

Nueva
Discover 125



CATÁLOGO DE PARTES



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***Llantas
para Motocicleta
en Japonés
se dice:***

IRC **LLANTAS**
TECNOLOGÍA JAPONESA



RX 01



MB99 FR



NR73 STL



NR57



NR53



NR28



GP1 R

Los Expertos en motos las usan y recomiendan:



APLICACIONES DE LAS LLANTAS

IRC Y MAXING

EN LOS MODELOS BAJAJ

MODELO	APLICACIÓN	MEDIDA	MARCA	GRABADO	TIPO DE GRABADO	CODIGO
PULSAR 220/200/180 UG	DELANTERA	90/90X17	IRC	NF45	PISTERA	41070-9017-NF45/18
				NF52TL	PISTERA TUBE LESS	41070-9017-NF52TL/18
				NF53	PISTERA	41070-9017-NF53/18
				NF42	PISTERA	41070-9017-NF42/18
				NF46	PISTERA	41070-9017-NF46/18
				RX01	PISTERA	41070-1117-RX01/18
	TRASERA	110/70-17	IRC	RX01	PISTERA	41070-1317-RX01/18
		130/70-17 120/80X17		NR57TL	PISTERA TUBE LESS	41070-1217-NR57TL/18
PULSAR 135 DISCOVER 125 (FRENO DISCO)	DELANTERA	2.75X17	IRC	NR53	PISTERA	41070-2717-NR53/18
		90/80-17		NR73TT	PISTERA	41070-9017-NR73TT/18
		70/90-17		NF63BZ	PISTERA	41070-7017-NF63BZ/18
		2.75X17	MAXING	SP1	SPORT	41070-2717-SP1/19
PULSAR 180 (CLASSIC, DTS-i)	TRASERA	110/80-17	IRC	NR48TL	PISTERA TUBE LESS	41070-1117-NR48TL/18
				NR53	PISTERA	41070-1117-NR53/18
				NR64	PISTERA	41070-1117-NR64/18
				NR73	PISTERA	41070-1017-NR73/18
	DELANTERA	2.75X18	IRC	NR21	SPORT	41070-2718-NR21/18
				NF2	LINEAL	41070-2718-NF2/18
				NR53	PISTERA	41070-2718-NR53/18
			MAXING	SP1	SPORT	41070-2718-SP1/19
	TRASERA	3.00X18	IRC	GP1	TRIAL ROMBO	41070-3018-GP1/18
				NR1	SPORT	41070-3018-NR1/18
				NR53	PISTERA	41070-3018-NR53/18
			MAXING	SP1	SPORT	41070-3018-SP1/19

APLICACIONES DE LAS LLANTAS

IRC Y MAXING

EN LOS MODELOS BAJAJ

MODELO	APLICACIÓN	MEDIDA	MARCA	GRABADO	TIPO DE GRABADO	CODIGO
DISCOVER 100 DISCOVER 125 DISCOVER 135 KS/ES PULSAR 180 DTS-i TEC, BLACK, PULSAR II	DELANTERA	2.75X17	IRC	NR53	PISTERA	41070-2717-NR53/18
		90/80-17		NR73TT	PISTERA	41070-9017-NR73TT/18
		70/90-17		NF63BZ	PISTERA	41070-7017-NF63BZ/18
		2.75X17	MAXING	SP1	SPORT	41070-2717-SP1/19
	TRASERA	3.00X17	IRC	GP1	TRIAL ROMBO	41070-3017-GP1/18
				NR1	SPORT	41070-3017-NR1/18
		100/80-17	IRC	NR73	PISTERA	41070-1017-NR73/18
				MB99	PISTERA	41070-1017-MB99/18
		80/90-17		NR78YL	PISTERA	41070-8017-NR78Y/18
PLATINO 125 5S, PLATINO CT, 100 SPORT, 125 XCD 125	DELANTERA	90/80-17	IRC	NR73TT	PISTERA	41070-9017-NR73TT/18
		70/90-17		NF63BZ	PISTERA	41070-7017-NF63BZ/18
				NR53	PISTERA	41070-2717-NR53/18
		2.75X17		GP1	TRIAL ROMBO	41070-2717-GP1/18
			MAXING	SP1	SPORT	41070-2717-SP1/19
	TRASERA	100/80-17	IRC	NR73	PISTERA	41070-1017-NR53/18
				MB99	PISTERA	41070-1017-MB99/18
		3.00X17	IRC	GP1	TRIAL ROMBO	41070-3017-GP1/18
				NR1	SPORT	41070-3017-NR1/18
BOXER CON RIN 17" CT 100, BM 100	DELANTERA	90/80-17	IRC	NR73TT	PISTERA	41070-9017-NR73TT/18
				NR53	PISTERA	41070-2717-NR53/18
				GP1	TRIAL ROMBO	41070-2717-GP1/18
		2.75X17	MAXING	SP1	SPORT	41070-2717-SP1/19
	TRASERA	100/80-17	IRC	NR73	PISTERA	41070-1017-NR53/18
				GP1	TRIAL ROMBO	41070-3017-GP1/18
		3.00X17		NR1	SPORT	41070-3017-NR1/18

