

MANUAL DE PARTES

TNT 150i



**SISTEMA DE ENCENDIDO
AUTOMÁTICO DE LUCES**

Para mayor información del sistema consulte la página web:
<http://www.autecomobility.com/sistemas-de-seguridad/ah>



**SISTEMA ANTIBLOQUEO
DE FRENOS NO INCLUIDO**



**LUCES DE
CIRCULACIÓN DIURNA**

Para mayor información del sistema consulte la página web:
<http://www.autecomobility.com/sistemas-de-seguridad/ah>

ANEXO INFORMACIÓN DE SEGURIDAD

Verifique la carátula de este manual para conocer cuál de los siguientes dispositivos de seguridad posee su vehículo.



SISTEMA ANTIBLOQUEO DE FRENOS

Sistema diseñado para evitar que las ruedas se bloqueen al frenar de forma brusca mientras se circula en línea recta, el sistema regula automáticamente la fuerza de frenado.

Aunque el sistema ABS proporciona estabilidad al detenerse, recuerde las siguientes características:

- * Para frenar de forma eficaz, deje de acelerar y utilice la leva de freno delantero y el pedal de freno trasero simultáneamente, de la misma manera que en el sistema de frenos de una motocicleta convencional
- * El ABS no puede compensar las condiciones adversas de la carretera, un error de juicio o un uso incorrecto de los frenos.



SISTEMA DE ENCENDIDO AUTOMÁTICO DE LUCES (AHO)

Sistema diseñado para que una vez se ponga el motor en marcha, la luz principal de la farola se encienda automáticamente.

Este sistema garantiza una mayor visibilidad del vehículo para los demás actores viales.



SISTEMA DE LUCES DE CIRCULACIÓN DIURNA (DRL)

Sistema de iluminación LED, el cual se enciende automáticamente al girar el interruptor de encendido a "ON".

Mientras la farola principal esté apagada, la luz LED alumbrará intensamente, si se enciende la farola principal, la luz LED se atenuará automáticamente.

No se recomienda dejar el interruptor de encendido en "ON" mientras el motor no esté en funcionamiento porque la batería se drenará prematuramente.

PREFACIO

Es nuestro placer presentarles a ustedes el Catálogo de Partes.

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

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

En nuestro constante esfuerzo para mejorar la eficiencia y desempeño de su vehículo, las especificaciones, diagramas y número de partes pueden cambiar sin previo aviso. Consecuentemente las descripciones de los repuestos en este Catálogo pueden no ser las finales y definitivas.

Las alteraciones y modificaciones que ocurren en la impresión de este Catálogo, serán informadas a nuestra red, a través de circulares de Servicio o en nuestra página web: www.auteco.com.co accediendo al link repuestos. Es requisito que usted actualice su Catálogo y haga las correcciones necesarias, una vez reciba dichas circulares. Lo anterior le asegurará un rápido y adecuado despacho de sus partes, pues las órdenes están siendo diligenciadas con las referencias más actualizadas.

En caso de necesitar asistencia técnica, comunicarse con el Distribuidor Autorizado o llamar al Departamento de Servicios Auteco.

REVISADO AGOSTO 2024

Mobil Super™ 4T Ultra



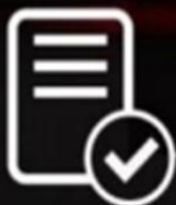
GRADO
SAE **20W-50**
Mineral

**CUMPLE CON LAS
NORMATIVAS**

JASO MA 2011

JASO MA2 2011

API SL



CÓDIGO SAP:

CAJA X 12

21000361

UNIDAD

21000362



PROPIEDADES BENEFICIOS &



- Buena protección contra el desgaste
Ayuda a prolongar la vida útil del motor.
- Estabilidad térmica y contra la oxidación
Ayuda a mantener los motores limpios para proporcionar una operación más suave, posibilitando la extensión de frecuencia de cambios de aceite.
- Buena protección contra la corrosión
Protege los componentes críticos del motor contra los ácidos de la combustión y la humedad.



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

**ACEITE ORIGINAL
PARA MOTOCICLETAS**



VICTORY
MOTORCYCLES

MRX 125, MRX 150, NITRO 125, NITRO 151R,
SWITCH 150, BOMBER 150, COMBAT, ONE ST 100,
MACH 110, FLOW 125, ADVANCE R 110 - 125, ONE



KYMCO
Motos fáciles de manejar

MODELOS ANTERIORES 2020

Benelli

MODELOS HASTA 250CC



**¡POR DESEMPEÑO,
CALIDAD Y PRECIO!**

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SCOOTER

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PISTERA



Encuéntralos en todos los agentes y concesionarios autorizados por AUTECO del país



EL EQUIPO ORIGINAL
DE LAS MOTOCICLETAS



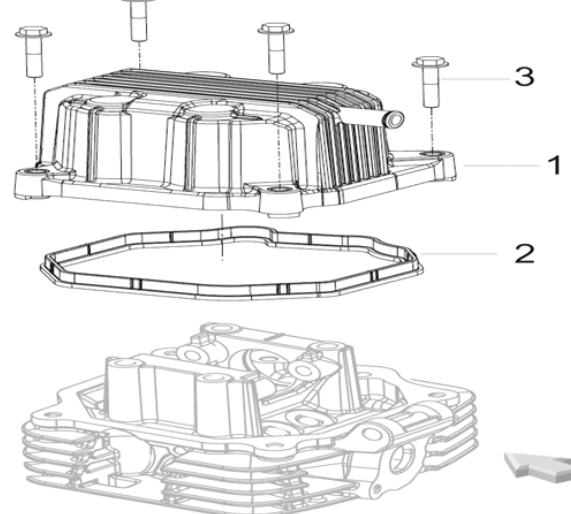
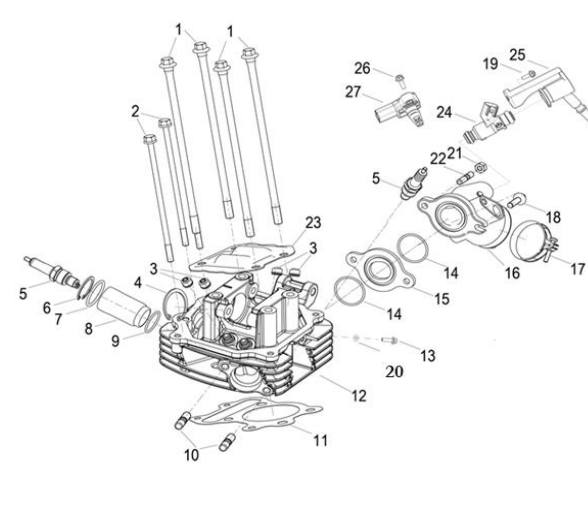
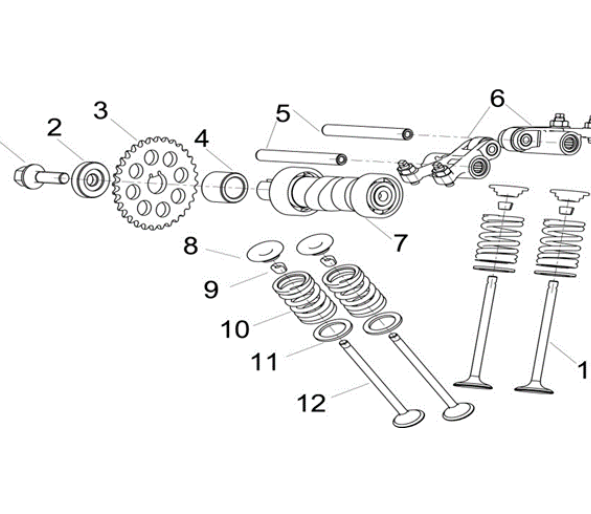
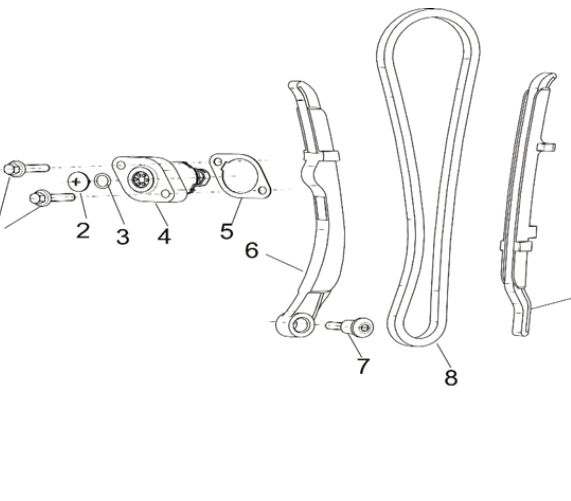
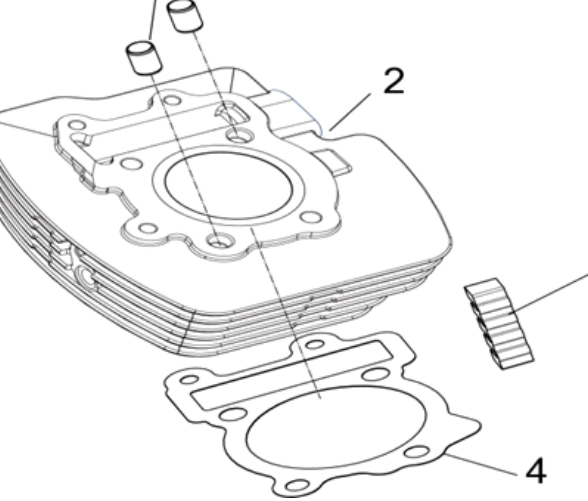
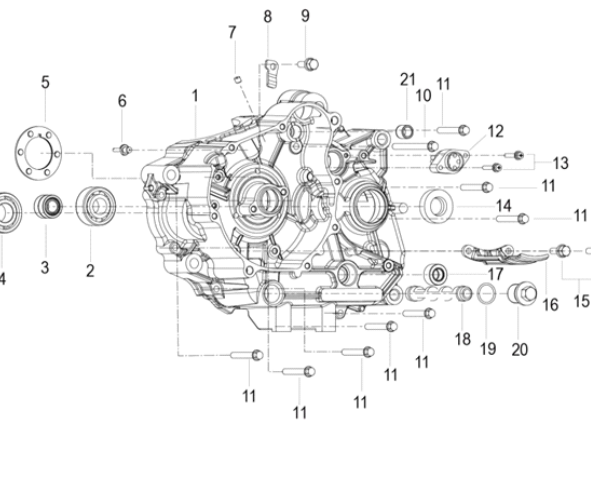
*Una garantía de respaldo,
calidad y experiencia.*

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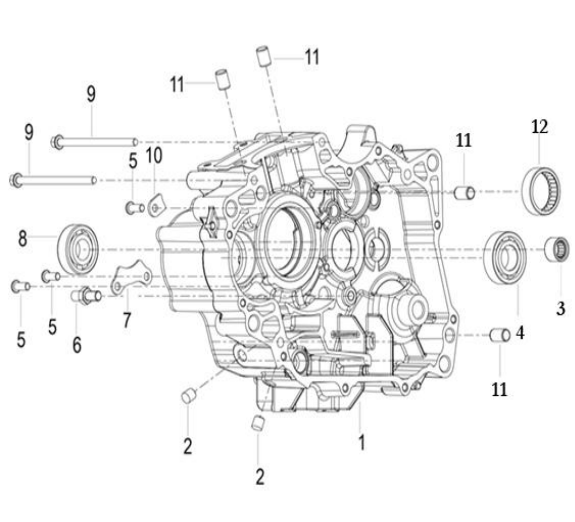
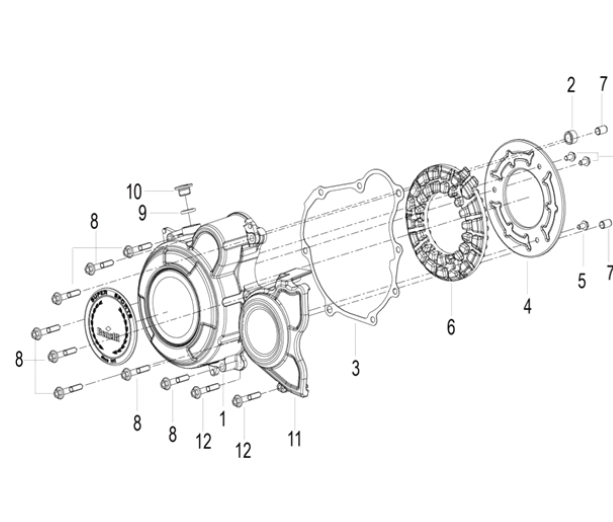
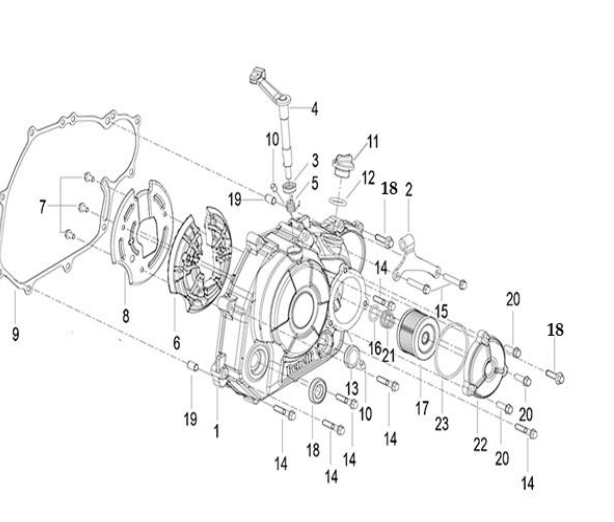
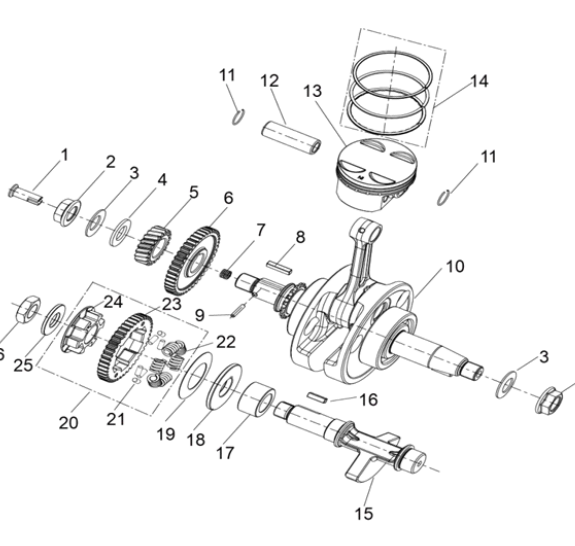
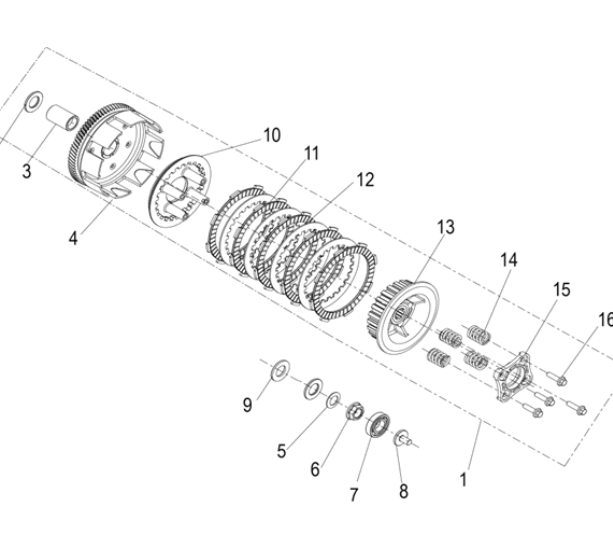
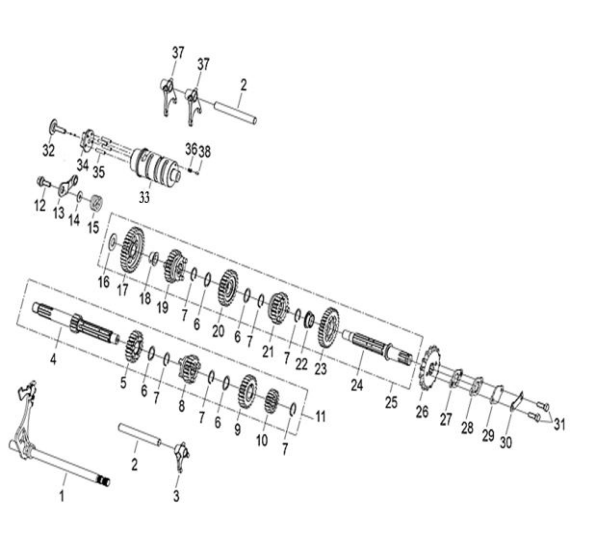
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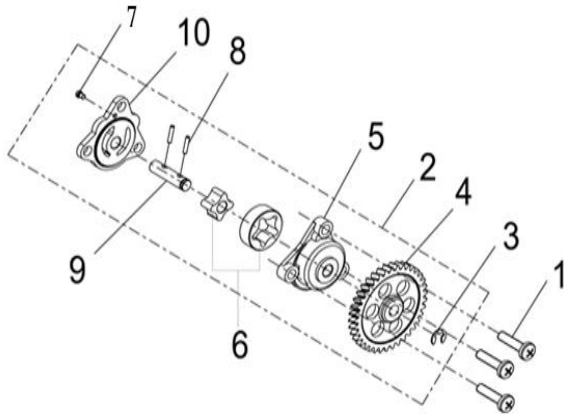
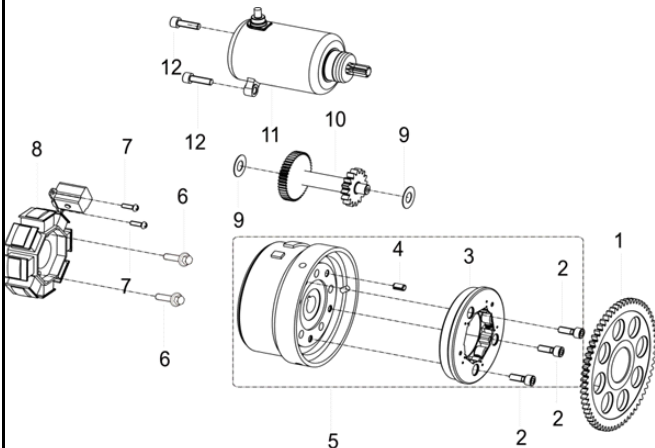
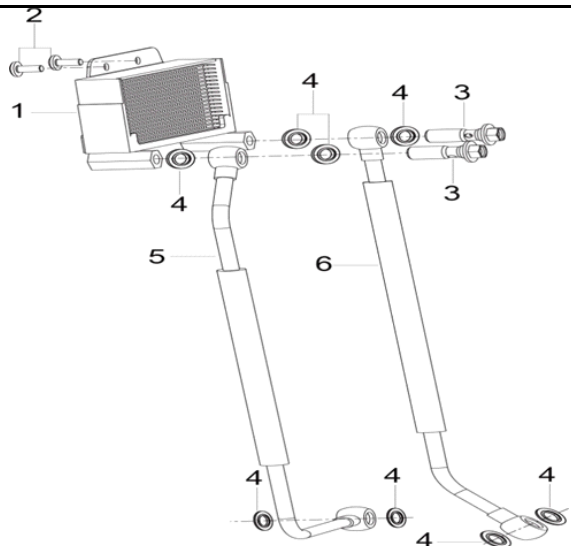
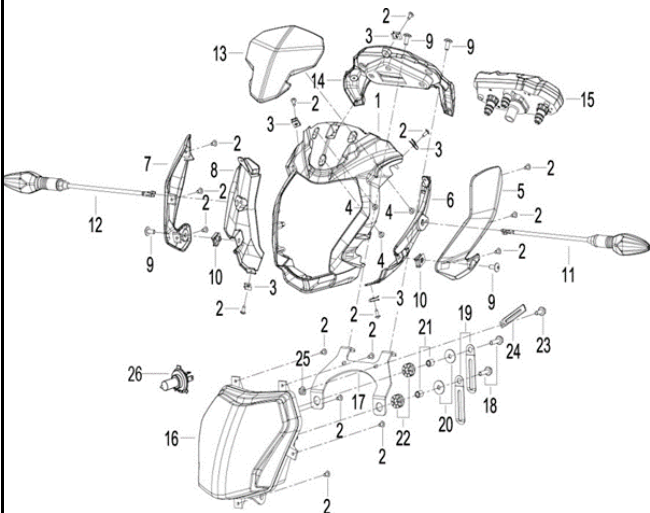
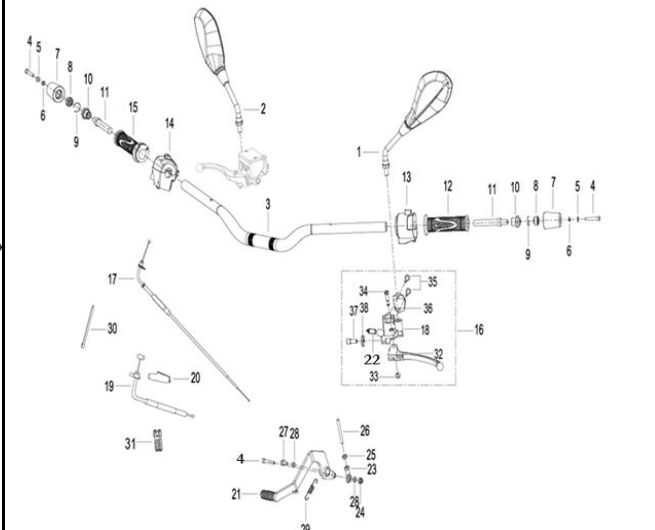
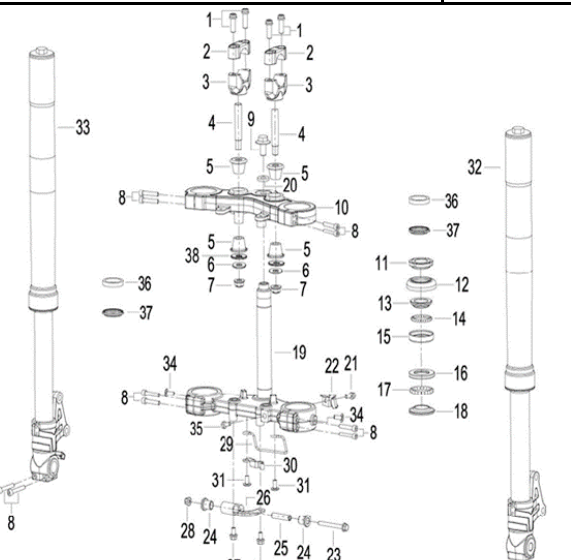
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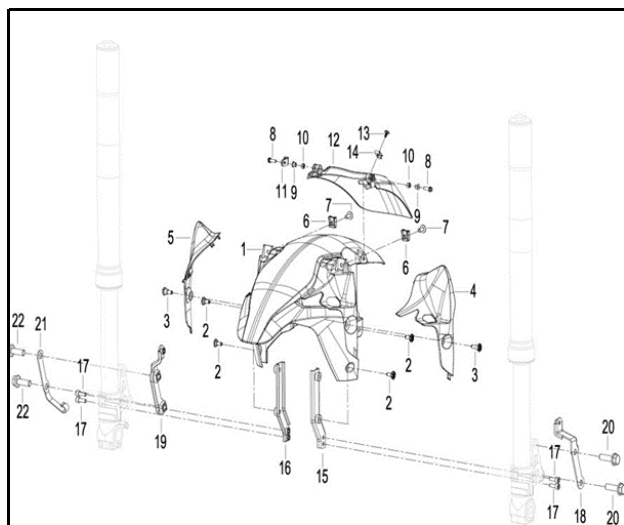


