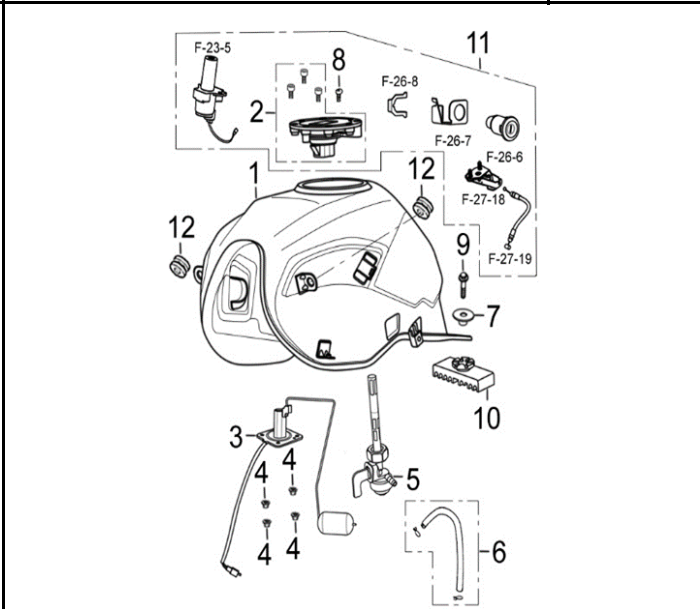
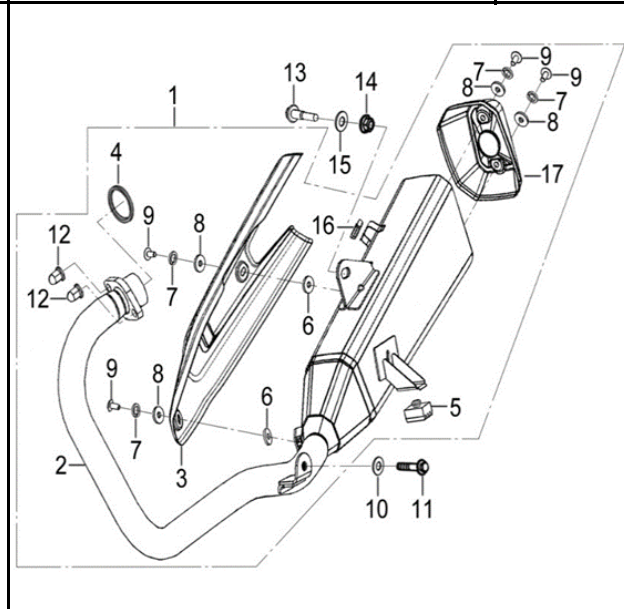
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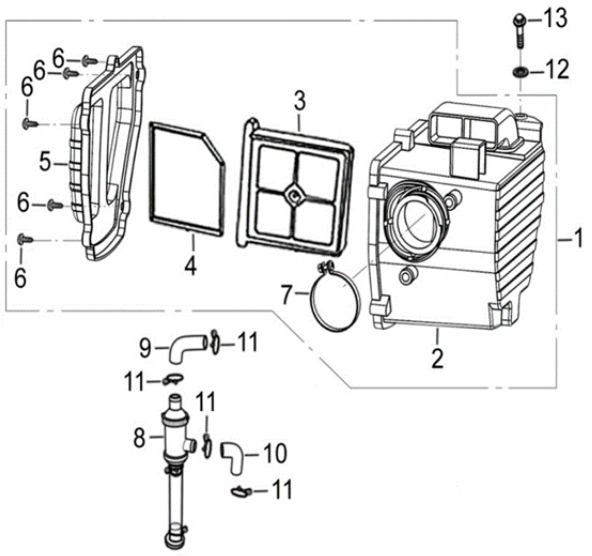
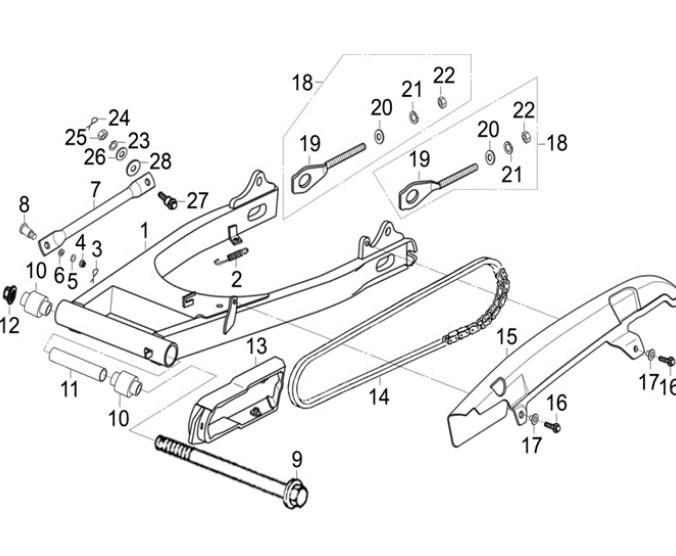
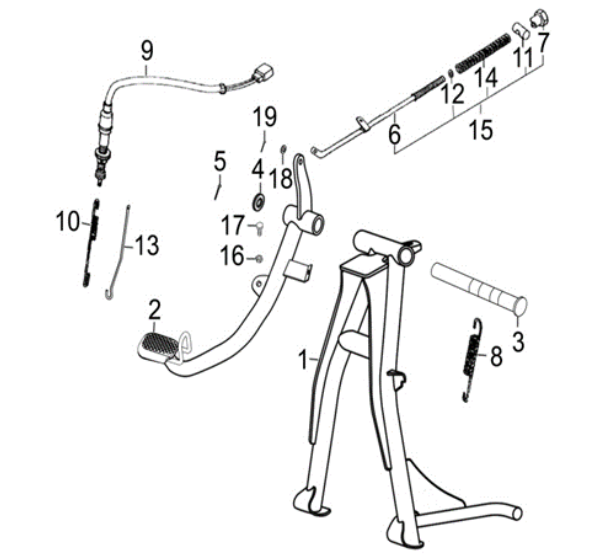
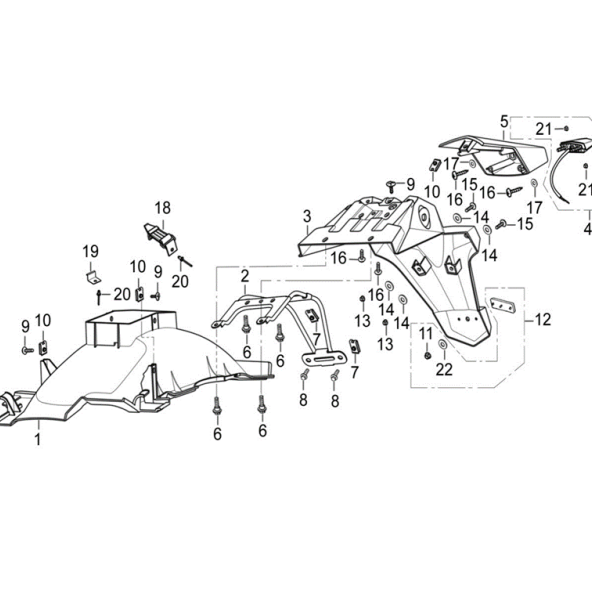
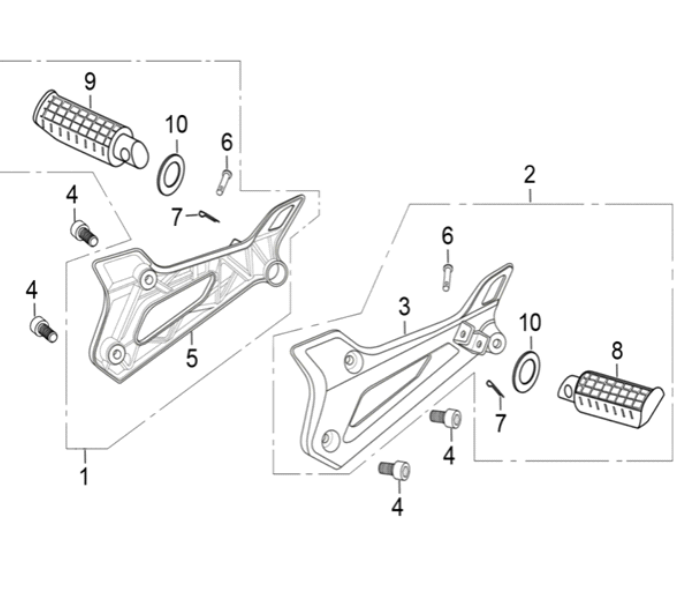
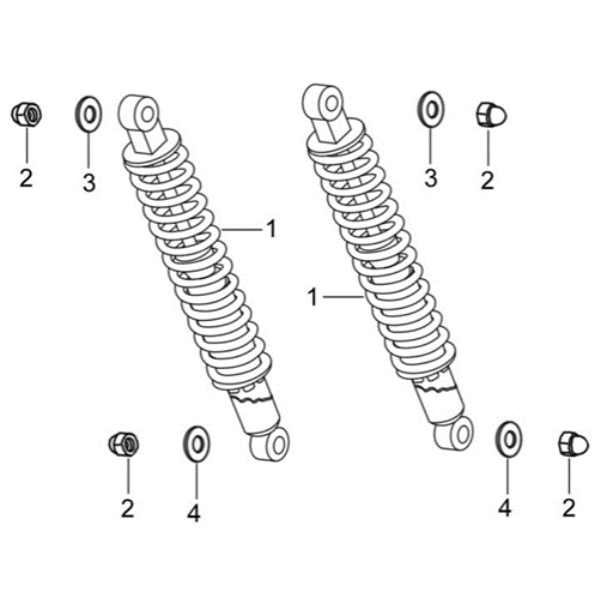
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|                                                                                   |                                                                                     |                                                                                      |            |                                |               |
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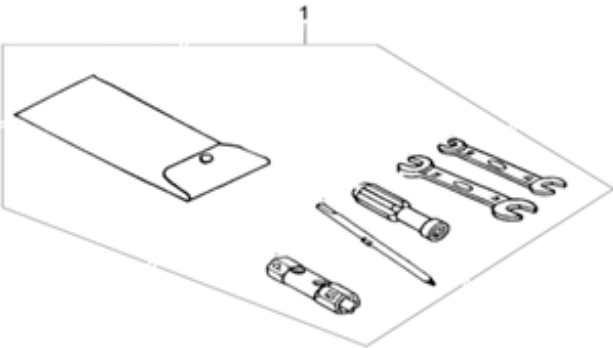


