



# CATÁLOGO DE PARTES

***Stryker***  
**125**



[WWW.AUTECO.COM.CO/MOTOS](http://WWW.AUTECO.COM.CO/MOTOS)





# 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:

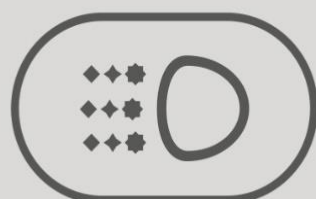
- \* Para frenar de forma eficaz, deje de acelerar y utilice la leva de freno delantero y el pedal de freno trasero simultáneamente, de la misma manera que en el sistema de frenos de una motocicleta convencional
- \* El ABS no puede compensar las condiciones adversas de la carretera, un error de juicio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

### **Advierta lo que le dicen las llantas mientras conduce:**

- Si su respuesta a la dirección es lenta o si en las curvas y en el frenado la respuesta es pesada, es muy probable que sus llantas estén desinfladas.
- Vibración o tambaleo durante la conducción, puede significar que la presión en las llantas es mayor a la recomendada, o que ha ocurrido un daño en la llanta y la falla es inminente.
- La llanta puede vibrar a ciertas velocidades debido al desbalanceo, en este caso su desgaste será muy acelerado.

**RECUERDE SIEMPRE REVISAR LA PRESIÓN DE AIRE EN SUS LLANTAS  
ANTES DE COMENZAR A RODAR**

---

## 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](http://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.



ARRANCA EL  
**2022**  
SOBRE  
RUEDAS



# LLANTAS NUEVAS PARA TU MOTO



**MOTOCARRO**

**SCOOTER**

**SEMPISTERA**

**PISTERA**

COMPRA SIEMPRE

**REPUESTOS ORIGINALES *TVS***

CON EL RESPALDO DE AUTECO



**CAMBIAMOS**  
PARA DARTE MÁS





# INDICE

FIG. Nº	DESCRIPCIÓN	PAG. Nº
1	CULATA	1
2	EJE DE LEVAS	2
3	CILINDRO / PISTÓN	3
4	CARCASA DERECHA E IZQUIERDA	4-5
5	CUBIERTA CLUTCH	6
6	CLUTCH	7
7	CUBIERTA VOLANTE	8-9
8	SELECTOR DE CAMBIOS	10
9	PEDAL CRANK	11
10	TRANSMISIÓN	12
11	CAJA FILTRO DE AIRE	13
12	SISTEMA INYECTOR AIRE	14
13	CARBURADOR	15-16
14	SILENCIADOR	17
15	CHASIS	18-19
16	REPOSAPIE DEL.- GATO CENTRAL- GATO LAT.	20
17	REPOSAPIE TRASERO	21
18	MANUBRIO	22-23
19	CABEZA ESPIGA - SWICHE ENCENDIDO	24
20	PEDAL FRENO	25

FIG. Nº	DESCRIPCIÓN	PAG. Nº
21	FAROLA	26-27
22	SILLÍN - CUBIERTAS SILLÍN	28-29
23	TANQUE GASOLINA	30
24	VELOCIMETRO	31
25	GUARDABARRO DELANTERO	32
26	SUSPENSION DELANTERA	33
27	RUEDA DELANTERA	34
28	RUEDA TRASERA	35
29	EQUIPO ELÉCTRICO	37-38
30	STOP	39
31	GUARDABARRO TRASERO	40
32	BRAZO OSCILANTE	41
33	AMORTIGUADOR	42
34	CALIPER DELANTERO	43-44
35	HERRAMIENTA - ACCESORIO	45
36	PARTES SIN PINTAR	46
37	CALCOMANIAS	47
38	CALCOMANIAS MY24 VERDE GRIS	49
39	CALCOMANIAS MY24 AZUL GRIS	50
40	CALCOMANIAS MY24 ROJO GRIS	51

# INDICE GRAFICOS

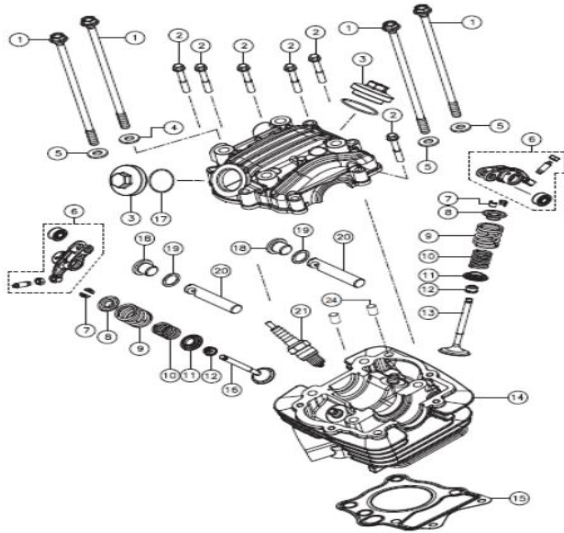


FIGURA N° 1: CULATA

PÁG.N° 1

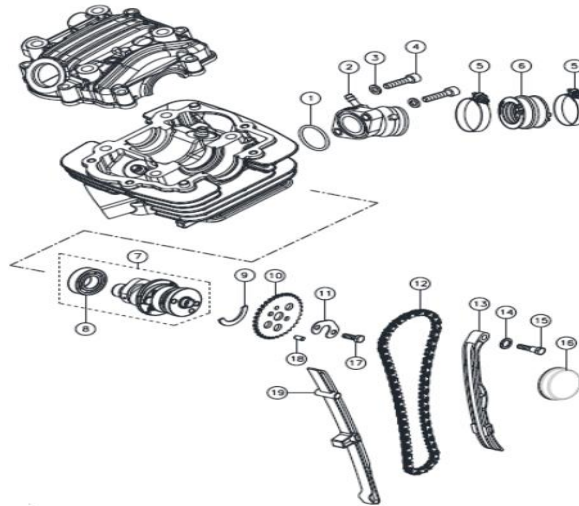


FIGURA N° 2: EJE DE LEVAS

PÁG.N° 2

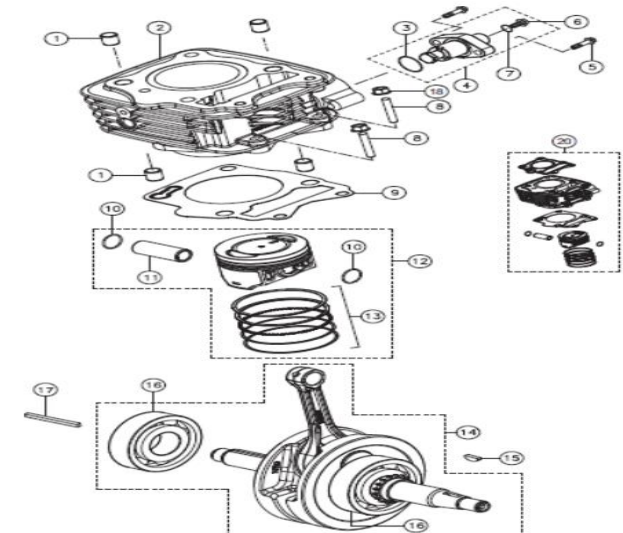


FIGURA N° 3: CILINDRO/PISTÓN

PÁG.N° 3

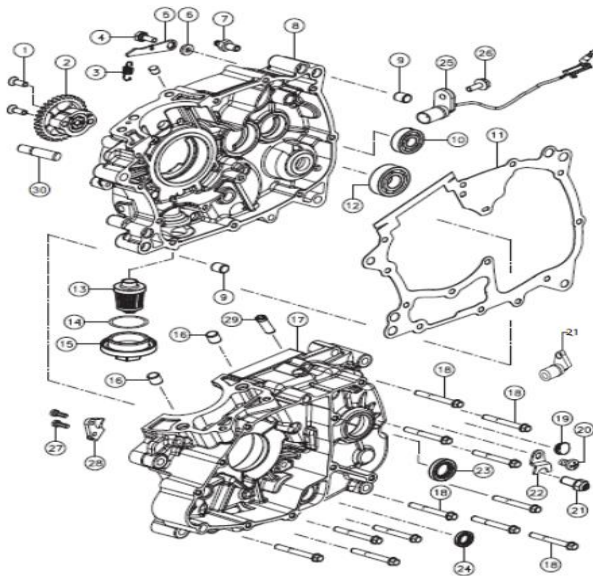


FIGURA N° 4: CARCASA DERECHA E IZQUIERDA

PÁG.N° 4-5

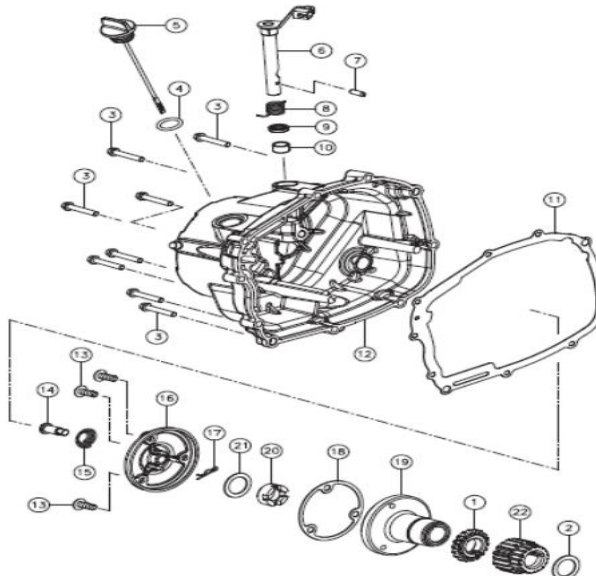


FIGURA N° 5: CUBIERTA CLUTCH

PÁG.N° 6

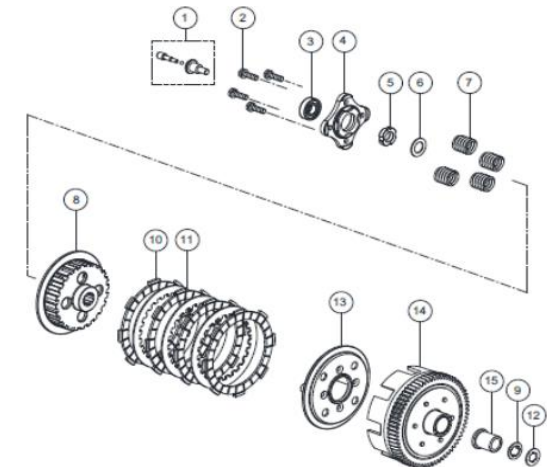
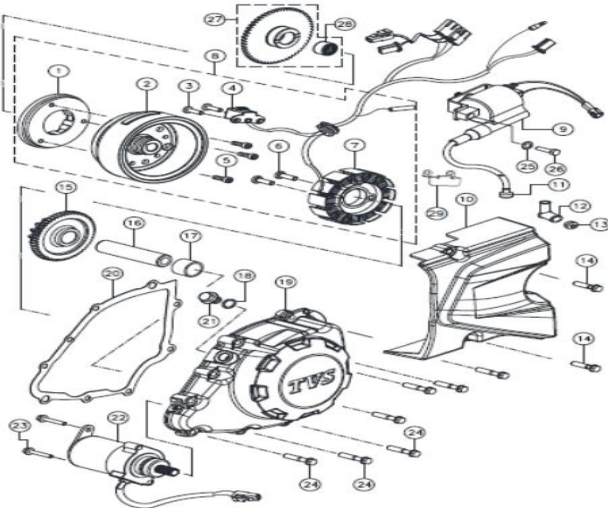
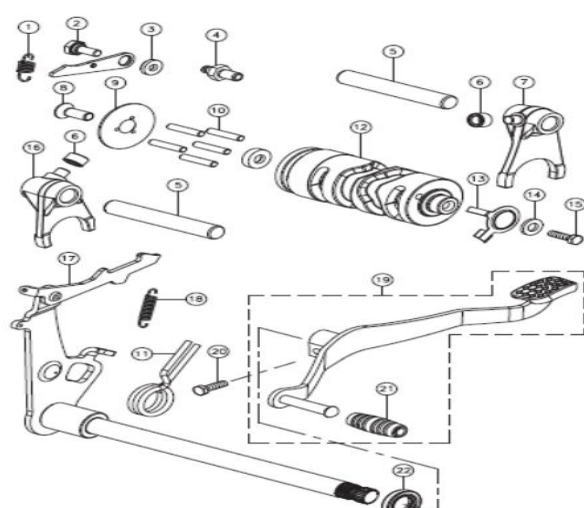
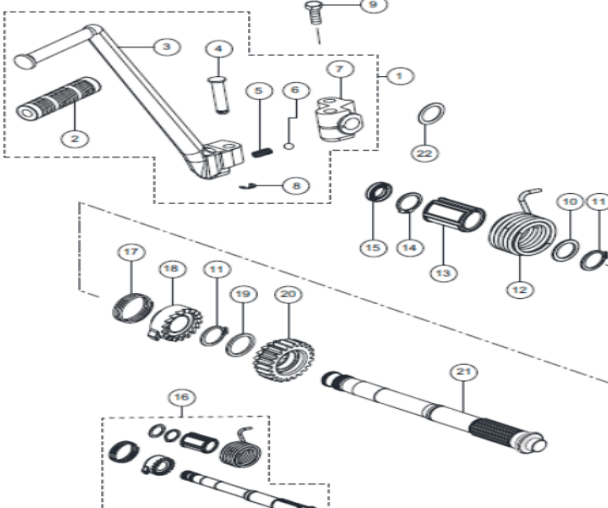
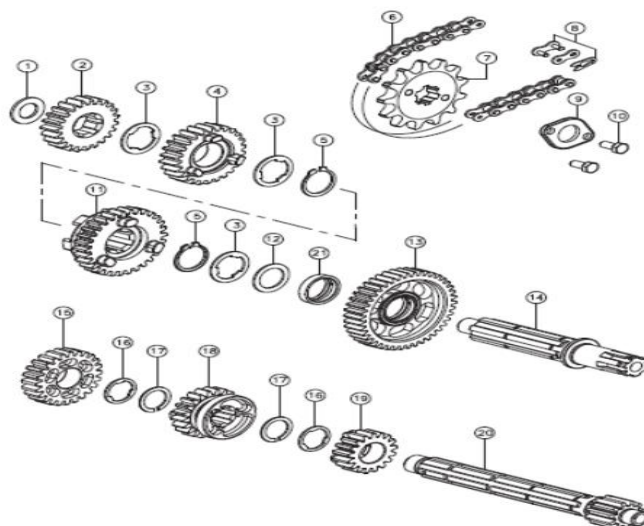
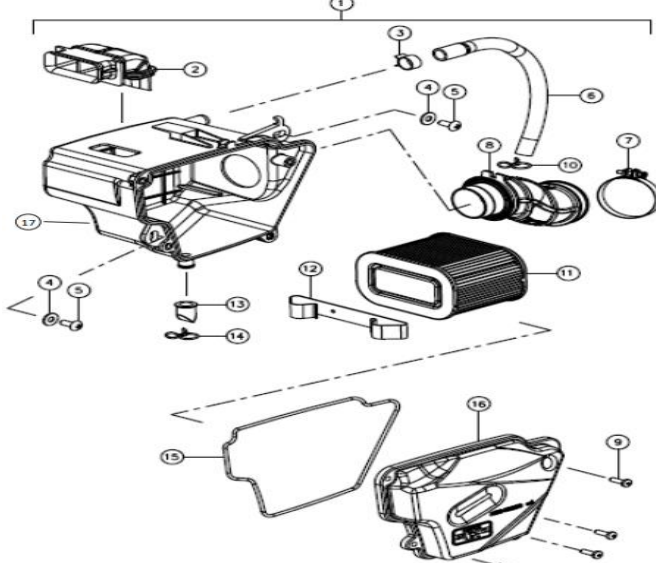
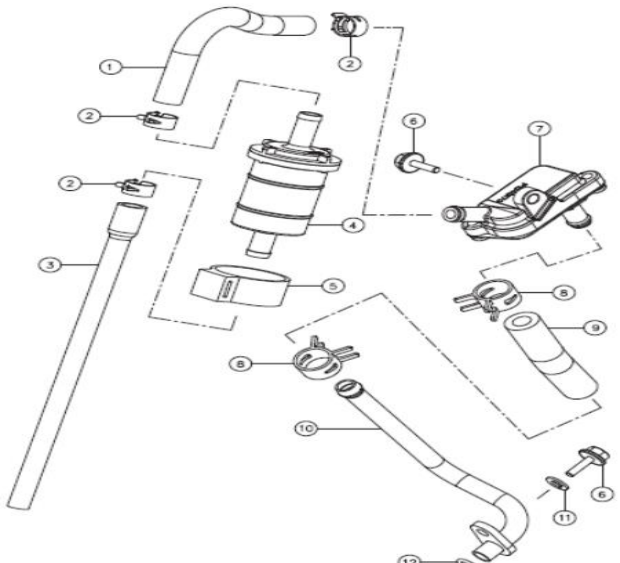


FIGURA N° 6: CLUTCH

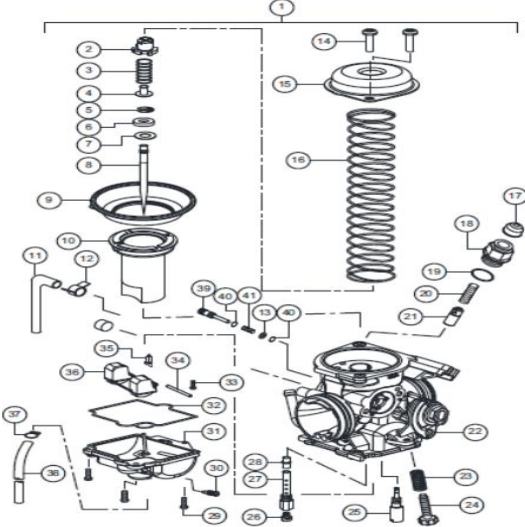
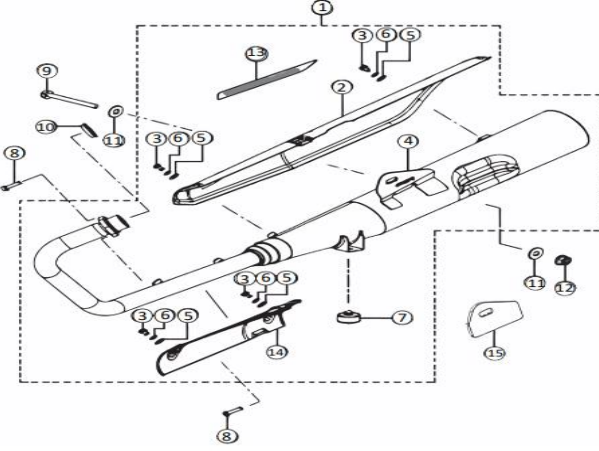
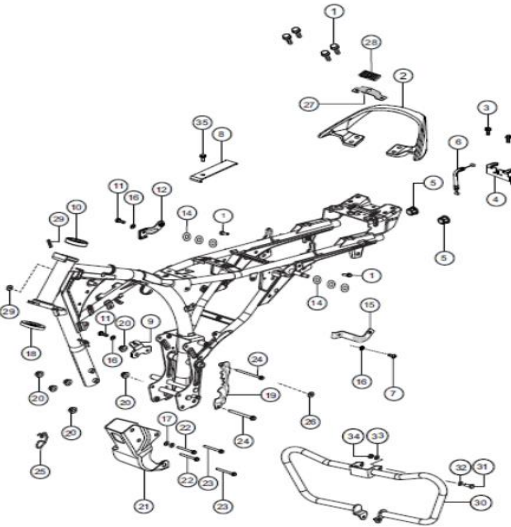
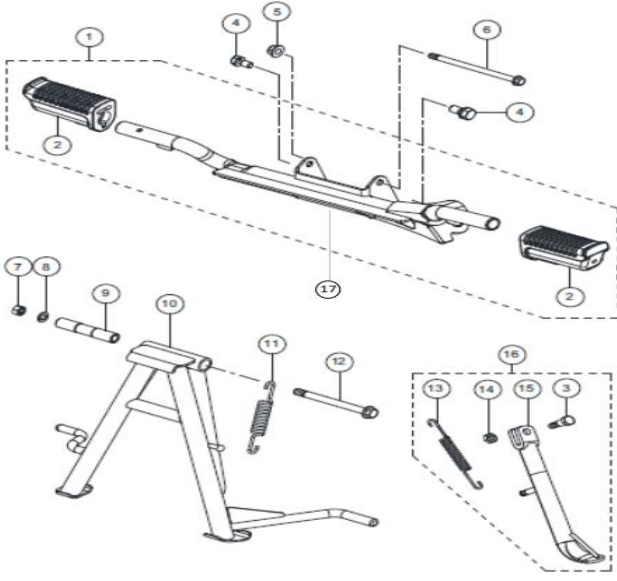
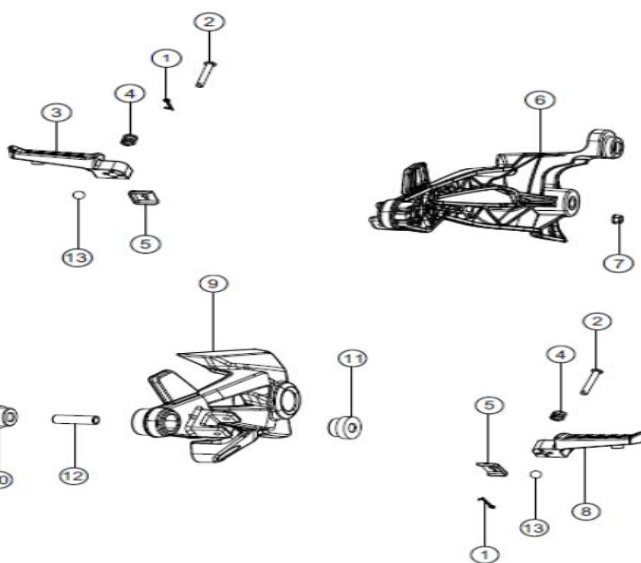
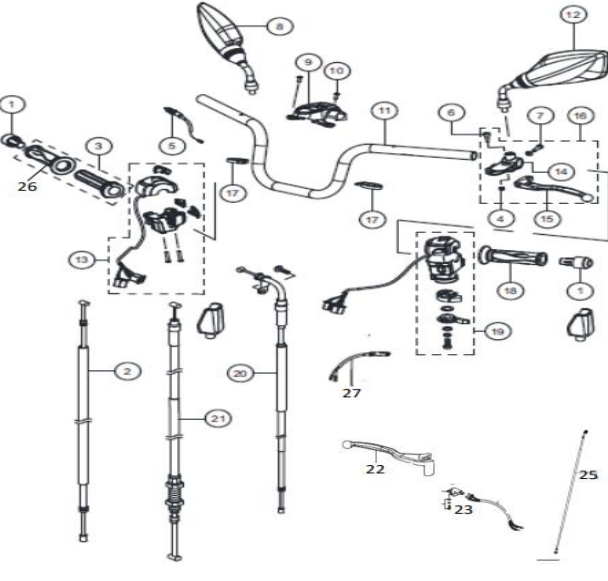
PÁG.N° 7