FIG. N° 19 GUARDABARRO DELANTERO

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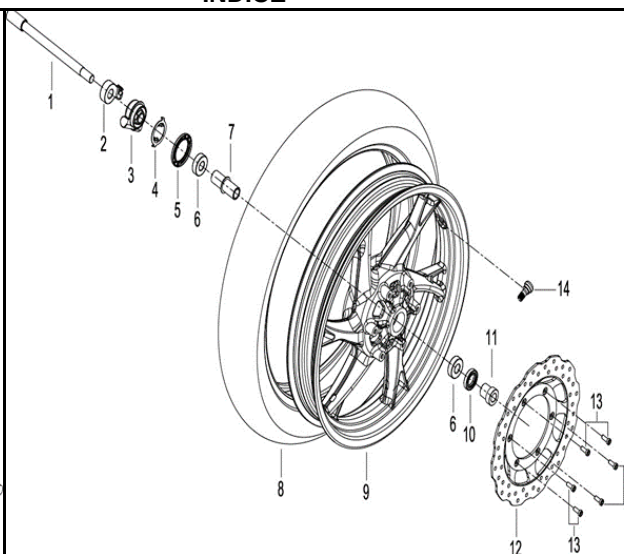


FIG. N° 20 RUEDA DELANTERA

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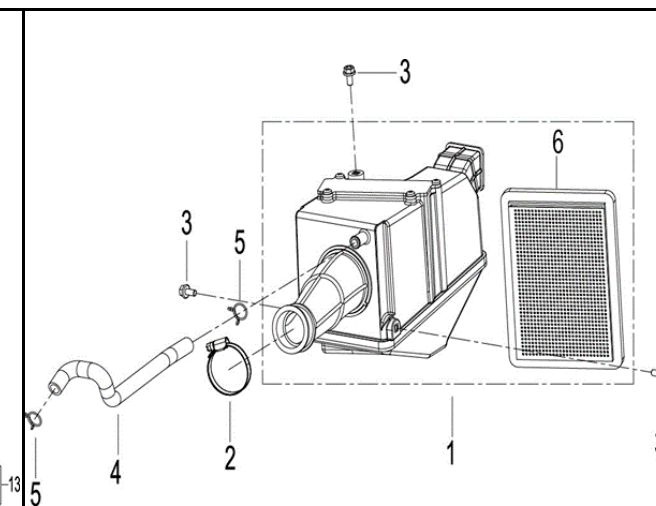


FIG. N° 21 CAJA FILTRO DE AIRE

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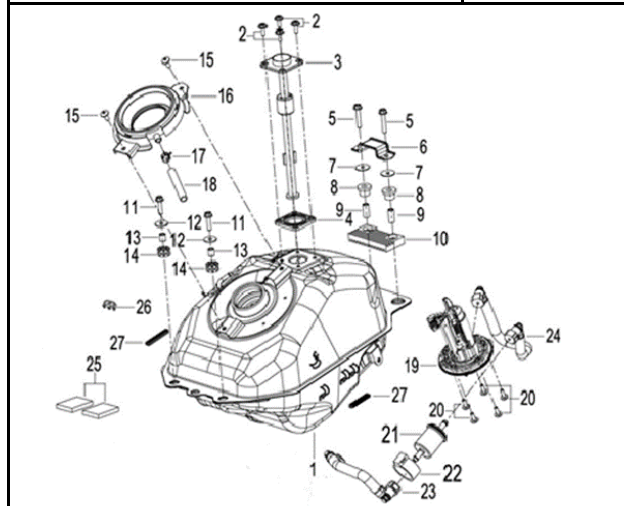


FIG. N° 22 TANQUE GASOLINA - CANISTER

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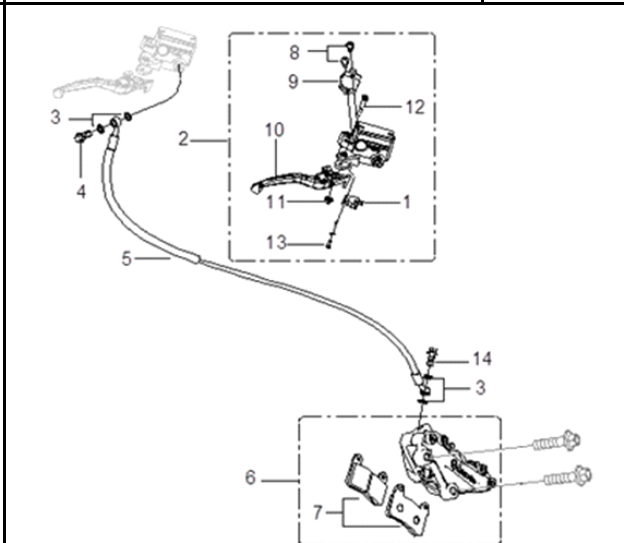


FIG. N° 23 BOMBA FRENO DELANTERO

PAG. N° 28

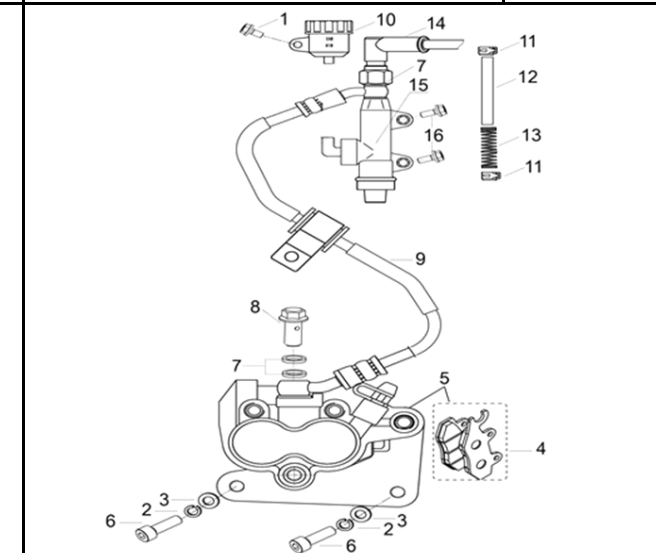


FIG. N° 24 BOMBA FRENO TRASERO

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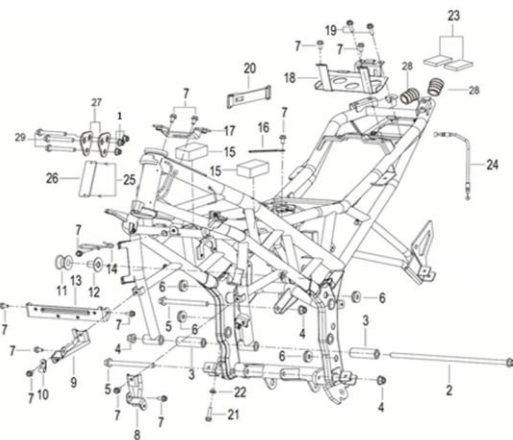


FIG. N° 25 COMPLEMENTOS CHASIS

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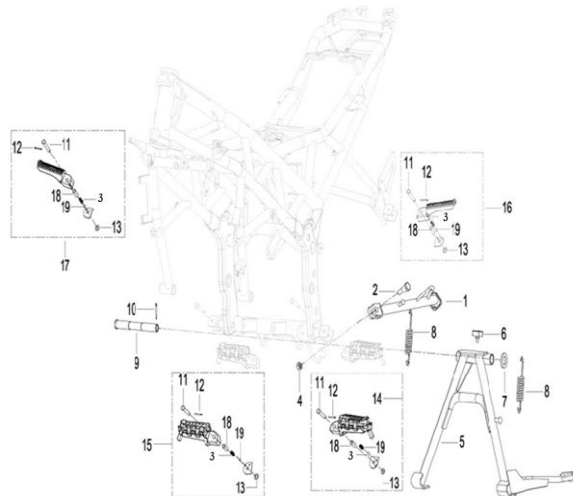


FIG. N° 26 REPOSAPIES - GATO LATERAL - GATO CENTRAL

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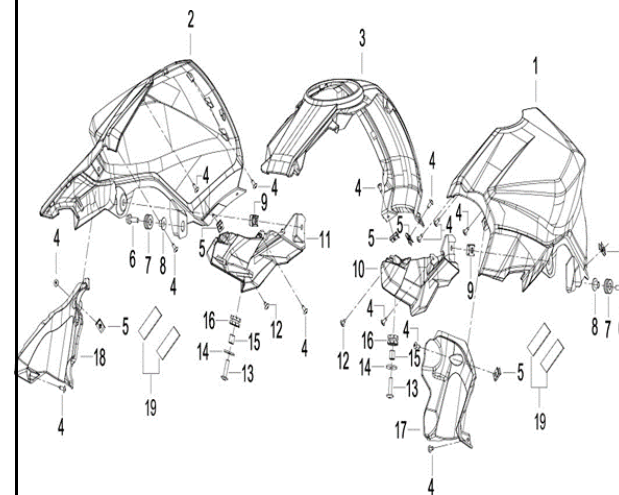


FIG. N° 27 CUBIERTAS TANQUE GASOLINA

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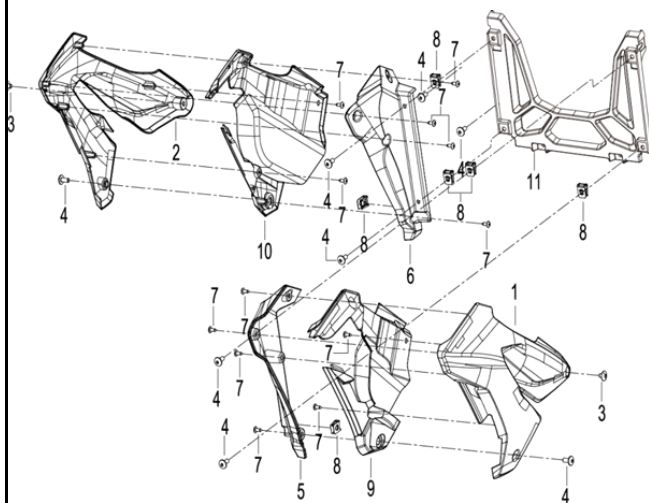