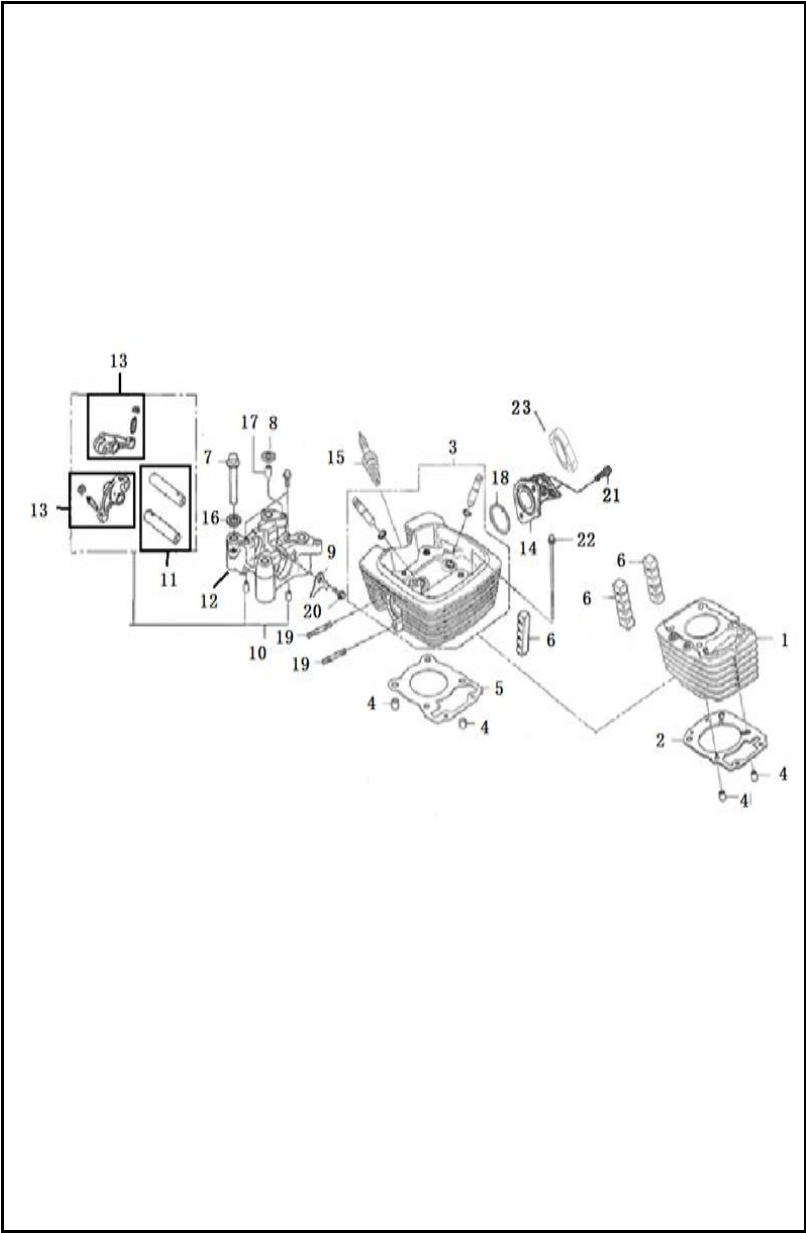
FIG. Nº 43 ESTUCHE HERRAMIENTAS

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

- 1**: Battery terminal housing (the main plastic body).
- 2**: Battery terminal cover (the top protective cap).
- 3**: Terminal post (the vertical metal stud).
- 4**: Battery terminal cable (the flexible lead).
- 5**: Terminal nut (the small nut for the post).
- 6**: Terminal washer (the flat circular spacer).
- 7**: Lock washer (the split lock washer).
- 8**: Terminal nut (the larger nut for the post).
- 9**: Lock nut (the split lock nut).
- 10**: Terminal nut (the small nut for the post).

1

FIGURA N° 2: CILINDRO



| FIG. NO. | PARTE N°      | DESCRIPCIÓN                  | CANT. | SAP      |
|----------|---------------|------------------------------|-------|----------|
| 1        | FIX12110A2B03 | CILINDRO (SOLO)              | 1     | 11043391 |
| 2        | FJA12121A2A00 | EMPAQUE CILINDRO             | 1     | 11043435 |
| 3        | FJA12210A0B03 | CULATA (SOLA)                | 1     | 11043436 |
| 4        | FJA12218A0A00 | PIN GUIA                     | 4     | 11043437 |
| 5        | FJA12221A0A00 | EMPAQUE CULATA 11044201      | 1     | 11043438 |
|          |               |                              |       |          |
| 6        | FJA12224A0A00 | ANTIVIBRANTE CILINDRO        | 3     | 11043439 |
| 7        | FJA12313A0N03 | TORNILLO                     | 4     | 11043442 |
| 8        | FJA12337A1A00 | ANILLO RETENEDOR             | 1     | 11043445 |
| 9        | FJA14137A0A00 | PLATINA TOPE                 | 1     | 11043459 |
| 10       | FJA14400A0A00 | SOPORTE BALANCIN COMPLETO    | 1     | 11043462 |
|          |               |                              |       |          |
| 11       | FJA14413A0A00 | PASADOR BALANCIN             | 2     | 11043463 |
| 12       | FJA14441A0A00 | SOPORTE BALANCIN             | 1     | 11043464 |
| 13       | BJX14410A0A00 | BALANCIN                     | 2     | 11043357 |
| 14       | FJA17310B2Z50 | MULTIPLE ADMISION            | 1     | 11043505 |
| 15       | BJX34210A0A00 | BUJIA                        | 1     | 11043363 |
|          |               |                              |       |          |
| 16       | GIA12344A0N02 | ARANDELA                     | 4     | 11043588 |
| 17       | PGA12218A0A00 | PIN GUIA                     | 1     | 11043638 |
| 18       | PHY17318A0A00 | ANILLO RETENEDOR             | 1     | 11043643 |
| 19       | Q1290840F35   | TORNILLO 8X40                | 2     | 11013104 |
| 20       | Q1840614F35   | TORNILLO 6X14                | 1     | 11043655 |
|          |               |                              |       |          |
| 21       | Q1840622F35   | TORNILLO M6X22               | 2     | 11029292 |
| 22       | Q18606105TF35 | TORNILLO 6X105               | 2     | 11043680 |
| 23       | FIX17331A0A00 | BAQUELA MULTIPLE DE ADMISION | 1     | 11075833 |
|          |               |                              |       |          |
|          |               |                              |       |          |
|          |               |                              |       |          |

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

- 1**: Rear shock absorber
- 2**: Lower shock absorber link
- 3**: Upper shock absorber link
- 4**: Upper shock absorber spring
- 5**: Lower shock absorber spring
- 6**: Rear axle
- 7**: Rear axle nut
- 8**: Rear axle nut lock
- 9**: Rear axle nut lock
- 10**: Rear axle nut lock
- 11**: Rear axle nut lock
- 12**: Rear axle nut lock
- 13**: Rear axle nut lock
- 14**: Rear axle nut lock
- 15**: Rear axle nut lock
- 16**: Rear axle nut lock
- 17**: Rear axle nut lock
- 18**: Rear axle nut lock
- 19**: Rear axle nut lock

3

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

- 1**: The main housing or base plate, shown in two views (top and side).
- 2**: A long, thin rod or pin.
- 3**: A small, curved bracket or clip.
- 4**: A large, irregularly shaped gasket or seal.
- 5**: A small, curved bracket or clip.
- 6**: A small, circular washer or spacer.
- 7**: A small, curved bracket or clip.
- 8**: A small, rectangular plate or gasket.
- 9**: A small, circular washer or spacer.
- 10**: A small, rectangular plate or gasket.
- 11**: A small, rectangular plate or gasket.
- 12**: A small, circular washer or spacer.

The diagram shows the assembly sequence and the relative positions of these components. The main housing (1) is the central component, with various gaskets (4, 8, 10, 11) and washers (6, 9, 12) used to seal and secure it. The rod (2) and brackets (3, 5, 7) are used to hold the assembly together.

4

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

- 1**: Main housing or base plate.
- 2**: A large gear or impeller.
- 3**: A circular cover or end plate.
- 4**: A small pin or clip.
- 5**: Two small O-rings or seals.
- 6**: A rectangular filter or mesh screen.
- 7**: A small ring or washer.
- 8**: A small ring or washer.
- 9**: Two screws or bolts.
- 10**: A small pin or clip.

The assembly is shown in a disassembled state, with dashed lines indicating the alignment and fit of the components. The main housing (1) features a central opening for the gear (2) and a side opening for the cover (3). The filter (6) is positioned at the bottom right, and the O-rings (5) are located near the side opening.

5

This diagram illustrates the exploded view of a mechanical assembly, likely a gearbox or a similar power transmission component. The parts are numbered 1 through 12, indicating their sequence or identification in the assembly process. The assembly consists of a housing (1) which contains a series of internal gears (3, 4, 5, 6) and shafts (2, 7, 8, 9, 10, 11, 12). The gears are mounted on the shafts, and the housing provides the structural support and sealing for the internal components. The exploded view shows the relative positions and orientations of the parts, allowing for a clear understanding of the assembly structure.

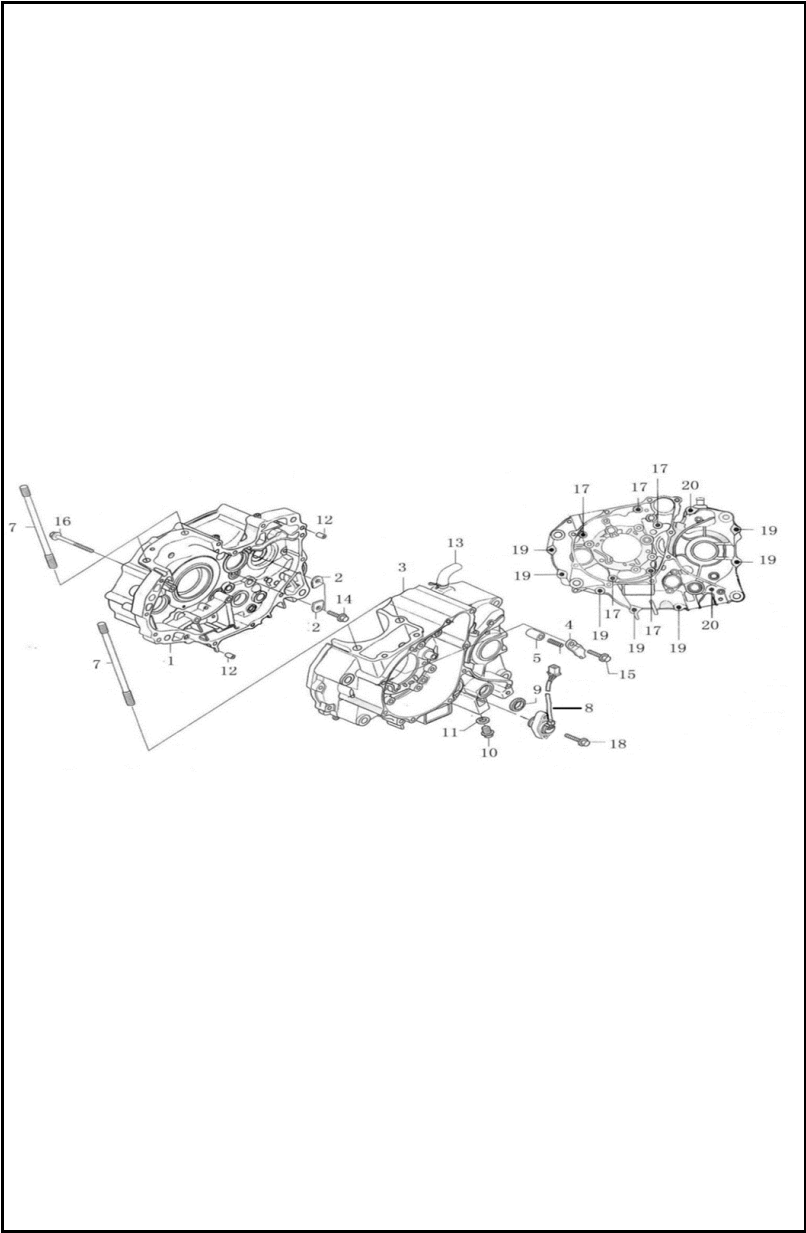
6

This exploded view diagram illustrates the assembly of a mechanical component, likely a pump or motor housing. The parts are numbered 1 through 18. The central component is a large, complex housing (1) with a circular opening. To its left is a gear assembly (14) with a central shaft (12) and a gear (13). Above the housing is a bracket (8) with a pin (18). To the right is a separate housing or cover (2) with a pin (15). Various bolts (3, 4, 10, 11, 16, 17) and washers (9, 10) are shown in their respective assembly positions. The diagram is a technical line drawing with no shading.