APLICACIONES DE LAS LLANTAS

IRC Y MAXING

EN LOS MODELOS BAJAJ

MODELO	APLICACIÓN	MEDIDA	MARCA	GRABADO	TIPO DE GRABADO	CODIGO
BOXER CON RIN 18" 4T, UG, K-TEC	DELANTERA	2.50X18	IRC	NF2	LINEAL	41070-2518-NF2/18
				NR53	PISTERA	41070-2518-NR53/18
			MAXING	SP1	SPORT	41070-2518-SP1/19
	TRASERA	3.00X18	IRC	GP1	TRIAL ROMBO	41070-3018-GP1/18
				NR1	SPORT	41070-3018-NR1/18
				NR53	PISTERA	41070-3018-NR53/18
BOXER CON RIN 18" (S1D) CALIBER 115 WIND 125	DELANTERA	2.75X18	IRC	NR21	SPORT	41070-2718-NR21/18
				NF2	LINEAL	41070-2718-NF2/18
				NR53	PISTERA	41070-2718-NR53/18
			MAXING	SP1	SPORT	41070-2718-SP1/19
	TRASERA	3.00X18	IRC	GP1	TRIAL ROMBO	41070-3018-GP1/18
				NR1	SPORT	41070-3018-NR1/18
				NR53	PISTERA	41070-3018-NR53/18
MAXING	SP1	SPORT	41070-3018-SP1/19			
AVANTI	DELANTERA	2.25X17	IRC	NF3	LINEAL	41070-2217-NF3/18
		2.50X17		NR53	PISTERA	41070-2217-NR53/18
		2.25X17	MAXING	TR1	TRIAL ROMBO	41070-2517-TR1/18
	TRASERA	2.75X17	IRC	MP1	LINEAL	41070-2217-MP1/19
				NR2	SPORT	41070-2717-NR2/18
				NR53	PISTERA	41070-2717-NR53/18
			GP1	TRIAL ROMBO	41070-2717-GP1/18	
MAXING	SP1	SPORT	41070-2717-SP1/19			
PLUS/CLASSIC/LEGEND	DELANTERA	3.50X10	IRC	MB-27	SPORT	41070-3510-27/18
	TRASERA					

BENEFICIOS ACEITE SHELL

SHELL ADVANCE SX (MINERAL) SAE 20W-50

El aceite Shell Advance SX es un lubricante multigrado de tecnología mineral, el cual brinda una muy buena protección para el motor y todos sus componentes internos, garantizando así una suave operación y reduciendo el desgaste por fricción y alta temperatura. Por ser un lubricante multigrado, garantiza la protección del motor en cualquier tipo de clima, ya sea frío o cálido, a la vez que reduce el desgaste en el arranque en frío, en comparación con los aceites monogrados.

Este aceite puede ser usado en cualquier motocicleta 4T refrigerada por aire o por aceite, y su paquete de aditivos garantiza una muy buena limpieza del motor, la transmisión y todos sus componentes, asegurando una buena vida útil del sistema de generación y transmisión de potencia de la motocicleta.

SHELL ADVANCE VSX (SEMI-SINTÉTICO) SAE 10W-40

El aceite Shell Advance VSX es un lubricante multigrado de tecnología sintética (semisintético) elaborado en el Reino Unido, el cual brinda una muy buena protección para el motor y sus componentes, garantizando una suave operación y reduciendo el desgaste por fricción y alta temperatura. Su formulación también ayuda a mejorar el desempeño de la transmisión, logrando que los cambios entren mejor y más suaves.

Se recomienda el uso de este aceite en motocicletas 4T entre 100 c.c y 650 c.c. gracias a su formulación y grado de viscosidad, este aceite se puede usar en cualquier tipo de clima logrando siempre una excelente protección del motor, tanto al momento del encendido en frío, como cuando se alcanza la máxima temperatura de operación del motor. Además, su mejorado paquete de aditivos garantiza siempre la limpieza de las partes internas del motor.



SHELL ADVANCE ULTRA (100% SINTÉTICO) SAE 10W-40

Este es el mejor aceite para motocicletas que tiene en el mercado la multinacional Shell. El aceite Shell Advance Ultra es un lubricante multigrado 100% sintético elaborado en el Reino Unido, el cual brinda una excelente protección para el motor y ayuda a un mejor y más suave desempeño del embrague y la transmisión, logrando mucha más suavidad para hacer los cambios de velocidad sin poner en riesgo los componentes de la transmisión ni del motor. Este aceite está especialmente diseñado para ser utilizado en motocicletas 4 tiempos de alto desempeño (650 c.c en adelante), sin embargo puede ser usado por cualquier motociclista que desee mantener su motocicleta 4T en las mejores condiciones técnicas.

El aceite Shell Advance Ultra ha sido probado en competencias de alto rendimiento y es además el lubricante recomendado por dos de las empresas líderes en el segmento de alto desempeño, como lo son Ducati y KTM. Este producto no sólo cumple, sino que excede los requerimientos de todos los fabricantes de motocicletas japoneses y europeos.

Gracias a la alianza con Ducati en el campeonato del MOTO GP, el aceite Shell Advance Ultra tiene una formulación que logra mantener su viscosidad aún en las condiciones más extremas de operación, garantizando siempre la mejor protección para su motocicleta aún en las condiciones más adversas. Dentro del portafolio de Shell Advance, el Advance Ultra es el aceite que tiene el mejor paquete de aditivos, lo cual nos garantiza siempre que las partes internas del motor estarán en las mejores condiciones de operación, evitando formación y depósitos de carbón.

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-Kawasaki.

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AVISO IMPORTANTE

Recuerde hacer los cambios de aceite de motor (1.000 cc de Shell Advance 20W50 API SG + JASO MA) según la TABLA DE MANTENIMIENTO PERIÓDICO (Máximo cada 2.000 Kms. de recorrido) .