FIG. N° 28 CUBIERTAS RADIADOR

PAG. N° 35

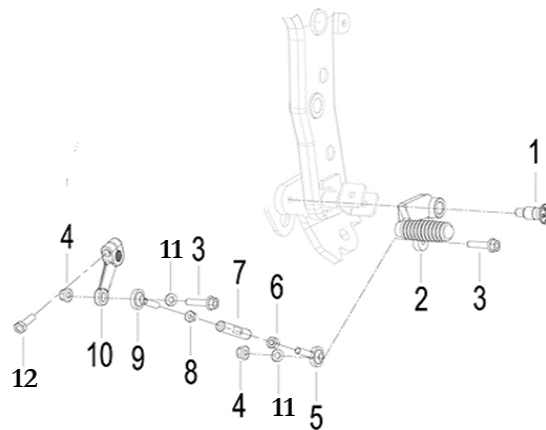


FIG. N° 29 PEDAL CAMBIOS

PAG. N° 36

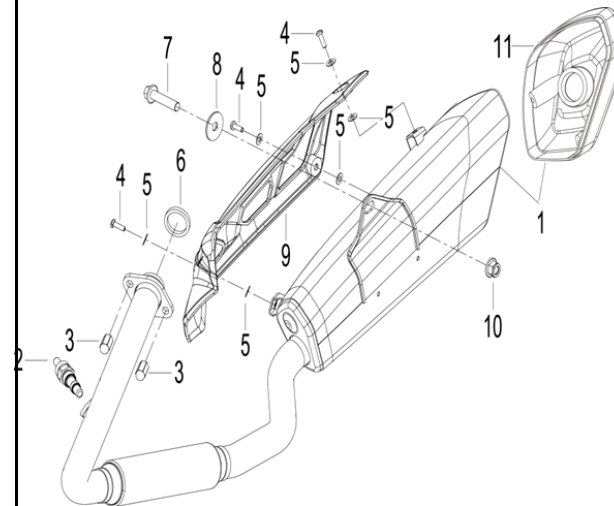


FIG. N° 30 SILENCIADOR

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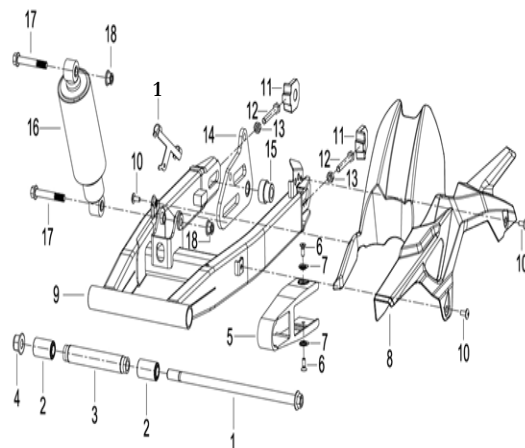


FIG. N° 31 SUSPENSIÓN TRASERA

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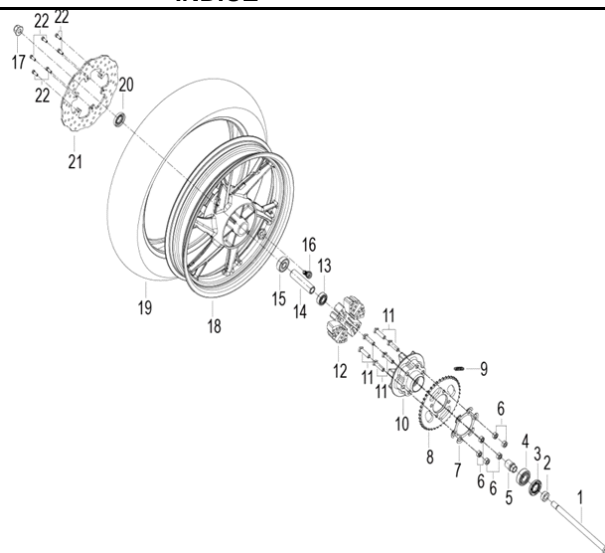


FIG. N° 32 RUEDA TRASERA

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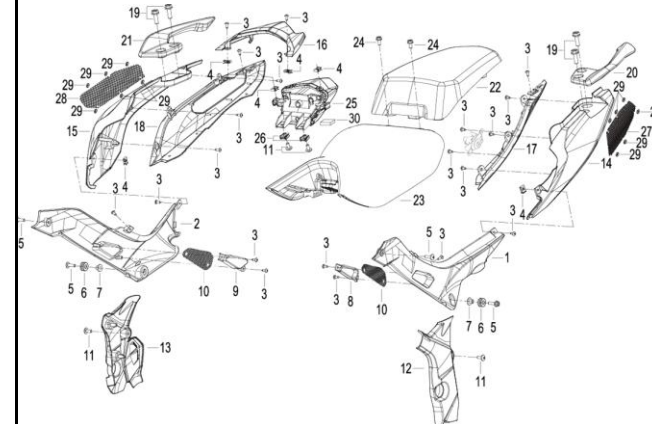


FIG. N° 33 TAPA LATERAL - SILLIN - CUBIERTAS SILLIN

PAG. N° 40-41

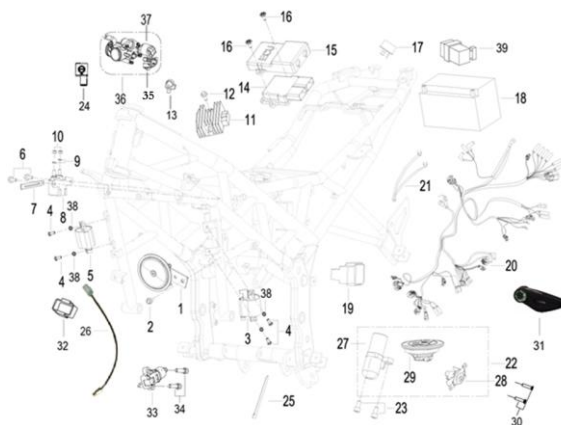


FIG. N° 34 EQUIPO ELECTRICO

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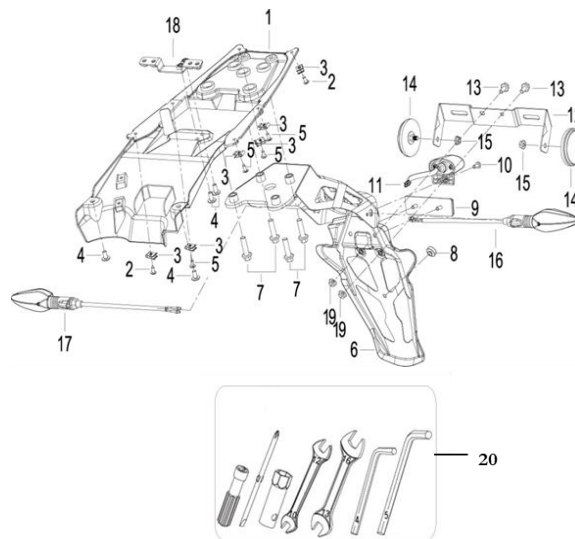


FIG. N° 35 GUARDABARRO TRASERO - STOP - LUZ PLACA

PAG. N° 44

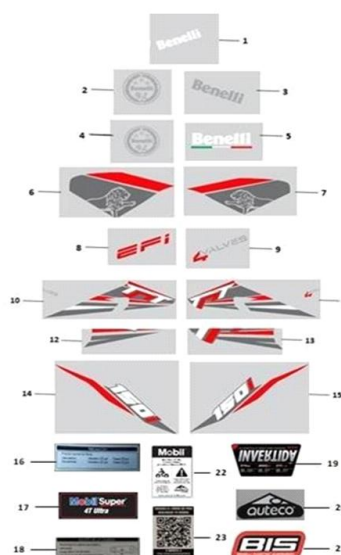
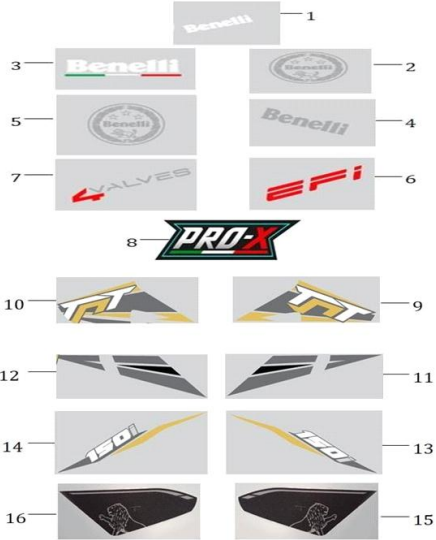
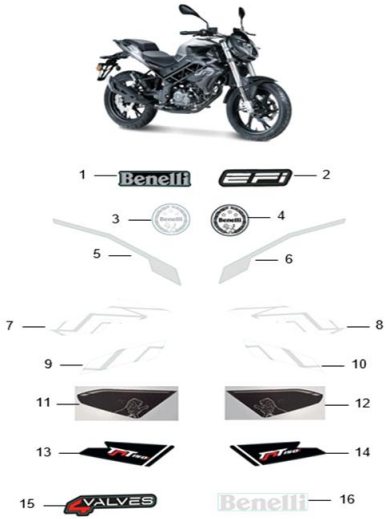
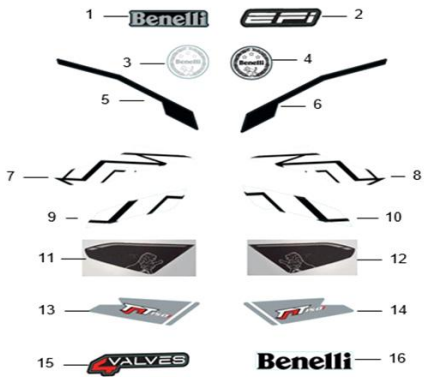


FIG. N° 36 CALCOMANIAS

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FIGURA Nº 40: CALCOMANÍAS TNT150i MODELO 2023 – ROJO / GRIS NARDO		FIGURA Nº 41: CALCOMANÍAS TNT150i MODELO 2023 – AZUL NIZA / NEGRO MATE			

This diagram illustrates the assembly of the rear suspension components. It shows the upper control arm (1) being positioned above the lower control arm (2). The shock absorber (3) is shown being inserted into the lower control arm. A grey arrow points to the right, indicating the direction of assembly.

1

FIGURA N° 2: CULATA (1/2)

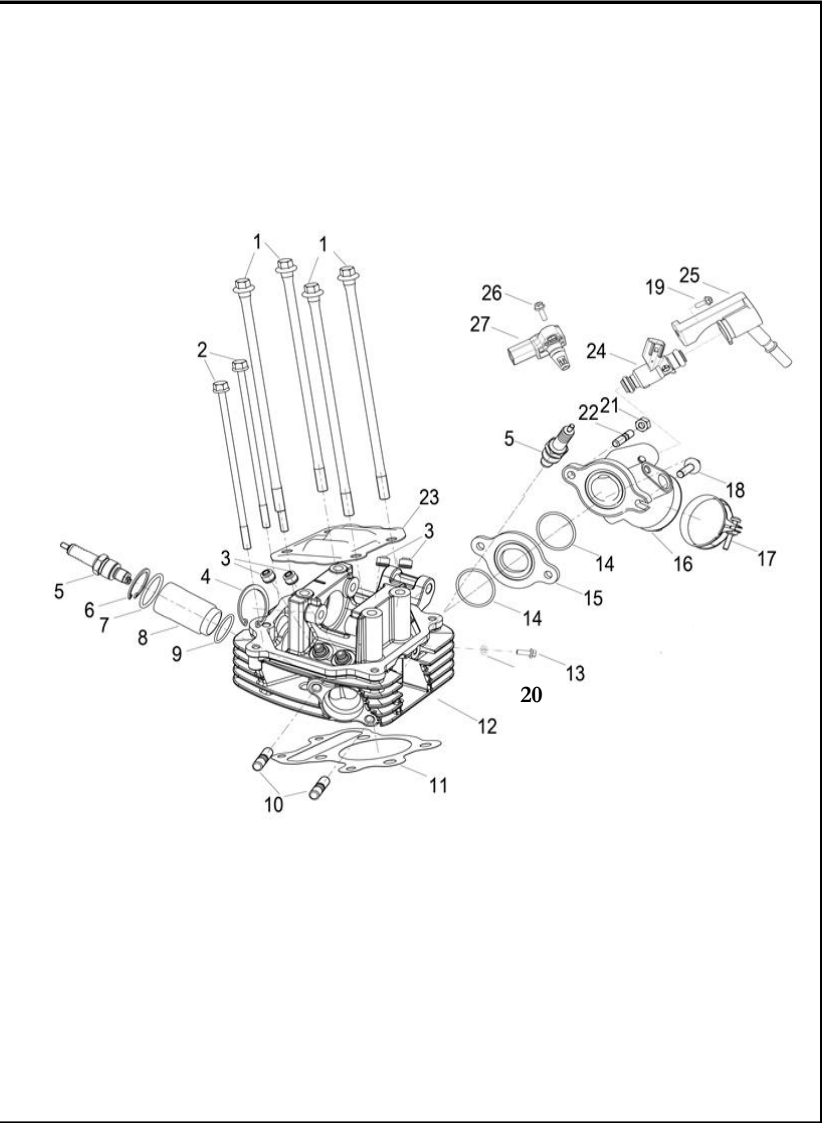


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	100114320020	TORNILLO CULATA	4	11050646
2	B0107061396H	TORNILLO 6X139	2	11050872
3	120015090000	RETEN VÁLVULA	4	11049280
4	B080000035A0	PIN DE SEGURIDAD 35 MM.	1	11050881
5	CR7HSA	BUJÍA NGK CR7HSA	2	21001635
6	B08000002800	PIN DE SEGURIDAD	1	11049823
7	120202140000	ANILLO RETENEDOR	1	11049286
8	100014320000	TORRE BUJÍA	1	11050644
9	100124320000	ANILLO RETENEDOR	1	11050647
10	10004609001X	ESPARRAGO M8	2	11049894
11	109074330000	EMPAQUE CULATA	1	11050651
12	109054330030	CULATA	1	11050650
13	B0107060126H	TORNILLO 6X12	1	11049748
14	110035050000	ANILLO RETENEDOR	2	11050652
15	119074330000	BAQUELA MÚLTIPLE ADMISIÓN	1	11050656
16	119014330010	MÚLTIPLE ADMISIÓN	1	11050655
17	110043090004	ABRAZADERA	1	11050653
18	B0107060226H	TORNILLO 6X22	1	11050869
19	B0107050166H	TORNILLO 5X16	1	11050866
20	120133090002	ARANDELA	1	11049941
21	B0400060005H	TUERCA M6	1	11049802
22	120073050020	ESPARRAGO	1	11049284
23	100034320000	PLATINA CULATA	1	11050645
24	289035210000	INYECTOR GASOLINA	1	11049468
25	289044490000	ACOPLE INYECTOR GASOLINA	1	11050790

This exploded view diagram illustrates the assembly of a 2-stroke engine. The components are numbered as follows:

- 1:** Four long screws for the cylinder head.
- 2:** Two shorter screws for the cylinder head.
- 3:** Two gaskets for the cylinder head.
- 4:** Two gaskets for the cylinder head.
- 5:** Spark plug.
- 6:** Spark plug cap.
- 7:** Spark plug cap nut.
- 8:** Spark plug cap washer.
- 9:** Spark plug cap seal.
- 10:** Two screws for the base plate.
- 11:** Base plate gasket.
- 12:** Base plate.
- 13:** Two screws for the base plate.
- 14:** Two gaskets for the base plate.
- 15:** Two gaskets for the base plate.
- 16:** Base plate seal.
- 17:** Base plate cap.
- 18:** Base plate cap gasket.
- 19:** Base plate cap seal.
- 20:** Two screws for the base plate.
- 21:** Two screws for the base plate.
- 22:** Two screws for the base plate.
- 23:** Two screws for the base plate.
- 24:** Two screws for the base plate.
- 25:** Two screws for the base plate.
- 26:** Two screws for the base plate.
- 27:** Two screws for the base plate.

[illegible]

This diagram illustrates the exploded view of a mechanical assembly, likely a differential or axle system. The components are numbered 1 through 13:

- 1:** A small pin or bolt.
- 2:** A circular flange or washer.
- 3:** A large gear or sprocket.
- 4:** A small cylindrical component, possibly a bush or spacer.
- 5:** A long, thin shaft or pin.
- 6:** A complex assembly featuring a bearing and a mounting bracket.
- 7:** A large cylindrical component, possibly a housing or a large bearing.
- 8:** A small circular disc or washer.
- 9:** A small circular disc or washer.
- 10:** A coiled spring.
- 11:** A coiled spring.
- 12:** A long, thin rod or pin.
- 13:** A long, thin rod or pin.

The diagram shows the relative positions and assembly sequence of these parts, with dashed lines indicating the alignment of the shafts and pins.

4

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

- 1:** A small bolt or screw.
- 2:** A small washer or spacer.
- 3:** A small washer or spacer.
- 4:** The main seat post clamp, featuring a central bolt hole and a circular mounting area.
- 5:** A small circular cap or plug.
- 6:** The seat rail, which is a curved metal or plastic component.
- 7:** A small bolt or screw used to secure the seat rail to the clamp.
- 8:** The bicycle seat (saddle), shown as a long, narrow, curved cushion.
- 9:** A small rectangular component, likely a seat post cap or a small saddle pad.

5

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

- 1**: Two small cylindrical components, likely O-rings or seals, positioned to be installed into the pump housing.
- 2**: The main water pump housing, which is a cast metal part with a central circular opening and mounting tabs.
- 3**: A series of curved, overlapping segments, likely a fan or impeller blades, shown separately from the housing.
- 4**: A circular gasket or seal plate, designed to fit between the pump housing and the engine block to prevent leaks.