# INDICE GRAFICOS

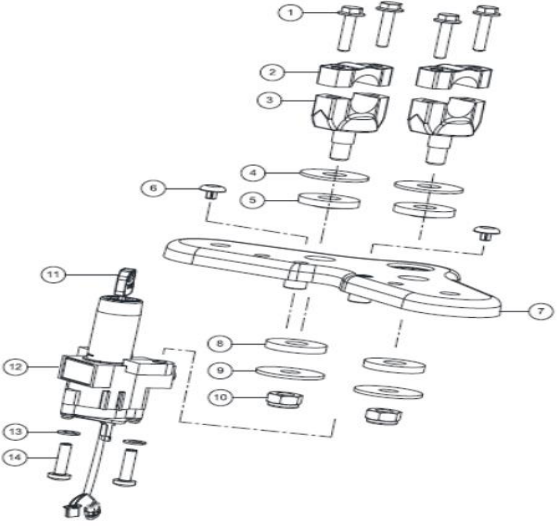
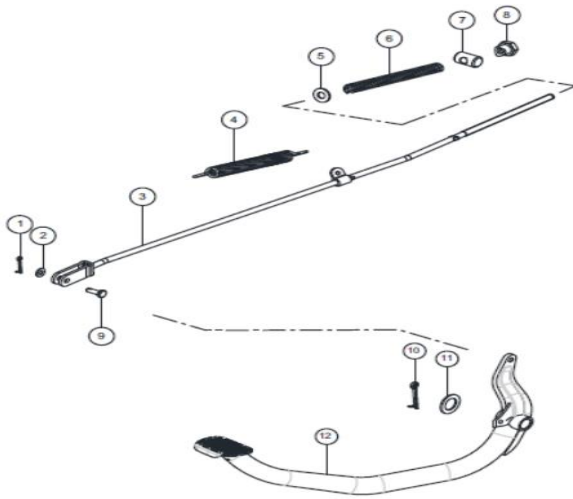
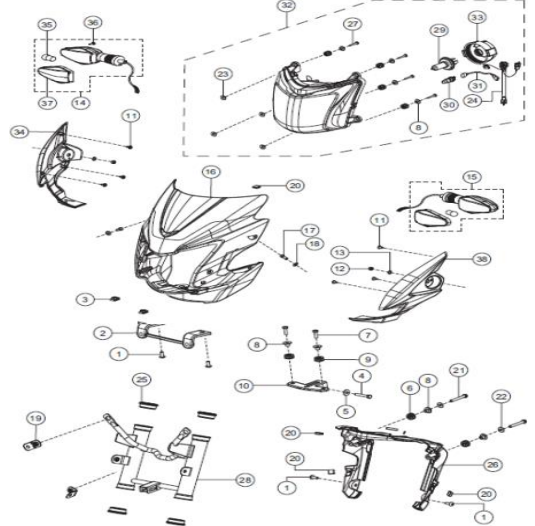
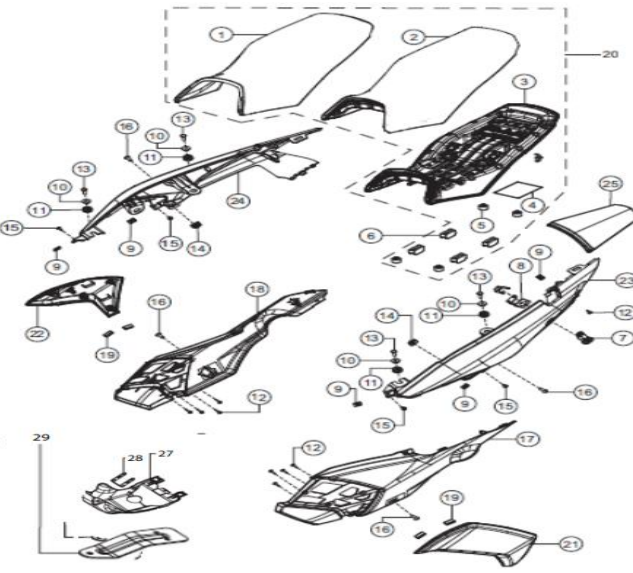
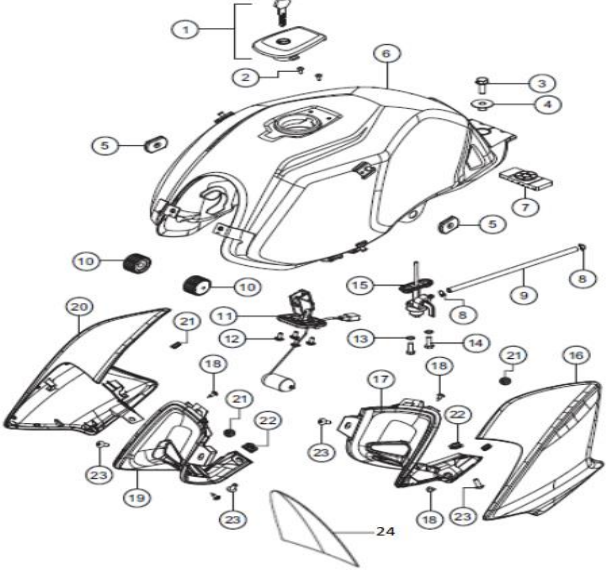
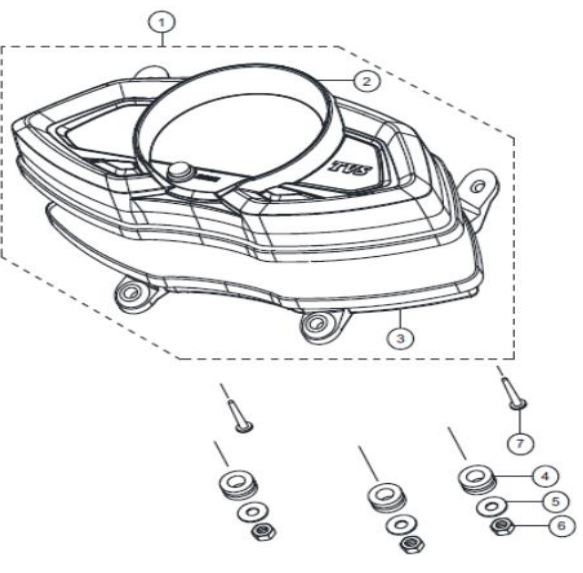
					
FIGURA N° 7: CUBIERTA VOLANTE		FIGURA N° 8: SELECTOR DE CAMBIOS		FIGURA N° 9: PEDAL CRANK	
PÁG.N° 8-9		PÁG.N° 10		PÁG.N° 11	
					
FIGURA N° 10: TRANSMISIÓN		FIGURA N° 11: CAJA FILTRO DE AIRE		FIGURA N° 12: SISTEMA AIRE SECUNDARIO	
PÁG.N° 12		PÁG.N° 13		PÁG.N° 14	

# INDICE GRAFICOS

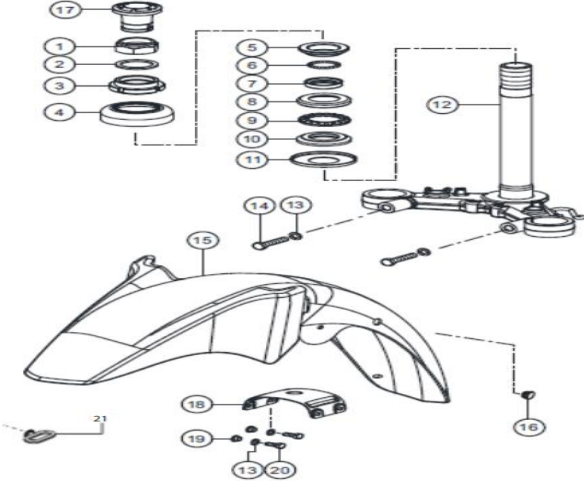
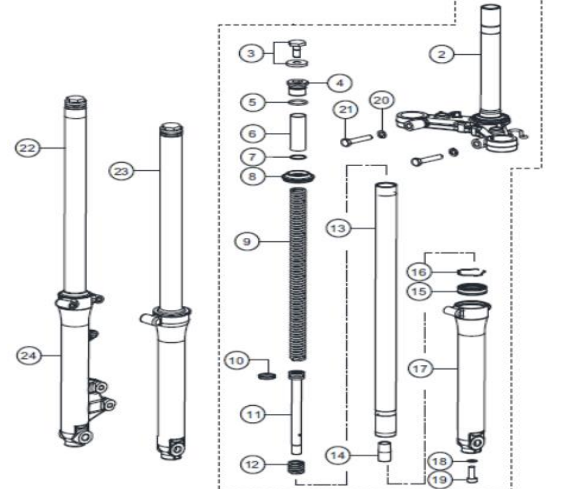
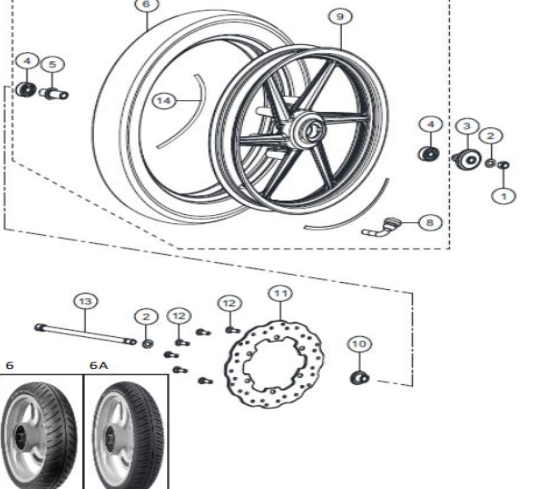
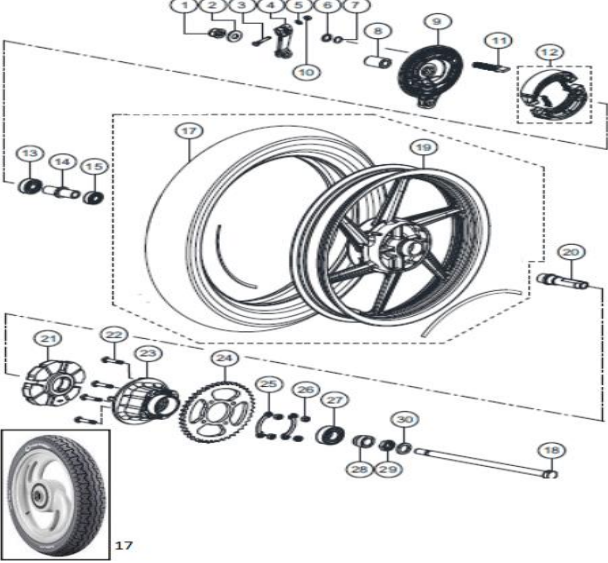
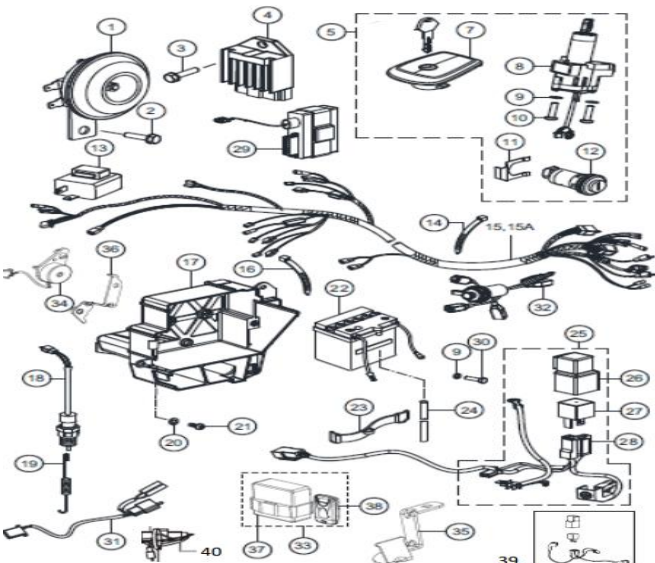
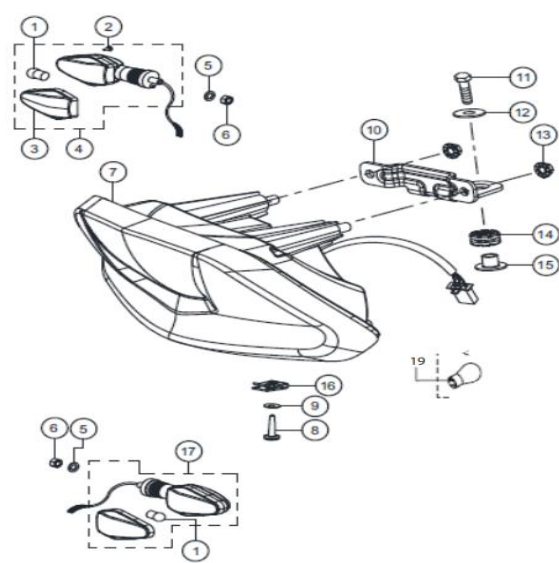
					
FIGURA N° 13: CARBURADOR	PÁG.N°. 15-16	FIGURA N° 14: SILENCIADOR	PÁG.N°. 17	FIGURA N° 15: CHASIS	PÁG.N°.18-19
					
FIGURA N° 16: REPOSAPIÉ DEL./GATO CENTRAL/ GATO LATERAL	PÁG.N°. 20	FIGURA N° 17: REPOSAPIÉ TRASERO	PÁG.N°. 21	FIGURA N° 18: MANUBRIO	PÁG.N°.22-23



# INDICE GRAFICOS

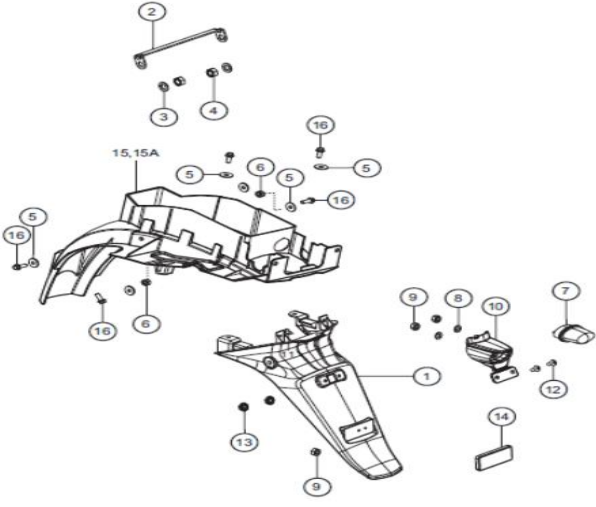
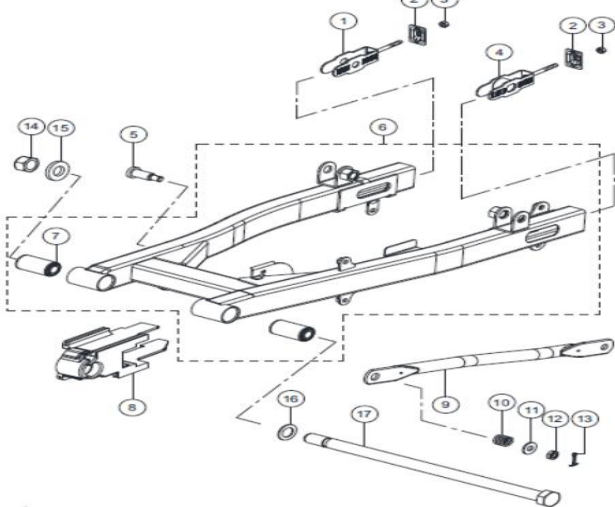
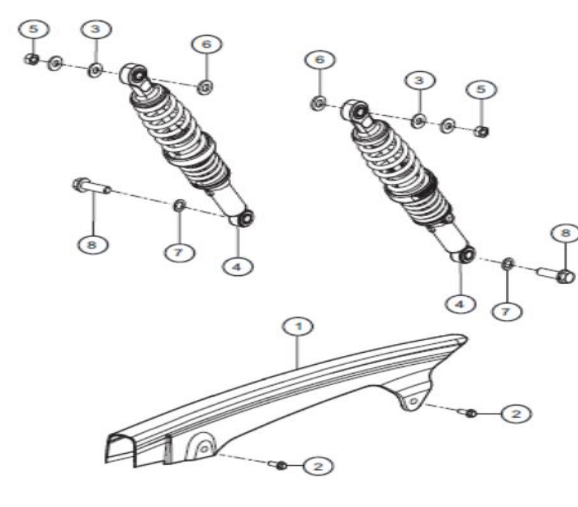
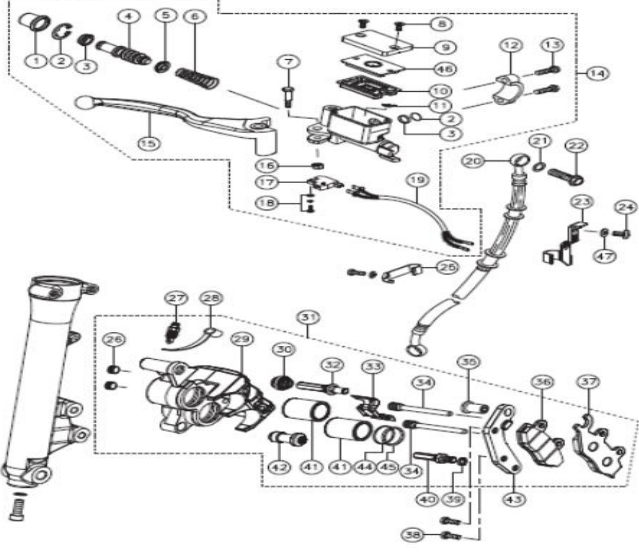