No lave la moto con agua a presión, ni con vapor, ni con el motor caliente. Estos procedimientos pueden ocasionar daños en sus componentes eléctricos.

ÍNDICE DE GRÁFICOS

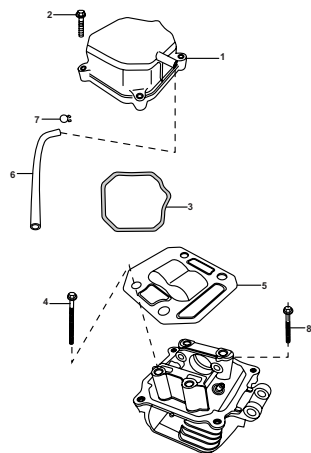


FIGURA N° 1: TAPA CULATA

PÁG. N°
1

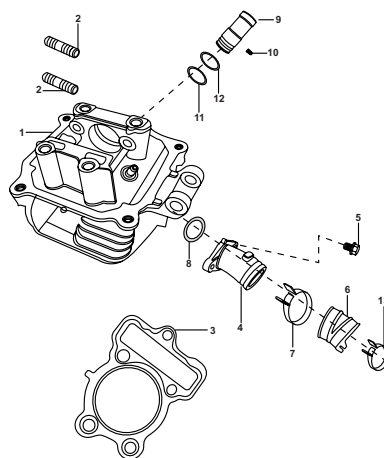


FIGURA N° 2: CULATA

PÁG. N°
2

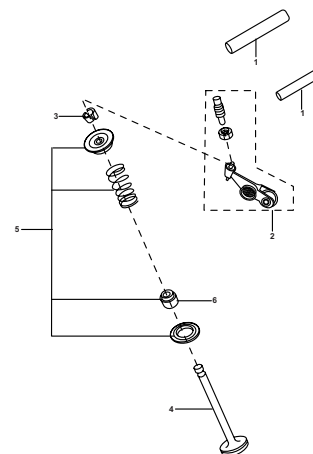


FIGURA N° 3: VALVULAS

PÁG. N°
3

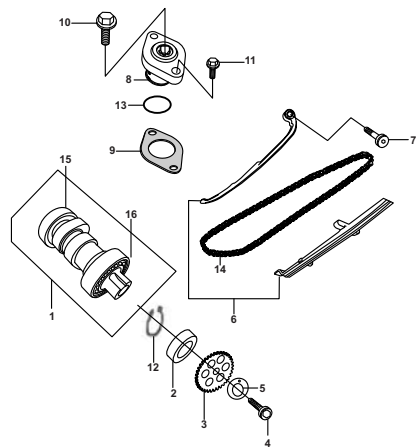


FIGURA N° 4: EJE DE LEVAS /
TENSOR CADENILLA

PÁG. N°
4

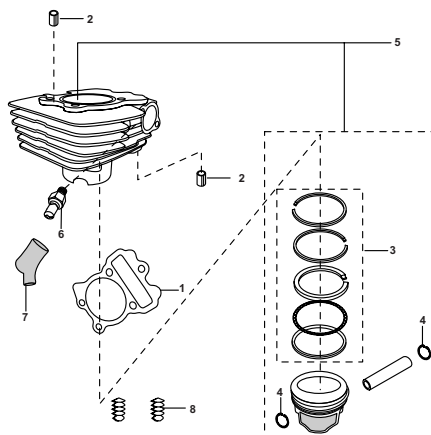


FIGURA N° 5: CILINDRO / PISTÓN

PÁG. N°
5

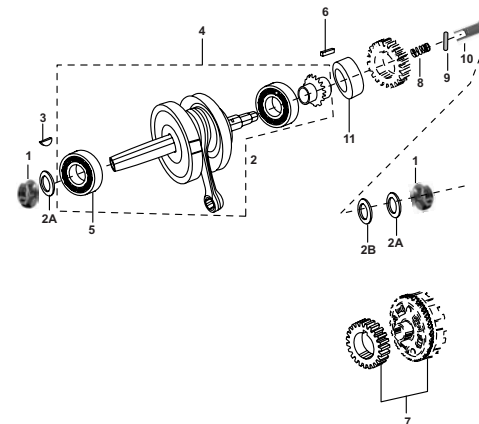


FIGURA N° 6: CIGÜEÑAL

PÁG. N°
6

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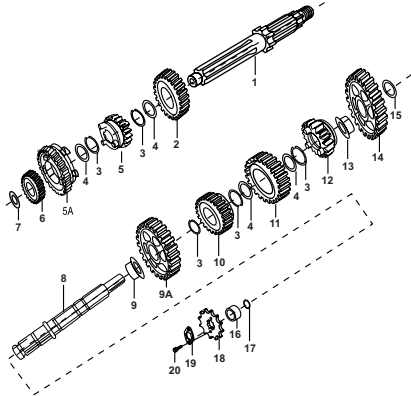