6

FIGURA N° 6: CARCASA IZQUIERDA

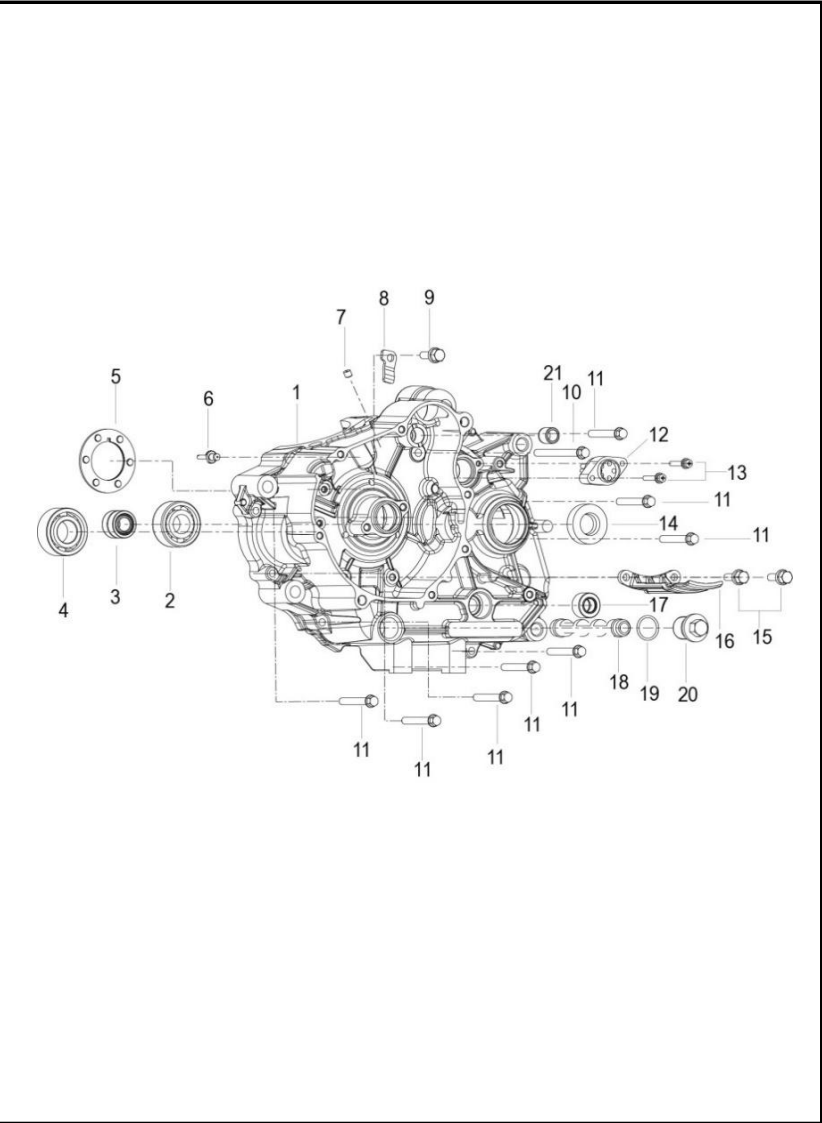


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	15002448HT01	CARCASA IZQUIERDA	1	11050676
2	B12016000407	RODAMIENTO BOLAS	1	11050888
3	B1210H490104	RODAMIENTO AGUJAS	1	11050892
4	B12016020315	RODAMIENTO BOLAS	1	11051367
5	159124320000	ARANDELA DE AJUSTE	1	11050685
6	159074480000	INYECTOR ACEITE	1	11050684
7	159174320000	TAPÓN CARCASA	1	11050687
8	159204320000	PLATINA TOPE	1	11050688
9	B0200060142H	TORNILLO 6X14	1	11050877
10	B0107060556H	TORNILLO 6X55	1	11050871
11	B0107060356H	TORNILLO 6X35	8	11049753
12	159054480000	SENSOR DE CAMBIOS	1	11050683
13	B1308040200H	TORNILLO 4X20	2	11050893
14	200021070000	RETEN	1	11050724
15	B0107060146H	TORNILLO 6X14	2	11050492
16	159214320000	PLATINA CARCASA	1	11050689
17	210373090000	RETEN 12-22-9	1	11049407
18	150133300000	CEDAZO FILTRO ACEITE	1	11050681
19	B190101700A0	ANILLO RETENEDOR	1	11051379
20	150143300100	TAPÓN CEDAZO FILTRO ACEITE	1	11050682
21	159354320000	BUJE	1	11050691

This diagram shows an exploded view of a 4-cylinder engine block. The main component is the engine block (1). Various parts are shown in their relative positions with dashed lines indicating assembly paths. The numbered callouts are: 1 (Engine Block), 2 (Piston Pin), 3 (Piston Pin Nut), 4 (Piston Pin Nut), 5 (Piston Pin Nut), 6 (Piston Pin Nut), 7 (Piston Pin Nut), 8 (Piston Pin Nut), 9 (Piston Pin Nut), 10 (Piston Pin Nut), 11 (Piston Pin Nut), 12 (Piston Pin Nut).

8

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

- 1**: Main housing or body.
- 2**: Small circular component, possibly a seal or plug.
- 3**: Large, irregularly shaped gasket or flange.
- 4**: Circular component with internal structure, possibly a rotor or impeller.
- 5**: Small circular component, possibly a seal or plug.
- 6**: Ring component with internal structure, possibly a stator or housing for the rotor.
- 7**: Small circular component, possibly a seal or plug.
- 8**: Multiple small circular components, possibly seals or plugs, shown in various positions.
- 9**: Small rectangular component, possibly a pin or clip.
- 10**: Small rectangular component, possibly a pin or clip.
- 11**: Small rectangular component, possibly a pin or clip.
- 12**: Small rectangular component, possibly a pin or clip.

The diagram shows the relative positions and assembly sequence of these components, with dashed lines indicating the alignment and fit of the parts.

9

FIGURA N° 9: CUBIERTA CLUTCH

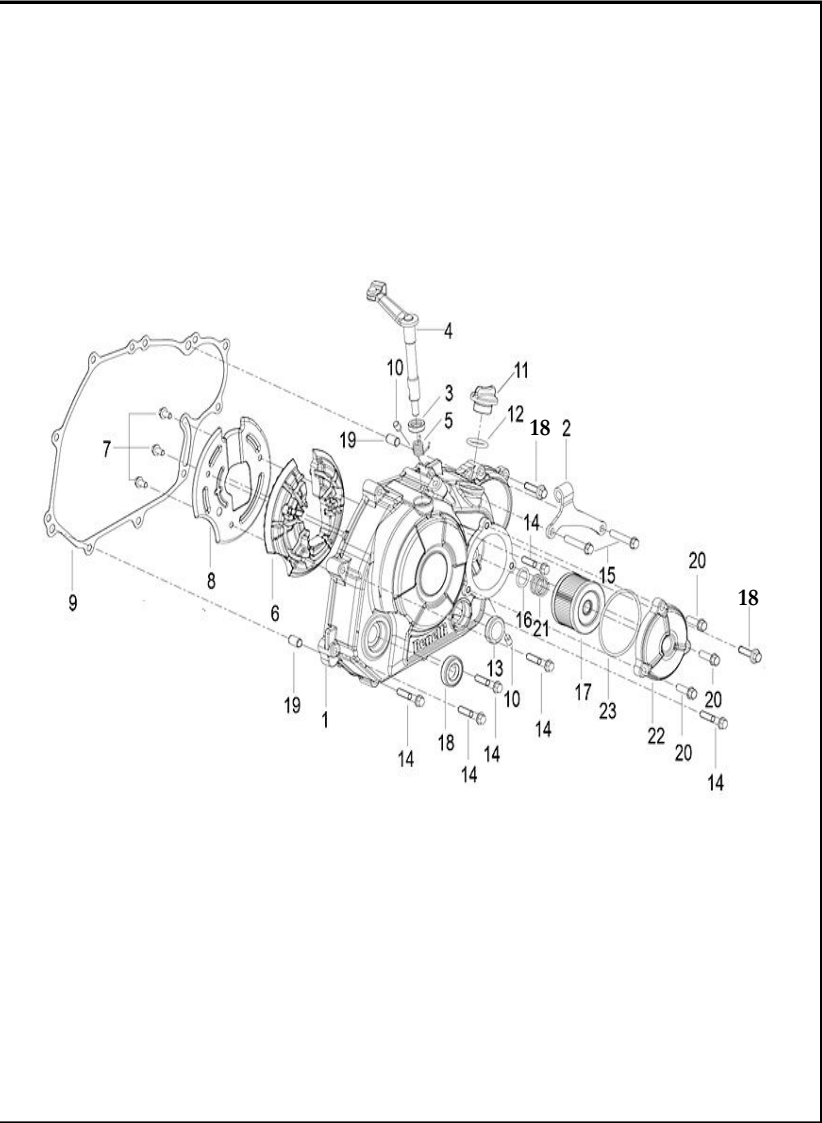


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	169104480030	CUBIERTA CLUTCH	1	11050699
2	169144480000	GUÍA CABLE CLUTCH	1	11050703
3	200001050000	RETEN	1	11049366
4	209043070000	EJE INTERNO CLUTCH	1	11050736
5	200034050000	RESORTE EJE INTERNO CLUTCH	1	11050725
6	169164320010	CAUCHO INTERNO CUBIERTA CLUTCH	1	11050705
7	B0182050106H	TORNILLO 5X10	3	11050876
8	16917432001X	PLATINA INTERNA CUBIERTA CLUTCH	1	11050706
9	169114480020	EMPAQUE CUBIERTA CLUTCH	1	11050700
10	150103070000	TAPÓN CARCASA	2	11049989
11	160063090070	TAPÓN CUBIERTA CLUTCH	1	11051010
12	160063070000	ANILLO RETENEDOR	1	11050022
13	160083090000	VISOR NIVEL ACEITE	1	11049336
14	B0107060326H	TORNILLO 6X32	6	11050495
15	B0107060356H	TORNILLO 6X35	2	11049753
16	160085040000	ANILLO RETENEDOR	1	11050026
17	169124320000	FILTRO DE ACEITE	1	11050701
18	B0107060226H	TORNILLO 6X22	2	11050869
19	160073070000	PIN GUÍA 6.7X8X14	2	11050024
20	B0107060206H	TORNILLO 6X20	3	11049750
21	160033090000	RESORTE FILTRO ACEITE	1	11049332
22	169134320020	CUBIERTA FILTRO DE ACEITE	1	11050702
23	169154320000	ANILLO RETENEDOR 58X2.5	1	11050704

FIGURA N° 10: CIGÜEÑAL - PISTON - BALANCEADOR

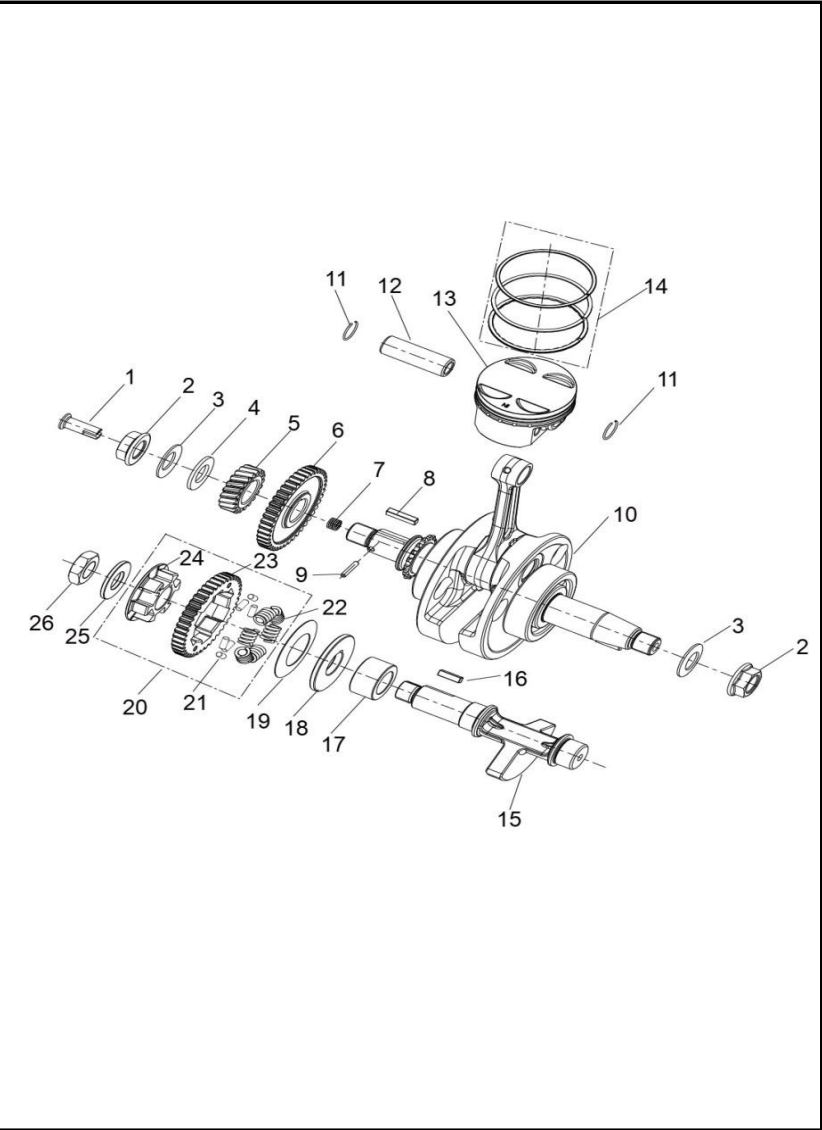


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	170054320000	UNIÓN CIGÜEÑAL	1	11050710
2	170044320000	TUERCA M14	2	11050044
3	170024320000	ARANDELA CÓNICA	2	11049352
4	170034320000	ARANDELA	1	11050042
5	170074320000	PIÑÓN PRIMARIO	1	11050712
6	179304480000	PIÑÓN BALANCEADOR	1	11050720
7	170064320000	RESORTE	1	11050711
8	B11130404018	CUÑA CIGÜEÑAL	1	11050887
9	B090103016B0	PIN PASADOR	1	11050563
10	179014480010	CIGÜEÑAL	1	11050713
11	179153090000	PIN PASADOR PISTÓN	2	11050717
12	179143090002	PASADOR PISTÓN	1	11050716
13	179134330000	PISTÓN STD (SOLO)	1	11050715
14	170014230030	ANILLOS STD	1	11050708
15	179254480000	BALANCEADOR	1	11050718
16	B11130044014	CUÑA BALANCEADOR	1	11050568
17	179334480000	BUJE BALANCEADOR	1	11050722
18	179324480000	ARANDELA	1	11050721
19	170144410000	ARANDELA	1	11049355
20	179274480000	PIÑÓN BALANCEADOR	1	11050719
21	170204410010	ANTIVIBRANTE PIÑÓN BALANCEADOR	6	11049357
22	170194410010	RESORTE PIÑÓN BALANCEADOR	6	11049356
23	179284410010	PIÑÓN BALANCEADOR (SOLO)	1	11049365
24	170034480000	ACOPLE PIÑÓN BALANCEADOR	1	11050709
25	179064480000	ARANDELA 14.2X30X2.5	1	11050714
26	170065150110	TUERCA M14	1	11049354

This exploded view diagram illustrates the assembly of a mechanical component, likely a pump or valve. The components are numbered 1 through 16. The assembly is shown in a perspective view, with a dashed line indicating the final assembled state. The components include:

- 1**: A large, cylindrical housing or body.
- 2**: A small, circular flange or cap.
- 3**: A small, cylindrical pin or screw.
- 4**: A large, circular flange or cap with a central hole.
- 5**: A small, circular flange or cap.
- 6**: A small, cylindrical pin or screw.
- 7**: A small, cylindrical pin or screw.
- 8**: A small, cylindrical pin or screw.
- 9**: A small, circular flange or cap.
- 10**: A large, circular flange or cap with a central hole.
- 11**: A large, circular flange or cap with a central hole.
- 12**: A large, circular flange or cap with a central hole.
- 13**: A large, circular flange or cap with a central hole.
- 14**: A small, cylindrical pin or screw.
- 15**: A small, cylindrical pin or screw.
- 16**: A small, cylindrical pin or screw.