7

[illegible]8

FIGURA N° 9: CARCASAS



| FIG. NO. | PARTE N°      | DESCRIPCIÓN                   | CANT. | SAP      |
|----------|---------------|-------------------------------|-------|----------|
| 1        | FJA11110A0B03 | CARCASA DERECHA               | 1     | 11043424 |
| 2        | FJA11116A0A00 | PLATINA                       | 2     | 11012592 |
| 3        | FJA11210A0B03 | CARCASA IZQUIERDA             | 1     | 11043425 |
| 4        | FJA11226A0A00 | PLATINA TOPE                  | 1     | 11043426 |
| 5        | FJA11232A0A00 | BUJE                          | 1     | 11043427 |
|          |               |                               |       |          |
| 6        | FJA11233A0Z50 | RESORTE                       | 1     | 11043428 |
| 7        | FJA12342A0Z01 | ESPARRAGO CARCASA             | 4     | 11043447 |
| 8        | FJA35710A7A00 | SENSOR DE CAMBIOS             | 1     | 11043585 |
| 9        | GIA35740A5A00 | RETEN EJE CAMBIOS 14X22X5     | 1     | 11043607 |
| 10       | PGA11212A0N01 | TORNILLO TAPON DRENAJE ACEITE | 1     | 11043636 |
|          |               |                               |       |          |
| 11       | PGA11213A0A00 | ARANDELA                      | 1     | 11029007 |
| 12       | PGA12218A0A00 | PIN GUIA                      | 2     | 11043638 |
| 13       | VMX20151A0A00 | MANGUERA DE RESPIRACION       | 1     | 11044156 |
| 14       | Q1840616F35   | TORNILLO 6X16                 | 2     | 11013146 |
| 15       | Q1840618F35   | TORNILLO 6X18                 | 1     | 11043657 |
|          |               |                               |       |          |
| 16       | Q1840645F35   | TORNILLO 6X45                 | 1     | 11043665 |
| 17       | Q1840670F35   | TORNILLO 6X70                 | 5     | 11043666 |
| 18       | Q1860625F35   | TORNILLO 6X25                 | 2     | 11043681 |
| 19       | Q1860640F35   | TORNILLO 6X40                 | 7     | 11043682 |
| 20       | Q1860670F35   | TORNILLO 6X70                 | 2     | 11043683 |
|          |               |                               |       |          |
|          |               |                               |       |          |
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|          |               |                               |       |          |
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**FIGURA N° 10: CIGÜEÑAL - PISTÓN**

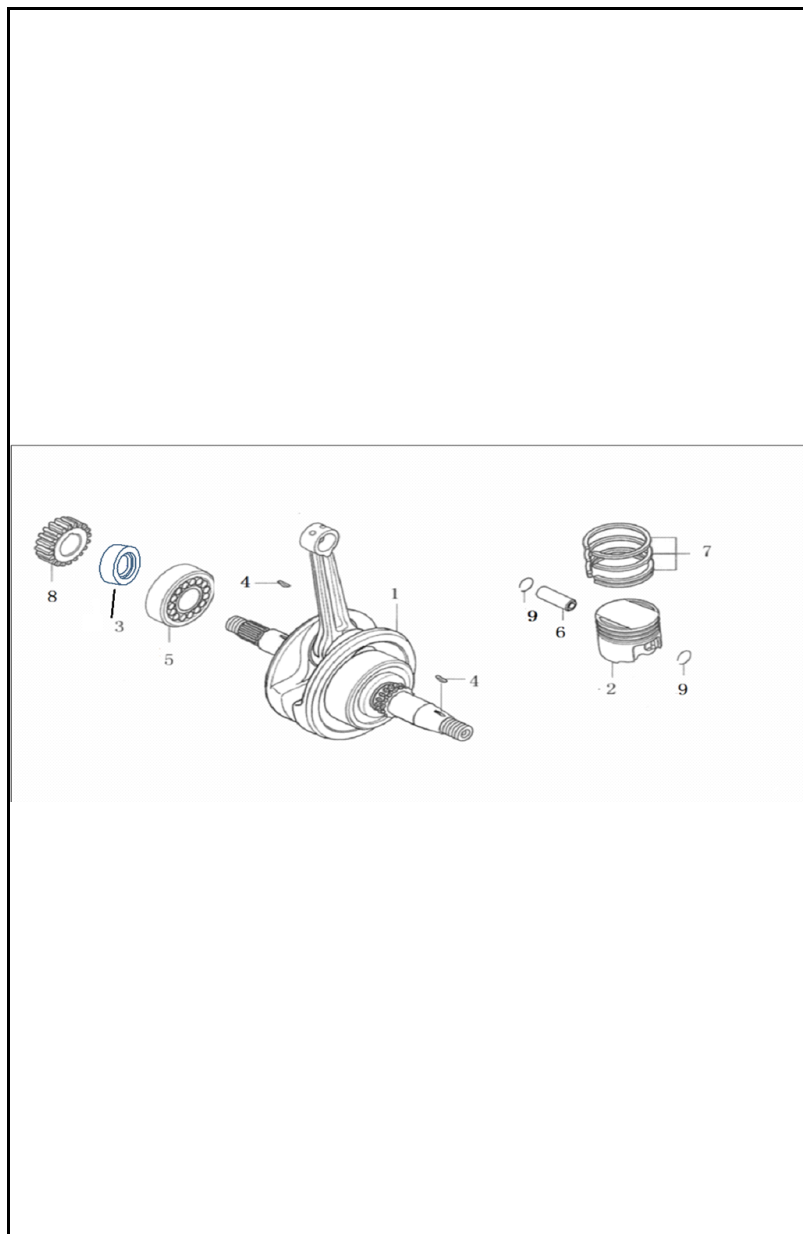
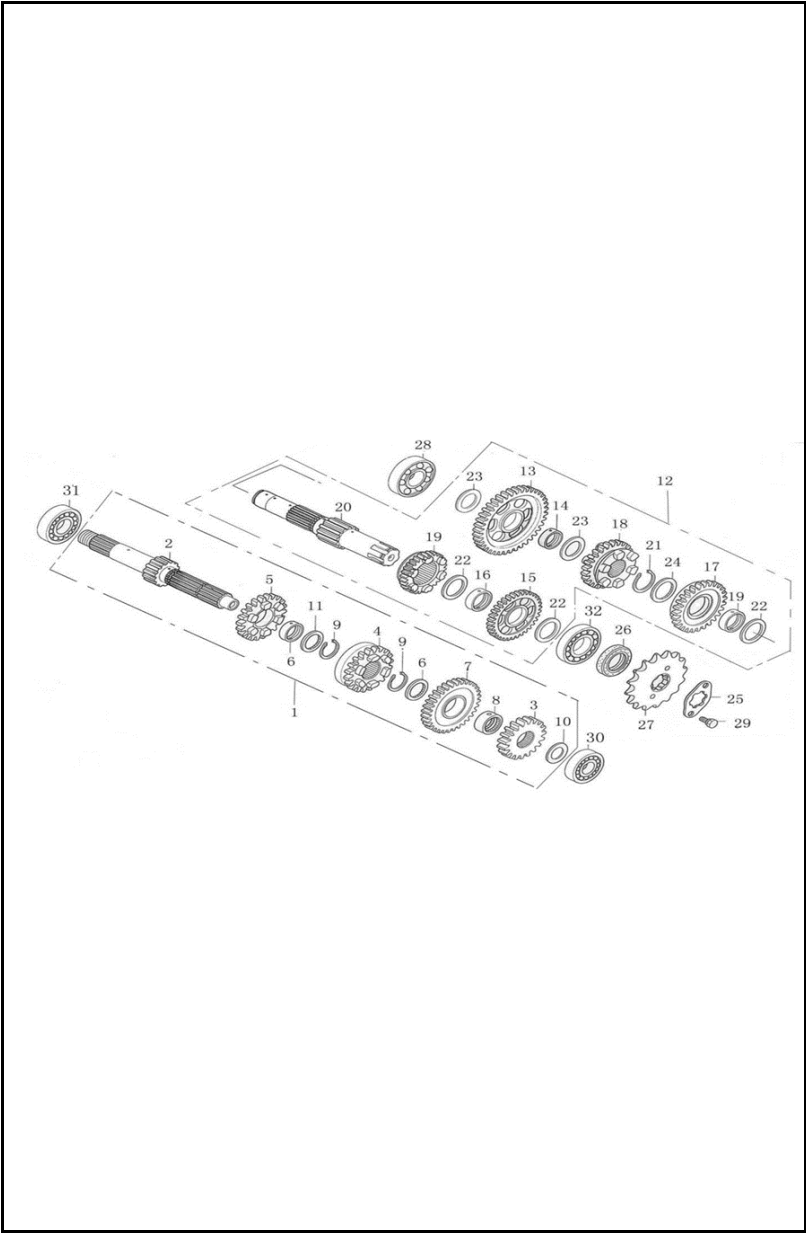
[illegible]

FIGURA N° 11: TRANSMISION



| FIG. NO. | PARTE N°      | DESCRIPCIÓN               | CANT. | SAP      |
|----------|---------------|---------------------------|-------|----------|
| 1        | FJA23600A1A00 | EJE CLUTCH COMPLETO       | 1     | 11043524 |
| 2        | FJA23610A0A00 | EJE CLUTCH                | 1     | 11043525 |
| 3        | FJA23621A0A00 | PINON 2DA EJE CLUTH       | 1     | 11043526 |
| 4        | FJA23631A1A00 | PINON 3RA EJE CLUTH       | 1     | 11043527 |
| 5        | FJA23641A1A00 | PINON 4TA EJE CLUTH       | 1     | 11043528 |
|          |               |                           |       |          |
| 6        | FJA23643A0A00 | BUJE PINON 4TA EJE CLUTCH | 1     | 11043529 |
| 7        | FJA23651A1A00 | PINON 5TA EJE CLUTH       | 1     | 11043530 |
| 8        | FJA23652A0A00 | BUJE PINON 5TA EJE CLUTCH | 2     | 11043531 |
| 9        | FJA23672A0A00 | PIN DE SEGURIDAD          | 2     | 11043532 |
| 10       | FJA23674A0A00 | ARANDELA CAJA             | 1     | 11043533 |
|          |               |                           |       |          |
| 11       | FJA23675A0A00 | ARANDELA CAJA             | 2     | 11043534 |
| 12       | FJA23700A4A00 | EJE SALIDA COMPLETO       | 1     | 11043536 |
| 13       | FJA23711A0A00 | PINON 1RA EJE SALIDA      | 1     | 11043537 |
| 14       | FJA23712A0Z02 | BUJE PINON 1RA EJE SALIDA | 1     | 11043538 |
| 15       | FJA23721A0A00 | PINON 2DA EJE SALIDA      | 1     | 11043539 |
|          |               |                           |       |          |
| 16       | FJA23722A0A00 | BUJE PINON 2DA EJE SALIDA | 2     | 11043540 |
| 17       | FJA23731A1A00 | PINON 3RA EJE SALIDA      | 1     | 11043541 |
| 18       | FJA23741A1A00 | PINON 4TA EJE SALIDA      | 1     | 11043542 |
| 19       | FJA23751A1A00 | PINON 5TA EJE SALIDA      | 1     | 11043543 |
| 20       | FJA23770A1A00 | EJE PINON SALIDA          | 1     | 11043544 |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |

This exploded view diagram illustrates the assembly of a mechanical system, likely a transmission or gearbox. The components are numbered 1 through 31. The assembly is organized into three main sections, each enclosed in a dashed rectangular box. The leftmost section contains a shaft (1) with a gear (5) and a pin (2). The middle section contains a shaft (20) with a gear (19) and a pin (28). The rightmost section contains a shaft (12) with a gear (13) and a pin (29). The central part of the diagram shows a series of gears (3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 30, 31) and pins (2, 28, 29) arranged in a sequence that suggests a power train. The gears are shown in various orientations, indicating their relative positions and how they mesh together. The pins are shown in various orientations, indicating their relative positions and how they are inserted into the gears. The diagram is a technical drawing with clear lines and numbers, typical of a patent or engineering manual.