FIGURA N° 7: TRANSMISIÓN

PÁG. N°
7

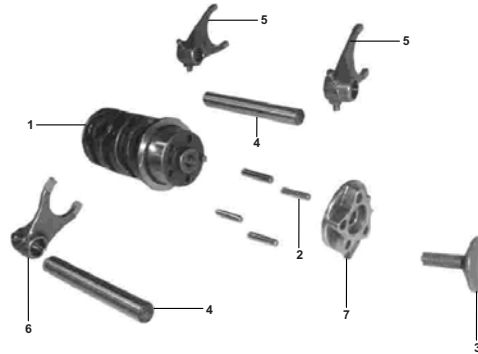


FIGURA N° 8: SELECTOR DE CAMBIOS

PÁG. N°
8

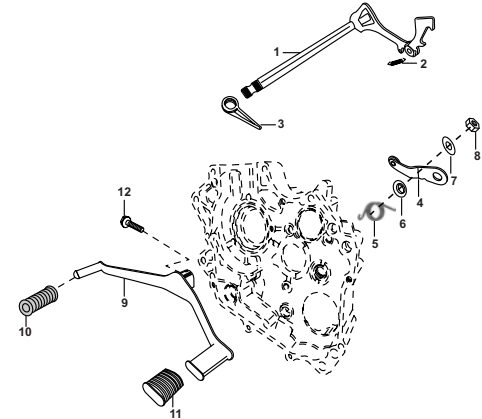


FIGURA N° 9: EJE DE CAMBIOS

PÁG. N°
9

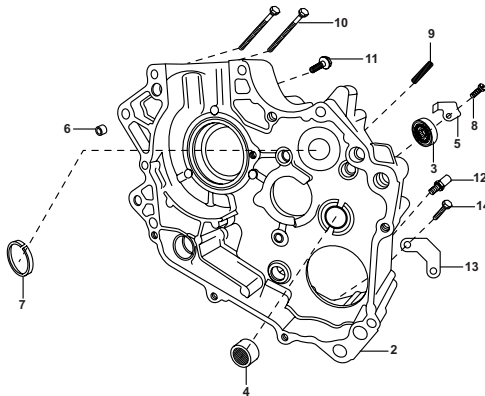


FIGURA N° 10: CARCASA DERECHA

PÁG. N°
10

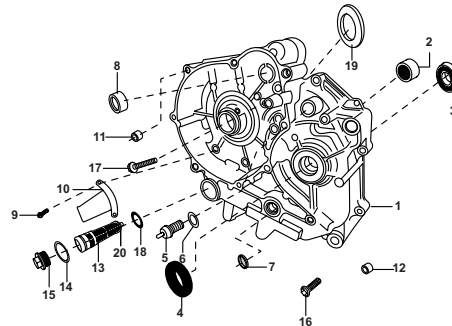


FIGURA N° 11: CARCASA IZQUIERDA

PÁG. N°
11

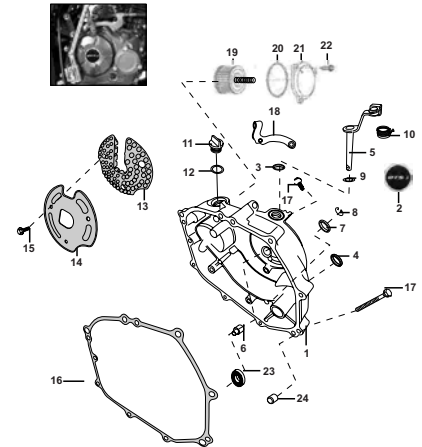


FIGURA N° 12: CUBIERTA CLUTCH

PÁG. N°
12

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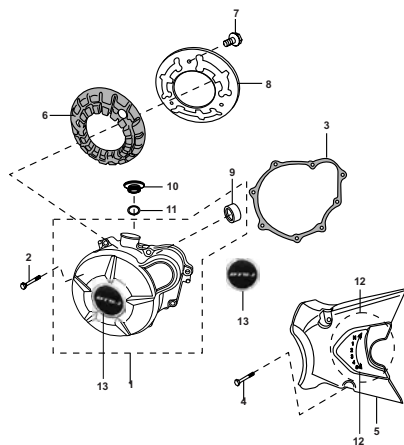