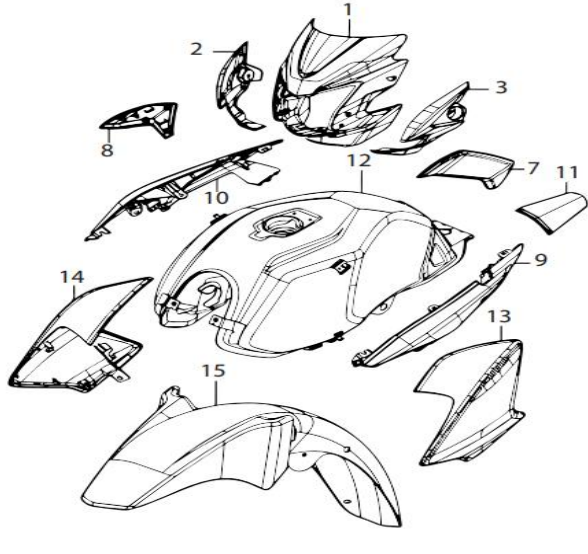
	<p>PÁG.Nº.24</p>		<p>PÁG.Nº.25</p>		<p>PÁG.Nº. 26-27</p>
<p>FIGURA N° 19: CABEZA ESPIGA/ SWICHE ENCENDIDO</p>		<p>FIGURA N° 20: PEDAL FRENO</p>		<p>FIGURA N° 21: FAROLA</p>	
	<p>PÁG.Nº.28-29</p>		<p>PÁG.Nº.30</p>		<p>PÁG.Nº. 31</p>
<p>FIGURA N° 22: SILLÍN/ CUBIERTAS SILLÍN</p>		<p>FIGURA N° 23: TANQUE GASOLINA</p>		<p>FIGURA N° 24: VELOCIMETRO</p>	

# INDICE GRAFICOS

	PÁG.N° 32		PÁG.N° 33		PÁG.N° 34
	PÁG.N° 35-36		PÁG.N° 37-38		PÁG.N° 39



# INDICE GRAFICOS

	PÁG.Nº.40		PÁG.Nº.41		PÁG.Nº.42
<p>FIGURA Nº 31: GUARDABARRO TRASERO</p>		<p>FIGURA Nº 32: BRAZO OSCILANTE</p>		<p>FIGURA Nº 33: AMORTIGUADOR</p>	
	PÁG.Nº. 43-44		PÁG.Nº.45		PÁG.Nº.46
<p>FIGURA Nº 34: CALIPER DELANTERO</p>		<p>FIGURA Nº 35: HERRAMIENTA/ ACCESORIOS</p>		<p>FIGURA Nº 36: PARTES SIN PINTAR</p>	

INDICE GRAFICOS





						
FIGURA N° 37: CALCOMANÍAS		PÁG.N°.47-48	FIGURA N° 38: CALCOMANÍAS MY24 VERDE GRIS	PÁG.N°.49	FIGURA N° 39: CALCOMANÍAS MY24 AZUL GRIS	PÁG.N°.50
						
FIGURA N° 40: CALCOMANÍAS MY24 ROJO GRIS		PÁG.N°.51				



FIGURA N° 1: CULATA

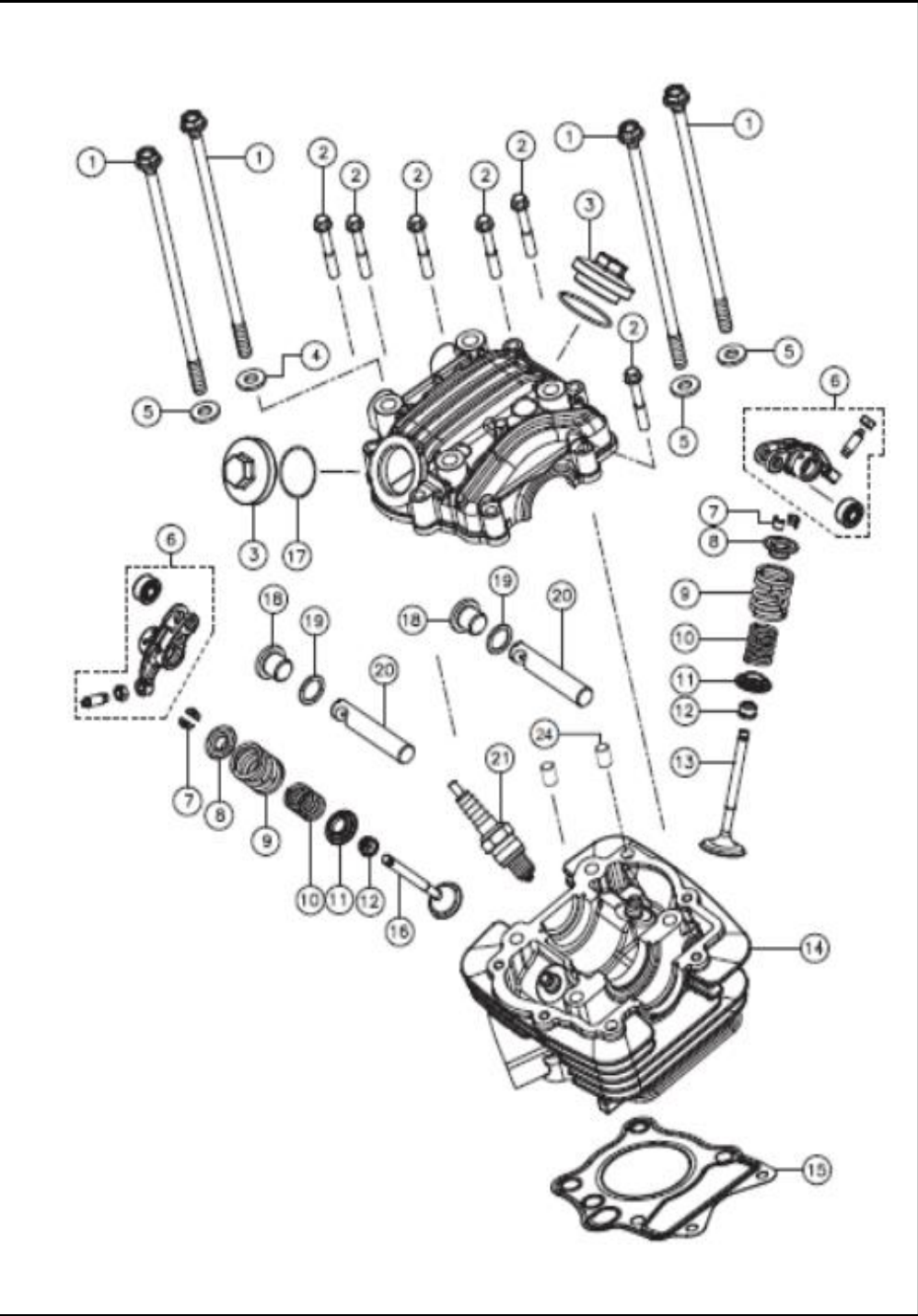


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N8010310	ESPARRAGO CULATA	4	10078398
2	M1200500	TORNILLO M6X40	6	10079664
3	R10110105D	TAPÓN VÁLVULAS	2	10080452
4	M1010360	ARANDELA CULATA	1	10078451
4A	81010130	ARANDELA CULATA (VERS. AGOSTO 2023)	3	10086395
5	S1010130	ARANDELA	3	10079785
6	R1011000	BALANCÍN	2	10078276
8	S1010320	PIN VÁLVULA	4	10080198
9	M1010580	RESORTE VÁLVULA ESCAPE	2	10080701
10	N3011280	RESORTE VÁLVULA ADMISIÓN	2	10080937
11	M1010610	ASIENTO RESORTE VÁLVULA	2	10079843
12	M1010620	RETEN VÁLVULA	2	10078110
13	M1010550	VÁLVULA ADMISIÓN	2	10080213
14	N5010870	CULATA COMPLETA	1	10084185
14A	N5010970	CULATA COMPLETA (VERSIÓN AGOSTO 2023)	1	10086398
14B	N5010890	CULATA SOLA (VERSIÓN AGOSTO 2023)	1	10086397
15	R3010100	EMPAQUE CULATA	1	10078249
16	M1010560	VÁLVULA ESCAPE	1	10081267
17	R1200490	O RING TAPÓN 29.5x3	2	10080848
18	M1010540	TAPÓN PASADOR BALANCÍN	2	10080700
19	S1010130	ARANDELA	2	10079785
20	R1010850	PASADOR BALANCÍN	2	10081167
21	N3011780	BUJÍA	1	10082543
24	M1010090	PIN CULATA	2	10078392





FIGURA N° 3: CILINDRO / PISTÓN

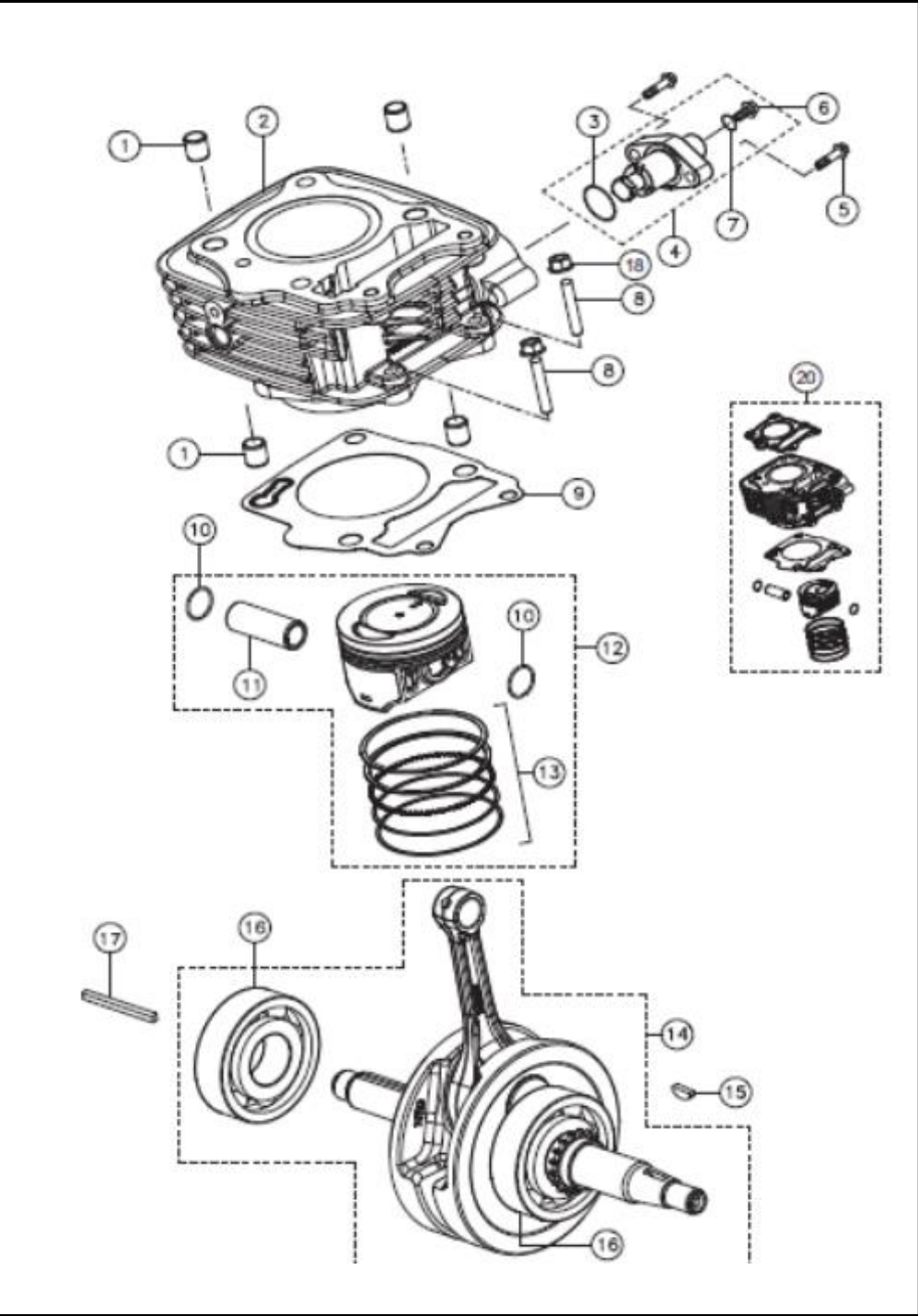


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	S1200270	PIN GUÍA 11X12	4	10080116
1A	81200270	PIN GUÍA (VERSIÓN AGOSTO 2023)	4	10086400
2	N5010810	CILINDRO	1	10081216
3	R1321190	O-RING TENSOR CADENILLA	1	10078587
4	M7011370	TENSOR CADENILLA	1	10078135
5	M1200510	TORNILLO MOTOR M6X25	2	10079665
6	R1321200	TORNILLO AJUSTE	1	10080235
6A	R1010550	TORNILLO AJUSTE (VERSIÓN AGOSTO 2023)	1	10083850
7	R1321210	O-RING TORNILLO TENSOR	1	10079949
8	M1200780	ESPARRAGO	4	10081086
9	N5010820CN	EMPAQUE CILINDRO	1	10080117
10	N2200340	PIN SEGURIDAD PISTÓN	1	10082718
11	N2010690	PASADOR PISTÓN	1	10082716
12	R3020070	KIT PISTÓN STD	1	10079950
13	N5322160	KIT ANILLOS STD	1	10078590
14	N8020190A	CIGÜEÑAL	1	10080761
15	420702000	CUÑA CIGÜEÑAL	1	10087424
16	R1200120	RODAMIENTO 6305	2	10080521
17	N4080290	CUÑA CIGÜEÑAL 4X4X15	1	10079871
18	M1200900	TUERCA CAMP M6X1	4	10078930
20	N5322130	KIT CILINDRO PISTÓN	1	10078509

This exploded view diagram illustrates the assembly of a 125cc engine. The main components shown are the cylinder head (top), the crankcase (middle), and the crankcase cover (bottom). The diagram includes 30 numbered parts, with dashed lines indicating their assembly relationships. Key components include the cylinder head, crankcase, crankcase cover, crankshaft, piston, connecting rod, and various fasteners and seals. The diagram is a technical illustration used for identification and assembly purposes.



This exploded view diagram illustrates the assembly of a 125cc engine. The main components shown are the cylinder head (top), the crankcase (middle), and the crankshaft assembly (bottom). The diagram includes 30 numbered callouts for various parts:

- 1-10:** Various bolts, nuts, and washers for the cylinder head and crankcase.
- 11-15:** Components of the oil pump and oil seal assembly.
- 16-20:** Various bolts and nuts for the crankcase and crankshaft.
- 21-25:** Components of the timing chain and timing belt assembly.
- 26-30:** Various bolts, nuts, and washers for the crankcase and crankshaft.





FIGURA N° 5: CUBIERTA CLUTCH

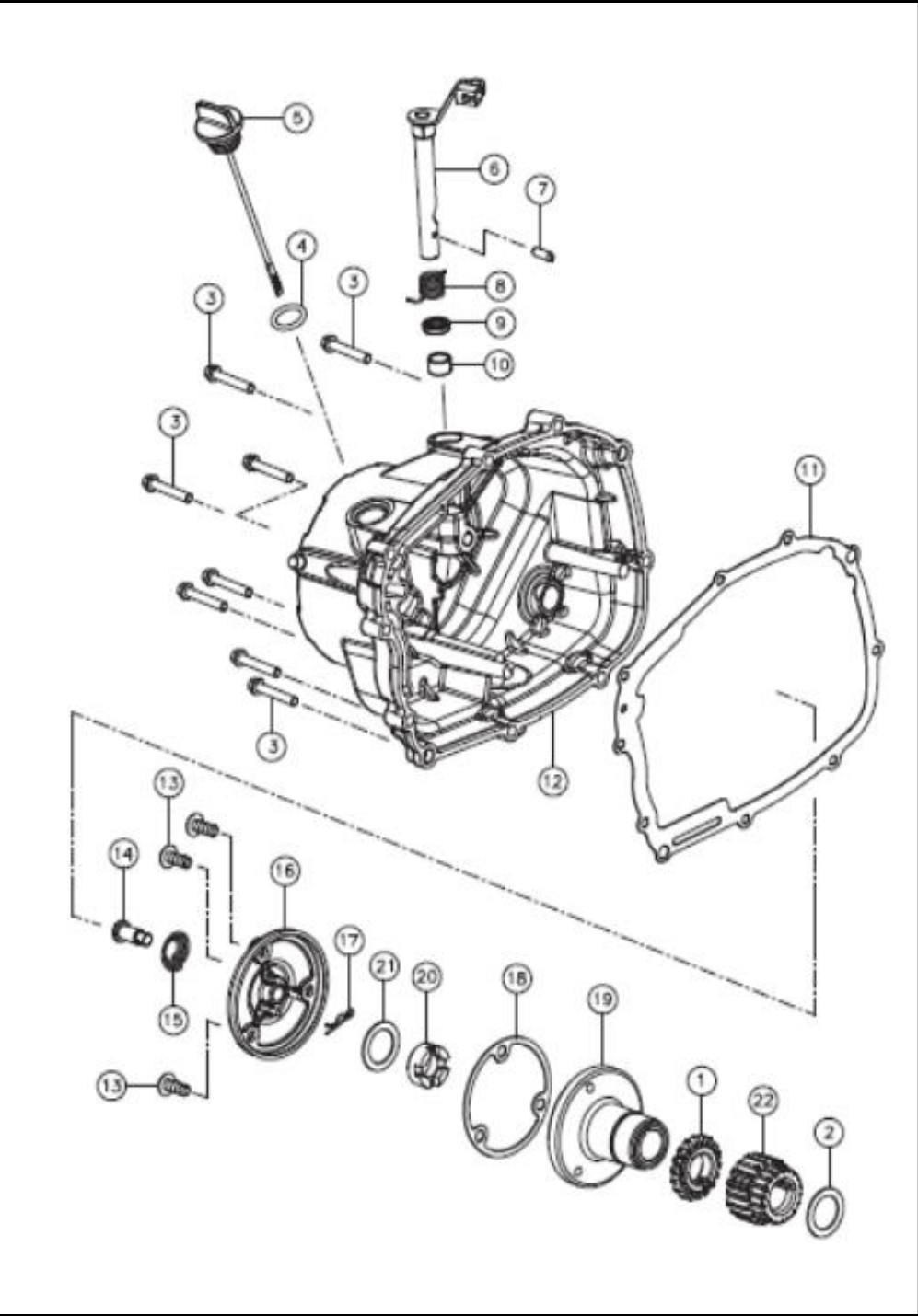


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N4080220	PIÑÓN BOMBA ACEITE	1	10082552
2	N5081430	ARANDELA CLUTCH	1	10079881
3	N5200170	TORNILLO MOTOR M6X35	10	10079713
4	S1200860	O-RING MEDIDOR	1	10081446
4A	51200860	O-RING MEDIDOR (VERSIÓN AGOSTO 2023)	1	10086402
5	N1080110	TAPÓN MEDIDOR NIVEL ACEITE	1	10081208
6	N5070350	LEVA CLUTCH CARCASA	1	10081099
7	M7200500	RESORTE ESPIGA LEVA	1	10079677
8	M7070380	RESORTE LEVA CLUTCH	1	10080366
9	M7200490	RETEN LEVA CLUTCH L2XL8X4	1	10080576
10	M7200510	RODAMIENTO 12X15X10	1	10082182
11	N4030360CN	EMPAQUE CUBIERTA CLUTCH	1	10078213
12	N3030420	CUBIERTA CLUTCH	1	10081210
13	332228	TORNILLO M6X16	3	10079603
14	N5081240	TORNILLO FILTRO ACEITE	1	10082730
15	N5081230	RESORTE	1	10079709
16	N5081200	TAPA FILTRO CENTRIFUGO	1	10080188
17	N5081250	CLIP PASADOR	1	10080742
18	N5081220	EMPAQUE FILTRO CENTRIFUGO	1	10078404
19	N5081170	FILTRO CENTRIFUGO ACEITE	1	10078170
20	N5200710	TUERCA CIGÜEÑAL	1	10078352
21	N5070110	ARANDELA CLUTCH	1	10078614
22	N4080300	PIÑÓN CIGÜEÑAL	1	10080536
23	N5070330	LEVA CLUTCH CARCASA (VERS. AGOSTO 2023)	1	10082263

This exploded view diagram illustrates the assembly of a gear set. The components are numbered 1 through 15:

- 1:** A pinion shaft with a key.
- 2:** A pinion gear.
- 3:** A pinion bush.
- 4:** A pinion nut.
- 5:** A pinion lock washer.
- 6:** A pinion lock nut.
- 7:** A pinion lock washers.
- 8:** A gear housing cover.
- 9:** A gear housing cover gasket.
- 10:** A gear housing cover.
- 11:** A gear housing cover gasket.
- 12:** A gear housing cover gasket.
- 13:** A gear housing cover.
- 14:** A gear housing cover.
- 15:** A gear housing cover gasket.