12

FIGURA N° 12: TRANSMISIÓN

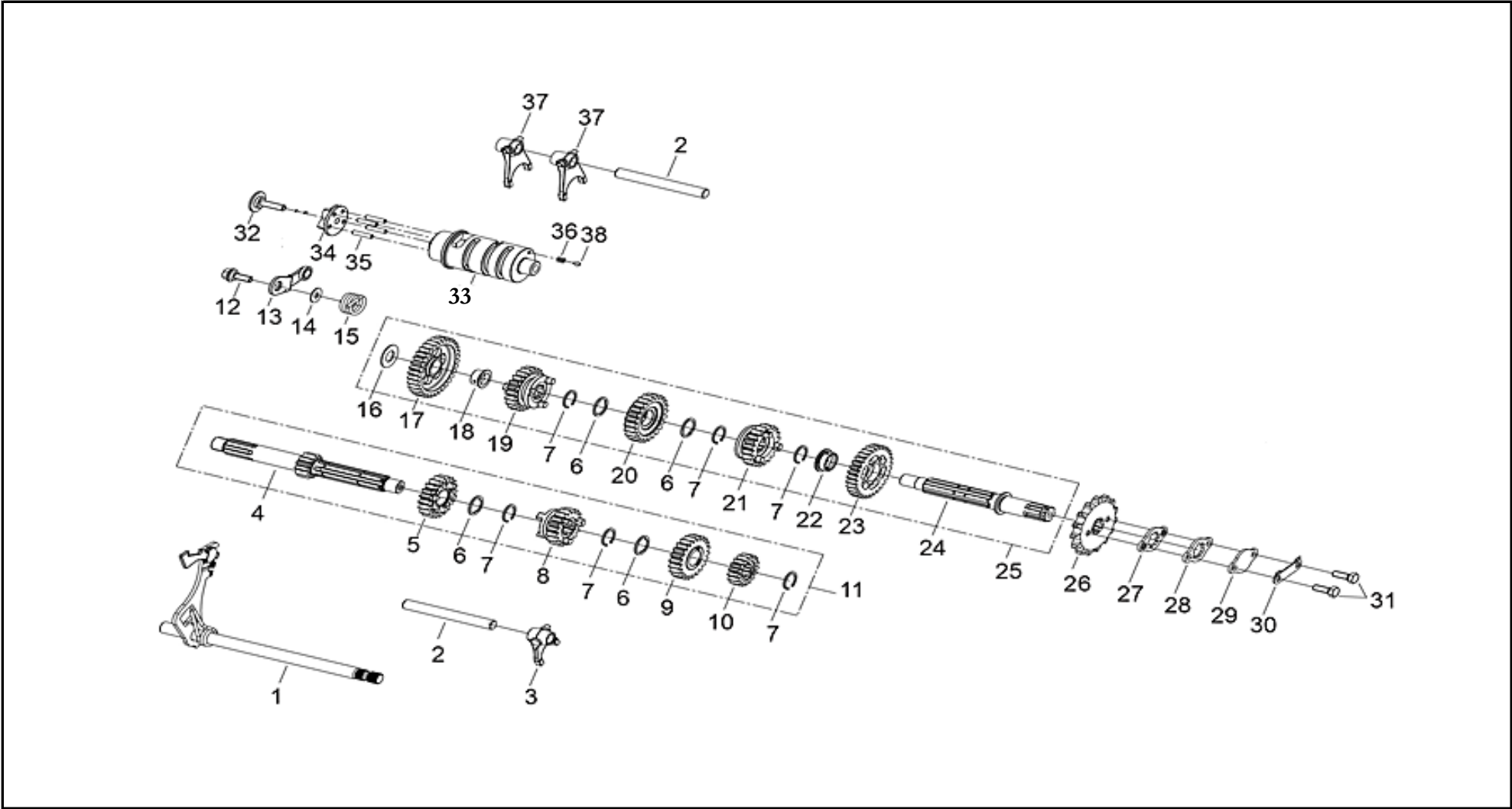


FIGURA N° 12: TRANSMISIÓN

[illegible][illegible]

An exploded view diagram of a mechanical assembly, likely a timing belt drive. The components are numbered 1 through 10. The assembly is shown in a perspective view, with dashed lines indicating the alignment and assembly sequence of the parts. The parts include a large gear (2), a smaller gear (4), a timing belt (3), a pulley (5), a bracket (6), a shaft (8), a pulley (9), a cover (7), and a pin (10).

[illegible]

This exploded view diagram illustrates the assembly of a mechanical component, likely a motor or actuator. The parts are numbered 1 through 12. The main assembly is shown in a dashed box, with a separate exploded view of a gear assembly to the right. The parts are as follows:

- 1:** A large gear with 12 teeth.
- 2:** A small pin or screw.
- 3:** A circular plate or flange.
- 4:** A small pin or screw.
- 5:** A large circular plate or flange.
- 6:** A small pin or screw.
- 7:** A small pin or screw.
- 8:** A small pin or screw.
- 9:** A small pin or screw.
- 10:** A small pin or screw.
- 11:** A small pin or screw.
- 12:** A small pin or screw.

The diagram shows the following assembly sequence:

- Part 1 is the base gear.
- Part 2 is a pin that goes through the gear.
- Part 3 is a plate that is mounted on the gear.
- Part 4 is a pin that goes through the plate.
- Part 5 is a large plate that is mounted on the gear.
- Part 6 is a pin that goes through the large plate.
- Part 7 is a pin that goes through the large plate.
- Part 8 is a pin that goes through the large plate.
- Part 9 is a pin that goes through the large plate.
- Part 10 is a pin that goes through the large plate.
- Part 11 is a pin that goes through the large plate.
- Part 12 is a pin that goes through the large plate.

16

This diagram shows an exploded view of a two-person kayak. The components are labeled with numbers 1 through 6:

- 1**: The main hull of the kayak, shown in two pieces (bow and stern).
- 2**: A small rectangular component, likely a hatch cover or a small motor mount.
- 3**: A long, thin component, possibly a paddle or a long handle.
- 4**: Multiple circular components, likely wheels or rollers, shown at various points along the hull and at the stern.
- 5**: A long, narrow component, likely a seat or a long handle.
- 6**: A curved component, likely a foot pedal or a small motor.

17

FIGURA N° 16: FAROLA - CARENAJE FAROLA - VELOCIMETRO

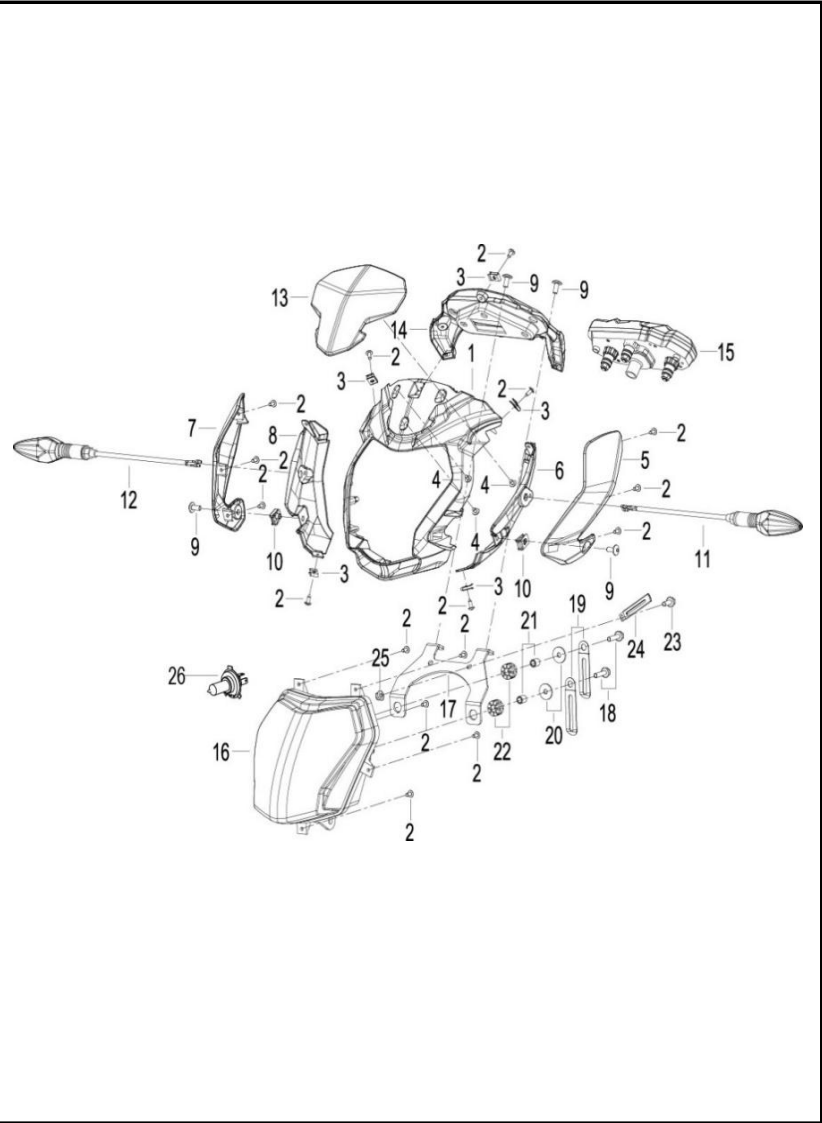


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	65501L290001	CARENAJE FAROLA	1	11051259
2	B0507420130H	TORNILLO 4.2X13	16	11049812
3	65801T020201	PIN DE AJUSTE	5	11049710
4	B0507420100H	TORNILLO 4.2X9.5	3	11051350
5	65521L290000	CUBIERTA IZQUIERDA FAROLA SIN PINTAR	1	11051262
6	65522L290000	COMPLEMENTO CUBIERTA IZQ FAROLA	1	11051263
7	65531L290000	CUBIERTA DERECHA FAROLA SIN PINTAR	1	11051264
8	65532L290000	COMPLEMENTO CUBIERTA DER FAROLA	1	11051265
9	B0283060146H	TORNILLO 6X14	4	11049795
10	65625J560100	TUERCA DE AJUSTE M6	2	11049694
11	81100K980000	DIRECCIONAL DELANTERA IZQUIERDA	1	11051298
12	81300K980000	DIRECCIONAL DELANTERA DERECHA	1	11051299
13	65203L290000	CUBIERTA VELOCÍMETRO SIN PINTAR	1	11051253
14	65541L290001	CUBIERTA INFERIOR VELOCÍMETRO	1	11051266
15	70000L290001	VELOCÍMETRO	1	11050854
16	80000L290010	FAROLA	1	11051297
17	08331L290000	SOPORTE FAROLA	1	11050917
18	B0109060256H	TORNILLO 6X25	2	11049765
19	58430J670000	PLATINA DE AJUSTE	2	11051241
20	B0709000060H	ARANDELA 6 MM.	2	11051354
21	65913J820100	BUJE	2	11051294
22	65618J820000	ANTIVIBRANTE	2	11051277
23	B0109060126H	TORNILLO 6X12	1	11049762
24	58430J000000	PLATINA GUÍA	1	11049643
25	B0407060005H	TUERCA M6	1	11049804
26	B240101200F0	BOMBILLO FAROLA 12V-60/55W	1	11051383

FIGURA N° 17: MANUBRIO - ESPEJOS - COMANDOS (1/2)

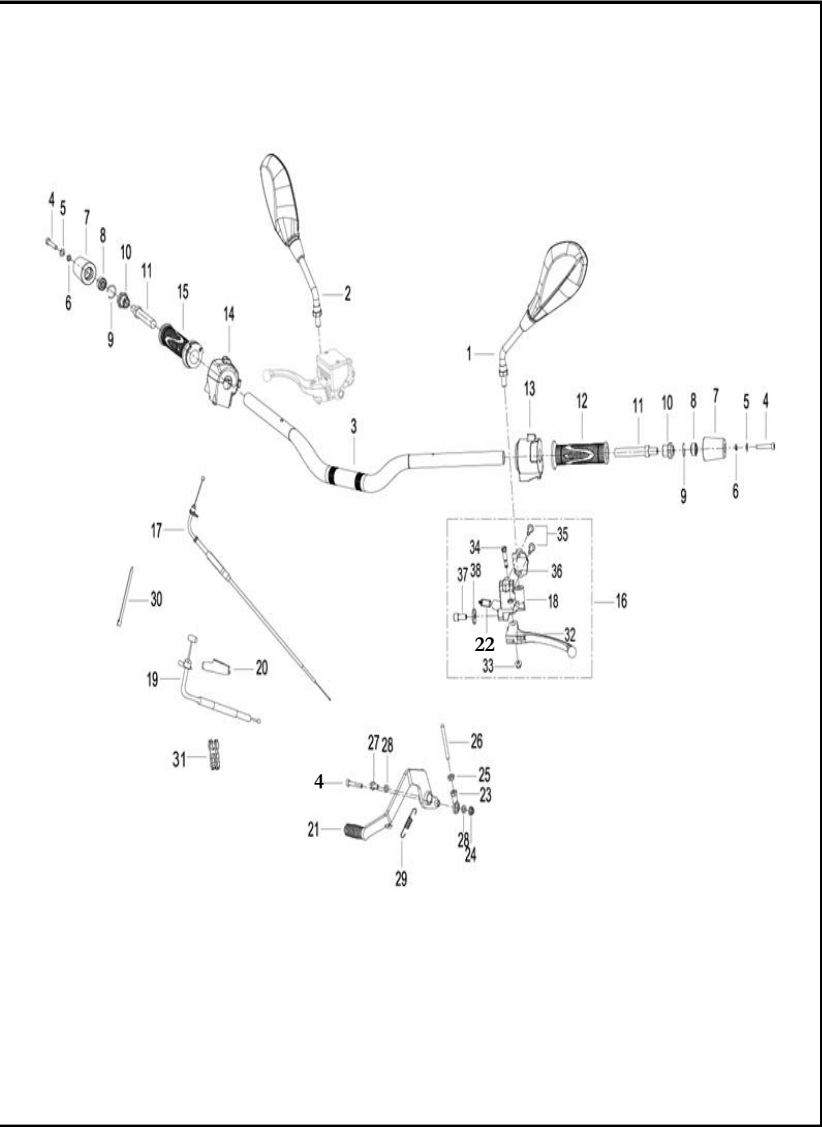


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	40450J300009	ESPEJO IZQUIERDO	1	11051156
2	40480J300009	ESPEJO DERECHO	1	11051157
3	40101L290000	MANUBRIO	1	11051153
4	B0205060356H	TORNILLO 6X35	3	11049784
5	B0703000060H	ARANDELA 6 MM.	2	11049819
6	B0700000060H	ARANDELA DE PRESIÓN 6 MM.	2	11049816
7	40031P130003	BUJE MANUBRIO	2	11051150
8	40040P130000	BUJE GUÍA	2	11051151
9	B080000020A1	PIN DE SEGURIDAD	2	11051356
10	40032P250000	BUJE EJE CONTRAPESO MANUBRIO	2	11049480
11	40031S010000	EJE CONTRAPESO MANUBRIO	2	11049479
12	40001K740000	MANILLAR IZQUIERDO	1	11049475
13	40500L210001	COMANDO IZQUIERDO	1	11050801
14	40600L210002	COMANDO DERECHO	1	11051159
15	40210K740000	CARRETEL ACELERADOR CON MANILLAR	1	11049488
16	40080J800100	SOPORTE Y LEVA CLUTCH	1	11050797
17	40300N290000	CABLE ACELERADOR	1	11049490
18	40085K060010	SOPORTE LEVA CLUTCH	1	11050799
19	40400K670100	CABLE CLUTCH	1	11050800
20	40017J130000	GUARDAPOLVO LEVA CLUTCH	1	11050795
21	40710L290000	PEDAL FRENO	1	11051160
22	91090K010000	SWICHE CLUTCH	1	11050857
23	40283S010000	TERMINAL EMPUJADOR	1	11049489
24	B0417060004H	TUERCA M6	1	11049805
25	B0400060005H	TUERCA M6	1	11049802

This technical diagram illustrates the exploded view of a bicycle handlebar assembly. The main components are labeled with numbers 1 through 40. The assembly includes two handlebars (2), a central stem (3), a handlebar clamp (13), a stem cap (12), a stem nut (11), a stem lock (10), a stem bush (9), a stem wedge (8), a stem cap (7), a stem nut (6), a stem lock (5), and a stem wedge (4). A detailed inset view (16) shows the internal components of the stem area, including the stem cap (34), stem nut (35), stem lock (36), stem bush (37), stem wedge (38), stem cap (32), stem nut (33), and stem lock (31). Other components shown include a handlebar end cap (17), a handlebar end cap (30), a handlebar end cap (19), a handlebar end cap (20), a handlebar end cap (31), a handlebar end cap (21), a handlebar end cap (27), a handlebar end cap (28), a handlebar end cap (29), a handlebar end cap (25), a handlebar end cap (26), a handlebar end cap (23), a handlebar end cap (24), and a handlebar end cap (28).

[illegible]

This diagram illustrates the exploded view of a mechanical assembly, likely a pump or motor component. The central part shows the main housing (19) with various internal components like the impeller (10) and shaft (19). The assembly is shown in two orientations, top and bottom, to show the internal structure. The parts are numbered as follows:

- 1: Impeller vanes
- 2: Impeller hub
- 3: Impeller nut
- 4: Impeller pin
- 5: Impeller washer
- 6: Impeller seal
- 7: Impeller seal ring
- 8: Impeller pin
- 9: Impeller pin
- 10: Impeller
- 11: Impeller nut
- 12: Impeller washer
- 13: Impeller seal
- 14: Impeller seal ring
- 15: Impeller pin
- 16: Impeller pin
- 17: Impeller pin
- 18: Impeller pin
- 19: Main housing
- 20: Main housing pin
- 21: Main housing pin
- 22: Main housing pin
- 23: Main housing pin
- 24: Main housing pin
- 25: Main housing pin
- 26: Main housing pin
- 27: Main housing pin
- 28: Main housing pin
- 29: Main housing pin
- 30: Main housing pin
- 31: Main housing pin
- 32: Main housing pin
- 33: Main housing pin
- 34: Main housing pin
- 35: Main housing pin
- 36: Main housing pin
- 37: Main housing pin
- 38: Main housing pin

21

This technical drawing is an exploded view of a mechanical assembly, likely a hydraulic cylinder or a similar fluid power component. The central part of the image shows the various components separated to illustrate their assembly sequence and relative positions. The parts are numbered as follows:

- 1:** Small pins or fasteners at the top.
- 2:** Bushings or spacers below the pins.
- 3:** Larger components, possibly pistons or valves, with internal features.
- 4:** Rod ends or connectors.
- 5:** Seals or O-rings.
- 6:** Small spacers or washers.
- 7:** Another type of seal or O-ring.
- 8:** Long pins or screws used for mounting.
- 9:** A central rod or shaft component.
- 10:** A cross-shaped bracket or manifold.
- 11-18:** A series of seals, O-rings, and spacers on the right side.
- 19:** The main body or cylinder of the assembly.
- 20:** A small connector or pin.
- 21-23:** Various small fasteners, pins, and spacers at the bottom.
- 24-28:** Additional fasteners and components at the base.
- 29-31:** Mounting brackets and pins.
- 32:** The assembled unit on the right, showing the full height.
- 33:** The assembled unit on the left, showing the full height.
- 34-38:** Various mounting and internal components.