FIGURA N° 13: CUBIERTA VOLANTE

PÁG. N°
13

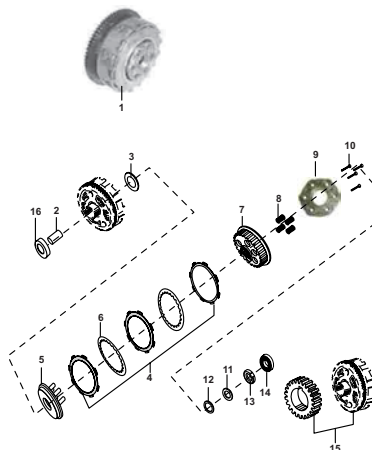


FIGURA N° 14: CLUTCH

PÁG. N°
14

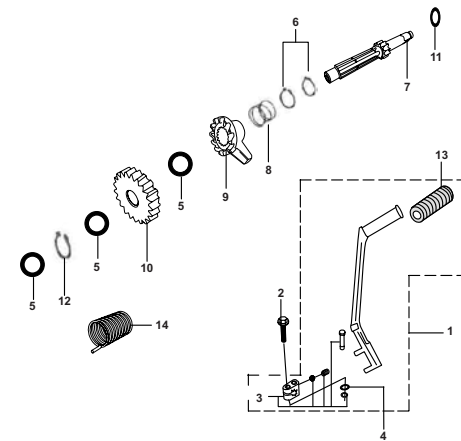


FIGURA N° 15: PEDAL CRANK

PÁG. N°
15

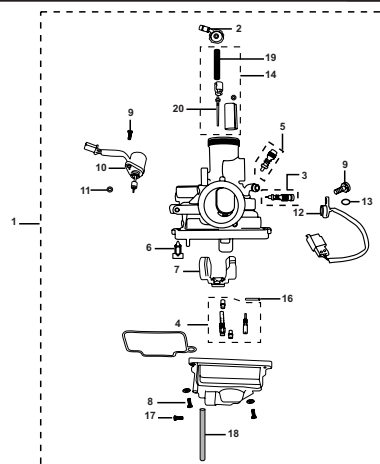


FIGURA N° 16: CARBURADOR

PÁG. N°
16

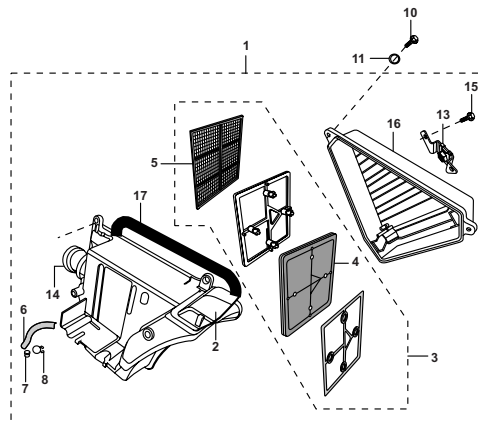


FIGURA N° 17: FILTRO DE AIRE

PÁG. N°
17

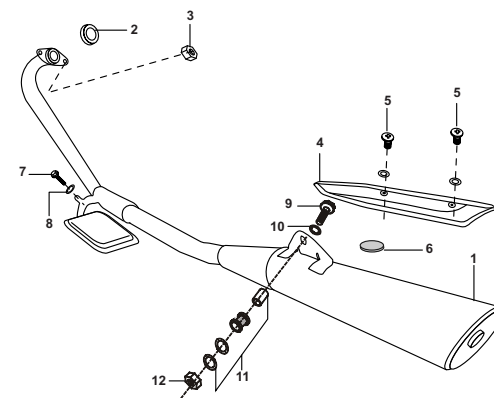
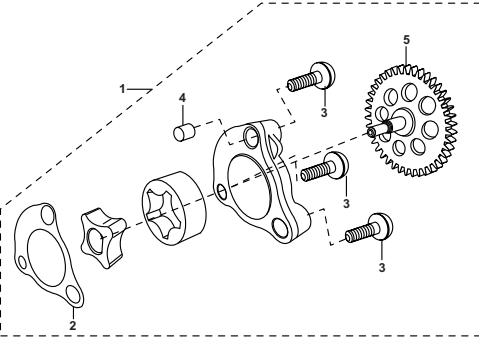
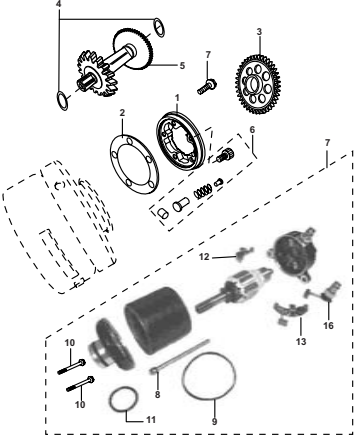
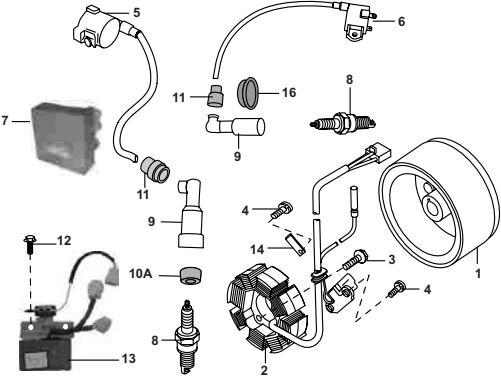
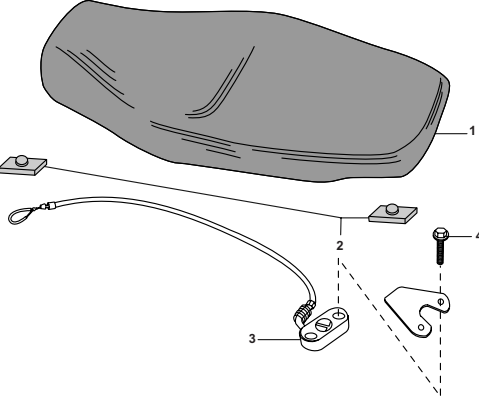
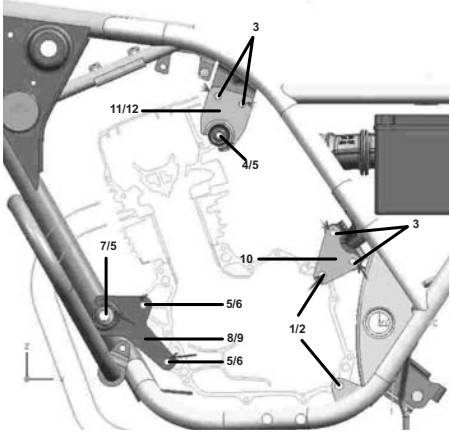
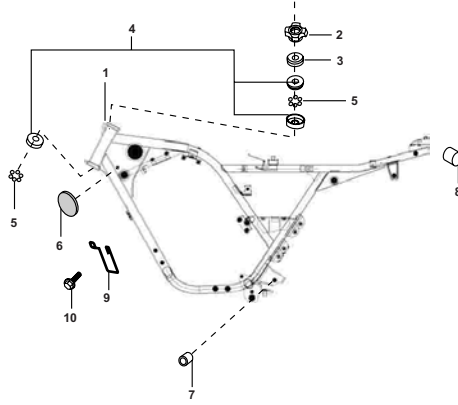