The diagram shows the pinion gear (2) being assembled onto the pinion shaft (1) using the pinion bush (3), pinion nut (4), pinion lock washer (5), pinion lock nut (6), and pinion lock washers (7). The gear housing cover (8) is shown being assembled onto the gear housing cover (10) using the gear housing cover gasket (9). The gear housing cover (13) is shown being assembled onto the gear housing cover (14) using the gear housing cover gasket (12). The gear housing cover (15) is shown being assembled onto the gear housing cover (11) using the gear housing cover gasket (10).



FIGURA N° 7: CUBIERTA VOLANTE (1/2)

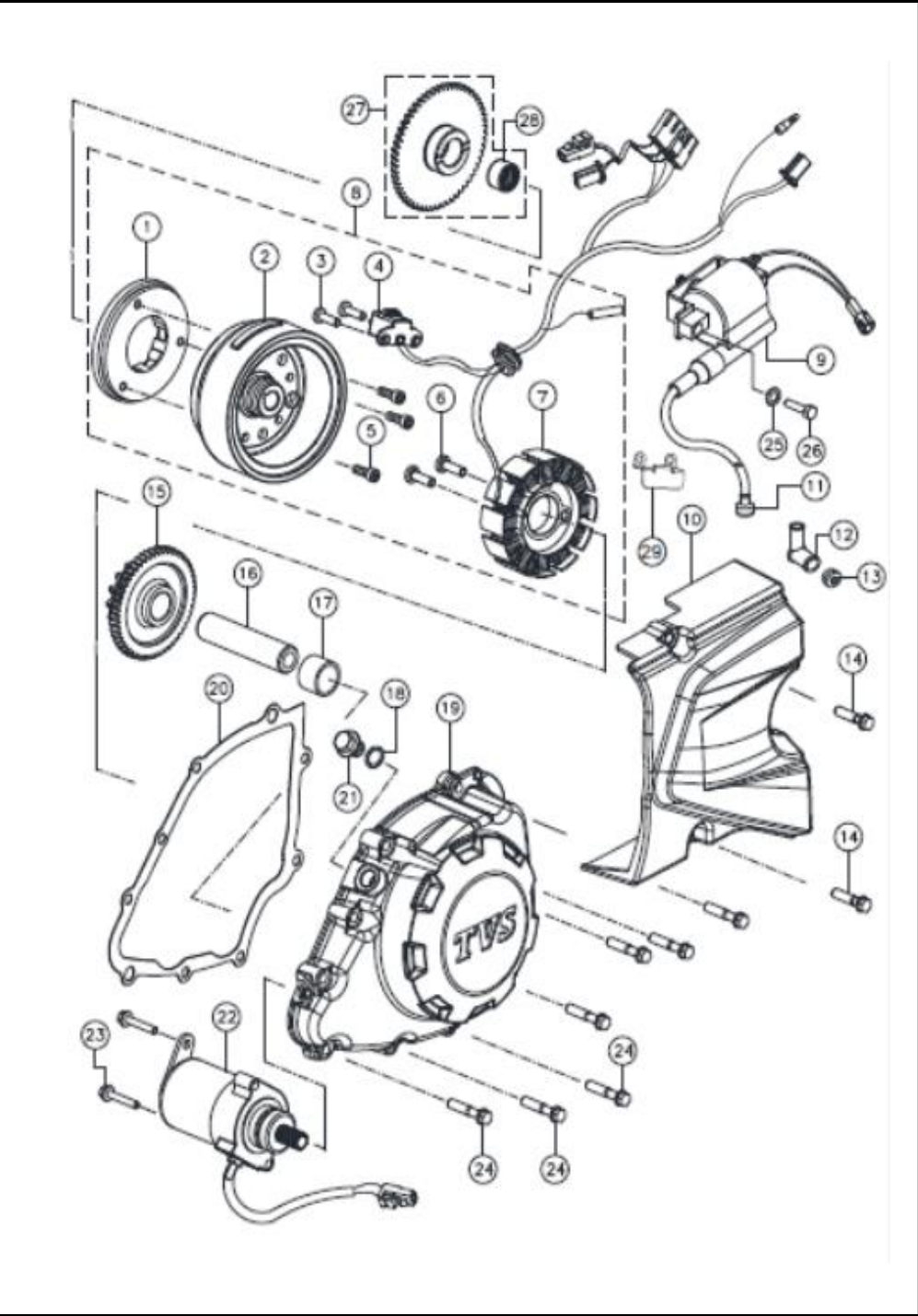


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	R1060110	CLUTCH DE UNA VÍA	1	10078275
2	NA320030	VOLANTE	1	10079523
2A	N5321840	VOLANTE (VERSIÓN CON LOCALIZADOR)	1	10080948
3	M1200660	TORNILLO M5XL6	2	10079856
5	M1200790	TORNILLO M6X16	3	10081570
6	M1200820	TORNILLO M6X25	2	10079467
7	NA320040	PLATO BOBINAS(BIFASICO-VERSIÓN LOCALIZ.	1	10078424
7A	N5321830	PLATO BOBINAS(MONOFASICO)		
8	N3060340	VOLANTE COMPLETA(MONOFASICO)	1	10081622
9	N3060370	BOBINA DE ALTA	1	10078726
10	N4080170	CUBIERTA PIÑÓN	1	10082551
10A	N5081420CN	CUBIERTA PIÑÓN (VERSIÓN CON LOCALIZADOR)	1	10081385
11	R1060200	CAUCHO CABLE ALTA	1	10083874
12	N3060150	CAPUCHÓN BUJÍA	1	10078380
13	M1060110	GUARDAPOLVO BUJÍA	1	10082527
14	M1200510	TORNILLO M6X25	2	10079665
15	R1080550	PIÑÓN ARRANQUE	1	10081028
15A	R1081000	PIÑÓN ARRANQUE (VERSIÓN CON LOCALIZADOR)	1	10084013
16	M1080430	EJE MOTOR ARRANQUE	1	10080713
17	M1080490	BUJE PIÑÓN BENDIX	1	10080714
18	M1080420	ARANDELA TAPÓN TIEMPO	1	10079656
19	N3030440	TAPA VOLANTE	1	10079868



This exploded view diagram illustrates the assembly of a TVS 100cc scooter engine. The components are numbered 1 through 29. The diagram shows the engine block (19) with the 'TVS' logo, the cylinder head (20), and the cylinder (16) with its piston (17) and rings (15). The carburetor (22) is shown at the bottom left, and the air filter (10) is on the right. The clutch assembly (27) is at the top. Various bolts (14, 24), nuts (18, 21), and washers (25, 26) are shown in their respective assembly positions. The diagram is divided into sections by dashed lines, indicating the assembly sequence.

**TVS** 

FIGURA N° 8: SELECTOR DE CAMBIOS

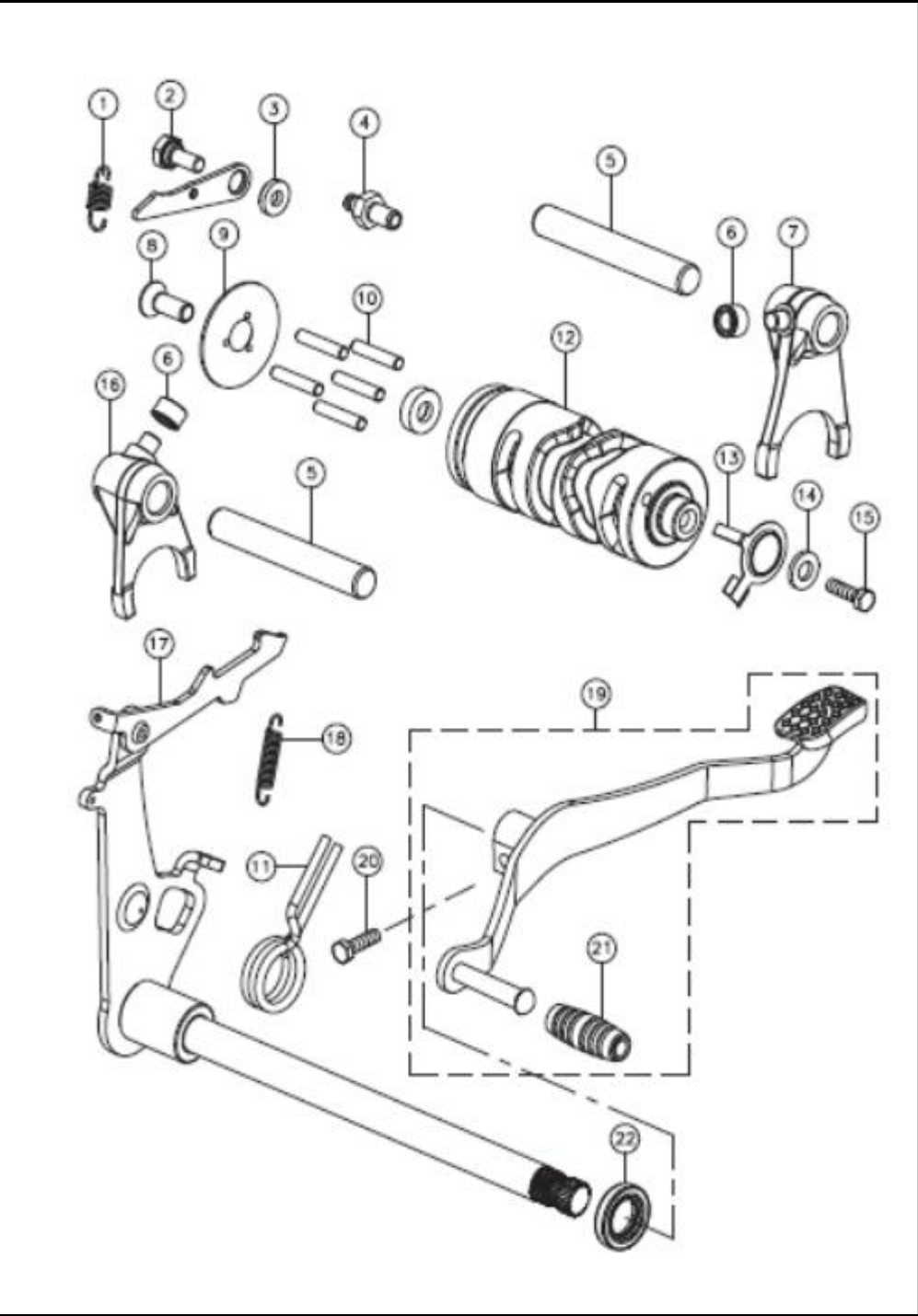


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N5080930	RESORTE TOPE CAMBIOS	1	10082189
2	331320	TORNILLO TOPE CAMBIOS	1	10080854
3	8200300	ARANDELA	1	10079619
4	N5080910	TOPE SELECTOR CAMBIOS	1	10082188
5	N5080920	TOPE EJE CAMBIOS	2	10079707
6	N2081570	BUJE HORQUILLA CAMBIOS	2	10080242
6A	N5080270	BUJE HORQUILLA CAMBIOS (VER. AGOSTO 2023)	2	10080361
7	N5080280	HORQUILLA CAMBIOS IZQUIERDA	1	10080489
8	332228	TORNILLO M6X16	1	10079603
9	3040013	PLATINA TOPE SELECTOR	1	10079614
10	3044034	PIN SELECTOR CAMBIOS	1	10079615
11	N2081170	RESORTE EJE CAMBIOS	1	10080260
12	N5081010	SELECTOR CAMBIOS	1	10078611
12A	N5080909	SELECTOR CAMBIOS (VERSIÓN AGOSTO 2023)	1	10086403
13	N5080620	ARANDELA	1	10079483
14	N5080940	ARANDELA 6.5X18X2	1	10079708
15	420452700	TORNILLO M6X12	1	10081579
16	N5080290	HORQUILLA CAMBIOS DERECHA	1	10079544
17	N8080530	EJE CAMBIOS	1	10078335
18	N2080500	RESORTE HORQUILLA CAMBIOS	1	10079683
19	N4080250	PEDAL CAMBIOS	1	10078699
20	420462700	TORNILLO M6X16	1	10081580
21	N2081740	CAUCHO PEDAL CAMBIOS	1	10079472
22	N2081720	RETEN 12X22X9	1	10078136
23	N2080970	EJE SELECTOR (VERSIÓN AGOSTO 2023)	1	10086404

FIGURA N° 9: PEDAL CRANK

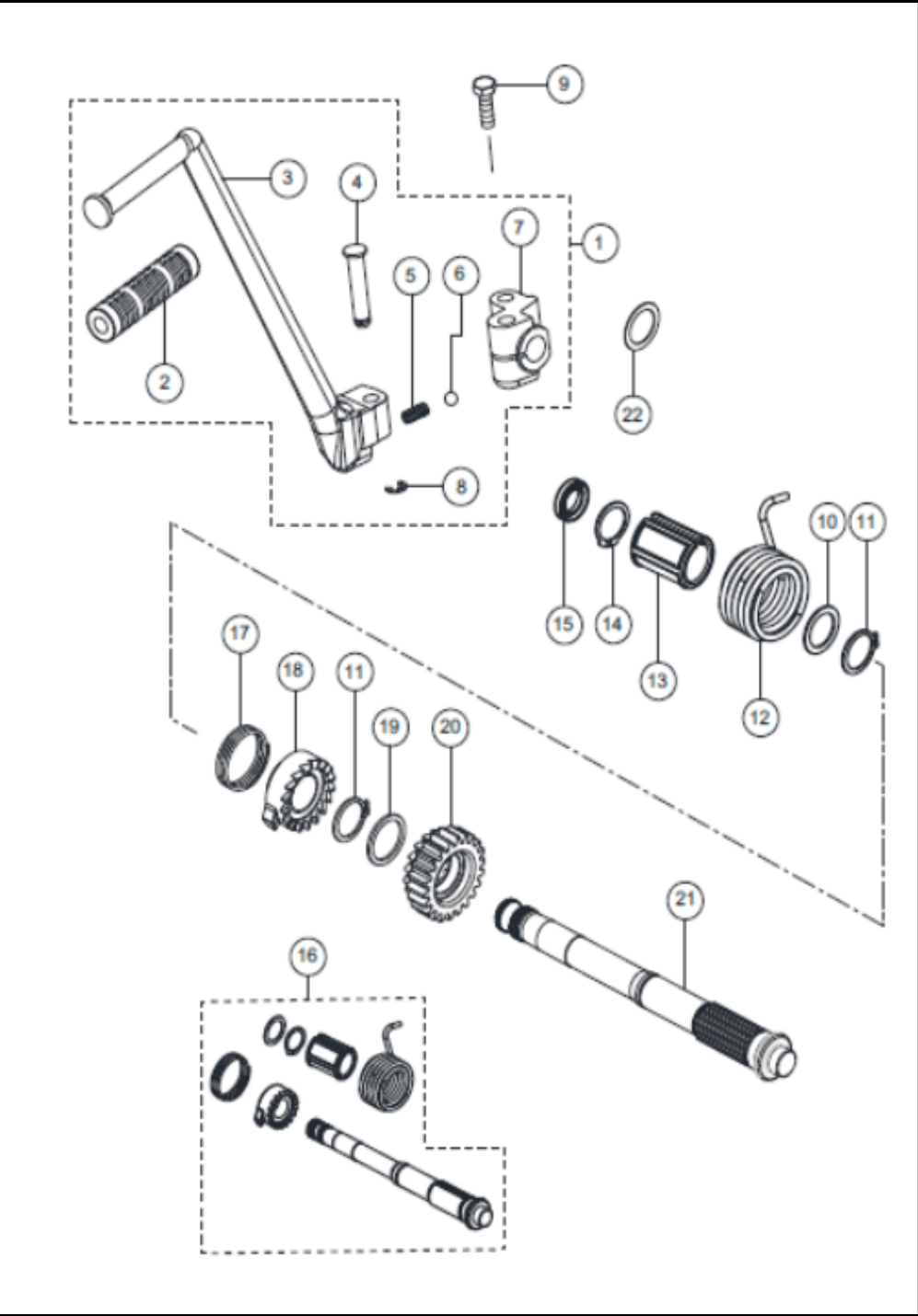


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N1080090	PEDAL CRANK COMPLETO	1	10079470
2	N2081760	CAUCHO PEDAL CRANK	1	10081274
3	N1080080	PEDAL CRANK SOLO	1	10080342
4	N2081450	PIN PASADOR PEDAL CRANK	1	10079686
5	N2081430	RESORTE	1	10079685
6	N2081440	BALIN	1	10082537
7	N2081400	SOPORTE PEDAL CRANK	1	10080480
8	N3200240	PIN SEGURIDAD PEDAL CRANK	1	10080738
9	S1101250	TORNILLO M8X35	1	10079786
10	335024	ARANDELA 17X24X1	1	10079607
11	330174	PIN SEGURIDAD	2	10079598
12	N5081370	RESORTE CRANK	1	10078287
13	N5081280	GUÍA RESORTE	1	10079710
14	330164	PIN SEGURIDAD	1	10082504
15	S1200490	RETEN EJE CRANK	1	10078290
15A	51200490	RETEN EJE CRANK (VERSIÓN AGOSTO 2023)	1	10086405
16	N5322270	EJE CRANK COMPLETO	1	10081615
17	N5081360	RESORTE TRINQUETE	1	10080200
18	N5081330	TRINQUETE PIÑÓN CRANK	1	10080335
19	N5200140	ARANDELA 20X25X1.5	1	10080748
20	N5080810	PIÑÓN CRANK	1	10080320
21	N4080140	EJE CRANK	1	10081285
22	K3200880	ARANDELA ML7X24X0.5	1	10079459