Two side views of the assembled unit are shown on the left and right, labeled 33 and 32 respectively. These views provide a clear understanding of the overall dimensions and the arrangement of the components in the final assembly.

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FIGURA N° 19: GUARDABARRO DELANTERO

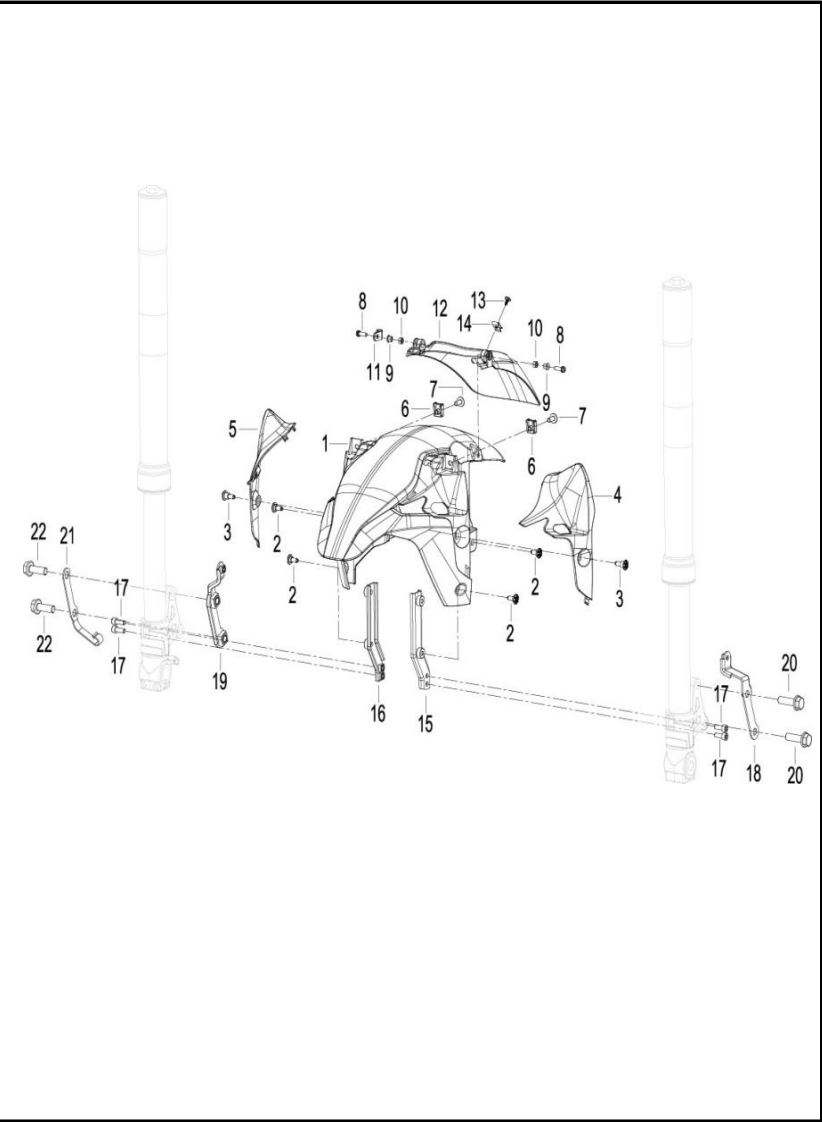


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	65101L290000	GUARDABARRO DEL SIN PINTAR	1	11049198
2	B0284060150A	TORNILLO 6X15.2	4	11049796
3	08001N210000	TORNILLO 6X19	2	11049231
4	65108L290000	COMPLEMENTO IZQ GUARDABARRO DEL	1	11049668
5	65116L290000	COMPLEMENTO DER GUARDABARRO DEL	1	11049670
6	65625J560100	TUERCA DE AJUSTE M6	2	11049694
7	B0283060146H	TORNILLO 6X14	2	11049795
8	08012P160000	TORNILLO 5X16	2	11049236
9	65105S040000	BUJE	2	11049667
10	B0400050005H	TUERCA M5	2	11049801
11	43070J670010	PLATINA GUÍA	2	11049513
12	65102P250000	COMPLEMENTO TRASERO GUARDABARRO DEL	1	11049666
13	B0500420952A	TORNILLO 4.2X9.5	1	11051349
14	65801T020201	PIN DE AJUSTE	1	11049710
15	65130L290000	SOPORTE IZQ GUARDABARRO DEL	1	11049671
16	65140L290000	SOPORTE DER GUARDABARRO DEL	1	11049672
17	08001K670000	TORNILLO 6X16	4	11049230
18	65150J800200	SOPORT COMPLEMENT DER. GUARDABARRO DEL	1	11049673
19	65160J800200	SOPORT COMPLEMENTO IZQ. GUARDABARRO DEL	1	11049674
20	45036K670000	TORNILLO 10X1.25X34	2	11051174
21	43057K670000	GUÍA CABLE VELOCÍMETRO	1	11049512
22	08011K670100	TORNILLO 10X1.25X30	2	11050913

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

- 1:** Axle
- 2:** Axle nut
- 3:** Axle spacer
- 4:** Axle nut
- 5:** Axle nut
- 6:** Axle nut
- 7:** Axle nut
- 8:** Tire
- 9:** Wheel rim
- 10:** Hub nut
- 11:** Hub nut
- 12:** Brake disc
- 13:** Brake disc mounting bolts
- 14:** Hub nut

The diagram shows the axle (1) passing through the tire (8) and wheel rim (9). The axle is secured with nuts (2, 3, 4, 5, 6, 7). The hub nut (10) is shown being inserted into the wheel hub. The brake disc (12) is shown being mounted to the hub with bolts (13). The hub nut (11) is shown being inserted into the hub. The hub nut (14) is shown being inserted into the hub.

24

This diagram illustrates the assembly of a water pump. The components are numbered as follows:

- 1**: The main pump housing, which includes a mounting bracket and a circular outlet.
- 2**: A circular gasket or seal that fits into the outlet of the pump housing.
- 3**: Screws used for mounting and securing the pump housing.
- 4**: A flexible hose that connects to the pump's outlet.
- 5**: Hose clamps used to secure the hose to the pump outlet.
- 6**: A rectangular mesh filter that is installed inside the pump housing to prevent debris from entering.

25

FIGURA N° 22: TANQUE GASOLINA - CANISTER (1/2)

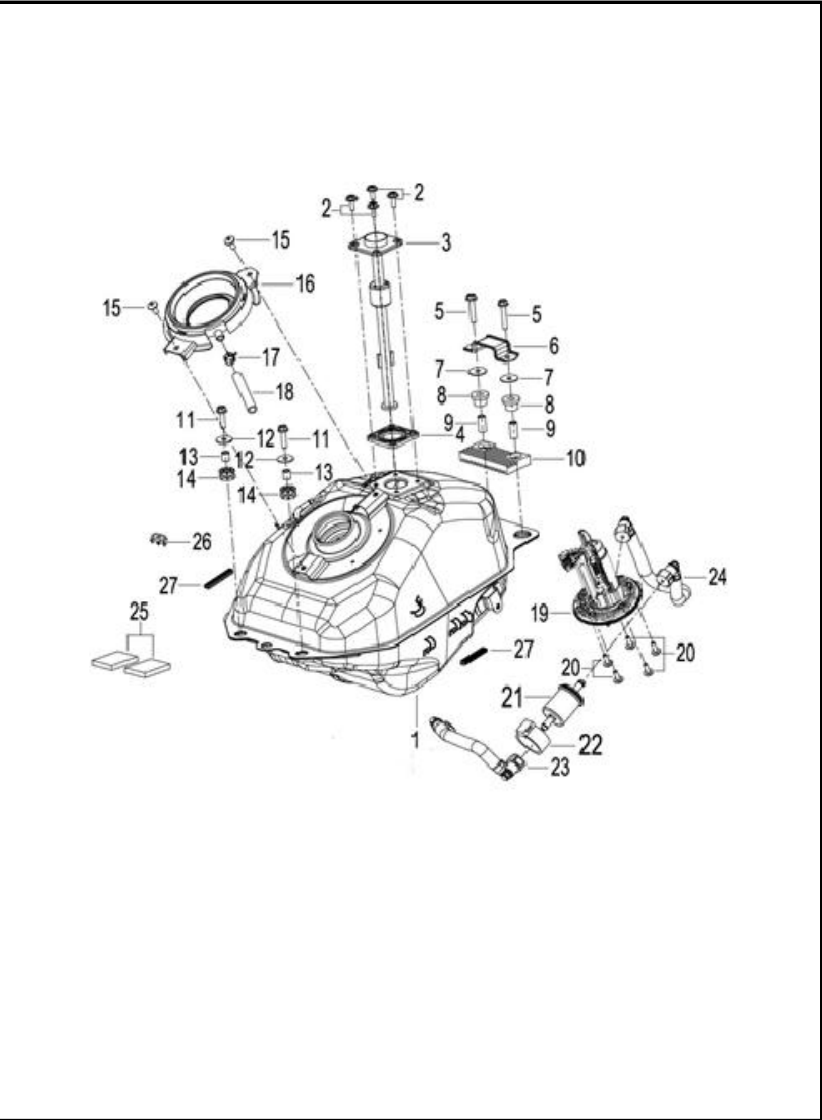


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	50100L290002	TANQUE GASOLINA	1	11050817
2	08016B920200	TORNILLO 5X14	4	11050914
3	50800L290000	MEDIDOR GASOLINA	1	11051204
4	50808P250010	EMPAQUE MEDIDOR TANQUE	1	11050334
5	B0109060356H	TORNILLO 6X35	2	11049766
6	50138K980000	SOPORTE SILLÍN	1	11051486
7	08023J000020	ARANDELA	2	11049881
8	50222J000001	BUJE	2	11050324
9	50221J000101	PIN GUÍA	2	11050323
10	50006J000001	ANTIVIBRANTE TRAS TANQUE	1	11051197
11	B0109060256H	TORNILLO 6X25	2	11049765
12	B0709000060H	ARANDELA 6 MM.	2	11051354
13	65913J820100	BUJE	2	11051294
14	65618J820000	ANTIVIBRANTE	2	11051277
15	B0283060146H	TORNILLO 6X14	2	11049795
16	65679V020000	ACOPLE TAPA TANQUE GASOLINA	1	11051604
17	06103N140010	ABRAZADERA	1	11050903
18	B16010828500	MANGUERA GASOLINA 8X12X850	1	11050896
19	50400V020000	BOMBA GASOLINA	1	11050820
20	B0109050206H	TORNILLO 5X20	5	11051657
21	50340N070000	FILTRO GASOLINA	1	11050327
22	50391N070010	CAUCHO FILTRO GASOLINA	1	11049582
23	50370L290001	MANGUERA BOMBA GASOLINA	1	11050818
24	50380L290001	MANGUERA BOMBA GASOLINA	1	11050819
25	65764T490000	ADHESIVO 25X50X2	2	11051287

This exploded view diagram illustrates the assembly of a car stereo unit. The central component is the main stereo housing (1). Surrounding it are various parts including: a top faceplate (2) with mounting screws (2); a front panel (3) with a display or speaker grille; a rear panel (4) with mounting hardware (5, 6, 7, 8, 9, 10); a side panel (11) with mounting hardware (12, 13, 14); a top panel (15) with mounting hardware (16, 17, 18); a bottom panel (19) with mounting hardware (20, 21, 22, 23); a rear panel (24) with mounting hardware (25); and a side panel (26) with mounting hardware (27). The diagram shows the relative positions and assembly sequence of these components.

[illegible]

This diagram illustrates the assembly of the rear suspension system, specifically the connection between the rear axle and the rear crossmember. The components are numbered as follows:

- 1:** Rear axle housing.
- 2:** Rear axle shaft.
- 3:** Rear axle nut.
- 4:** Rear axle seal.
- 5:** Rear axle tube.
- 6:** Rear crossmember.
- 7:** Rear crossmember bracket.
- 8:** Rear axle nut.
- 9:** Rear axle seal.
- 10:** Rear axle housing.
- 11:** Rear axle shaft.
- 12:** Rear axle nut.
- 13:** Rear axle seal.
- 14:** Rear axle nut.

The diagram shows the rear axle assembly (1-13) being connected to the rear crossmember (6) via the rear axle tube (5). The rear crossmember (6) is shown with its mounting brackets (7) and is secured with bolts. The rear axle nut (14) is shown being tightened onto the rear axle shaft (11).

28

This diagram illustrates the assembly of a fuel system component, likely a fuel injector or valve. The main body (1) is shown with various ports and mounting points. Key components and their assembly sequence are indicated by numbers:

- 1**: Main body of the component.
- 2**: O-ring for the bottom port.
- 3**: Nut for the bottom port.
- 4**: Gasket for the top port.
- 5**: Top cap or plug.
- 6**: O-ring for the top port.
- 7**: O-ring for the side port.
- 8**: Side port plug.
- 9**: Flexible fuel line with a clamp.
- 10**: Top fitting or connector.
- 11**: Spring and pin assembly.
- 12**: Pin for the spring assembly.
- 13**: Spring for the pin assembly.
- 14**: Top pin or screw.
- 15**: O-ring for the top fitting.
- 16**: Small plug or pin for the top fitting.

[illegible]

FIGURA N° 25: COMPLEMENTOS CHASIS

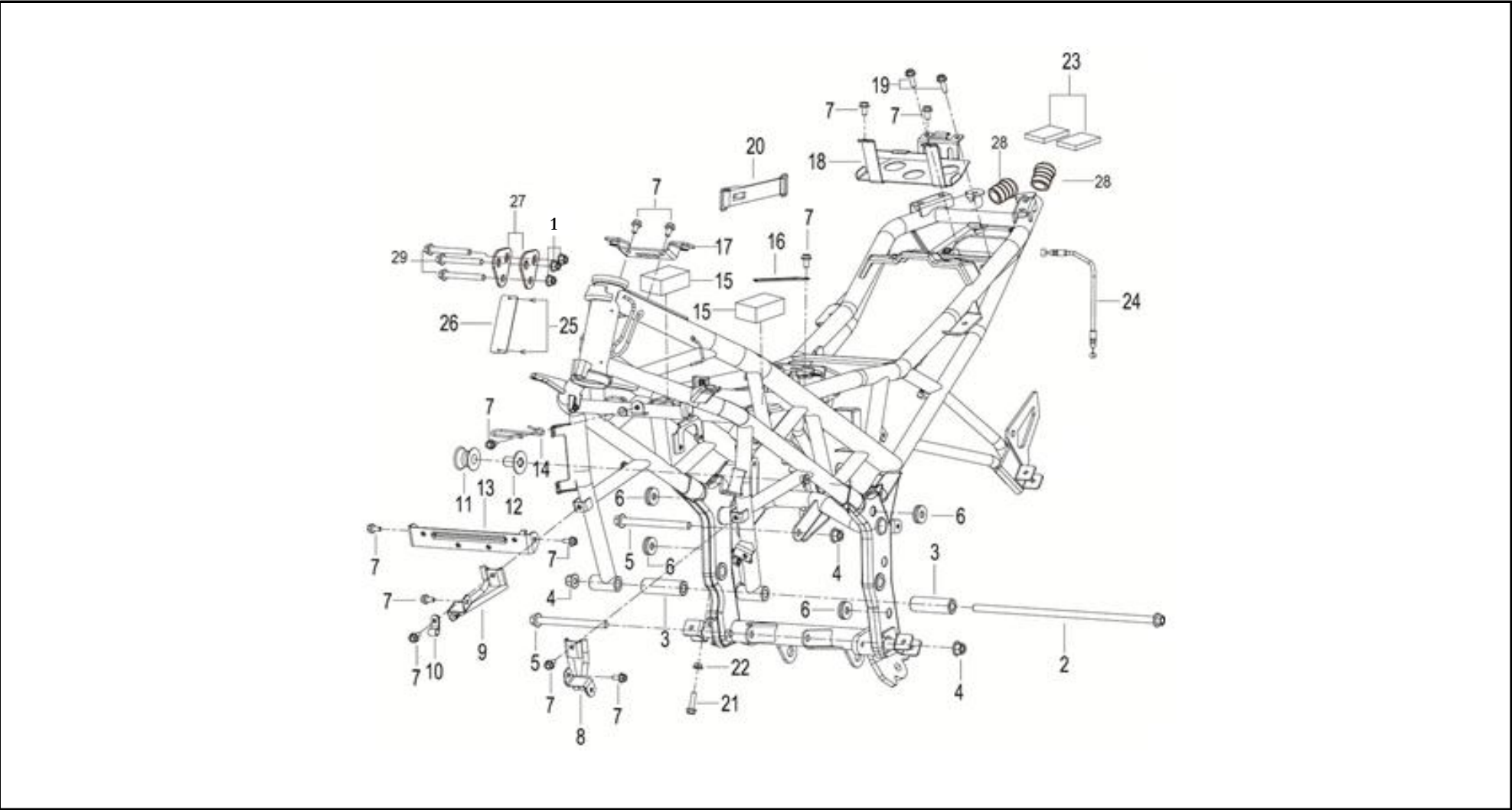


FIGURA N° 25: COMPLEMENTOS CHASIS

[illegible][illegible]