FIGURA N° 18: SILENCIADOR

PÁG. N°
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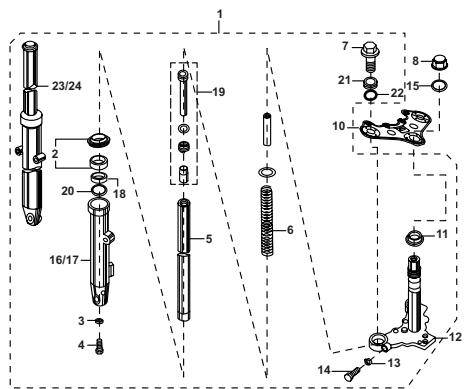
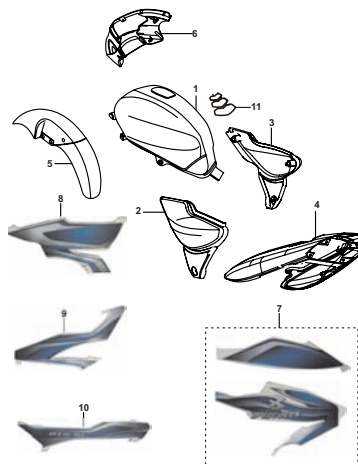


FIGURA N° 37: SUSPENSIÓN DELANTERA

**PÁG. N°
39**



**FIGURA N° 38: TANQUE DE GASOLINA /
GUARDABARRO/ TAPAS LATERALES**

**PÁG. N°
40**

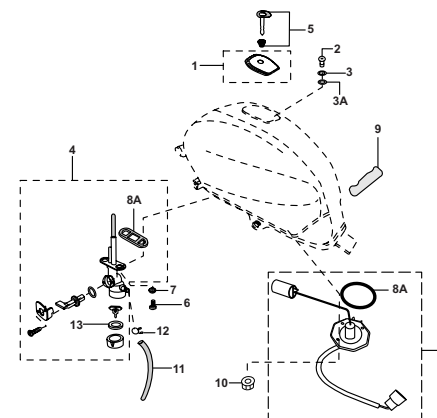
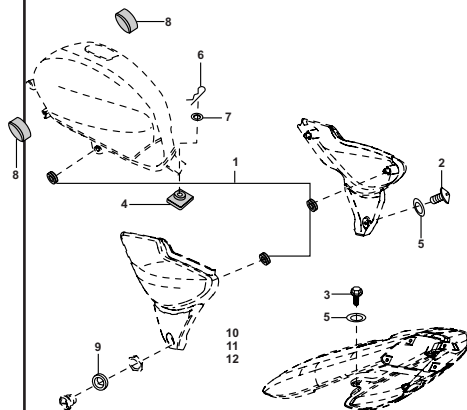