[illegible]

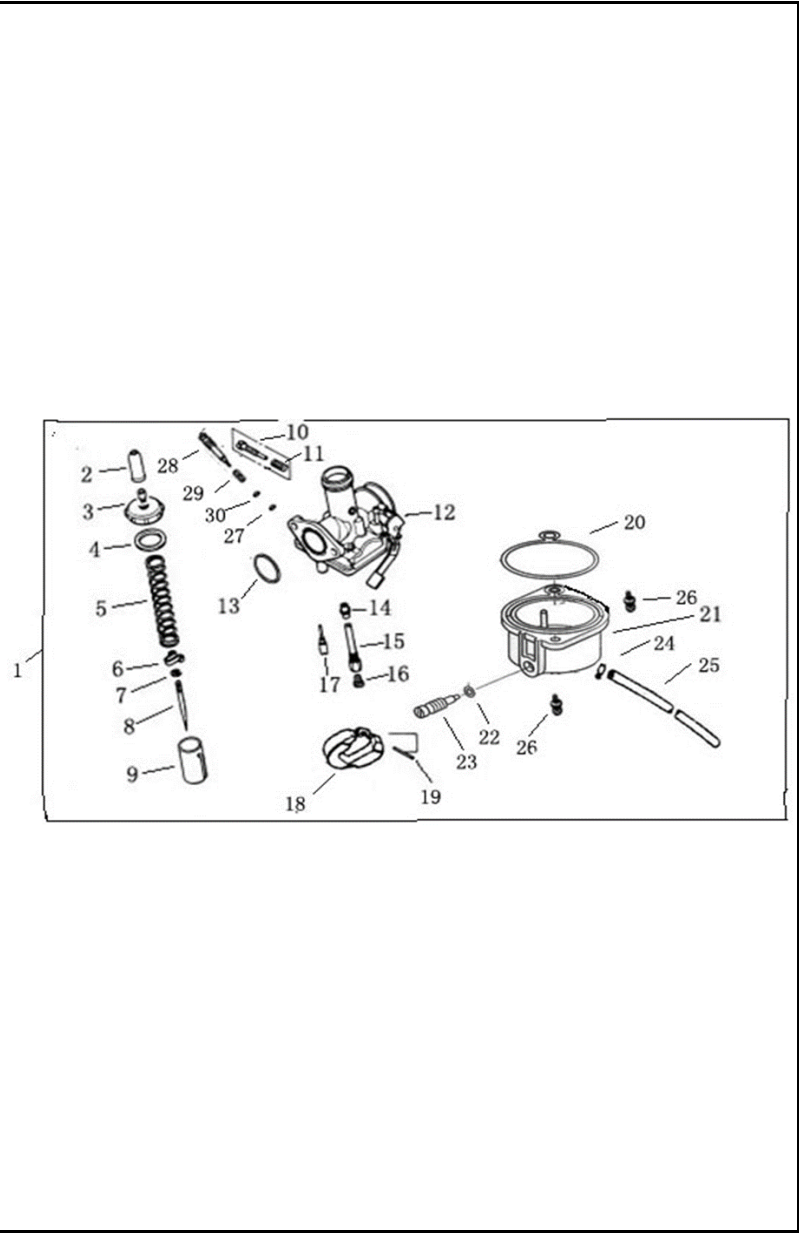
This exploded view diagram illustrates the assembly of a mechanical component, likely a bracket or support arm. The parts are numbered 1 through 18. The main assembly consists of a base plate (1) with a central slot. A long rod (11) is inserted through this slot. Two U-shaped brackets (9) are positioned to be mounted onto the rod. A smaller rod (12) is shown separately. A cylindrical component (3) is shown with a flange. A small pin (14) is shown near a bracket (4). A small pin (13) is shown near a bracket (6). A small pin (7) is shown near a bracket (8). A small pin (5) is shown near a bracket (5). A small pin (2) is shown near a bracket (2). A small pin (18) is shown near a bracket (18). A small pin (15) is shown near a bracket (15). A small pin (16) is shown near a bracket (16). A small pin (17) is shown near a bracket (17).

[illegible]

Exploded view diagram of a power supply unit (PSU) showing components 1 through 5. Component 1 is the PSU housing, 2 is the PSU unit, 3 is the power cord, 4 is a screw, and 5 is the mounting bracket.

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FIGURA N° 14: CARBURADOR

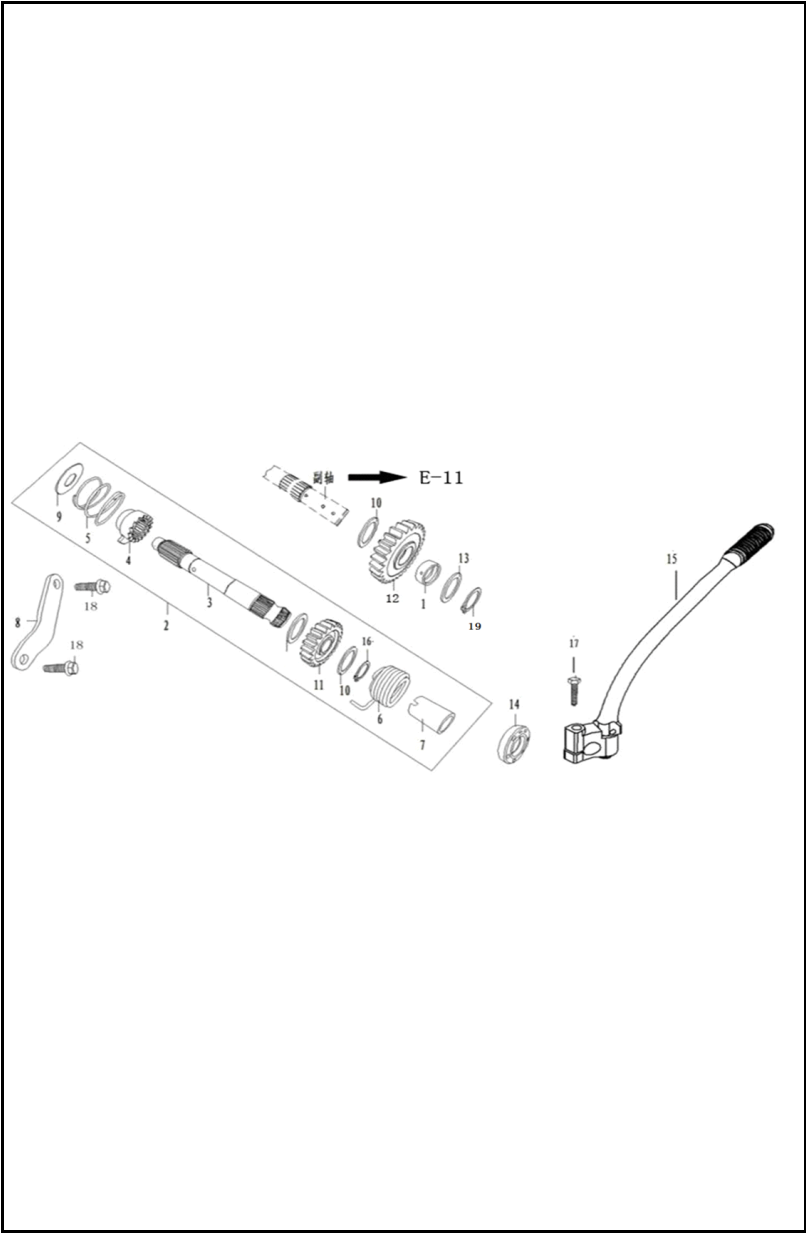


| FIG. NO. | PARTE N°      | DESCRIPCIÓN                      | CANT. | SAP      |
|----------|---------------|----------------------------------|-------|----------|
| 1        | BIF16100A3A00 | CARBURADOR                       | 1     | 11043395 |
| 2        | FIX16198B1A00 | GUARDAPOLVO TAPA CARBURADOR      | 1     | 11043399 |
| 3        | FIX16270B1A00 | TAPA CARBURADOR                  | 1     | 11043408 |
| 4        | FIX16285B1A00 | ARANDELA TAPA CARBURADOR         | 1     | 11043413 |
| 5        | FIX16283B1A00 | RESORTE TAPA CARBURADOR          | 1     | 11043412 |
|          |               |                                  |       |          |
| 6        | FIX16286B1A00 | PIN AGUJA CORTINA CARBURADOR     | 1     | 11043414 |
| 7        | FIX16287B1A00 | RESORTE AGUJA CORTINA CARBURADOR | 1     | 11043415 |
| 8        | FIX16251B1A00 | AGUJA CORTINA CARBURADOR         | 1     | 11043406 |
| 9        | FIX16261B1A00 | CORTINA CARBURADOR               | 1     | 11043407 |
| 10       | FIX16421B1A00 | TORNILLO RALENTI                 | 1     | 11043417 |
|          |               |                                  |       |          |
| 11       | FIX16422B1A00 | RESORTE TORNILLO RALENTI         | 1     | 11043418 |
| 12       | FIX16140B1A00 | CUERPO CARBURADOR                | 1     | 11045370 |
| 13       | FIX16178B1A00 | ANILLO RETENEDOR                 | 1     | 11043398 |
| 14       | FIX16277B1A00 | BASE AGUJA CARBURADOR            | 1     | 11043411 |
| 15       | FIX16271B1A00 | BOQUEREL DE BAJA                 | 1     | 11043409 |
|          |               |                                  |       |          |
| 16       | FIX16273B1A00 | BOQUEREL DE ALTA                 | 1     | 11043410 |
| 17       | FIX16412B1A00 | DIFUSOR                          | 1     | 11043416 |
| 18       | FIX16230B1A00 | FLOTA CARBURADOR                 | 1     | 11043404 |
| 19       | FIX16238B1A00 | PIN PASADOR FLOTA CARBURADOR     | 1     | 11043405 |
| 20       | FIX16219B1A00 | EMPAQUE TAZA CARBURADOR          | 1     | 11043403 |
|          |               |                                  |       |          |
|          |               |                                  |       |          |
|          |               |                                  |       |          |
|          |               |                                  |       |          |
|          |               |                                  |       |          |
|          |               |                                  |       |          |
|          |               |                                  |       |          |
|          |               |                                  |       |          |

This diagram illustrates the exploded view of a mechanical assembly, with components numbered 1 through 30. The assembly includes a main housing (20) with a lid (21) and a base (24). A central shaft (25) is shown with a handle (26) and a lever (27). A spring (5) is attached to a pin (6) and a nut (7). A piston (3) is connected to a rod (4) and a spring (5). A cam (10) is shown with a follower (11) and a lever (12). A pin (13) is shown with a nut (14) and a washer (15). A pin (16) is shown with a nut (17) and a washer (18). A pin (19) is shown with a nut (20) and a washer (21). A pin (22) is shown with a nut (23) and a washer (24). A pin (25) is shown with a nut (26) and a washer (27). A pin (28) is shown with a nut (29) and a washer (30).