FIGURA N° 10: TRANSMISIÓN

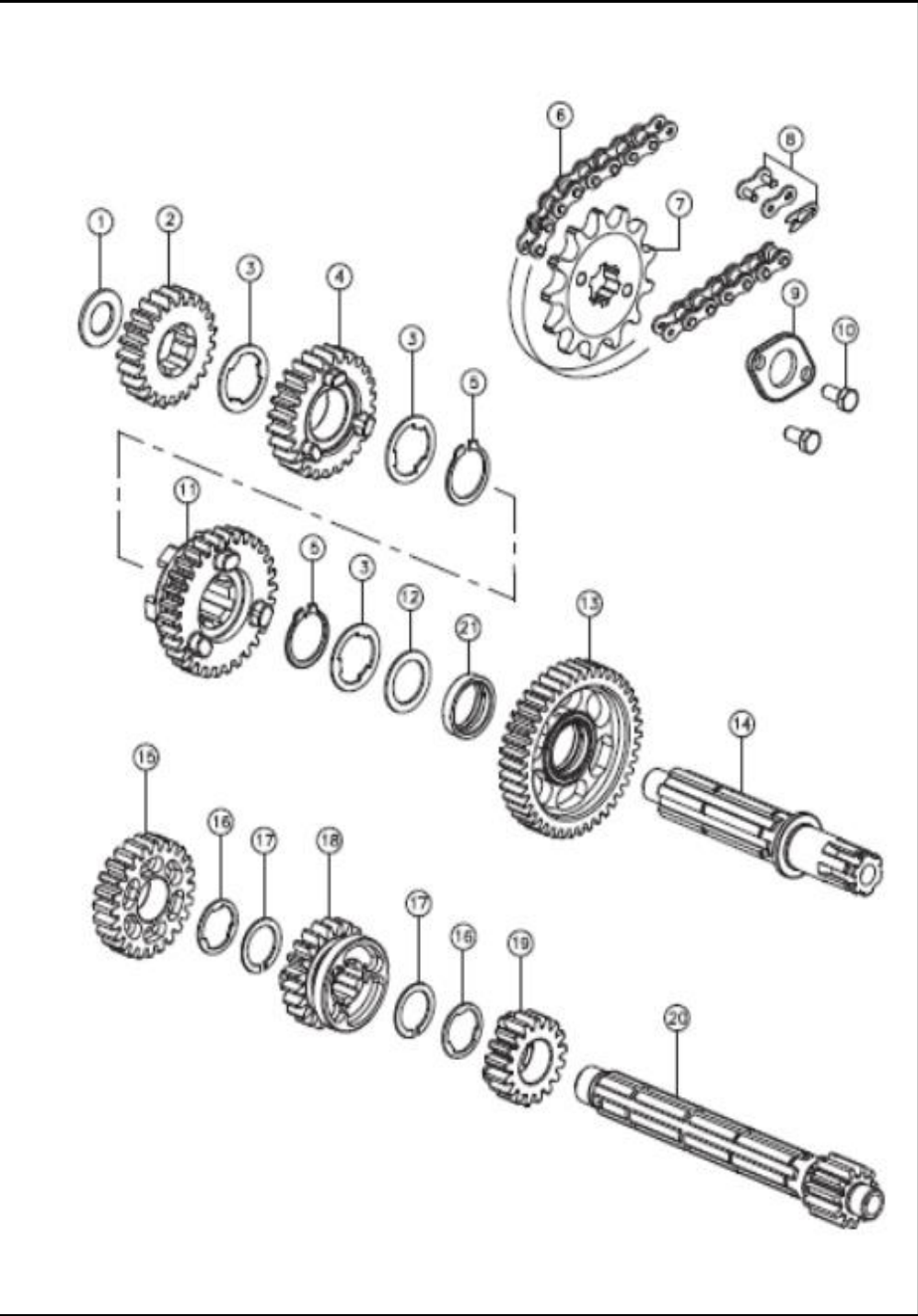


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N5200080	ARANDELA CAJA 13X22X1.5	1	10080238
2	N5080170	PIÑÓN 4TA SALIDA 23D	1	10080488
3	N2080330	ARANDELA 2DA/3RA	3	10079682
4	N5080150	PIÑÓN 3RA SALIDA 26D	1	10082187
5	330174	ARANDELA	1	10079598
6	N5111530	CADENA 4.28X108 116L	1	10081101
6A	N5111940	CADENA 116L (VERSIÓN AGOSTO 2023)	1	10082629
7	N3080040	PIÑÓN SALIDA 14D	1	10080227
8	3257200	UNIÓN CADENA	1	10080353
9	N3080250	ARANDELA PIN PIÑÓN SALIDA	1	10080578
10	M1200940	TORNILLO M5XL0	2	10082710
11	N8080810	PIÑÓN 2DA SALIDA 30D	1	10078629
12	335024	ARANDELA 17X24	1	10079607
13	N5080110	PIÑÓN 1RA SALIDA 36D	1	10080559
14	N5080100	EJE SALIDA	1	10078427
16	N5200110	ARANDELA CAJA 17X12X1	2	10080363
17	N5200130	ARANDELA SEGURIDAD 17X1.2	2	10081219
18	N5080140	PIÑÓN 3RA CLUTCH 21D	1	10078541
19	N8080800	PIÑÓN 2DA CLUTCH 17D	1	10078562
20	N8080560	EJE CLUTCH	1	10079562
21	N5080060	BUJE PIÑÓN 1RA SALIDA	1	10080943

This exploded view diagram illustrates the assembly of a portable air conditioner. The components are numbered as follows:

- 1**: Main upper housing assembly.
- 2**: Condenser coil assembly.
- 3**: Small circular cap or plug.
- 4**: Small screw or fastener.
- 5**: Small screw or fastener.
- 6**: Flexible exhaust duct.
- 7**: Circular cap or plug for the duct.
- 8**: Large circular fan or motor assembly.
- 9**: Small screw or fastener.
- 10**: Small circular component, possibly a filter or seal.
- 11**: Rectangular air filter.
- 12**: L-shaped metal bracket or support.
- 13**: Small circular cap or plug.
- 14**: Small screw or fastener.
- 15**: Large rectangular panel, likely the front grille or cover.
- 16**: Main lower housing assembly.
- 17**: Small circular cap or plug.

Dashed lines indicate the assembly path and alignment for each component.



This diagram illustrates the assembly of a mechanical component, likely a pump or valve, using 12 numbered parts. The components are as follows:

- 1**: A curved pipe or hose.
- 2**: A small connector or fitting.
- 3**: A long, straight pipe or hose.
- 4**: A central cylindrical component with a flange.
- 5**: A cylindrical component with a flange.
- 6**: A small screw or bolt.
- 7**: A complex mechanical assembly, possibly a pump head or valve body.
- 8**: A circular component with a flange.
- 9**: A cylindrical component with a flange.
- 10**: A long, straight pipe or hose.
- 11**: A small screw or bolt.
- 12**: A small circular component, possibly a cap or seal.

The diagram shows the assembly sequence with dashed lines indicating the placement of components. The assembly is shown in a disassembled state, with components numbered 1 through 12.





FIGURA N° 13: CARBURADOR (1/2)

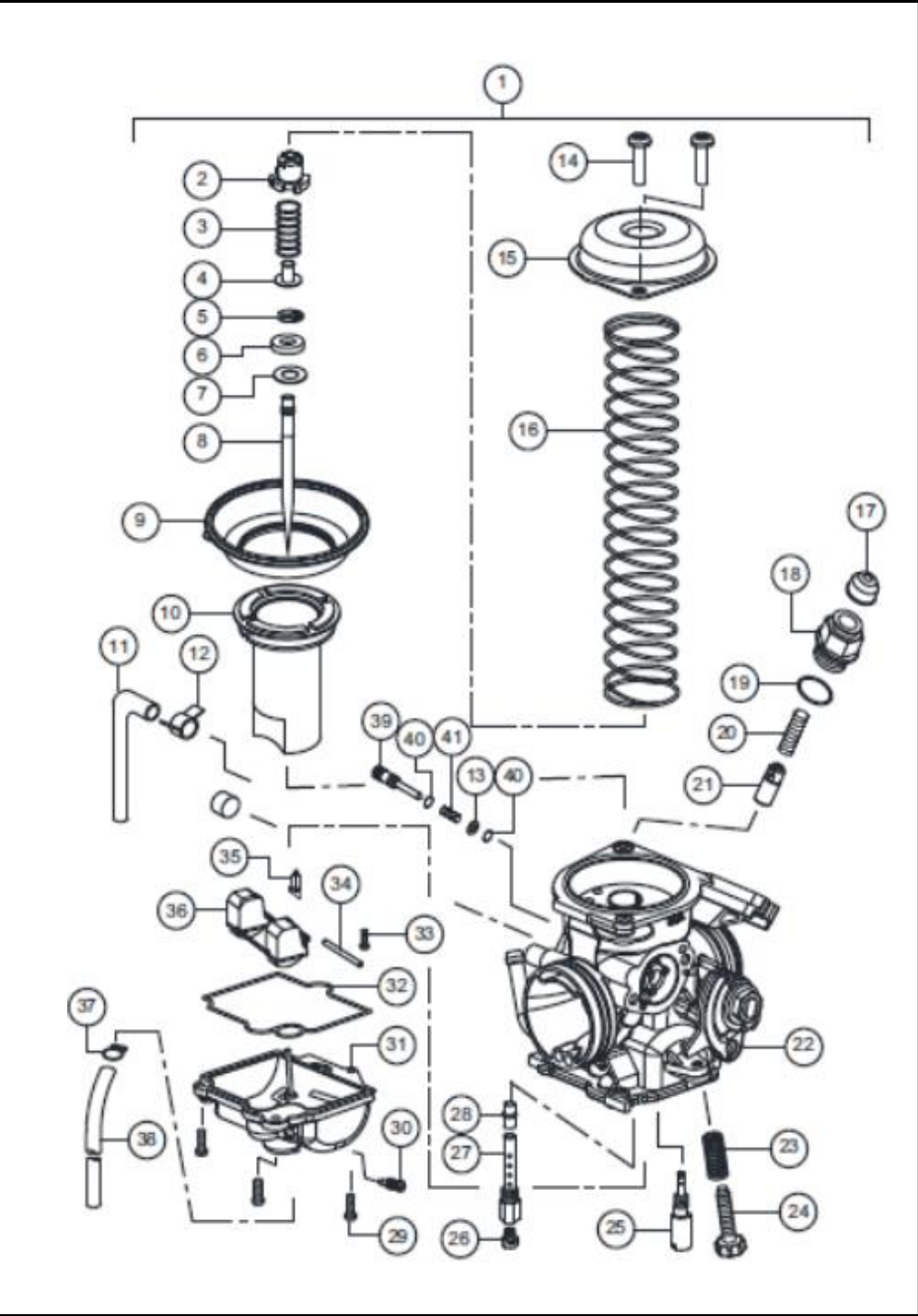


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N5040810	CARBURADOR (UCAL)	1	10079480
1a	N5040950	CARBURADOR (VERSIÓN ACTUAL)	1	10079287
2	N2320610	TORNILLO AJUSTADOR	1	10080734
2	N2321800	TORNILLO AJUSTADOR	1	10086406
3	N5321810	RESORTE	1	10081535
4	K6320870	PLATINA RETEN	1	10079653
5	N5321900	O RING	1	10081221
6	N5322090	PIN AGUJA	1	10079720
7	N5321820	ARANDELA	1	10082233
8	N5321890	AGUJA CORTINA CARBURADOR	1	10079887
9	N5321780	DIAFRAGMA CARBURADOR	1	10079885
10	N5321790	CORTINA CARBURADOR	1	10079886
11	N5321920	MANGUERA CARBURADOR	1	10081106
12	M7041030	ABRAZADERA	1	10080724
13	N5322060	O RING	1	10084186
14	N5321950	TORNILLO TAPA CARBURADOR	2	10079718
14A	M1040900	TORNILLO TAPA CARBURADOR (VER. AGST. 23)	1	10080711
15	N5322030	TAPA CARBURADOR	1	10082559
15A	N8321800	TAPA CARBURADOR (VERSIÓN AGOSTO 2023)	1	10086407
16	N5321800	RESORTE CARBURADOR	1	10080753
17	M1040570	TAPÓN CAUCHO CABLE CHOKE	1	10080706
18	M1040390	CONEXIÓN CABLE CHOKE	1	10080704
19	M1040870	O-RING VÁLVULA CHOKE	1	10080159
20	N5321970	RESORTE	1	10079719
21	N5321930	CONECTOR CHOKE	1	10081107

This exploded view diagram illustrates the assembly of a carburetor. The main components are shown in their relative positions, with dashed lines indicating the assembly path. The parts are numbered as follows:

- 1**: Main carburetor body
- 2**: Jet
- 3**: Jet needle
- 4**: Jet needle pin
- 5**: Jet needle spring
- 6**: Jet needle spring pin
- 7**: Jet needle spring cap
- 8**: Jet needle spring cap pin
- 9**: Jet needle spring cap
- 10**: Jet needle spring cap
- 11**: Jet needle spring cap
- 12**: Jet needle spring cap
- 13**: Jet needle spring cap
- 14**: Jet needle spring cap
- 15**: Jet needle spring cap
- 16**: Jet needle spring cap
- 17**: Jet needle spring cap
- 18**: Jet needle spring cap
- 19**: Jet needle spring cap
- 20**: Jet needle spring cap
- 21**: Jet needle spring cap
- 22**: Jet needle spring cap
- 23**: Jet needle spring cap
- 24**: Jet needle spring cap
- 25**: Jet needle spring cap
- 26**: Jet needle spring cap
- 27**: Jet needle spring cap
- 28**: Jet needle spring cap
- 29**: Jet needle spring cap
- 30**: Jet needle spring cap
- 31**: Jet needle spring cap
- 32**: Jet needle spring cap
- 33**: Jet needle spring cap
- 34**: Jet needle spring cap
- 35**: Jet needle spring cap
- 36**: Jet needle spring cap
- 37**: Jet needle spring cap
- 38**: Jet needle spring cap
- 39**: Jet needle spring cap
- 40**: Jet needle spring cap
- 41**: Jet needle spring cap



This diagram shows the exploded view of a hand saw. The main components are labeled as follows:

- 1**: The main body of the saw, which includes the handle and the blade holder.
- 2**: The blade of the saw.
- 3, 6, 5**: Screws used to secure the blade to the body.
- 4**: A small component, possibly a spring or a stop, located near the blade holder.
- 7**: A small circular component, possibly a washer or a spacer.
- 8**: A small pin or screw used to secure the handle.
- 9**: A small component, possibly a spring or a stop, located near the handle.
- 10**: A small component, possibly a spring or a stop, located near the handle.
- 11**: A small component, possibly a spring or a stop, located near the handle.
- 12**: A small component, possibly a spring or a stop, located near the handle.
- 13**: A small component, possibly a spring or a stop, located near the handle.
- 14**: A small component, possibly a spring or a stop, located near the handle.
- 15**: A small component, possibly a spring or a stop, located near the handle.





FIGURA N° 15: CHASIS (1/2)

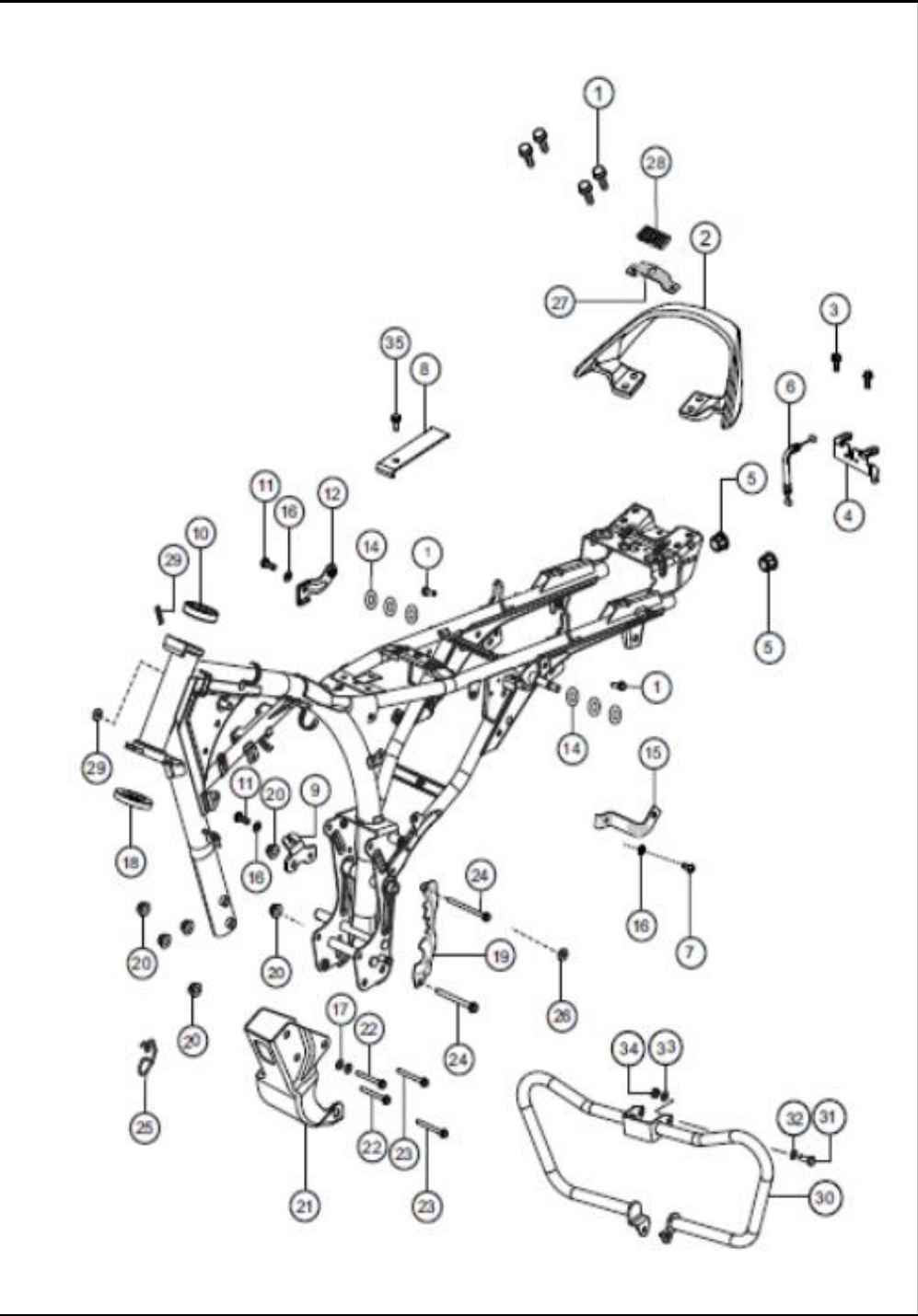


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	M1200480	TORNILLO M8X25	6	10079465
2	N5226070	AGARRADERA TRASERA	1	10079546
3	N3200220	TORNILLO CAMPANA M8X25	2	10082722
4	N8216030	CHAPA SILLÍN	1	10078759
5	N3120410	TAPÓN CAUCHO CHASIS	2	10082184
6	N8170310	CABLE SEGURO SILLÍN	1	10080772
7	332275	TORNILLO M6X16	3	10083711
8	NC120020	PLATINA SOPORTE TCI	1	10080837
8A	N5122760	PLATINA SOPORTE TCI (VERSIÓN AGOSTO 2023)	1	10086413
9	NA120070	PLATINA SOPORTE	1	10081340
9A	N3121060	PLATINA SOPORTE (VERSIÓN AGOSTO 2023)	1	10080737
10	S1125290	CUNA DIRECCIÓN CHASIS SUP.	1	10078897
10A	51125290	CUNA DIRECCIÓN CHASIS SUP. (VER. AGT. 2023)	1	10086414
11	420464700	TORNILLO M6X16	2	10081441
12	N9120770	PLATINA TAPA LAT. DERECHA	1	10080802
14	335538	ARANDELA 12.5X22X2.3	6	10079608
15	N5122950	PLATINA SOPORTE CUBIERTA	1	10080744
16	P1200050	ARANDELA M6	3	10079942
17	G5200400	ARANDELA M10	2	10079628
18	K3100590	CUNA DIRECCIÓN CHASIS INF.	1	10078896
19	N8122890	PROTECTOR CUBIERTA CARCASA	1	10080769
20	M1200890	TUERCA M12	6	10079666
21	N8124480	SOPORTE MOTOR DELANTERO	1	10081517
22	N8200030	TORNILLO PASADOR MOTORM8X75	2	10081529
23	N3200100	TORNILLO PASADOR MOTORM8X65	2	10082186

This technical diagram illustrates the exploded view of a vehicle chassis assembly, showing the relationship between various components. The main frame is centrally located, with suspension arms, control arms, and steering components shown in their relative positions. Numbered callouts (1-35) identify specific parts such as bolts, nuts, washers, and structural brackets. The diagram is a black and white line drawing, typical of automotive service manuals.



This diagram shows an exploded view of a mechanical assembly. The main component is a long, angled metal arm (17) with a textured grip (2) at each end. A dashed box highlights the central section of the arm. Above the arm, a pin (5) is shown with a washer (4) and a nut (4). To the right, a long pin (6) is shown with a washer (4). Below the arm, a pin (9) is shown with two washers (7 and 8). A spring (11) is shown next to a pin (12). A dashed box at the bottom right shows a sub-assembly (16) consisting of a long pin (13), a washer (14), a nut (15), and a small pin (3). The main arm (17) is shown with a pin (10) at its base.







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

- 1:** Two sets of headset spacers.
- 2:** A long, straight steerer tube.
- 3:** A headset cap.
- 4:** A headset cap.
- 5:** A headset cap.
- 6:** A headset cap.
- 7:** A headset cap.
- 8:** A headset cap.
- 9:** A headset cap.
- 10:** A headset cap.
- 11:** A curved headset cap.
- 12:** A curved headset cap.
- 13:** A headset cap.
- 14:** A headset cap.
- 15:** A headset cap.
- 16:** A headset cap.
- 17:** A headset cap.
- 18:** A headset cap.
- 19:** A headset cap.
- 20:** A curved headset cap.
- 21:** A curved headset cap.
- 22:** A curved headset cap.
- 23:** A curved headset cap.
- 24:** A curved headset cap.
- 25:** A curved headset cap.
- 26:** A headset cap.
- 27:** A curved headset cap.



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

- 1:** Two sets of handlebar grips.
- 2:** A long, straight steerer tube.
- 3:** A short section of the steerer tube.
- 4:** A small bush or spacer.
- 5:** A curved section of the steerer tube.
- 6:** A small bush or spacer.
- 7:** A curved section of the steerer tube.
- 8:** A curved section of the steerer tube.
- 9:** A small bush or spacer.
- 10:** A small bush or spacer.
- 11:** A curved section of the steerer tube.
- 12:** A curved section of the steerer tube.
- 13:** A curved section of the steerer tube.
- 14:** A curved section of the steerer tube.
- 15:** A curved section of the steerer tube.
- 16:** A curved section of the steerer tube.
- 17:** A small bush or spacer.
- 18:** A small bush or spacer.
- 19:** A small bush or spacer.
- 20:** A curved section of the steerer tube.
- 21:** A curved section of the steerer tube.
- 22:** A curved section of the steerer tube.
- 23:** A curved section of the steerer tube.
- 24:** A curved section of the steerer tube.
- 25:** A curved section of the steerer tube.
- 26:** A curved section of the steerer tube.
- 27:** A curved section of the steerer tube.