FIGURA N° 39: GRIFO DE GASOLINA

**PÁG. N°
41**



**FIGURA N° 40: ANTIVIBRANTES TANQUE Y
TAPAS LATERALES**

**PÁG. N°
42**

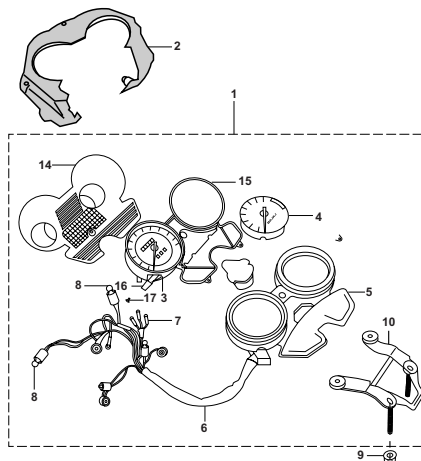


FIGURA N° 41: VELOCIMETRO

**PÁG. N°
43**

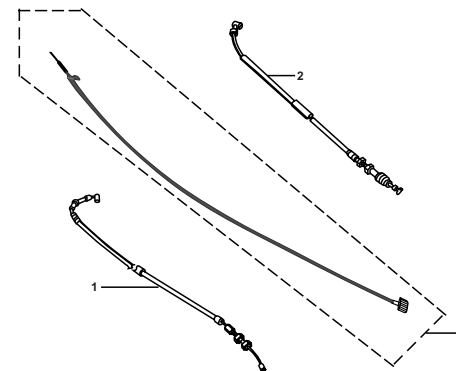
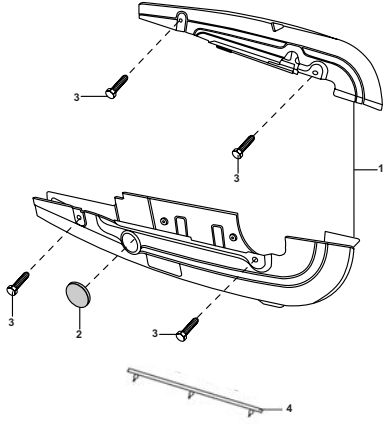
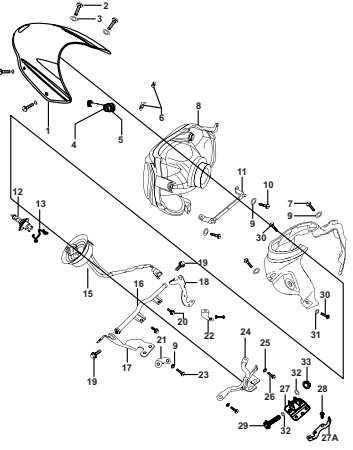
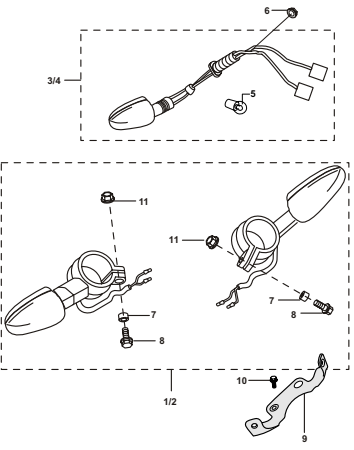
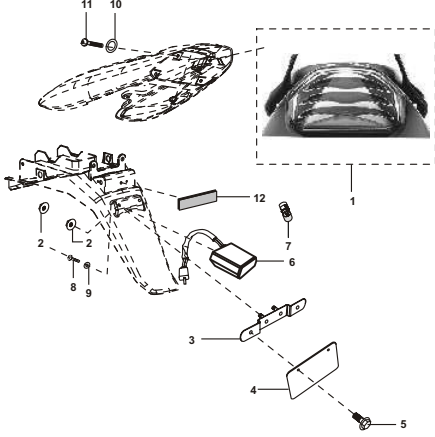
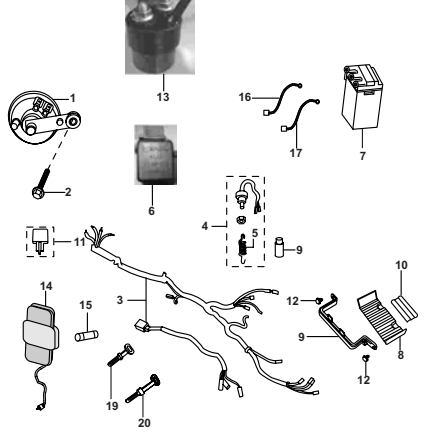
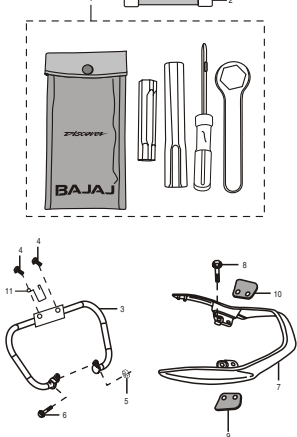


FIGURA N° 42: CABLES

**PÁG. N°
44**

ÍNDICE DE GRÁFICOS

	FIGURA N° 43: GUARDACADENA		FIGURA N° 44: FAROLA		FIGURA N° 45: DIRECCIONALES
	FIGURA N° 46: STOP		FIGURA N° 47: EQUIPO ELECTRICO		FIGURA N° 48: HERRAMIENTAS / ACCESORIOS

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

- 1**: Main carburetor body.
- 2**: Two screws for the float bowl gasket.
- 3**: Float bowl gasket.
- 4**: Jet needle and needle valve assembly.
- 5**: Jet needle screw.
- 6**: Jet needle holder.
- 7**: Jet needle holder pin.
- 8**: Jet needle holder O-ring.
- 9**: Jet needle holder pin.
- 10**: Jet needle holder pin.
- 11**: Jet needle holder O-ring.
- 12**: Jet needle holder O-ring.
- 13**: Jet needle holder pin.

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

- 1**: Two cylindrical rods or shafts.
- 2**: A complex mechanical linkage or lever arm.
- 3**: A small cylindrical component, possibly a pin or bush.
- 4**: A long, angled rod or shaft with a flange at one end.
- 5**: A vertical support structure or frame.
- 6**: A small cylindrical component, similar to part 3.

The assembly is shown in an exploded view, with dashed lines indicating the alignment and relative positions of the components. The vertical support (5) is connected to a horizontal rod (4) via a series of components including a spring, a bush (6), and a flange. The linkage (2) is shown in a dashed box, indicating its position relative to the other parts.

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This exploded view diagram illustrates the components of a mechanical assembly, numbered 1 through 16. The parts are distributed as follows:

- Part 1:** A large rectangular base plate.
- Part 2:** A small circular washer or spacer.
- Part 3:** A small gear or sprocket.
- Part 4:** A long screw or bolt.
- Part 5:** A circular plate or cover.
- Part 6:** A rectangular frame or support structure.
- Part 7:** A small pin or fastener.
- Part 8:** A small circular component, possibly a seal or gasket.
- Part 9:** A small rectangular plate or bracket.
- Part 10:** A long screw or bolt.
- Part 11:** A small pin or fastener.
- Part 12:** A small circular component, possibly a seal or gasket.
- Part 13:** A small oval-shaped component, possibly a seal or gasket.
- Part 14:** A long, curved chain or belt.
- Part 15:** A large cylindrical component, possibly a pulley or motor housing.
- Part 16:** A small rectangular plate or bracket.

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

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This exploded view diagram illustrates the assembly of a mechanical component. The main assembly is shown within a dashed rectangular box, with a central shaft (4) passing through several components. From left to right, the components are: a ball (1), a washer (2A), a bearing (5), a large pulley or gear (2), and another bearing (2). To the right of the dashed box, a small gear (6) is shown above the shaft, followed by a larger gear (11). A dashed line indicates the assembly path for a spring (8), a pin (9), and a plug (10) which fits into the end of the shaft. Below the main assembly, two alternative configurations are shown. The first shows a ball (1) with washers (2A and 2B) on either side. The second shows two gears (7) meshed together.