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FIGURA N° 15: PEDAL CRANK



| FIG. NO. | PARTE N°      | DESCRIPCIÓN               | CANT. | SAP      |
|----------|---------------|---------------------------|-------|----------|
| 1        | FJA23712A0Z02 | BUJE PINON 1RA EJE SALIDA | 1     | 11043538 |
| 2        | FJA27100A0N01 | EJE CRANK COMPLETO        | 1     | 11043562 |
| 3        | FJA27111A0A00 | EJE CRANK (SOLO)          | 1     | 11043563 |
| 4        | FJA27113A0A00 | PINON EJE CRANK           | 1     | 11043564 |
| 5        | GIA27115A0A00 | RESORTE EJE CRANK         | 1     | 11043600 |
| 6        | FJA27118A0A00 | RESORTE EJE CRANK         | 1     | 11043565 |
| 7        | FJA27119A0A00 | BUJE EJE CRANK            | 1     | 11043566 |
| 8        | FJA27131A0A00 | PLATINA GUIA              | 1     | 11043567 |
| 9        | FJA27144A0A00 | ARANDELA EJE CRANK        | 1     | 11043568 |
| 10       | FJA27145A0A00 | ARANDELA EJE CRANK        | 1     | 11043569 |
| 11       | FJA27151A0A00 | PINON EJE CRANK           | 1     | 11043570 |
| 12       | FJA27221A0A00 | PINON ARRANQUE            | 1     | 11043571 |
| 13       | FJA27224A0Z02 | ARANDELA                  | 3     | 11043572 |
| 14       | GIA27190A5A00 | RETEN EJE CRANK 16X28X7   | 1     | 11043601 |
| 15       | GIA27700K1B01 |                           | 1     |          |
| 16       | PGZ27143A0A00 | PIN DE SEGURIDAD          | 1     | 11043642 |
| 17       | Q150D0840F35  | TORNILLO 8X40             | 1     | 11043652 |
| 18       | Q1840616F35   | TORNILLO 6X16             | 2     | 11013146 |
| 19       | Q43120F91     | PIN 20MM                  | 1     | 11013306 |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
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|          |               |                           |       |          |



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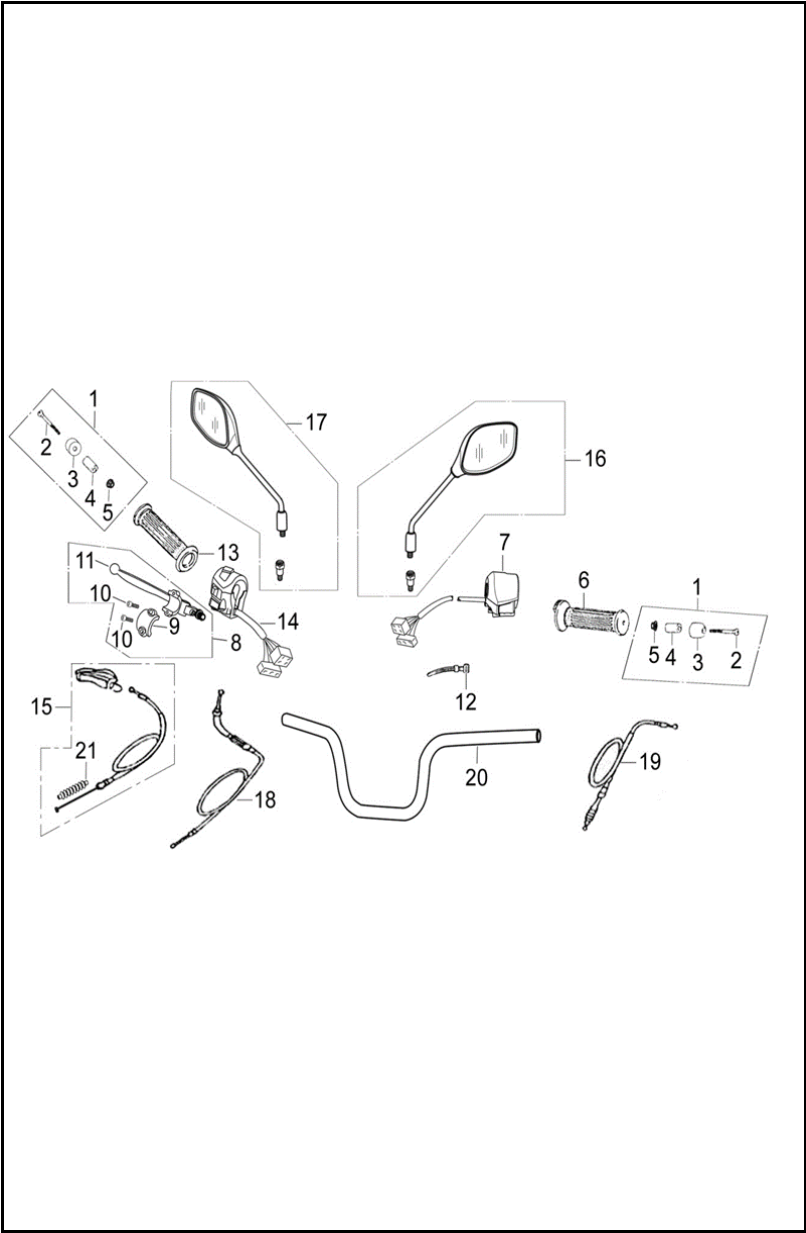
This exploded view diagram illustrates the assembly of a motorcycle engine and frame. The components are numbered as follows:

- 1**: Engine head/cylinder assembly.
- 2**: Engine block/crankcase.
- 3**: Main frame.
- 4**: Gaskets/seals between the engine head and block.
- 5**: Bolts for the engine head and block.
- 6**: Mounting brackets for the engine to the frame.
- 7**: Pulleys for the timing belt.
- 8**: Timing belt.
- 9**: Various screws and bolts for frame assembly.
- 10**: Bolts for the timing belt and engine mounting.

The diagram shows the engine components (1, 2, 4, 5) being positioned relative to the frame (3). The timing belt (8) and pulleys (7) are shown being installed onto the engine. Mounting brackets (6) and bolts (10) are shown being attached to the frame to secure the engine. Screws (9) are used for various frame adjustments and connections.

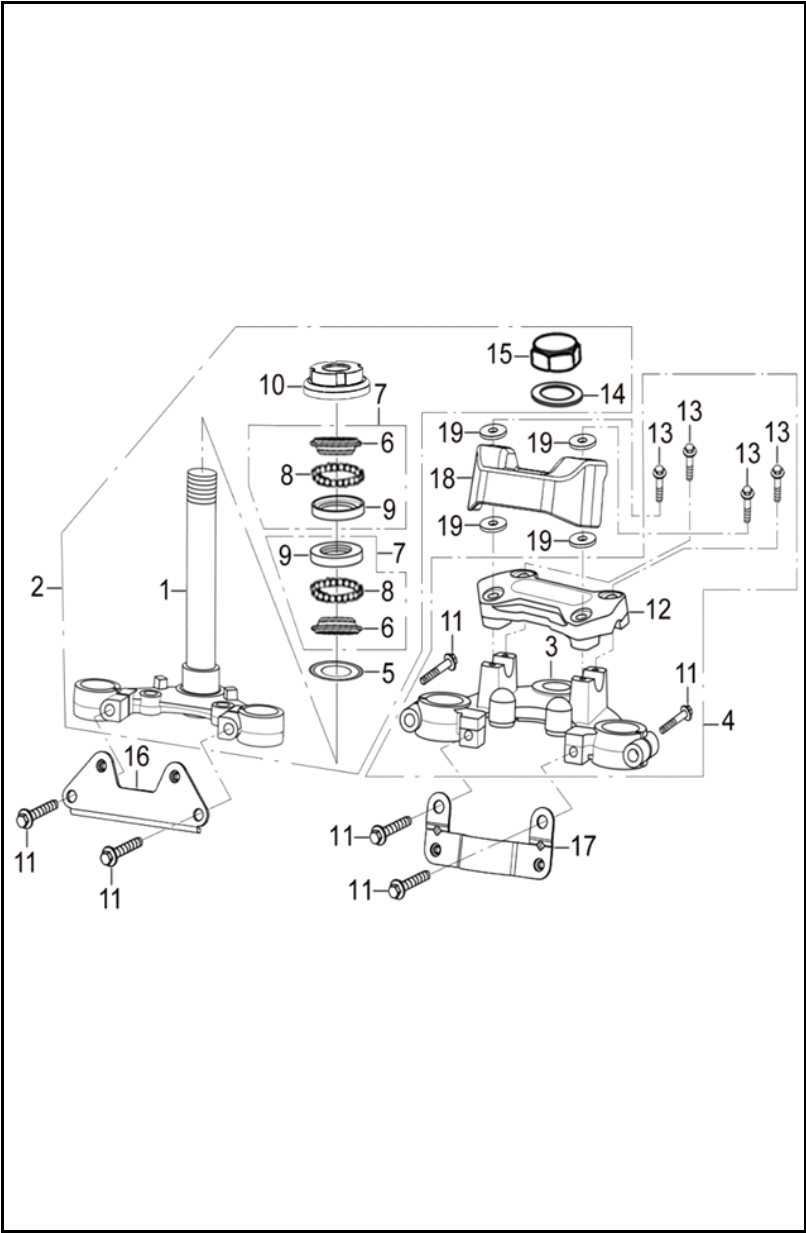
20

FIGURA N° 19: MANUBRIO



| FIG. NO. | PARTE N°      | DESCRIPCIÓN               | CANT. | SAP      |
|----------|---------------|---------------------------|-------|----------|
| 1        | JJA47370A1B01 | SET MONTAJE BUJE MANUBRIO | 2     | 11043617 |
| 2        | JJA93351A0A00 | TORNILLO 6X70             | 2     | 11043694 |
| 3        | JJA47371A0B01 | BUJE MANUBRIO             | 2     | 11043618 |
| 4        | JJA47372A0A00 | BUJE                      | 2     | 11080870 |
| 5        | Q32006F30     | TUERCA M6                 | 2     | 11013246 |
| 6        | QJX47300A1B01 | MANILAR DERECHO           | 1     | 11080871 |
| 7        | WIA35100A7A00 | COMANDO DERECHO           | 1     | 11044165 |
| 8        | JIN47600A0B01 | SOPORTE Y LEVA CLUTCH     | 1     | 11043614 |
| 9        | JIN47622A0B01 | SOPORTE LEVA CLUTCH       | 1     | 11043616 |
| 10       | Q2180520F37   | TORNILLO 5X20             | 2     | 11043691 |
| 11       | JIN47611A0B01 | LEVA CLUTCH               | 1     | 11043615 |
| 12       | WIA46911A0B01 | ABRAZADERA                | 2     | 11044167 |
| 13       | QJX47411A1B01 | MANILAR IZQUIERDO         | 1     | 11080872 |
| 14       | QJX35200A1B01 | COMANDO IZQUIERDO         | 1     | 11043886 |
| 15       | QIE46200A1A00 | CABLE CLUTCH              | 1     | 11043831 |
| 16       | WJJ57100B3B14 | ESPEJO DERECHO            | 1     | 11080873 |
| 17       | WJJ57200B3B14 | ESPEJO IZQUIERDO          | 1     | 11080874 |
| 18       | QIC46350A1A00 | CABLE CHOKE               | 1     | 11043784 |
| 19       | QIE46300A0A00 | CABLE ACELERADOR          | 1     | 11043832 |
| 20       | QJX47111A4B03 | MANUBRIO                  | 1     | 11086845 |
| 21       | QGR46244A0A00 | GUARDAPOLVO CABLE CLUTCH  | 1     | 11062683 |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |
|          |               |                           |       |          |