FIGURA N° 26: REPOSAPIES - GATO LATERAL - GATO CENTRAL

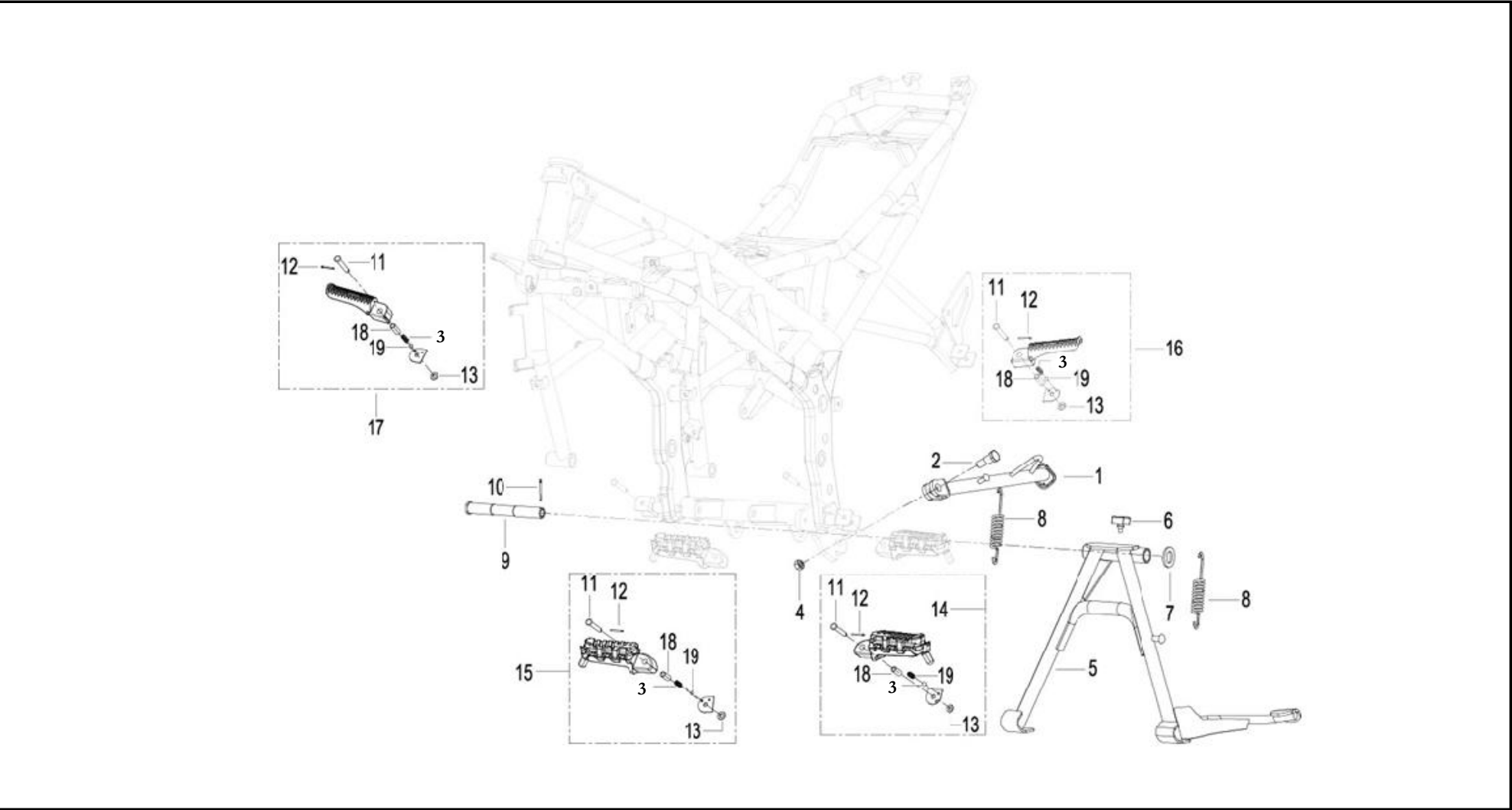


FIGURA N° 26: REPOSAPIES - GATO LATERAL - GATO CENTRAL

[illegible][illegible]

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

- 1**: The outer shell, shown in two pieces (left and right) that meet at the front.
- 2**: The upper rear section of the helmet shell.
- 3**: The lower rear section of the helmet shell.
- 4**: Various small plastic clips and fasteners used to secure the shell pieces together.
- 5**: A small circular component, likely a ventilation or adjustment knob.
- 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.
- 9**: A small rectangular component, possibly a ventilation or adjustment knob.
- 10**: A small rectangular component, possibly a ventilation or adjustment knob.
- 11**: A small rectangular component, possibly a ventilation or adjustment knob.
- 12**: A small rectangular component, possibly a ventilation or adjustment knob.
- 13**: A small rectangular component, possibly a ventilation or adjustment knob.
- 14**: A small rectangular component, possibly a ventilation or adjustment knob.
- 15**: A small rectangular component, possibly a ventilation or adjustment knob.
- 16**: A small rectangular component, possibly a ventilation or adjustment knob.
- 17**: A small rectangular component, possibly a ventilation or adjustment knob.
- 18**: A small rectangular component, possibly a ventilation or adjustment knob.
- 19**: A small rectangular component, possibly a ventilation or adjustment knob.

[illegible]

This exploded view diagram illustrates the assembly of a mechanical component, likely a bracket or housing. The components are numbered 1 through 11. The diagram shows the following parts and their assembly relationships:

- Component 1:** The main housing or bracket, shown in two orientations (top and bottom).
- Component 2:** A small rectangular plate that fits into the top of component 1.
- Component 3:** A small circular cap or plug that fits into a hole in component 1.
- Component 4:** Small circular fasteners or pins used to secure components 1, 2, and 3.
- Component 5:** A long, thin bracket that fits into the side of component 1.
- Component 6:** A small rectangular plate that fits into the side of component 1.
- Component 7:** Small circular fasteners or pins used to secure components 1, 2, 3, 5, and 6.
- Component 8:** Small circular fasteners or pins used to secure components 1, 2, 3, 5, and 6.
- Component 9:** A small rectangular plate that fits into the side of component 1.
- Component 10:** A small rectangular plate that fits into the side of component 1.
- Component 11:** A large, complex bracket that fits into the side of component 1.

The diagram uses dashed lines to indicate the alignment and assembly path for each component. The components are shown in a perspective view, allowing for a clear understanding of their shape and how they fit together.

35

This diagram illustrates the assembly of a mechanical linkage system. The components are numbered as follows:

- 1:** A long pin or bolt used to secure the spring.
- 2:** A coiled spring.
- 3:** A small pin or bolt.
- 4:** A pin or bolt, shown in two locations.
- 5:** A pin or bolt.
- 6:** A pin or bolt.
- 7:** A long pin or bolt.
- 8:** A pin or bolt.
- 9:** A pin or bolt.
- 10:** A pin or bolt.
- 11:** A pin or bolt, shown in two locations.
- 12:** A pin or bolt.

The diagram shows how these parts are assembled into a linkage mechanism, with lines indicating the assembly path and the final configuration.

36

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

- 1**: The main headlight housing.
- 2**: A mounting bracket or arm.
- 3**: Two mounting bolts.
- 4**: A small pin or clip.
- 5**: Multiple screws used for assembly.
- 6**: A circular gasket or seal.
- 7**: A long mounting bolt.
- 8**: A circular washer or spacer.
- 9**: The internal headlight lens or reflector assembly.
- 10**: A small screw or pin.
- 11**: The protective headlight lens cover.

37

This exploded view diagram illustrates the assembly of a mechanical component, likely a pump or actuator. The parts are numbered 1 through 19. The main body (9) is a large, curved metal casting. A long shaft (1) is shown at the bottom, with a series of rollers or guides (2, 3, 4) mounted on it. A piston or plunger (16) is shown at the top left, connected to a rod (17) and a nut (18). A lever arm (19) is shown near the main body. Various other components, including pins (10, 11, 12, 13), washers (14, 15), and a small bracket (5), are shown in their relative positions to the main assembly. The diagram uses dashed lines to indicate the alignment and assembly sequence of the parts.

[illegible]

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

- 1**: Axle
- 2**: Lock nut
- 3**: Lock washer
- 4**: Cone
- 5**: Lock nut
- 6**: Lock washer
- 7**: Shim
- 8**: Shim
- 9**: Shim
- 10**: Shim
- 11**: Shim
- 12**: Shim
- 13**: Shim
- 14**: Shim
- 15**: Shim
- 16**: Shim
- 17**: Shim
- 18**: Rim
- 19**: Tire
- 20**: Tire
- 21**: Tire
- 22**: Tire

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FIGURA N° 33: TAPA LATERAL - SILLIN - CUBIERTAS SILLIN

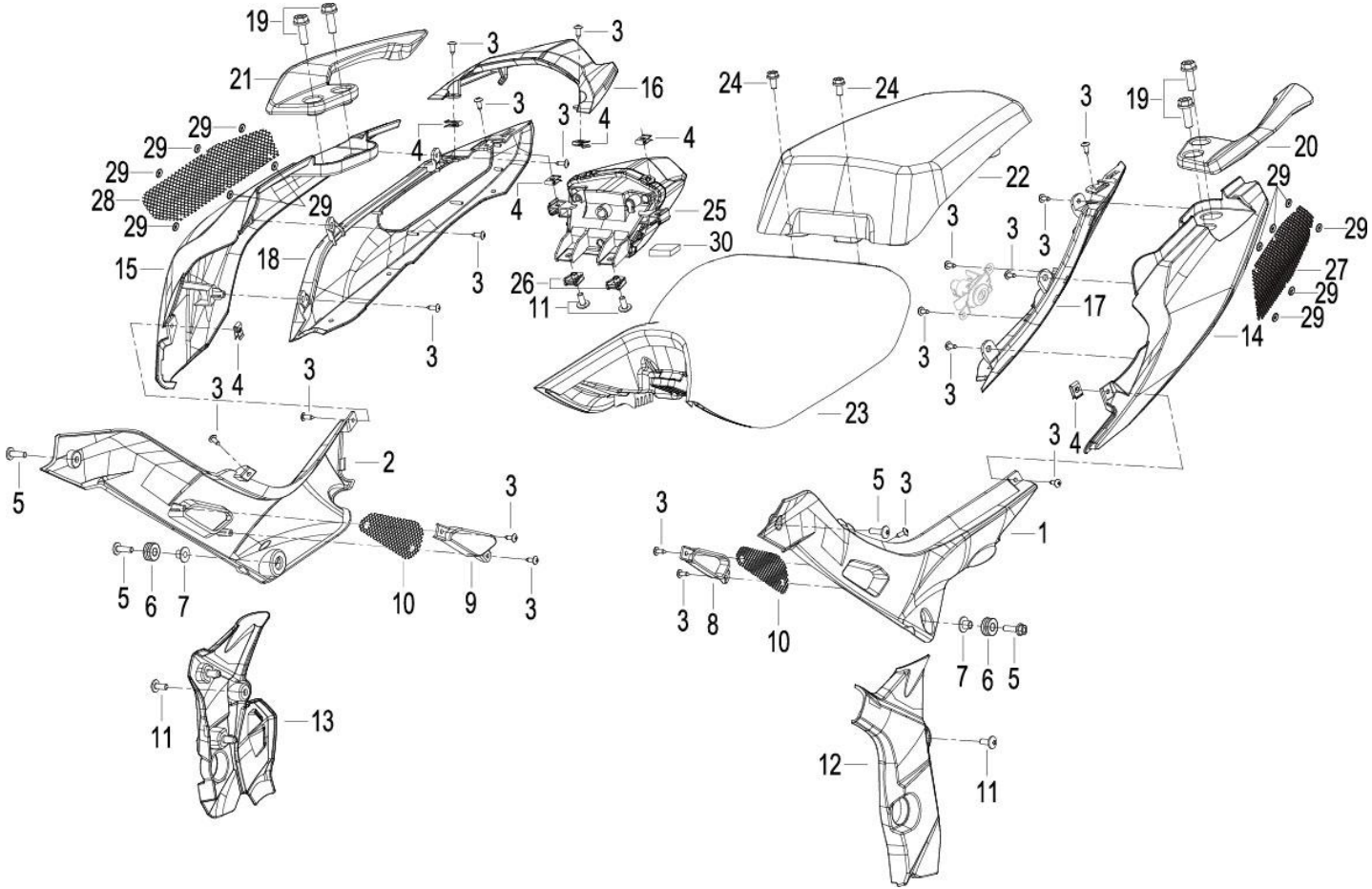


FIGURA N° 33: TAPA LATERAL - SILLIN - CUBIERTAS SILLIN

[illegible][illegible]

FIGURA N° 34: EQUIPO ELECTRICO

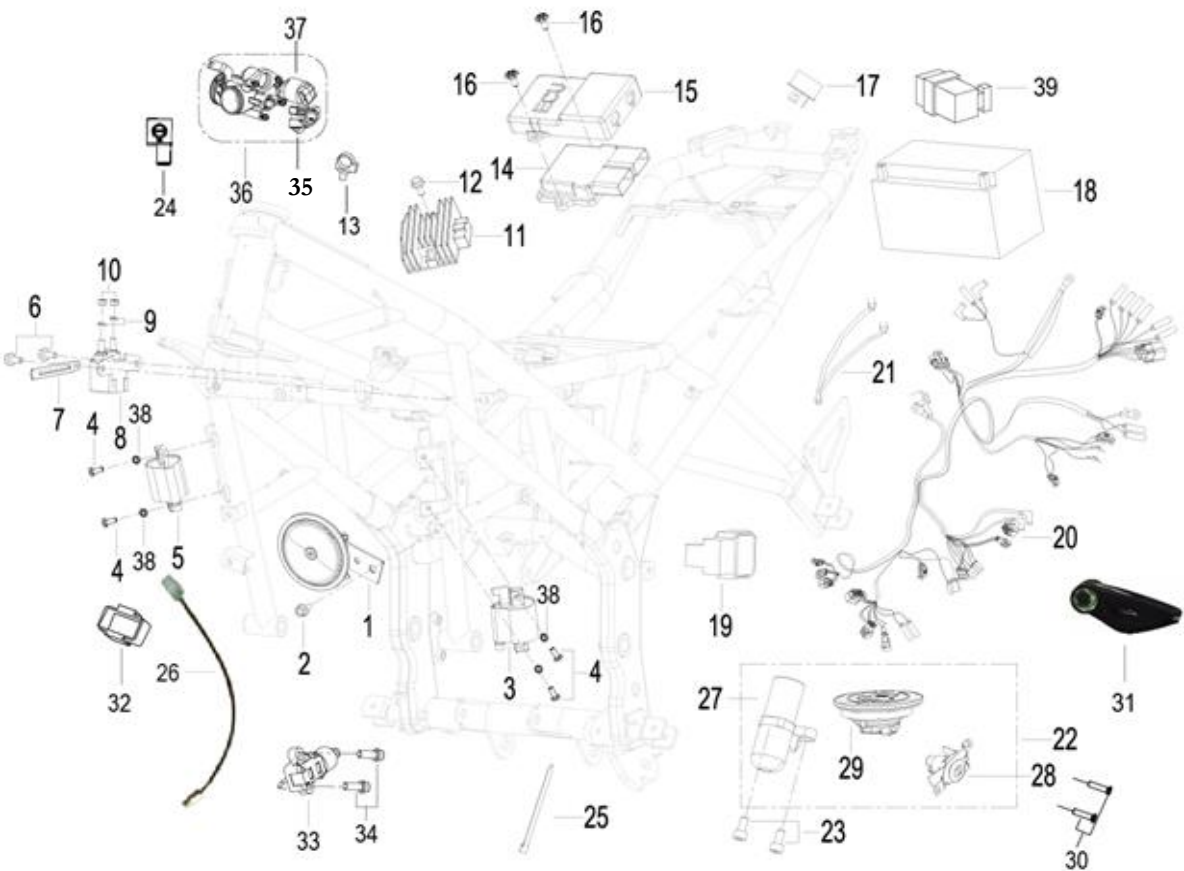


FIGURA N° 34: EQUIPO ELECTRICO

FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	95100J020000	PITO	1	11051314
2	B0109060126H	TORNILLO 6X12	1	11049762
3	96200V020003	BOBINA DE ALTA	1	11050861
4	08016B920200	TORNILLO 5X14	4	11050914
5	96200V020002	BOBINA DE ALTA	1	11050860
6	B0109060106H	TORNILLO 6X10	2	11051327
7	58430J000000	PLATINA GUÍA	1	11049643
8	94100B400000	RELAY DE ARRANQUE	1	11051312
9	B0700000060H	ARANDELA DE PRESIÓN 6 MM.	2	11049816
10	B0400060005H	TUERCA M6	2	11049802
11	299064540000	REGULADOR	1	11050794
12	B0109060206H	TORNILLO 6X20	1	11049764
13	65832P160000	ABRAZADERA	1	11050452
14	96C00P100D01	E.C.U	1	11050862
15	96C21L290000	CUBIERTA PROTECTORA E.C.U	1	11051319
16	B0284060190A	TORNILLO 6X19.2	2	11051342
17	96700K060000	DIODO DE ARRANQUE	2	11049742
18	MTX7A-BS-GEL-PRO	BATERÍA 12V-7.5AH	1	11034024
19	96400H390001	FLASHER	1	11049741
20	92000L290002	INSTALACIÓN ELÉCTRICA	1	11050858

FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
21	92500B910000	CABLE TIERRA	1	11050859
22	88000L290001	SWICHE ENCENDIDO COMPLETO	1	11050855
23	B02260801662	TORNILLO 8X16	2	11051340
24	94118B910000	CAPUCHÓN CABLE TIERRA	1	11051313
25	40098B450000	ABRAZADERA 3X150	8	11049486
26	280013320000	SENSOR DE TEMPERATURA	1	11050788
27	88100U300000	SWICHE ENCENDIDO (SOLO)	1	11051306
28	88800U300000	SEGURO SILLÍN	1	11051308
29	88400U300001	TAPA TANQUE GASOLINA	1	11050856
30	B0201060252H	TORNILLO 6X25	2	11049778
31	88910S01090X	LLAVE EN BLANCO	1	11051309
32	96007B720001	CAUCHO FLASHER	1	11052021
33	91170N070000	SWICHE GATO LATERAL	1	11049730
34	08001K670000	TORNILLO 6X16	2	11049230
35	280756030001	SENSOR POSICIÓN ACELERADOR	1	11049466
36	289004320030	CUERPO DE INYECCIÓN COMPLETO	1	11050789
37	280024320000	VÁLVULA CONTROL DE AIRE	1	11049464
38	B0721000050H	ARANDELA 5 MM.	4	11051355
39	94400N140000	UNIDAD CONTROL LUZ FAROLA	1	11049215
		CARGADOR USB		

FIGURA N° 35: GUARDABARRO TRASERO - STOP - LUZ PLACA

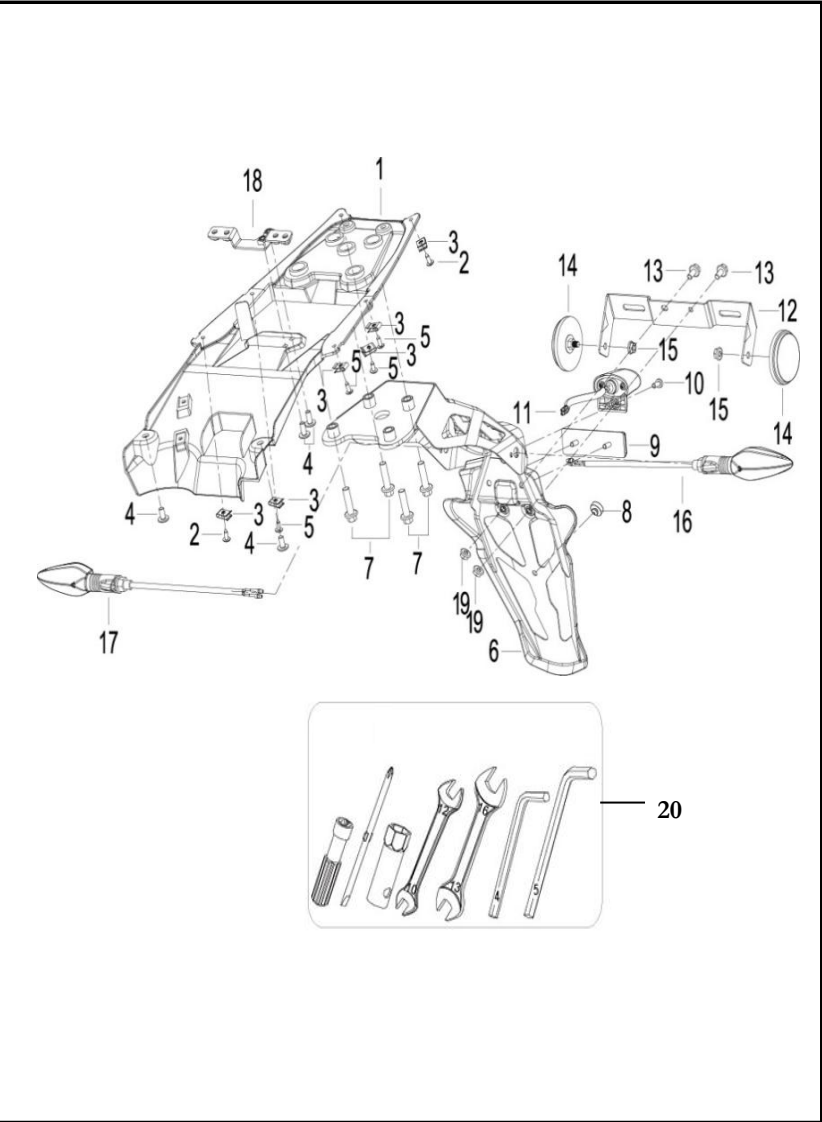


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	65731L290001	CUBIERTA TRASERA INTERNA	1	11051285
2	B0507420130H	TORNILLO 4.2X13	2	11049812
3	65801T020201	PIN DE AJUSTE	6	11049710
4	B0283060146H	TORNILLO 6X14	4	11049795
5	B0507420101H	TORNILLO 4.2X10	4	11049811
6	65770L290000	GUARDABARRO TRASERO	1	11051288
7	B0109080306K	TORNILLO 8X30	4	11051332
8	51103V030000	ANTIVIBRANTE SILLÍN	1	11050339
9	86500B720001	REFLECTIVO TRASERO	1	11050469
10	B0200040122H	TORNILLO 4X12	1	11051333
11	82900L290000	LUZ PLACA	1	11051304
12	08252H360000	SOPORTE PORTA PLACA	1	11050916
13	B0109060126H	TORNILLO 6X12	2	11049762
14	86300J000002	REFLECTIVO FRONTAL LATERAL	1	11051636
15	B0407050005H	TUERCA M5	2	11051347
16	81500V030000	DIRECCIONAL TRASERA IZQ	1	11051300
17	81700V030000	DIRECCIONAL TRASERA DER	1	11051301
18	57290L350000	SOPORTE E.C.U	1	11050832
19	B0407060005H	TUERCA M6	2	11049804
20	02100N100002	ESTUCHE HERRAMIENTAS	1	11050639

FIGURA N° 36: CALCOMANIAS

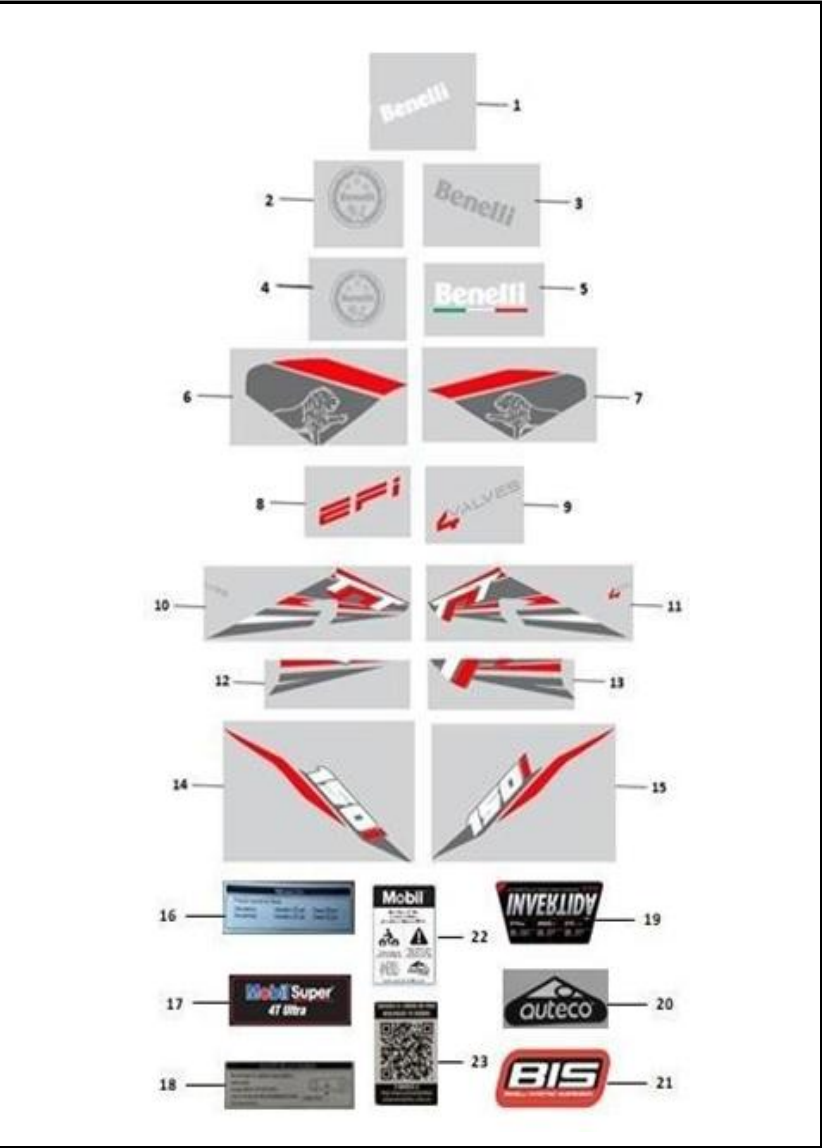


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	21007003	CALCOMANÍA CUBIERTA VELOCÍMETRO	1	Todas las Mixturas
2	21007007	CALCOMANÍA GUARDABARRO DELANTERO	1	Todas las Mixturas
3	21007005	CALCOMANÍA CUBIERTA LATERAL TANQUE GASOLINA "E"	2	Todas las Mixturas
4	21007008	CALCOMANÍA CUBIERTA CENTRAL TANQUE GASOLINA	2	Todas las Mixturas
5	21007004	CALCOMANÍA CENTRAL CUBIERTA TANQUE GASOLINA	1	Todas las Mixturas
6	21007009	CALCOMANÍA TRAS DER CUBIERTA TANQUE GASOLINA	1	Moto Blanca
	21007151	CALCOMANÍA TRAS DER CUBIERTA TANQUE GASOLINA	1	Moto Negra
7	21007010	CALCOMANÍA TRAS IZQ CUBIERTA TANQUE GASOLINA	1	Moto Blanca
	21007152	CALCOMANÍA TRAS IZQ CUBIERTA TANQUE GASOLINA	1	Moto Negra
8	21007011	CALCOMANÍA SUPERIOR TAPA LATERAL "EFI"	2	Moto Blanca y Negra
	21008119	CALCOMANÍA SUPERIOR TAPA LATERAL "EFI"	2	Moto Gris Piedra
9	21007006	CALCOMANÍA INFERIOR TAPA LATERAL "4 VALVES"	2	Todas las Mixturas
10	21007016	CALCOMANÍA SUPDER CUBIERTA RADIADOR	1	Moto Negra
	21007018	CALCOMANÍA SUPERIOR DER CUBIERTA RADIADOR	1	Moto Blanca
	21008076	CALCOMANÍA SUP DER CUBIERTA RADIADOR	1	Moto Gris Piedra
11	21007017	CALCOMANÍA SUP IZQ CUBIERTA RADIADOR	1	Moto Negra
	21007019	CALCOMANÍA SUP IZQ CUBIERTA RADIADOR	1	Moto Blanca
	21008077	CALCOMANÍA SUP IZQ CUBIERTA RADIADOR	1	Moto Gris Piedra
12	21007014	CALCOMANÍA INFERIOR DERCUBIERTA RADIADOR	1	Moto Blanca y Negra
	21008072	CALCOMANÍA INFERIOR DER CUBIERTA RADIADOR	1	Moto Gris Piedra
13	21007015	CALCOMANÍA INFERIOR IZQ CUBIERTA RADIADOR	1	Moto Blanca y Negra
	21008073	CALCOMANÍA INFERIOR IZQ CUBIERTA RADIADOR	1	Moto Gris Piedra
14	21007012	CALCOMANÍA DERECHA CUBIERTA SILLÍN	1	Moto Blanca
	21007020	CALCOMANÍA DERECHA CUBIERTA SILLÍN	1	Moto Negra
	21008074	CALCOMANÍA DERECHA CUBIERTA SILLÍN	1	Moto Gris Piedra

A pyramid of 23 logos for various brands, arranged in a symmetrical triangular pattern. The logos are numbered 1 through 23. The brands include Benelli, EFI, Inveklidy, Auteco, Bis, and others. The logos are arranged in a pyramid shape, with the Benelli logo at the top and the Bis logo at the bottom right.

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1 Benelli

2 Benelli

3 Benelli

4 Benelli

5 Benelli

6 EFI

7 4 VALVES

8 PRO-X

9 TPT

10 TPT

11 ISO

12 ISO

13 ISO

14 ISO

15 Benelli

16 Benelli

47

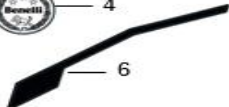
48

FIGURA N° 39: CALCOMANÍAS TNT150I MODELO 2023 – GRIS PLATA / NEGRO MATE

[illegible]

1 — **Benelli** 2 — **EFI**

3 —  4 — 

5 —  6 — 

7 —  8 — 

9 —  10 — 

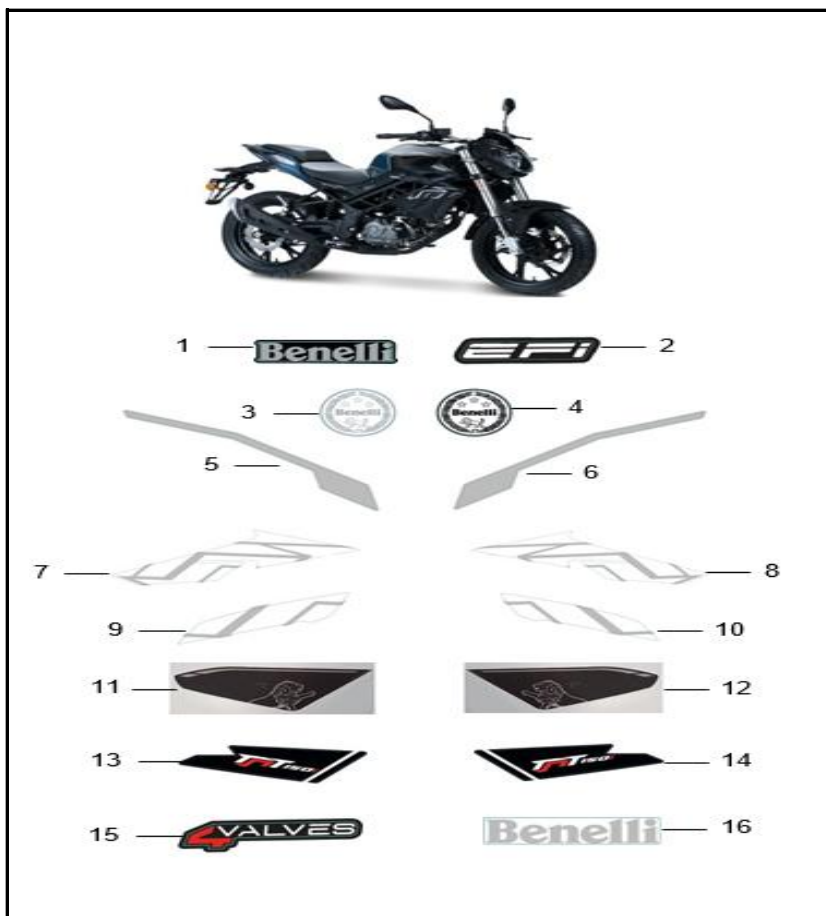
11 —  12 — 

13 —  14 — 

15 —  16 — **Benelli**

50

FIGURA N° 41: CALCOMANÍAS TNT150I MODELO 2023 – AZUL NIZA / NEGRO MATE

[illegible]

FICHA TECNICA TNT 150I

CARACTERISTICA	UNIDAD
Motor	Monocilíndrico 4 Tiempos 4 Válvulas SOHC, Refrigerado por Aire, con Radiador de Aceite
Diámetro x Carrera	57.3 x 58 mm.
Indicé de Compresión	9.8 : 1
Potencia Máxima	13.1 HP @ 9000 RPM
Torque Máximo	11.5 NM @ 7000 RPM
Bujía	NGK CR7HSA
Arranque	Eléctrico
Transmisión	Mecánica 5 Velocidades
Sistema de Alimentación	Inyección Electrónica DELPHI
Refrigeración	Refrigerado por Aire, con Radiador de Aceite
Velocidades	5
FRENOS	
Freno Delantero	Disco Frotante de 280 mm con Mordaza de 4 Pistones
Freno Trasero	Disco de 240 mm.
Tipo de Asistencia al Frenado	Freno de Disco Delantero y Trasero convencionales
SUSPENSION	
Suspensión Delantera	Barras Invertidas de 41 mm y 120 mm de Recorrido
Suspensión Trasera	Monoshock de 51 mm de Recorrido, Ajustable en Precarga
CAPACIDAD DEL TANQUE	
Lleno	13.5 Litros (3.56 Galones)
Combustible	Gasolina Corriente
LLANTAS	
Llanta Delantera	100/80 R17
Llanta Trasera	130/70 R17
Rines	Aspas de Aleación
SISTEMA ELECTRICO	
Bombillo Farola	12V-35/35W
Luz de Stop	LED
Luces Direccionales	LED
Velocímetro	Digital
Batería	12V-6AH
Sistema de Ignición	TLI
DRL	Si
AHO	Si
DIMENSIONES	
Largo x Ancho x Alto	2050 mm x 810 mm x 1065 mm.
Distancia Entre Ejes	1365 mm.
Peso en Seco	134 Kg.