This exploded view diagram illustrates the assembly of a mechanical component, likely a sensor or actuator. The components are numbered 1 through 14:

- 1:** Four screws used for mounting the top plate.
- 2:** Two U-shaped brackets that support the top plate.
- 3:** Two larger U-shaped brackets that support the middle plate.
- 4:** Two circular washers or spacers.
- 5:** Two circular washers or spacers.
- 6:** Two small screws used for securing the middle plate.
- 7:** The main top plate or housing.
- 8:** Two circular washers or spacers.
- 9:** Two circular washers or spacers.
- 10:** Two small cylindrical components, possibly seals or spacers.
- 11:** A vertical rod or shaft passing through the center of the assembly.
- 12:** A rectangular component, possibly a sensor or actuator, mounted on the rod.
- 13:** Two small circular components, possibly seals or spacers, located at the bottom of the rod.
- 14:** Two small cylindrical components, possibly seals or spacers, located at the bottom of the rod.



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

- 1: Lock pin
- 2: Washer
- 3: Upper control arm
- 4: Coil spring
- 5: Shim
- 6: Coil spring
- 7: Shim
- 8: Lock nut
- 9: Pin
- 10: Lock pin
- 11: Washer
- 12: Lower control arm

The diagram shows the upper control arm (3) being secured with a lock pin (1) and washer (2). The coil spring (4) is shown being installed onto the upper control arm. The lower control arm (12) is shown with a lock pin (10) and washer (11) being installed. The shim (5) and lock nut (8) are also shown being installed onto the upper control arm. The shim (7) and lock nut (8) are also shown being installed onto the lower control arm. The shim (6) is shown being installed onto the lower control arm.



FIGURA N° 21: FAROLA (1/2)

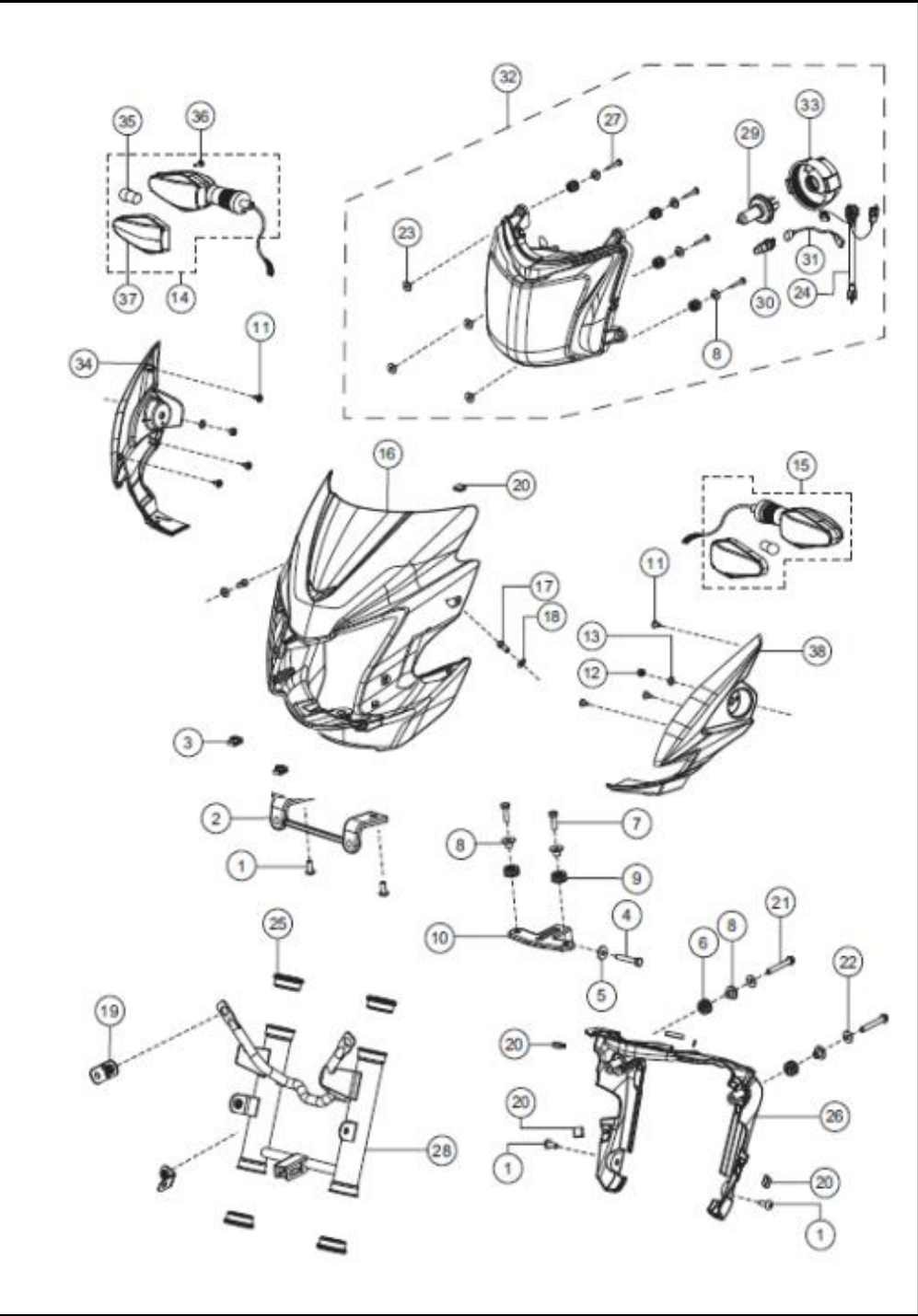


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	332275	TORNILLO M6X16	2	10083711
3	S1200700	TUERCA PLATINA INFERIOR CARENAJE SK R	2	10081172
4	K200540	TORNILLO M6X38	1	10081582
5	335928	ARANDELA 6.5X18	1	10081725
6	N5120820	ANTIVIBRANTE	2	10079484
7	420462700	TORNILLO M6X20	2	10081580
8	N8122610	BUJE ESPACIADOR	4	10079897
9	N3120130	CAUCHO ANTIVIBRANTE	2	10080275
10	N8220970	SOPORTE INFERIOR FAROLA	1	10080774
11	N3200340	TORNILLO EST. M4.2XL3	6	10081096
12	334038	TUERCA M10	2	10081175
13	G5200310	ARANDELA 10.5X18X1	2	10080858
14	N5227130	DIRECCIONAL DELANTERA DERECHA	1	10081295
15	N5227120	DIRECCIONAL DELANTERA IZQUIERDA	1	10081294
16	N5226069	CARENAJE FAROLA (SIN PINTAR)	1	10078864
17	420452700	TORNILLO M6X1	2	10081579
18	420001700	ARANDELA 6.6	2	10082927
19	M7121680	PLATINA SOPORTE FAROLA	2	10081556
20	N3120600	ANTIVIBRANTE	5	10084189
21	N5200160	TORNILLO M6X45	2	10079712
22	G5200300	ARANDELA 6.5X16	2	10079626
23	S1160200	ARANDELA	8	10082618
24	N8161580	CABLE SOCKET FAROLA	1	10081226
25	N3100140	ARANDELA SOPORTE FAROLA	4	10079692
26	N5229690	CUBIERTA FAROLA	1	10082190



This exploded view diagram illustrates the assembly of a motorcycle helmet. The components are numbered 1 through 38. The diagram shows the following parts and their assembly relationships:

- Shell and Liner:** The main shell (16) is assembled with the interior liner (11) and cheek pads (14, 15). The chin bar (17) is attached to the front of the shell.
- Visor and Eyebrow Pad:** The visor (34) is attached to the front of the shell (16) using the visor strap (35) and visor pad (36). The eyebrow pad (37) is attached to the visor.
- Chin Bar and Buckle:** The chin bar (17) is attached to the shell (16) using the chin bar strap (18) and chin bar buckle (19). The chin bar strap (18) is attached to the shell (16) using the chin bar strap (18) and chin bar buckle (19).
- Retention System:** The retention system (20) is attached to the rear of the shell (16) using the retention strap (21) and retention buckle (22). The retention strap (21) is attached to the shell (16) using the retention strap (21) and retention buckle (22).
- Accessories:** The accessory (23) is attached to the rear of the shell (16) using the accessory strap (24) and accessory buckle (25). The accessory (23) is attached to the shell (16) using the accessory strap (24) and accessory buckle (25).

The diagram uses dashed lines to indicate the assembly path for each component. The components are numbered 1 through 38.



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

- 1, 2:** Large curved hull sections.
- 3:** A complex internal structural piece.
- 4, 5, 6:** Small fasteners or pins.
- 7, 8, 9, 10, 11, 12, 13, 14, 15, 16:** Various structural ribs and internal components.
- 17:** A long, narrow structural piece.
- 18, 19:** Small structural components.
- 20:** A dashed box indicating a sub-assembly area.
- 21:** A curved hull section.
- 22, 23, 24, 25:** Various structural and fastener components.
- 26, 27, 28, 29:** Small components and fasteners.

**TVS** 

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

- 1, 2:** Large curved hull sections.
- 3:** A complex internal structural piece.
- 4, 5, 6:** Small fasteners or pins.
- 7, 8, 9, 10, 11, 12, 13, 14, 15, 16:** Various structural ribs and internal components.
- 17:** A long, narrow structural piece.
- 18, 19:** Small structural components.
- 20:** A dashed box indicating a sub-assembly area.
- 21:** A curved hull section.
- 22, 23, 24:** Various structural components.
- 25:** A curved hull section.
- 26, 27, 28:** Small structural components.
- 29:** A small component, possibly a plug or cap.





FIGURA N° 23: TANQUE DE GASOLINA

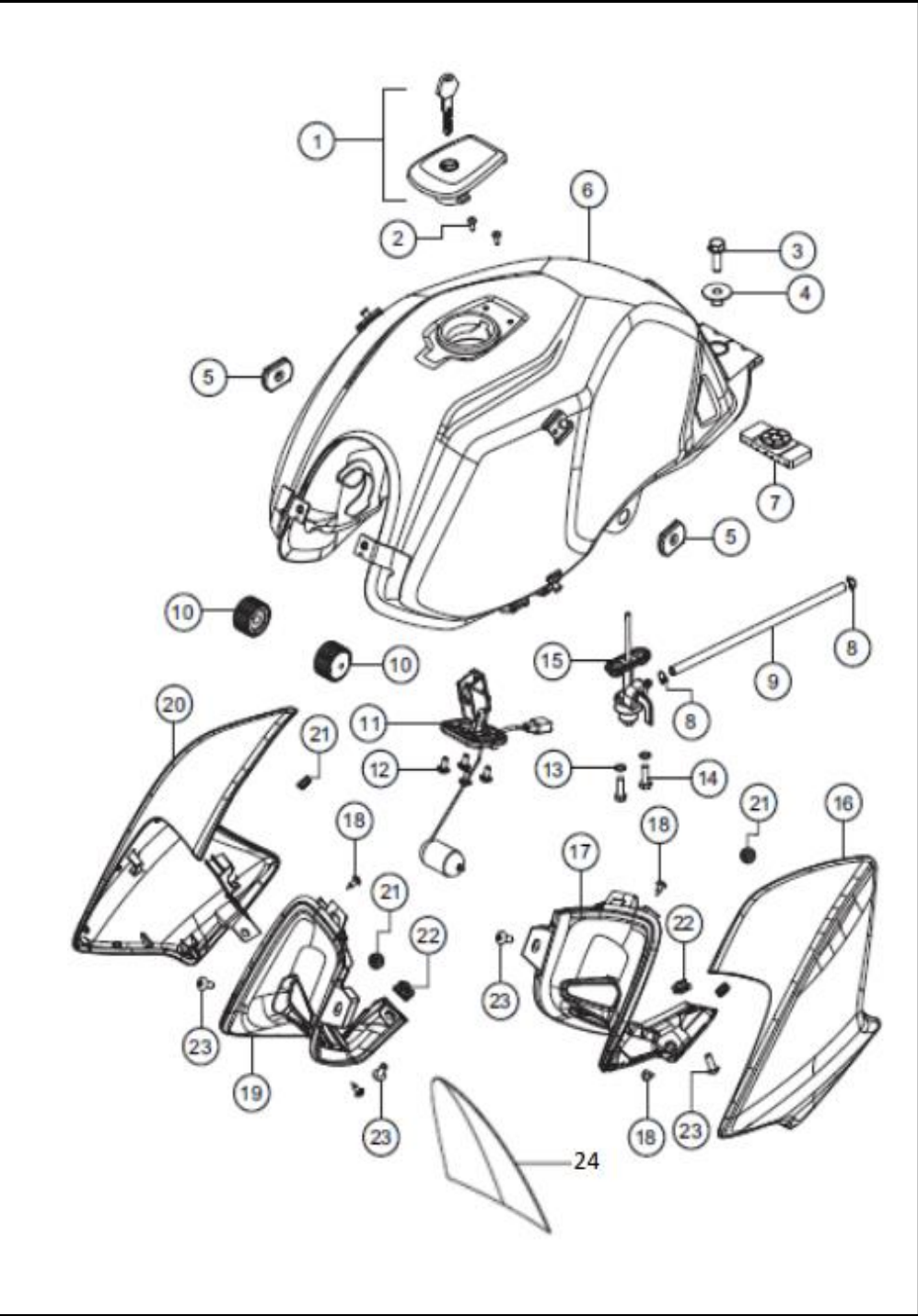


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N8140720	TAPA TANQUE GASOLINA	1	10079900
2	420515700	TORNILLO M4X10	2	10080653
3	M1200480	TORNILLO M8X25	1	10079465
4	N9140540	BUJE	1	10080987
5	K122810	ANTIVIBRANTE TAPA LATERAL	2	10079630
6	N5140851	TANQUE GASOLINA (PARTE SIN PINTAR)	1	10083856
7	N9140530	ANTIVIBRANTE TANQUE	1	10078594
8	414147000	ABRAZADERA	2	10078625
9	D143080	MANGUERA GASOLINA	1	10081537
10	N2140060	CAUCHO ANTIVIBRANTE TANQUE	2	10078493
11	N8161670	MEDIDOR GASOLINA	1	10080193
12	8200120	TORNILLO M5X12	4	10079617
13	N3140120	O RING TORNILLO GRIFO GASOLINA	2	10079478
14	N3200220	TORNILLO CAMPANA M8X16	2	10082722
15	NA140060	GRIFO GASOLINA	1	10080493
16	N6220899	ENFOCADOR TANQUE IZQUIERDO (P.SIN PINTAR)	1	10078868
17	N6220870	CUBIERTA INTERNA TANQUE IZQUIERDA	1	10081630
18	K200320	TORNILLO 4.2X16	4	10081562
19	N6220880	CUBIERTA INTERNA TANQUE DERECHO	1	10079548
20	N6220909	ENFOCADOR TANQUE DERECHO (P. SIN PINTAR)	1	10078869
21	N9141000	ANTIVIBRANTE	4	10078508
22	K3200840	TUERCA PASTILLA M6	4	10080108
23	332275	TORNILLO M6X16	4	10083711
24	N3210190	CALCOMANÍA PRODUCCIÓN TANQUE	1	10082259



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

- 1-4:** Lens and bezel components.
- 5-11:** Various gaskets and seals.
- 12:** The main headlight housing.
- 13-14:** Mounting bolts.
- 15:** The headlight lens cover.
- 16:** A mounting bracket or pin.
- 17:** A protective cap or seal.
- 18:** A small auxiliary light or indicator.
- 19-20:** Screws for the auxiliary light.
- 21:** A small fastener or pin.





FIGURA N° 26: SUSPENSIÓN DELANTERA

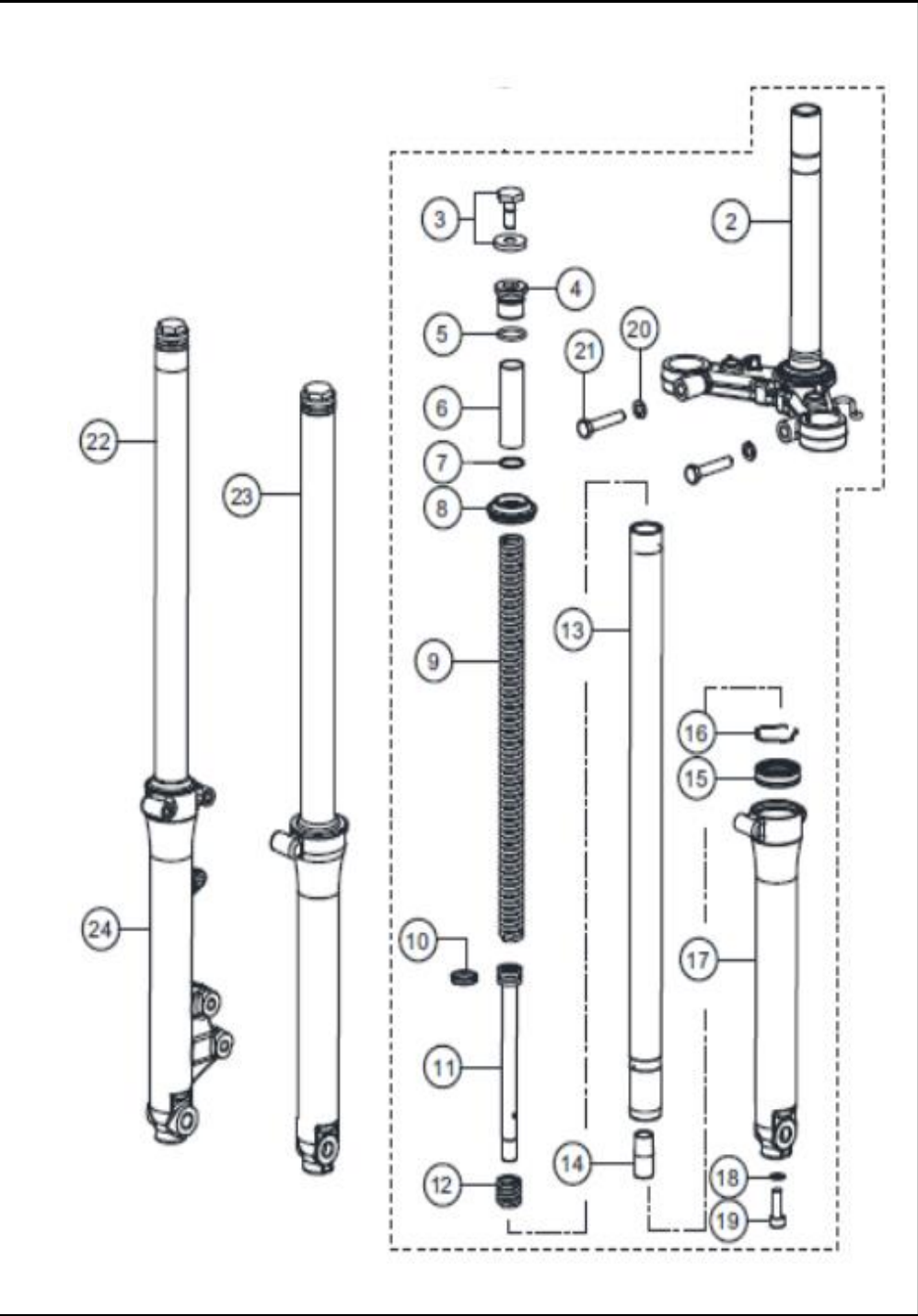


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
2	N3102540	ESPIGA CENTRAL	1	10080382
2A	N8101500	ESPIGA CENTRAL (VERSIÓN AGOSTO 2023)	1	10082236
3	N9100910	TORNILLO TAPÓN BARRA	2	10080973
4	N3100090	TUERCA BARRA	2	10082546
5	N9101180	ARANDELA TORNILLO BARRA	2	10082601
6	N8100650	BUJE	2	10079896
7	N8101240	BUJE BARRA	2	10080767
8	N3102410	GUARDAPOLVO SUSPENSIÓN	2	10078603
9	N8100820	RESORTE INTERNO SUSPENSIÓN	2	10081528
10	N3100330	SELLO PISTÓN BARRA	2	10080374
11	N3100340	PISTÓN BARRA	2	10080373
12	K6320560	RESORTE PISTÓN BARRA	2	10079839
12A	N8101320	RESORTE PISTÓN BARRA (VER. AGOSTO 2023)	2	10080434
13	N8101280	TUBO TELESCÓPICO	2	10082235
14	N3100300	BUJE TELESCÓPICO	2	10081094
15	N3102420	RETENEDOR	2	10078113
16	N3100290	PIN RETENEDOR	2	10081449
17	M71009207D	BOTELLA SUSPENSIÓN IZQUIERDA	1	10082531
18	N8101220	ARANDELA COBRE SUSPENSIÓN	2	10082831
19	N8101230	TORNILLO INFERIOR BOTELLA	2	10080956
20	420955700	TORNILLO M8X40	2	10080857
21	330318	ARANDELA M8	2	10081366
22	N31025107D	SUSPENSIÓN DERECHA	1	10080546
23	N31025007D	SUSPENSIÓN IZQUIERDA	1	10080547
24	N93205607D	BOTELLA SUSPENSIÓN DERECHA	1	10084191

Diagram illustrating the assembly of a motorcycle wheel. The main assembly is shown in an exploded view, with components labeled 1 through 14. The components include:

- 1: Axle
- 2: Axle nut
- 3: Axle washer
- 4: Axle seal
- 5: Axle seal cap
- 6: Tire
- 6A: Tire (alternative view)
- 8: Tire valve
- 9: Wheel rim
- 10: Hub nut
- 11: Hub
- 12: Hub nut
- 13: Hub nut
- 14: Tire valve

The diagram shows the tire (6) being mounted onto the wheel rim (9). The tire valve (8) is shown being inserted into the rim. The hub (11) is shown being mounted onto the axle (1) using the axle nut (2), axle washer (3), axle seal (4), and axle seal cap (5). The hub nut (10) is shown being inserted into the hub. The hub nut (12) is shown being inserted into the hub. The hub nut (13) is shown being inserted into the hub. The tire valve (14) is shown being inserted into the rim.