FIGURA N° 20: ESPIGA CENTRAL



| FIG. NO. | PARTE N°      | DESCRIPCIÓN             | CANT. | SAP      |
|----------|---------------|-------------------------|-------|----------|
| 1        | QIC51210A0B02 | ESPIGA CENTRAL          | 1     | 11043785 |
| 2        | QIC51200A5B01 | ESPIGA CENTRAL COMPLETA | 1     | 11045347 |
| 3        | QIC51311A0B01 | CABEZA ESPIGA           | 1     | 11043786 |
| 4        | QIE51310A2B01 | CABEZA ESPIGA COMPLETA  | 1     | 11045348 |
| 5        | QJX51970A0A00 | GUARDAPOLVO DIRECCION   | 1     | 11043913 |
|          |               |                         |       |          |
| 6        | QJX51952A0A00 | CUNA DIRECCION          | 2     | 11043912 |
| 7        | QJX51950A0A00 | SET CUNAS DIRECCION     | 2     | 11043909 |
| 8        | QJX51950A1A00 | CANASTILLA DIRECCION    | 2     | 11043910 |
| 9        | QJX51951A0A00 | CUNA SUPERIOR DIRECCION | 2     | 11043911 |
| 10       | QJX51975A0A00 | GUARDAPOLVO DIRECCION   | 1     | 11043914 |
|          |               |                         |       |          |
| 11       | Q1840840T1F37 | TORNILLO 8X40           | 6     | 11043672 |
| 12       | QIE47151A1A00 | ABRAZADERA MANUBRIO     | 1     | 11080875 |
| 13       | Q1840630F37   | TORNILLO 6X30           | 4     | 11043664 |
| 14       | WIA93541A8M01 | ARANDELA                | 1     | 11044176 |
| 15       | WIA93221A1M01 | TUERCA M22              | 1     | 11044172 |
|          |               |                         |       |          |
| 16       | QIE33910A0B12 | SOPORTE FAROLA INFERIOR | 1     | 10092055 |
| 17       | QIE33930A0B12 | SOPORTE FAROLA SUPERIOR | 1     | 10092056 |
| 18       | QIE35950A0A00 | CUBIERTA MANUBRIO       | 1     | 10092057 |
| 19       | FB093541J9N04 | ARANDELA PLANA 6X18     | 4     | 10092058 |
|          |               |                         |       |          |
|          |               |                         |       |          |
|          |               |                         |       |          |
|          |               |                         |       |          |
|          |               |                         |       |          |
|          |               |                         |       |          |
|          |               |                         |       |          |
|          |               |                         |       |          |
|          |               |                         |       |          |

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

- 1**: The main headlight lens and housing assembly.
- 2**: The headlight bezel or mounting plate.
- 3**: A side mirror or bracket component.
- 4**: Small circular fasteners or spacers.
- 5**: Larger circular fasteners or washers.
- 6**: Screws used for mounting.
- 7**: A wiring harness or cable.

[illegible]

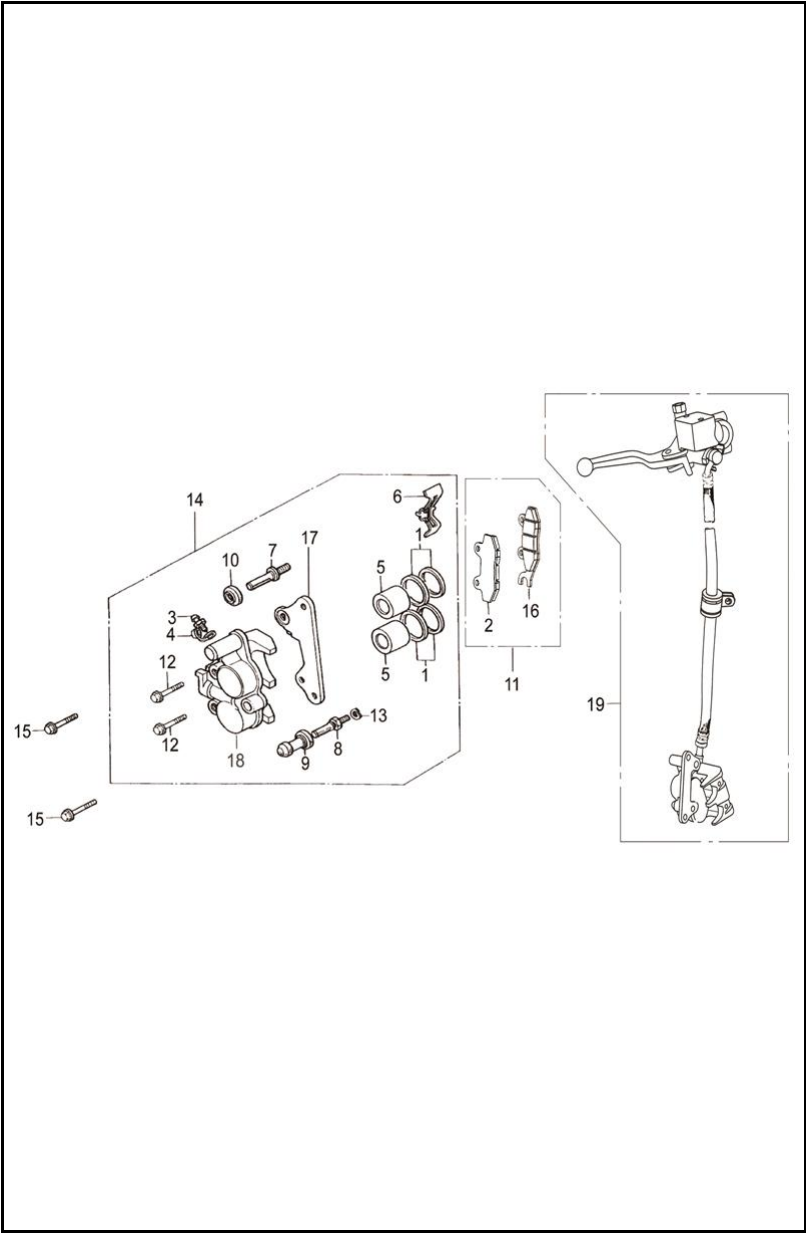
This diagram illustrates the assembly of a mechanical component, likely a brake master cylinder. The parts are numbered as follows:

- 1:** Small rectangular component, possibly a seal or gasket.
- 2:** Long, curved metal rod or lever arm.
- 3:** Small circular component, possibly a pin or bush.
- 4:** Small circular component, possibly a pin or bush.
- 5:** Small cylindrical component, possibly a pin or bush.
- 6:** Large, curved metal lever arm.
- 7:** Small rectangular component, possibly a seal or gasket.
- 8:** Flat rectangular plate.
- 9:** Curved metal component, possibly a bracket or arm.
- 10:** Flat rectangular plate.
- 11:** Flat rectangular plate.
- 12:** Small cylindrical component, possibly a pin or bush.
- 13:** Large, curved metal lever arm.
- 14:** Small circular component, possibly a pin or bush.
- 15:** Small cylindrical component, possibly a pin or bush.
- 16:** Small cylindrical component, possibly a pin or bush.
- 17:** Small cylindrical component, possibly a pin or bush.
- 18:** Small cylindrical component, possibly a pin or bush.
- 19:** Small cylindrical component, possibly a pin or bush.
- 20:** Small cylindrical component, possibly a pin or bush.

The diagram shows the assembly of these parts into a central component, likely a master cylinder, with various mounting points and connections indicated by dashed lines.

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FIGURA N° 23: CALIPER DELANTERO



| FIG. NO. | PARTE N°      | DESCRIPCIÓN                       | CANT. | SAP      |
|----------|---------------|-----------------------------------|-------|----------|
| 1        | QJX56544A0A00 | SELLO CALIPER                     | 2     | 11043927 |
| 2        | QJX56530A0A00 | PASTAS FRENO DELANTERO            | 1     | 11043923 |
| 3        | QJX93346A0A00 | TORNILLO DE SANGRADO              | 1     | 11043953 |
| 4        | QJX56547A0A00 | CAPUCHON TORNILLO DE SANGRADO     | 1     | 11043928 |
| 5        | QJX56541A0A00 | PISTON CALIPER                    | 2     | 11043924 |
|          |               |                                   |       |          |
| 6        | QJX56571A0A00 | RESORTE PASTAS FRENO DELANTERO    | 1     | 11043933 |
| 7        | QJX56542A0A00 | PASADOR CALIPER                   | 1     | 11043925 |
| 8        | QJX56543A0A00 | PASADOR CALIPER                   | 1     | 11043926 |
| 9        | QJX56548A0A00 | GUARDAPOLVO                       | 1     | 11043929 |
| 10       | QJX56549A0A00 | GUARDAPOLVO                       | 1     | 11043930 |
|          |               |                                   |       |          |
| 11       | QJX55110A0A00 | PASTILLAS FRENO                   | 1     | 11080877 |
| 12       | QJX56552A0A00 | TORNILLO                          | 2     | 11043932 |
| 13       | Q40408F37     | ARANDELA M8                       | 1     | 10092066 |
| 14       | QJX56500A0B01 | CALIPER DELANTERO COMPLETO        | 1     | 11084741 |
| 15       | Q1840835F37   | TORNILLO M8X35                    | 2     | 10092067 |
|          |               |                                   |       |          |
| 16       | QJX56520A0A00 | PASTAS FRENO DELANTERO            | 1     | 11043923 |
| 17       | QJE56560A0B01 | SOPORTE CALIPER DELANTERO         | 1     | 11043861 |
| 18       | QJX56510A0A00 | CUERPO CALIPER                    | 1     | 11045351 |
| 19       | QJE56010A0B01 | BOMBA FRENO DELANTERO CON CALIPER | 1     | 11044195 |
|          |               |                                   |       |          |
|          |               |                                   |       |          |
|          |               |                                   |       |          |
|          |               |                                   |       |          |
|          |               |                                   |       |          |
|          |               |                                   |       |          |
|          |               |                                   |       |          |
|          |               |                                   |       |          |
|          |               |                                   |       |          |

This diagram illustrates the exploded view of a mechanical assembly, likely a pump or actuator. The components are numbered 1 through 18. The assembly includes a main shaft (1), a piston rod (12), a piston (11), a connecting rod (3), a crankshaft (2), and various seals, bearings, and fasteners (4, 5, 6, 7, 8, 9, 10, 13, 14, 15, 16, 17, 18). The components are shown in their relative positions, indicating how they fit together.

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This exploded view diagram illustrates the assembly of a mechanical component, likely a bracket or housing. The parts are numbered 1 through 18. The diagram shows the following components and their assembly relationships:

- Part 1:** A small bracket or flange at the bottom left.
- Part 2:** A triangular bracket below part 1.
- Part 3:** A small bracket to the right of part 2.
- Part 4:** A large, complex bracket on the right side.
- Part 5:** A small bracket above part 2.
- Part 6:** A bracket above part 4.
- Part 7:** A bracket above part 5.
- Part 8:** A small triangular flange on the far right.
- Part 9:** A large, complex bracket at the top left.
- Part 10:** A large, complex bracket at the top right.
- Part 11:** A bracket to the right of part 3.
- Part 12:** A small circular fastener (pin or screw).
- Part 13:** A small circular fastener (pin or screw).
- Part 14:** A small circular fastener (pin or screw).
- Part 15:** A small circular fastener (pin or screw).
- Part 16:** A small circular fastener (pin or screw).
- Part 17:** A small circular fastener (pin or screw).
- Part 18:** A small circular fastener (pin or screw).

The diagram uses dashed lines to indicate the assembly path and alignment of the parts. The fasteners (12, 13, 14, 15, 16, 17) are shown being inserted into the various brackets and flanges.

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

- 1**: Wheel rim
- 2**: Wheel hub
- 3**: Tire
- 4**: Wheel axle
- 5**: Wheel nut
- 6**: Wheel spacer
- 7**: Wheel lock washers
- 8**: Wheel lock washer
- 9**: Wheel lock washer
- 10**: Wheel lock washer
- 11**: Wheel lock washers
- 12**: Wheel lock washer
- 13**: Wheel axle

[illegible]

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

- 1**: Main frame or fork section.
- 2, 3, 4**: Small pins or bolts.
- 5**: Small circular components, likely spacers or washers.
- 6**: The wheel rim.
- 7**: A large bracket or support structure.
- 8**: A circular disc or plate.
- 9**: A small pin or bolt.
- 10**: A small circular component.
- 11**: A small pin or bolt.
- 12**: A small pin or bolt.
- 13**: A small pin or bolt.
- 14**: A small pin or bolt.
- 15**: A small pin or bolt.
- 16**: A small circular component.
- 17**: A long pin or bolt.
- 18**: A curved bracket or support.
- 19**: A curved bracket or support.
- 20**: A small pin or bolt.
- 21**: A small pin or bolt.
- 22**: The main wheel assembly.
- 23**: A small pin or bolt.
- 24**: A small pin or bolt.
- 25**: A small pin or bolt.
- 26**: A small pin or bolt.
- 27**: A small pin or bolt.
- 28**: A small pin or bolt.
- 29**: A small pin or bolt.
- 30**: A small pin or bolt.

29

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

- 1**: Main frame or fork section.
- 2, 3**: Small pins or spacers.
- 4**: A small metal bracket or clip.
- 8**: A circular disc or plate.
- 11, 12**: Small pins or spacers.
- 13, 14**: Small pins or spacers.
- 15**: A small metal bracket or clip.
- 16**: A small metal bracket or clip.
- 20**: A small metal bracket or clip.
- 21**: A small metal bracket or clip.
- 22**: The main wheel rim.
- 23, 24**: Small pins or spacers.
- 25**: A small metal bracket or clip.
- 26**: A small metal bracket or clip.
- 27**: A small metal bracket or clip.
- 28**: A small metal bracket or clip.
- 29**: A small metal bracket or clip.
- 30**: A small metal bracket or clip.
- 5**: A small metal bracket or clip.
- 6**: A small metal bracket or clip.
- 7**: A small metal bracket or clip.
- 9**: A small metal bracket or clip.
- 10**: A small metal bracket or clip.
- 17**: A long metal rod or pin.
- 18**: A small metal bracket or clip.
- 19**: A curved metal bracket or clip.

30



[illegible]32

This exploded view diagram illustrates the assembly of a mechanical component, likely a lamp or light fixture. The main housing is labeled 1. A flexible conduit or cable, labeled 2, is connected to the housing via a fitting labeled 12. The assembly includes a mounting bracket labeled 3, which is secured with screws labeled 6 and 7. A lens or cover, labeled 4, is positioned at the front. A mounting plate or base, labeled 5, is attached to the side. A small rectangular component, labeled 16, is mounted on the side. A screw labeled 13 is used to secure the side panel. A screw labeled 14 is used to secure the mounting plate. A screw labeled 15 is used to secure the mounting bracket. A screw labeled 10 and a pin labeled 11 are used to secure the mounting bracket. A screw labeled 17 is used to secure the lens. The diagram also shows various screws and pins labeled 7, 8, and 9, which are used to secure the internal components and the lens.

33

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

- 1**: The main door body, shown in an exploded position relative to the main unit.
- 2**: The main unit, which includes the door opening and internal components.
- 3**: A rectangular frame or panel that fits into the door opening.
- 4**: A small rectangular component, likely a gasket or seal, positioned between the frame and the door body.
- 5**: A handle assembly that attaches to the door body.
- 6**: Screws used to secure the handle assembly to the door body.
- 7**: A circular component, possibly a lock or a decorative ring, located near the door opening.
- 8**: A vertical shaft or rod component.
- 9**: A curved bracket or arm that connects to the shaft.
- 10**: A small component, possibly a pin or a clip, that fits into the shaft assembly.
- 11**: Washers or spacers used in the shaft assembly.
- 12**: A small circular component, possibly a pin or a clip, located near the top of the door body.
- 13**: A small component, possibly a pin or a clip, located near the top of the door body.

34

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

- 1**: Main rear suspension cross member.
- 2**: Small pin or clip.
- 3**: Small pin or clip.
- 4**: Small pin or clip.
- 5**: Small pin or clip.
- 6**: Small pin or clip.
- 7**: Upper control arm.
- 8**: Small pin or clip.
- 9**: Long threaded rod with a conical end.
- 10**: Small pin or clip.
- 11**: Small pin or clip.
- 12**: Small pin or clip.
- 13**: Rear shock absorber.
- 14**: Rear coil spring.
- 15**: Rear suspension arm.
- 16**: Small pin or clip.
- 17**: Small pin or clip.
- 18**: Rear suspension plate.
- 19**: Small pin or clip.
- 20**: Small pin or clip.
- 21**: Small pin or clip.
- 22**: Small pin or clip.
- 23**: Small pin or clip.
- 24**: Small pin or clip.
- 25**: Small pin or clip.
- 26**: Small pin or clip.
- 27**: Small pin or clip.
- 28**: Small pin or clip.
- 1716**: Small pin or clip.

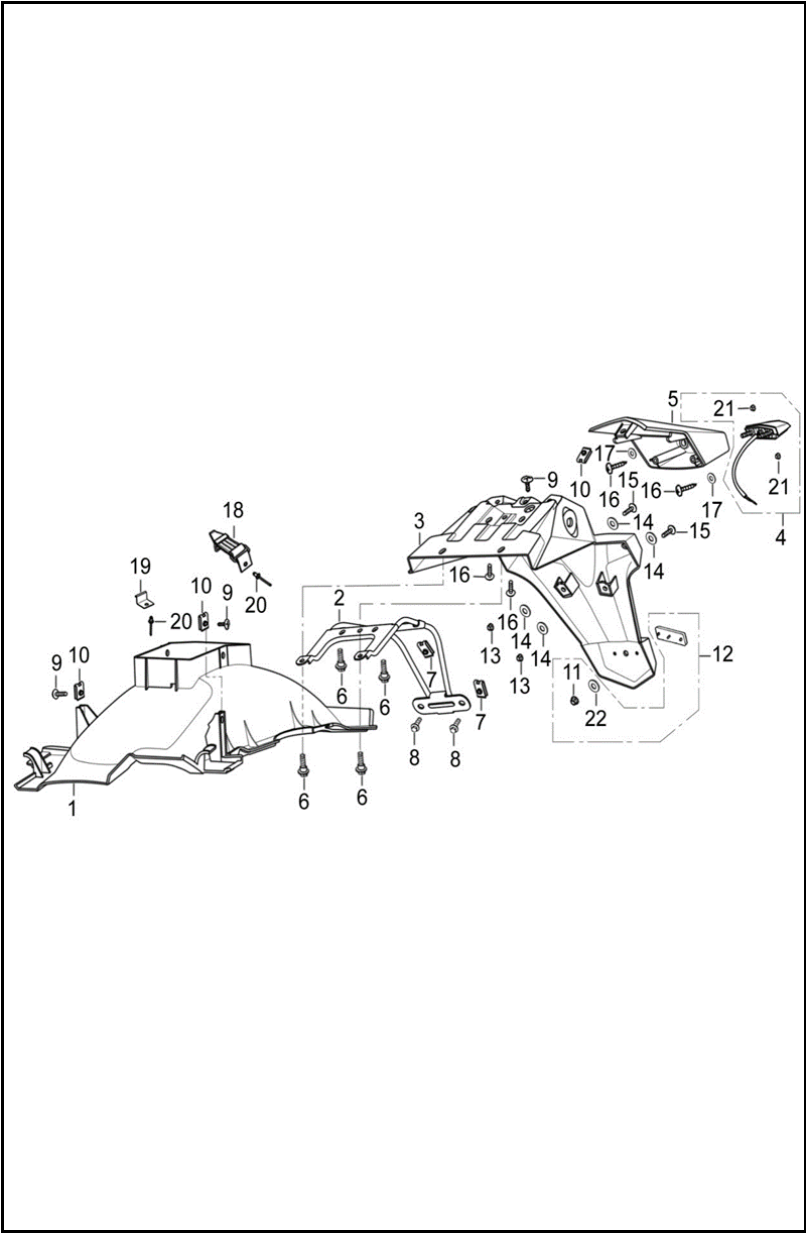
[illegible]

[illegible]36

This diagram shows an exploded view of a mechanical assembly. The main component is a frame (1) with a central pivot point. A curved arm (2) is attached to the pivot. A long, thin rod (9) is connected to the end of the arm. A spring (8) is attached to the rod. A handle (10) is attached to the rod. A bracket (13) is attached to the handle. A spring (3) is attached to the handle. A spring (6) is attached to the handle. A spring (12) is attached to the handle. A spring (14) is attached to the handle. A spring (11) is attached to the handle. A spring (7) is attached to the handle. A spring (15) is attached to the handle. A spring (18) is attached to the handle. A spring (19) is attached to the handle. A spring (4) is attached to the handle. A spring (5) is attached to the handle. A spring (17) is attached to the handle. A spring (16) is attached to the handle.