FIGURA N° 28: RUEDA TRASERA (1/2)

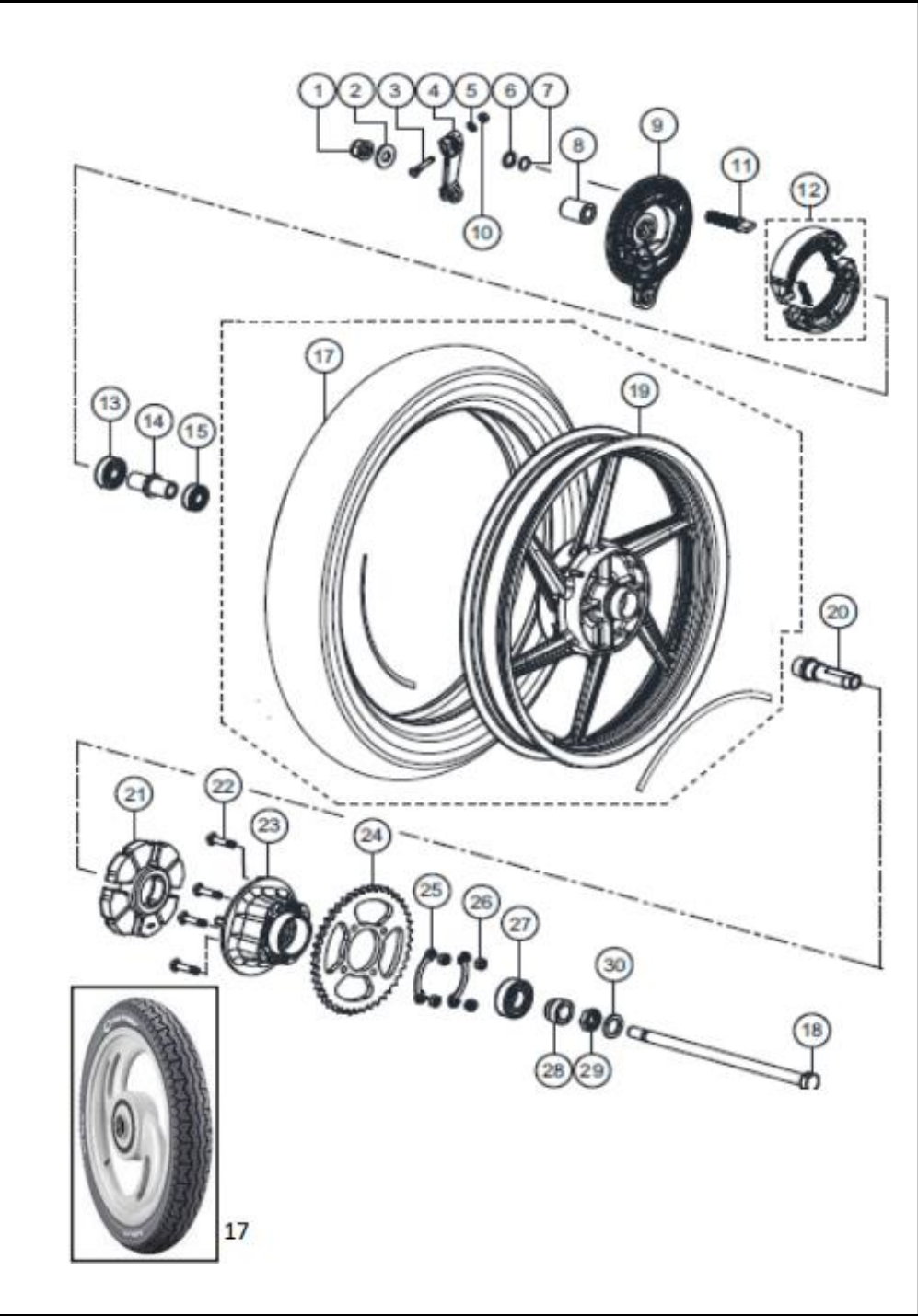


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	K200410	TUERCA EJE M141.5	1	10080859
2	M7200020	ARANDELA 14.5X32X3	1	10079672
3	331248	TORNILLO M6X1X33	1	10079600
4	N5110740	LEVA PORTABANDAS	1	10080566
5	420001700	ARANDELA 6.5X13	1	10084319
6	335698	ARANDELA 14.5X22X1	1	10079613
7	178030	O RING	1	10079596
8	M71107505D	BUJE RUEDA TRASERA	1	10080306
9	11124505D	PORTABANDAS TRASERO (NEGRO)	1	10080543
9A	1180069	PORTABANDAS TRASERO	1	10086444
10	420305700	TUERCA M6	1	10081578
11	N2110130	LEVA INTERNA PORTABANDAS	1	10079473
12	K6320590	JUEGO BANDAS FRENO D130	1	10078108
13	1339510	RODAMIENTO 15X42X13	1	10078260
14	1182200	BUJE RUEDA TRASERA	1	10080289
15	1339520	RODAMIENTO 15X35X11	1	10078478
17	6MCY5031750634	3.00-17 50P 6PR ATT1050	1	10086753
18	N9110700	EJE RUEDA TRASERA 15X290	1	10078444
19	N9112770	RIN TRASERO 2.15X17 TL	1	10079512
20	N9110690	BUJE PORTA SPROCKET	1	10078469
21	1181150	CAUCHO PORTA SPROCKET	1	10078217
22	331318	TORNILLO	1	10078112
23	1181070	PORTA SPROCKET	1	10078155
24	N4110340	SPROCKET 45D	1	10078490



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

- 1-12:** Upper assembly components including a hub (9), axle (10), and various pins and washers (1-8, 11, 12).
- 13-15:** A set of three small rollers or spacers.
- 17:** The tire mounted on the rim.
- 18:** The main axle shaft.
- 19:** The multi-spoke wheel rim.
- 20:** A long pin or bolt used for the lower axle assembly.
- 21-30:** Lower assembly components including a brake disc (21), a brake drum (22), a gear (24), a chain link (25), a chain plate (26), a chain roller (27), a chain pin (28), a chain bush (29), and a chain link (30).

The diagram shows the tire (17) mounted on the rim (19). The upper hub (9) and axle (10) are positioned above the rim. The lower axle (18) is shown with various components (21-30) that would be attached to the bottom of the rim and the tire.



FIGURA N° 29: EQUIPO ELECTRICO (1/2)

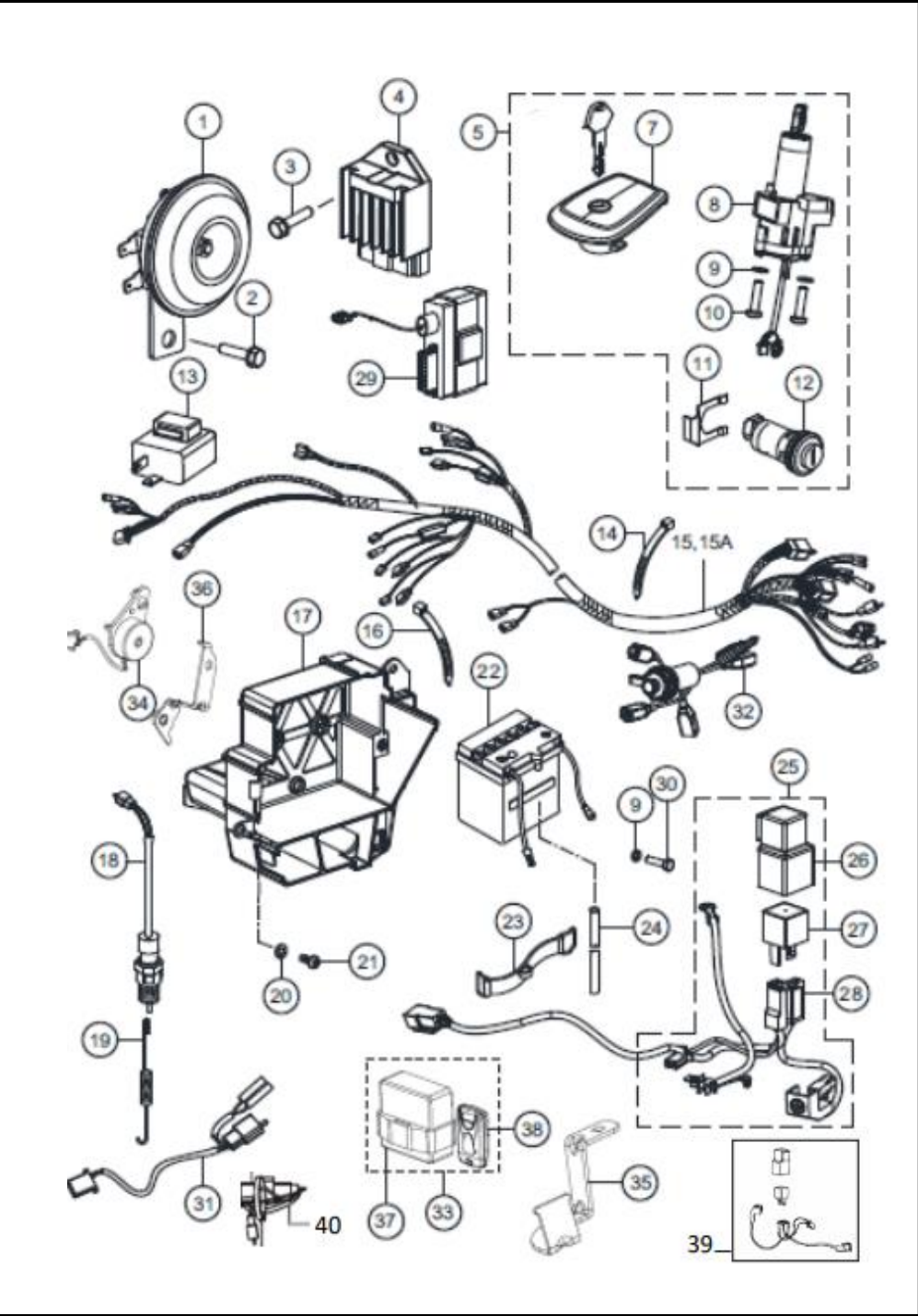


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N5160780	PITO 12V	1	10080946
1A	N9160850	PITO 12V (VERSIÓN AGOSTO 2023)	1	10080189
2	G5200380	TORNILLO HEX M8X20	1	10079627
3	M1200520	TORNILLO CAMP. M6X16	1	10082181
4	NA160080	REGULADOR (VERSIÓN CON LOCALIZADOR)	1	10078610
4A	N3163500	REGULADOR RECTIFICADOR (VERSIÓN.AG.2023)	1	
6	N5210590	LLAVE SWICHE ENCENDIDO	1	10078709
5	N5150460	SWICHE ENCENDIDO COMPLETO	1	10078601
7	N8140720	TAPA TANQUE GASOLINA	1	10079900
8	N8160490	SWICHE ENCENDIDO SOLO	1	10083391
9	P1200050	ARANDELA COM M6	3	10079942
10	K200700	TORNILLO CAMPANA M6X25	2	10082675
11	R1220350	PLATINA SOPORTE SEGURO SILLÍN	1	10079783
12	R1300010	SWICHE SEGURO SILLÍN	1	10081168
13	N9160380	FLASHER	1	10078545
14	N3160340	CORREA PLÁSTICA RAMAL	4	10080940
15	NC160060	INSTALACIÓN ELÉCTRICA	1	10081021
15A	N6160920	INSTALACIÓN ELÉCTRICA (VER.LOCALIZADOR)	1	10081108
15B	N5160730	INSTALACIÓN ELÉCTRICA (VERSIÓN AGST. 2023)	1	10079128
16	N3160330	CORREA PLÁSTICA RAMAL	1	10079698
17	N8122830	CAJA BATERÍA	1	10079898
18	N3160250	SWICHE STOP	1	10078377
19	N8111110	RESORTE SWICHE FRENO	1	10080115
20	335608	ARANDELA 6.5X16X1.25	3	10079610
21	332275	TORNILLO M6X16	3	10083711

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

- 1: Alternator
- 2: Bolt
- 3: Bolt
- 4: Alternator bracket
- 5: Battery
- 6: Bolt
- 7: Battery terminal cover
- 8: Starter motor
- 9: Bolt
- 10: Bolt
- 11: Bolt
- 12: Bolt
- 13: Bolt
- 14: Bolt
- 15, 15A: Bolt
- 16: Bolt
- 17: Battery box
- 18: Bolt
- 19: Bolt
- 20: Bolt
- 21: Bolt
- 22: Bolt
- 23: Bolt
- 24: Bolt
- 25: Bolt
- 26: Bolt
- 27: Bolt
- 28: Bolt
- 29: Bolt
- 30: Bolt
- 31: Bolt
- 32: Bolt
- 33: Bolt
- 34: Bolt
- 35: Bolt
- 36: Bolt
- 37: Bolt
- 38: Bolt
- 39: Bolt
- 40: Bolt





This exploded view diagram illustrates the components of a motorcycle headlight assembly. The main headlight housing is labeled 7. The upper lens is 3, and the lower lens is 4. The upper lens is secured by a screw (1) and a nut (2). The lower lens is secured by a screw (5) and a nut (6). The headlight is mounted to a bracket (10) using a screw (11), a washer (12), and a nut (13). The bracket is secured to the housing with a screw (14) and a washer (15). The headlight is connected to a wiring harness (16) via a connector (17). The wiring harness is connected to a fuse (18) and a light bulb (19). The light bulb is shown in its socket, which is secured by a screw (8) and a nut (9).



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

- 1**: The main housing or body of the trimmer head.
- 2**: A long, thin metal bracket or arm.
- 3**: A small circular pin or washer.
- 4**: A small circular pin or washer.
- 5**: A small circular pin or washer.
- 6**: A small circular pin or washer.
- 7**: A small cylindrical component, possibly a bearing or bush.
- 8**: A small circular pin or washer.
- 9**: A small circular pin or washer.
- 10**: A small rectangular plate or bracket.
- 11**: A small circular pin or washer.
- 12**: A small circular pin or washer.
- 13**: A small circular pin or washer.
- 14**: A small rectangular plate or bracket.
- 15, 15A**: A large, complex metal bracket or housing component.
- 16**: A small circular pin or washer.

The diagram shows the spatial relationship between these parts, indicating how they fit together to form the complete assembly.



This exploded view diagram illustrates the assembly of a vehicle chassis. The central component is a curved rear axle assembly (6). At each end, a rear suspension bracket (1) is mounted. A rear shock absorber (4) is positioned between the brackets. A rear cross member (9) is shown below the axle. A rear drive shaft (17) is shown at the bottom. Various fasteners and components are numbered: 1 (rear suspension bracket), 2 (bracket pin), 3 (bracket pin), 4 (rear shock absorber), 5 (bracket pin), 6 (rear axle assembly), 7 (bracket pin), 8 (bracket pin), 9 (rear cross member), 10 (bracket pin), 11 (bracket pin), 12 (bracket pin), 13 (bracket pin), 14 (bracket pin), 15 (bracket pin), 16 (bracket pin), and 17 (rear drive shaft).





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

- 1**: The main shock absorber body, shown in two orientations.
- 2**: Two mounting pins or bolts, one at the top and one at the bottom of the shock absorber body.
- 3**: A top mounting plate or bush.
- 4**: A bottom mounting plate or bush.
- 5**: A top mounting pin or bolt.
- 6**: A top mounting plate or bush.
- 7**: A bottom mounting pin or bolt.
- 8**: A bottom mounting plate or bush.

The diagram shows the shock absorber body (1) with mounting pins (2) at the top and bottom. The top mounting assembly includes a pin (5), a plate (3), and a bush (6). The bottom mounting assembly includes a plate (4), a pin (7), and a bush (8).