37

FIGURA N° 34: GUARDABARRO TRASERO



| FIG. NO. | PARTE N°      | DESCRIPCIÓN                   | CANT. | SAP      |
|----------|---------------|-------------------------------|-------|----------|
| 1        | QIE63111A1A00 | GUARDABARRO TRASERO INTERNO   | 1     | 11043842 |
| 2        | QIE63950A0B01 | SOPORTE GUARDABARRO TRASERO   | 1     | 11043845 |
| 3        | QIE63151A1A00 | GUARDABARRO TRASERO           | 1     | 11043843 |
| 4        | UMX33760A5A00 | LUZ PLACA                     | 1     | 11086860 |
| 5        | QIE63723A1A00 | PROTECTOR LUZ PLACA           | 1     | 11086861 |
|          |               |                               |       |          |
| 6        | XGA93121A3N07 | TORNILLO 6X17                 | 4     | 11044183 |
| 7        | FB093261C1N07 | TUERCA DE AJUSTE 6X20X16      | 2     | 11043372 |
| 8        | Q1840612F37   | TORNILLO 6X12                 | 4     | 11043654 |
| 9        | AQA93311A0N04 | TORNILLO 5X12 11043351        | 4     | 11043350 |
| 10       | FB093261A1N07 | TUERCA M5X17X11               | 4     | 10092075 |
|          |               |                               |       |          |
| 11       | Q340B06F3     | TUERCA M6                     | 1     | 11046581 |
| 12       | ZJA33820A0A00 | REFLECTORES LATERALES TRASERO | 1     | 11031925 |
| 13       | Q340B06F37    | TUERCA M6                     | 2     | 11043719 |
| 14       | Q40206F37     | ARANDELA 6 MM                 | 4     | 11043734 |
| 15       | Q2140616F37   | TORNILLO 6X16                 | 2     | 11043688 |
|          |               |                               |       |          |
| 16       | Q27142160F37  | TORNILLO 4.2X16               | 4     | 11043704 |
| 17       | Q40204F37     | ARANDELA 4 MM                 | 2     | 11043731 |
| 18       | QMA43630A0A00 | BANDA ESTUCHE HERRAMIENTA     | 1     | 11044143 |
| 19       | QMA43621A0B01 | PLATINA SOPORTE               | 1     | 11044142 |
| 20       | Q4404890F35   | PIN PLASTICO 4.8X9            | 2     | 11043743 |
|          |               |                               |       |          |
| 21       | Q31205F37     | TUERCA M5                     | 2     | 11043706 |
| 22       | Q40106F34     | ARANDELA 6MM                  | 1     | 11013270 |
|          |               |                               |       |          |
|          |               |                               |       |          |
|          |               |                               |       |          |
|          |               |                               |       |          |

This exploded view diagram illustrates the assembly of a mechanical component, likely a bracket or support arm. The main body is labeled 1. It features two mounting points, each requiring a bolt (4) and a washer (10). A separate component, labeled 2, is shown being attached to the main body. Component 2 has a bracket arm (3) that also requires bolts (4) and washers (10). A roller or guide wheel (9) is shown being mounted onto the main body, while another roller (8) is shown being mounted onto the bracket arm (3). A small pin or clip (7) is also indicated for assembly.

39

This diagram shows two shock absorbers, each labeled with a '1'. The components are numbered as follows:

- 2**: Top mounting nut/bush
- 3**: Top mounting plate/bush
- 4**: Bottom mounting plate/bush

40





The diagram illustrates the assembly of a cable lock system in four stages:

- View 1:** Shows the handle assembly (1) and the lock cylinder (2) with the cable (3) attached. The cable is shown with a protective sleeve (4) and a lock cylinder (5). The handle (6) is shown with a lock cylinder (7).
- View 2:** Shows the handle assembly (1) and the lock cylinder (2) with the cable (3) attached. The cable is shown with a protective sleeve (4) and a lock cylinder (5). The handle (6) is shown with a lock cylinder (7).
- View 3:** Shows the handle assembly (1) and the lock cylinder (2) with the cable (3) attached. The cable is shown with a protective sleeve (4) and a lock cylinder (5). The handle (6) is shown with a lock cylinder (7).
- View 4:** Shows the handle assembly (1) and the lock cylinder (2) with the cable (3) attached. The cable is shown with a protective sleeve (4) and a lock cylinder (5). The handle (6) is shown with a lock cylinder (7).

43

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

- 1**: The main housing or base unit.
- 2**: A long horizontal shaft or tube.
- 3**: A vertical tube or shaft.
- 4**: Two sets of flange or coupling components, one for the vertical tube (3) and one for the horizontal tube (2).
- 5**: Two screws or bolts used for assembly.
- 6**: A curved lever or handle.
- 7**: Two small pins or washers.
- 8**: Two end caps or flanges for the horizontal tube (2).

44

This diagram illustrates the assembly of a boat's transom. It shows two main components: the transom plate (1) and the transom support (2). The transom plate is shown in an exploded view, with various fasteners (3, 4, 5, 6, 7, 8, 9, 10, 11) and a gasket (12) indicated for its installation. The transom support is shown in an exploded view, with various fasteners (3, 4, 5, 6, 7, 8, 9, 10, 11) and a gasket (12) indicated for its installation. The diagram is a technical line drawing with numbered callouts for each part.

45

This diagram is an exploded view of a mechanical assembly, likely a lawnmower deck. It shows the main frame and various components that attach to it. The parts are numbered as follows:

- 1**: Main vertical support post.
- 2**: Small rectangular plate.
- 3**: Two small circular washers or spacers.
- 4**: Curved metal bracket.
- 5**: Four small screws.
- 6**: Two screws for the bracket.
- 7**: Two circular spacers.
- 8**: Small pin or clip.
- 9**: Two screws for the main frame.
- 10**: Curved metal bracket.
- 11**: Small pin or clip.
- 12**: Small pin or clip.
- 13**: Small pin or clip.
- 14**: Rectangular plate with slots.
- 15**: Two small pins.
- 16**: Three small pins.
- 17**: Two small pins.
- 18**: Small pin or clip.
- 19**: Cable or hose.
- 20**: Curved metal bracket.
- 21**: Small pin or clip.
- 22**: Long thin rod or pin.
- 23**: Four screws for the top bracket.
- 24**: Dashed box containing a sub-assembly with parts 32 and 33.
- 25**: Two screws for the main frame.
- 26**: Dashed box containing a sub-assembly with parts 27, 28, 29, 30, 31, and 33.
- 27**: Small pin or clip.
- 28**: Small pin or clip.
- 29**: Small rectangular plate.
- 30**: Small rectangular plate.
- 31**: Small pin or clip.
- 32**: Two small pins or clips.
- 33**: Two small pins or clips.
- 34**: Two screws for the bracket.

46

This diagram is an exploded view of a mechanical assembly, likely a lawnmower deck. It shows the main frame and various components that attach to it. The parts are numbered as follows:

- 1**: Main vertical support post.
- 2**: Small rectangular plate.
- 3**: Two small circular washers or spacers.
- 4**: A curved metal bracket or foot.
- 5**: Four small screws or bolts.
- 6**: Two screws/bolts and two nuts.
- 7**: Two circular washers.
- 8**: A small pin or clip.
- 9**: A small pin or clip.
- 10**: A long, curved metal handle or lever.
- 11**: A small pin or clip.
- 12**: A small pin or clip.
- 13**: A small pin or clip.
- 14**: A rectangular metal plate or bracket.
- 15**: A small pin or clip.
- 16**: Three small pins or clips.
- 17**: Two small pins or clips.
- 18**: A small pin or clip.
- 19**: A cable or hose with a connector.
- 20**: A curved metal bracket or foot.
- 21**: A small pin or clip.
- 22**: A long, thin metal rod or pin.
- 23**: Four small pins or clips.
- 24**: A rectangular metal plate or bracket.
- 25**: Two small pins or clips.
- 26**: A small pin or clip.
- 27**: A small pin or clip.
- 28**: A small pin or clip.
- 29**: A small rectangular component, possibly a switch or sensor.
- 30**: A small rectangular component, possibly a switch or sensor.
- 31**: A small pin or clip.
- 32**: Two small pins or clips.
- 33**: A small pin or clip.
- 34**: Two small pins or clips.

Dashed boxes indicate sub-assemblies or groups of parts that are related to each other:

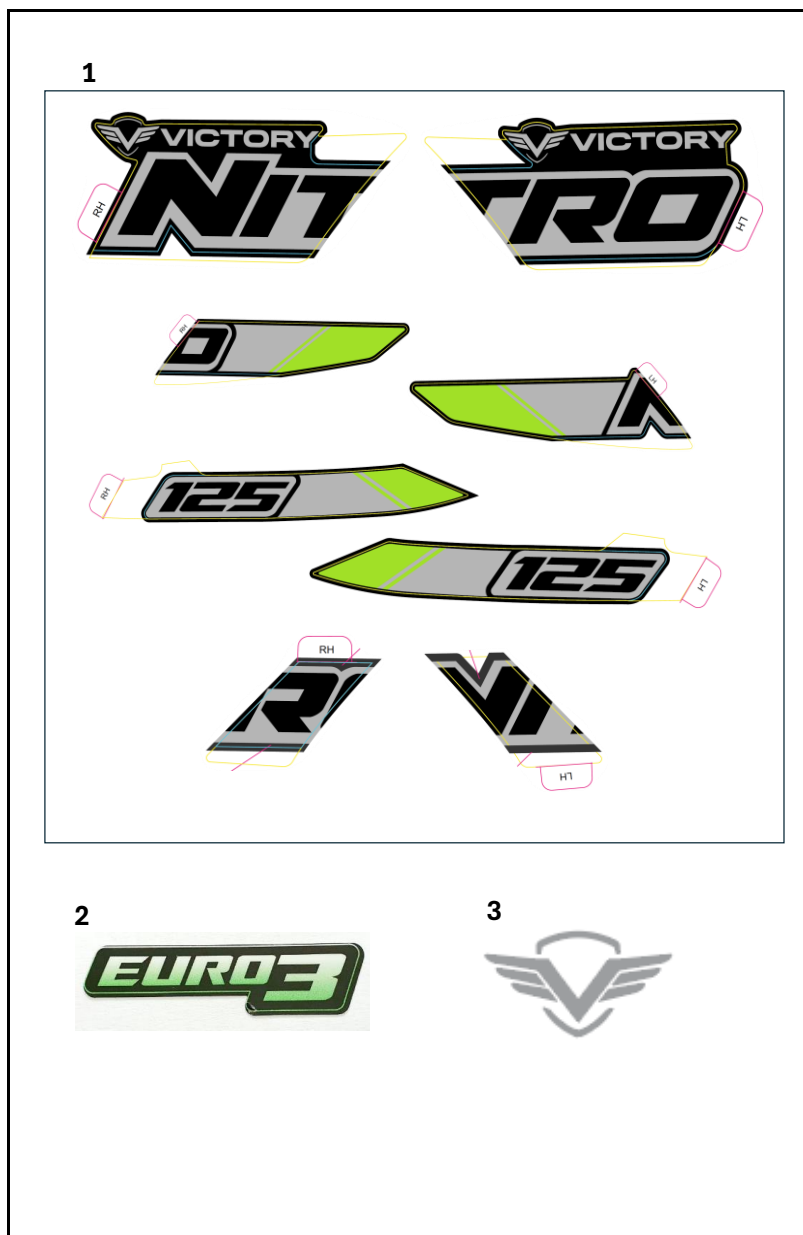
- A box around parts 24, 32, and 33.
- A box around parts 26, 27, 28, 29, 30, 31, and 32.

47

Diagram 1 shows the tools and components required for the first step of the installation. The components include a rectangular panel with a small circular hole, a screwdriver, a pencil, a marker, and three wrenches of different sizes.

48

**FIGURA N° 44: MOTO NEGRO NEBULOSA CALCAS VERDE**

[illegible]

**FIGURA N° 45: MOTO AZUL CUARZO CALCAS GRIS AZUL**

[illegible]