FIGURA N° 34: CALIPER DELANTERO (1/2)

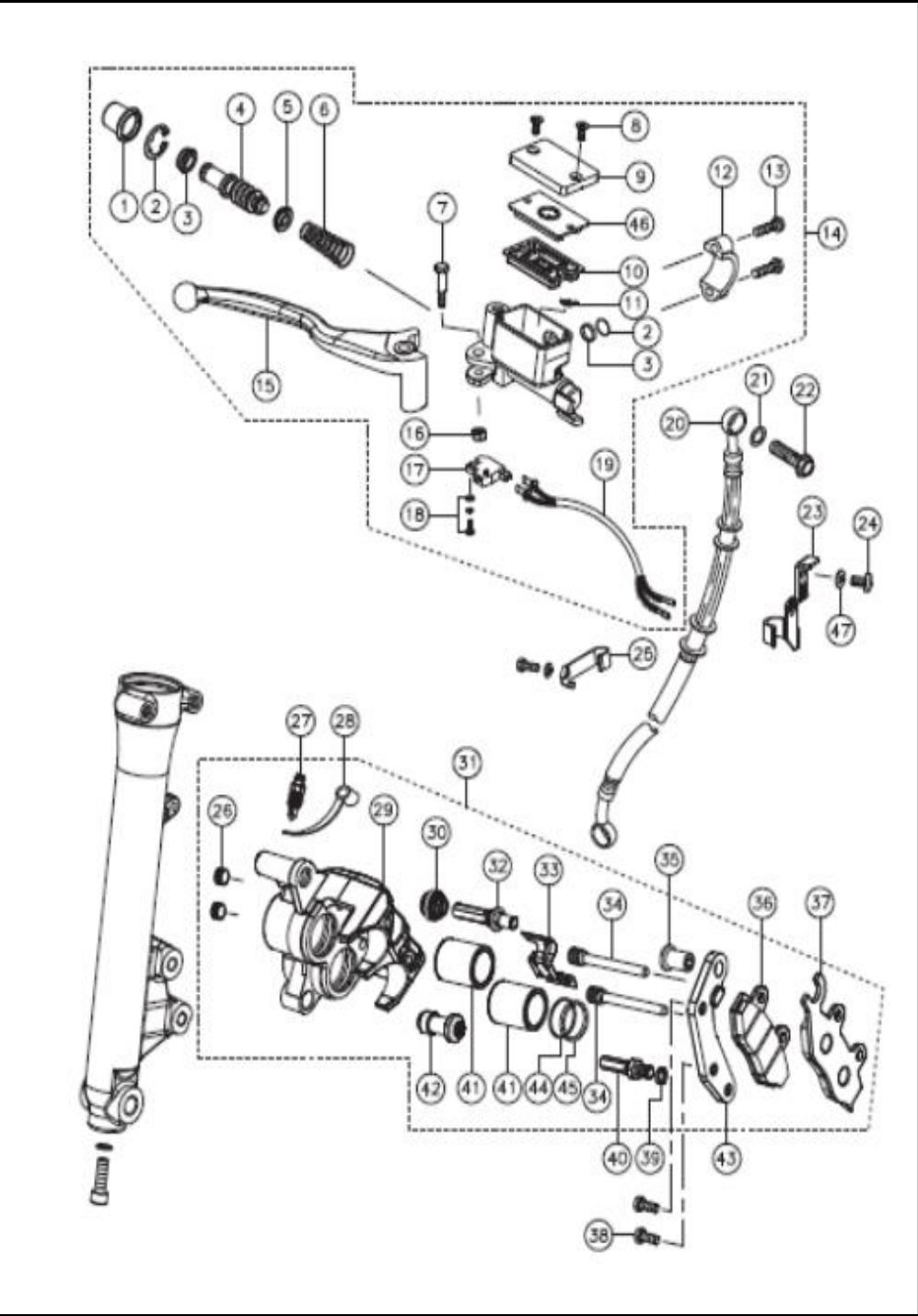


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	N9321490	PISTÓN BOMBA FRENO	1	10080226
2	N9321490	PIN SEGURIDAD	1	10080226
3	N9321490	GUARDAPOLVO	1	10080226
4	N9321490	AISLANTE	1	10080226
5	N9321490	GUARDAPOLVO	1	10080226
6	N9321490	RESORTE	1	10080226
7	N9321500	TORNILLO LEVA FRENO	1	10078591
8	N9321530	TORNILLO TANQUE BOMBA FRENO	2	10081006
9	N9321530	TAPA TANQUE BOMBA FRENO	1	10081006
10	N9322010	DIAFRAGMA BOMBA FRENO	1	10081148
11	N9321490	PIN PROTECTOR	1	10080226
12	N9321510	ABRAZADERA BOMBA FRENO	1	10081613
13	N9321510	TORNILLO	2	10081613
14	N9111140	BOMBA FRENO DELANTERA	1	10080124
15	N9321500	LEVA DERECHA	1	10078591
16	N9321500	TUERCA LEVA FRENO	1	10078591
17	N9321520	SWICHE STOP	1	10078554
18	N9321520	TORNILLO Y ARANDELA	2	10078554
19	N9321520	CABLE SWICHE STOP	1	10078554
20	N8112450	MANGUERA FRENO DEL.	1	10080540
21	N9111330	ARANDELA	4	10082838
22	N9111320	TORNILLO	2	10082837
23	N9111270	GUÍA MANGUERA	1	10083958
24	332275	TORNILLO M6X12	1	10083711
25	N9111220	GUÍA MANGUERA	1	10079745

FIGURA N° 34: CALIPER DELANTERO (2/2)

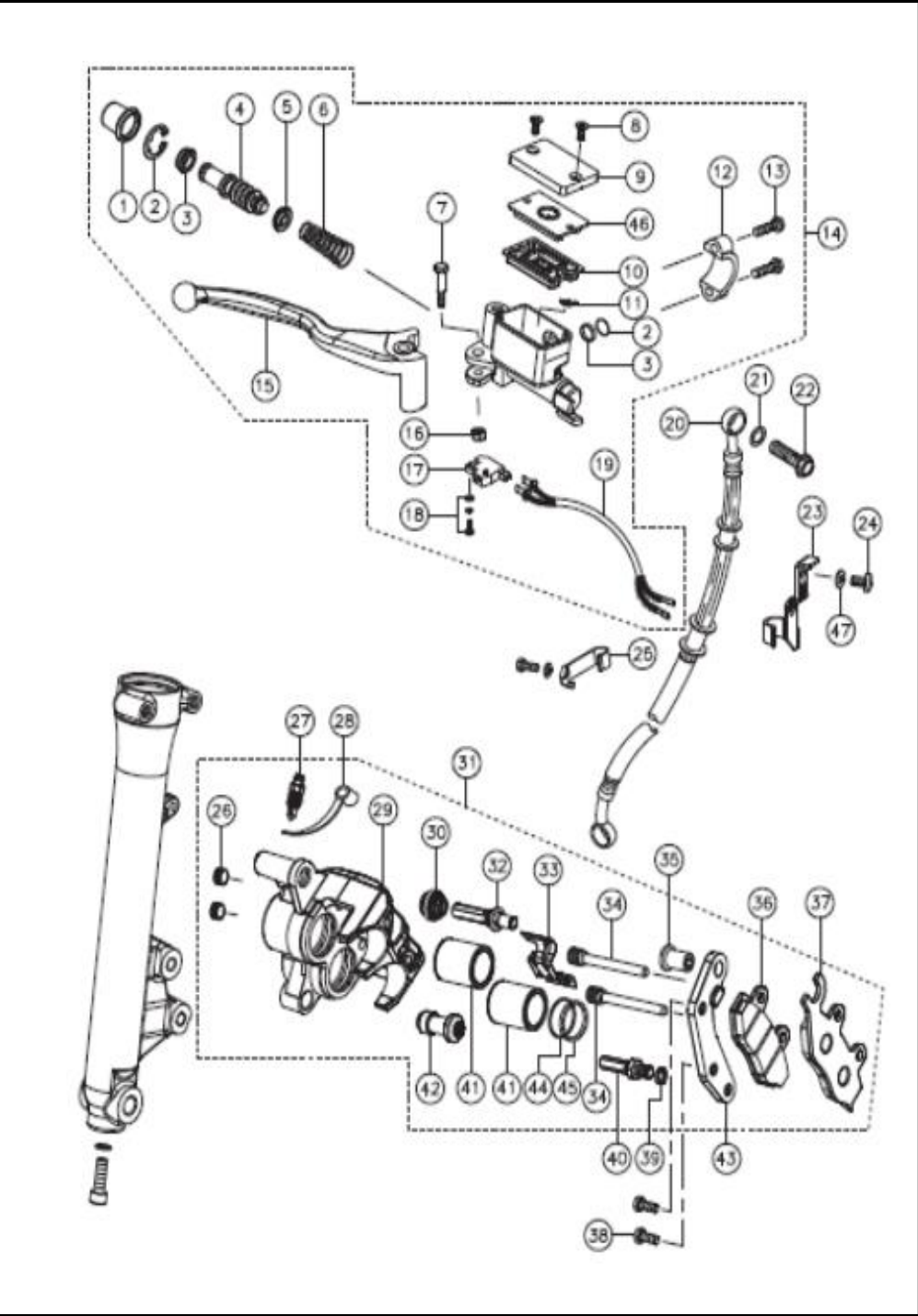


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
26	----	TAPÓN TORNILLO	2	
27	N9321600	TORNILLO SANGRADO	1	10083512
28	N9321600	TAPÓN TORNILLO SANGRADO	1	10083512
29	----	CALIPER DELANTERO SOLO	1	
30	N9321550	GUARDAPOLVO	1	10081333
31	N9111120	CALIPER DELANTERO	1	10081236
32	N9321550	PIN	1	10081333
33	N9321550	RESORTE PASTA FRENO	1	10081333
34	N9321550	PIN PASTA FRENO	2	10081333
35	N9321570	TUERCA DESLIZADORA	1	10081335
36	N9111300	PASTA DE FRENO INTERNO	1	10078114
37	N9111300	PASTA DE FRENO EXTERNO	1	10078114
38	U2200010	TORNILLO CAMP M8X27	2	10079793
39	N9321570	ARANDELA	1	10081335
40	N9321550	PIN	1	10081333
41	N9321550	PISTÓN	2	10081333
42	N9321550	PIN PISTÓN	1	10081333
43	N9321570	PLATINA CALIPER	1	10081335
44	N9321550	SELLO CALIPER	2	10081333
45	N9321550	RETENEDOR	2	10081333
46	----	PLATINA BOMBA FRENO	1	
47	P1200050	ARANDELA	1	10079942



[illegible]

**TVS** 

This exploded view diagram illustrates the assembly of a motorcycle helmet. The central component is the main helmet shell (12), which features a chin strap attachment point. Surrounding it are various accessories and structural parts, each labeled with a number: 1 (Front fairing), 2 (Left side fairing), 3 (Right side fairing), 4 (Left cheek pad), 5 (Right cheek pad), 6 (Chin strap), 7 (Chin strap buckle), 8 (Left cheek pad mounting bracket), 9 (Right cheek pad mounting bracket), 10 (Chin strap mounting bracket), 11 (Chin strap mounting bracket), 13 (Left cheek pad mounting bracket), 14 (Right cheek pad mounting bracket), and 15 (Rear fairing).



FIGURA N° 37: CALCOMANÍAS (1/2)

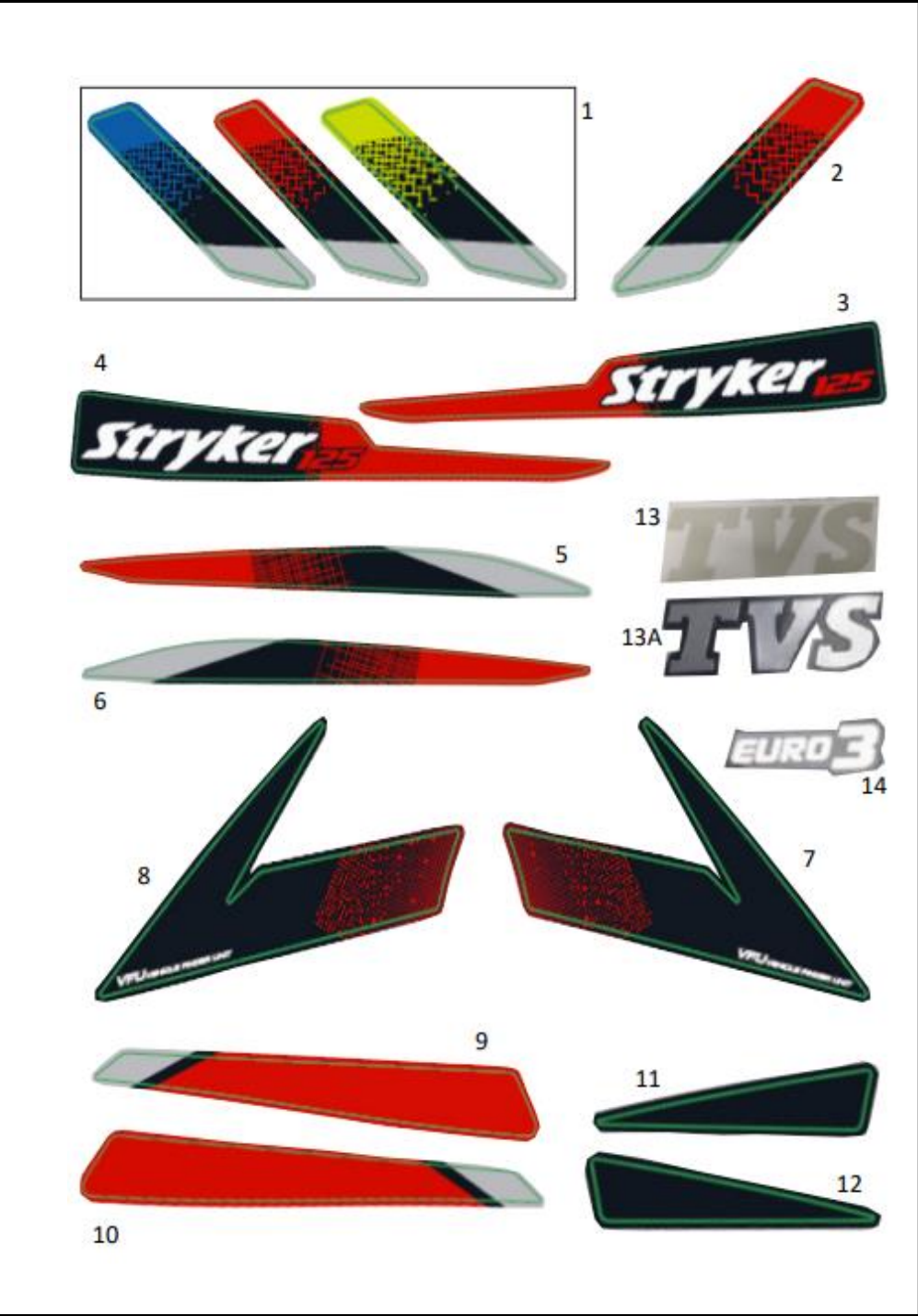


FIG. No.	PARTE N°	DESCRIPCIÓN	CANT.	SAP
1	20013809	CALC.GUARD. DEL.DER. NEG-ROJ/CAL.ROJ	1	20013809
1A	20013810	CALC.GUARD. DEL.DER. NEG-AZL/CAL.AZL	1	20013810
1B	20013811	CALC.GUARD. DEL.DER. NEG-GR.VER/CAL.VER.	1	20013811
2	20013812	CALC.GUARD. DEL.IZQ. NEG-ROJ/CAL.ROJ	1	20013812
2A	20013813	CALC.GUARD. DEL.IZQ. NEG-AZL/CAL.AZL	1	20013813
2B	20013814	CALC.GUARD. DEL.IZQ. NEG-GR.VER/CAL.VER.	1	20013814
3	20013819	CALC.CUBI. SILLÍN SUP. DER.NEG-ROJ/CAL.ROJ	1	20013819
3A	20013820	CALC.CUBI. SILLÍN SUP. DER.NEG-AZL/CAL.AZL	1	20013820
3B	20013821	CALC.CUBI. SILLÍN SUP.DER.NEG-GR.VER/CAL.VER.	1	20013821
4	20013822	CALC.CUBI. SILLÍN SUP. IZQ.NEG-ROJ/CAL.ROJ	1	20013822
4A	20013823	CALC.CUBI. SILLÍN SUP. IZQ.NEG-AZL/CAL.AZL	1	20013823
4B	20013824	CALC.CUBI. SILLÍN SUP. IZQ.NEG-GR.VER/CAL.VER.	1	20013824
5	20013825	CALC.CUBI. SILLÍN INF. DER.NEG-ROJ/CAL.ROJ	1	20013825
5A	20013826	CALC.CUBI. SILLÍN INF. DER.NEG-AZL/CAL.AZL	1	20013826
5B	20013827	CALC.CUBI. SILLÍN INF. DER.NEG-GR.VER/CAL.VER.	1	20013827
6	20013828	CALC.CUBI. SILLÍN INF. IZQ.NEG-ROJ/CAL.ROJ	1	20013828
6A	20013829	CALC.CUBI. SILLÍN INF. IZQ.NEG-AZL/CAL.AZL	1	20013829
6B	20013830	CALC.CUBI. SILLÍN INF. IZQ.NEG-GR.VER/CAL.VER.	1	20013830
7	20014243	CALC.ENFOC SUP. TANQ DER.NEG-ROJ/CAL.ROJ	1	20014243
7A	20014244	CALC.ENFOC SUP. TANQ DER.NEG-AZL/CAL.AZL	1	20014244
7B	20014245	CALC.ENFOC SUP.TANQ-DER.NG-GR.VER/CAL.VER.	1	20014245
8	20014246	CALC.ENFOC SUP. TANQ IZQ.NEG-ROJ/CAL.ROJ	1	20014246
8A	20014247	CALC.ENFOC SUP. TANQ IZQ.NEG-AZL/CAL.AZL	1	20014247
8B	20014248	CALC.ENFOC SUP. TANQ IZQ.NG-GR.VER/CAL.VER.	1	20014248



1

2

3

4

5

6

7

8

9

10

11

12

13

13A

14

**Stryker 125**

**TVS**

**EURO 3**



The image displays six numbered cutouts for a model airplane, arranged in a 3x2 grid. The cutouts are as follows:

- 1**: A vertical fin or stabilizer with a yellow upper half and a black lower half.
- 2**: A vertical fin or stabilizer, identical to cutout 1.
- 3**: A long, narrow wing section with a black upper surface and a yellow lower surface. The word "Stryker" is printed in white on the black upper surface.
- 4**: A long, narrow wing section, identical to cutout 3.
- 5**: A long, narrow wing section with a yellow upper surface and a black lower surface.
- 6**: A long, narrow wing section, identical to cutout 5.



The image displays six numbered components of a model airplane, specifically a Stryker. The parts are:

- 1**: A blue and black wing section.
- 2**: A blue and black wing section.
- 3**: A long, thin, curved wing section with the word "stryker" in white and red lettering.
- 4**: A long, thin, curved wing section with the word "stryker" in white and red lettering.
- 5**: A long, thin, curved wing section with a blue and black design.
- 6**: A long, thin, curved wing section with a blue and black design.



**TVS** 



# LISTA DE KITS

ITEM	REF.	DESCRIPCIÓN	CONTENIDO DEL KIT
1	N4320300	KIT CUNAS DIRECCIÓN	Rodamiento canastilla
			Cuna dirección chasis superior
			Cuna dirección superior
			Canastilla dirección inferior
			Cuna dirección inferior
			Guardapolvo dirección superior
			Cuna dirección chasis inferior
			Cuna dirección
2	N5322220	KIT ARRASTRE	Piñón salida 14D
			Platina seguro piñón
			Cadena 112L
			Sprocket 45D
3	N6321180	KIT EMPAQUES	Empaque culata
			Empaque cilindro
			Empaque filtro centrifugo
			Empaque centro motor
			Empaque cubierta clutch
			Empaque tapa volante
			Empaque silenciador
			Arandela sello perno culata
4	N4320260	KIT RETEN MOTOR	Reten camb 12x22x9
			Reten eje crank
			Reten válvula
			Reten leva clutch 12x18x4
			Reten salida 17x29x5
5	R3320540	KIT BIELA	Biela
			Pin
			Rodamiento

### LISTA DE KITS

ITEM	REF.	DESCRIPCIÓN	CONTENIDO DEL KIT
1	N9321490	KIT REPARACIÓN BOMBA FRENO	Pistón bomba freno
			Pin seguridad
			Guardapolvo
			Aislante
			Guardapolvo
			Resorte
			Pin protector
2	N9321500	KIT LEVA BOMBA FRENO	Tornillo leva freno
			Leva derecha
			Tuerca leva freno
3	N9321530	KIT TANQUE BOMBA FRENO	Tornillo tanque bomba freno
			Tapa tanque bomba freno
4	N9321510	KIT ABRAZADERA BOMBA FRENO	Abrazadera bomba freno
			Tornillo
5	N9321520	KIT SWICHE STOP	Swiche stop
			Tornillo y arandela
			Cable swiche stop
6	N9322030	KIT MANGUERA FRENO	Manguera freno delantero
7	N9111300	KIT PASTAS FRENO	Pastas de freno interno
			Pastas de freno externo
8	N9321550	KIT CALIPER DELANTERO	GUardapolvo
			Pin
			Resorte pasta freno
			Pin pasta freno
			Pin
			Pistón
			Pin pistón
			Sello caliper
			Retenedor

# LISTA DE KITS

ITEM	REF.	DESCRIPCIÓN	CONTENIDO DEL KIT
9	N9321570	KIT PLATINA CALIPER	Tuerca deslizadora
			Arandela
			Platina Caliper
10	N9321600	KIT TORNILLO SANGRADO	Tornillo sangrado
			Tapón tornillo sangrado

## FICHA TÉCNICA TVS STRYKER 125

UNIDAD	
<b>CARACTERISTICA</b>	
Motor	4 Tiempos, monocilíndrico, SOHC
Cilindrada	124.53 cc
Relación de Compresión	9,4:1
Potencia Máxima	10.86 @ 8000 rpm
Torque Máximo	10.8 @ 5500 rpm
Transmisión	Mecánica 4 velocidades
Sistema de Alimentación	Carburador
Refrigeración	Aire
Diámetro x Carrera	57 x 48.8 mm
<b>FRENOS</b>	
Freno Delantero	Disco (240 mm)
Freno Trasero	Tambor
<b>SUSPENSION</b>	
Suspensión Delantera	Horquilla telescópica
Suspensión Trasera	Doble amortiguador
<b>CAPACIDAD DEL TANQUE</b>	
Lleno	14.5 l (3.83 gal)
Combustible	Corriente
<b>LLANTAS</b>	
Llanta Delantera	2.75 - 17
Llanta Trasera	90/90 17
Rines	Aleación
<b>SISTEMA ELECTRICO</b>	
Sistema de Ignición	TCI
DRL / AHO	Sí / No
Slipper Clutch	No
ABS	No
<b>DIMENSIONES</b>	
Largo Total	2013 mm
Altura Total	1085 mm
Ancho Total	752 mm
Distancia Entre Ejes	1273 mm
Altura Al Piso	173 mm
Peso Neto	117 kg