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FIGURA N° 7: TRANSMISIÓN

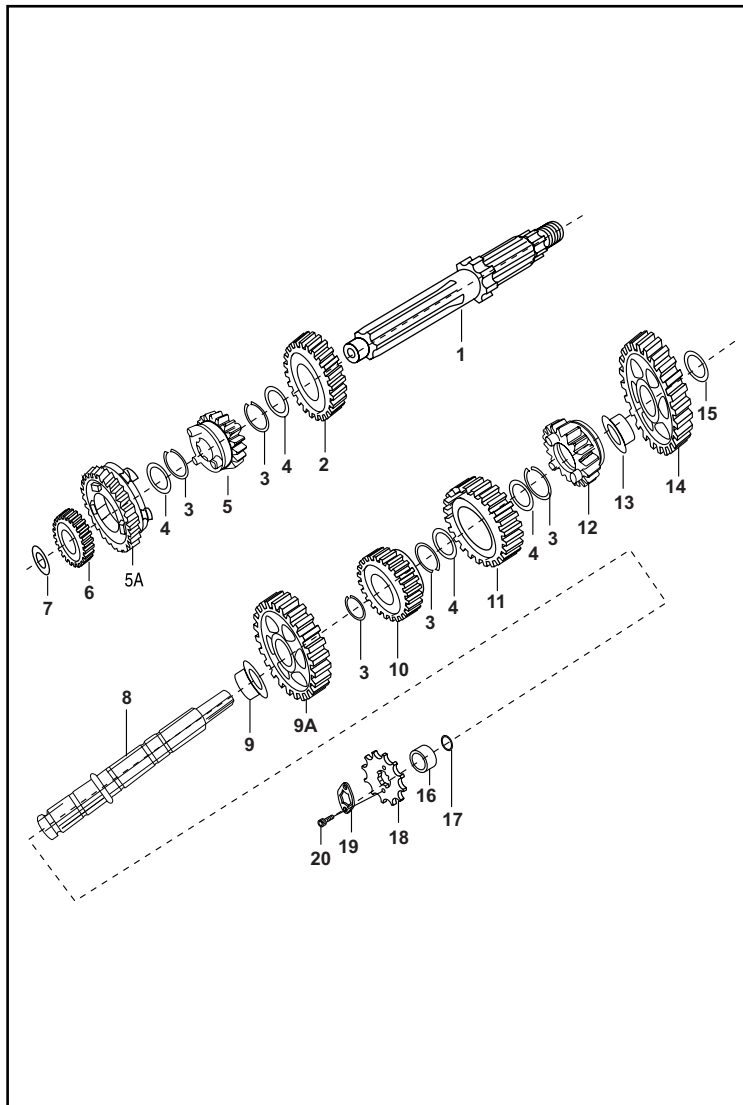


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	JZ551010	Eje Caja	1	
2	JZ551202	Piñón de 4a.	1	
3	39098717	Pin Eje Caja	1	
4	JA551002	Arandela Caja	1	
5	JZ551201	Piñón de 3a.	1	
5A	JZ551213	Piñón de 5a.	1	
6	JZ551200	Piñón de 2a.	1	
7	JA551004	Arandela Caja	1	
8	JZ551008	Eje de Salida	1	
9	JZ551210	Buje Piñón de 2a	1	
9A	JZ551206	Piñón de 2a.	1	
10	JZ551211	Piñón de 5a.	1	
11	JZ551212	Piñón Caja 3a.	1	
12	JZ551208	Piñón Caja 4a.	1	
13	JZ551205	Buje Piñón de 1a.	1	
14	JZ551204	Piñón de 1a.	1	
15	JA551008	Arandela Caja	1	
16	JA551009	Buje Eje Salida	1	
17	59210024	Anillo Retenedor	1	
18	JZ551004	Piñón Salida 14 Dientes	1	
19	DU101213	Arandela Piñón Salida	1	

This diagram illustrates the exploded view of a cylinder head assembly. The main component is the cylinder head (2), which features a central combustion chamber and various mounting points. The assembly includes the following parts:

- 1**: A circular gasket or seal.
- 2**: The main cylinder head casting.
- 3**: A circular component, likely a valve seat or guide.
- 4**: A small cylindrical component, possibly a pin or plug.
- 5**: A small bracket or support piece.
- 6**: A small circular component, possibly a pin or plug.
- 7**: A circular component, possibly a pin or plug.
- 8**: A small bracket or support piece.
- 9**: A long, thin component, possibly a pin or plug.
- 10**: A long, thin component, possibly a pin or plug.
- 11**: A small circular component, possibly a pin or plug.
- 12**: A small circular component, possibly a pin or plug.
- 13**: A small bracket or support piece.
- 14**: A small circular component, possibly a pin or plug.

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This exploded view diagram illustrates the assembly of a motorcycle engine crankcase. The central component is the crankcase (1), which is shown with various ports and mounting points. Surrounding it are 19 other parts, each labeled with a number and connected to the main assembly by dashed lines indicating their installation locations. The parts include:

- 1**: Crankcase
- 2**: Spark plug
- 3**: Spark plug cap
- 4**: Oil seal
- 5**: Bolt
- 6**: Washer
- 7**: Bolt
- 8**: Bolt
- 9**: Bolt
- 10**: Bolt
- 11**: Bolt
- 12**: Bolt
- 13**: Bolt
- 14**: Bolt
- 15**: Bolt
- 16**: Bolt
- 17**: Bolt
- 18**: Bolt
- 19**: Bolt

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FIGURA N° 12: CUBIERTA CLUTCH

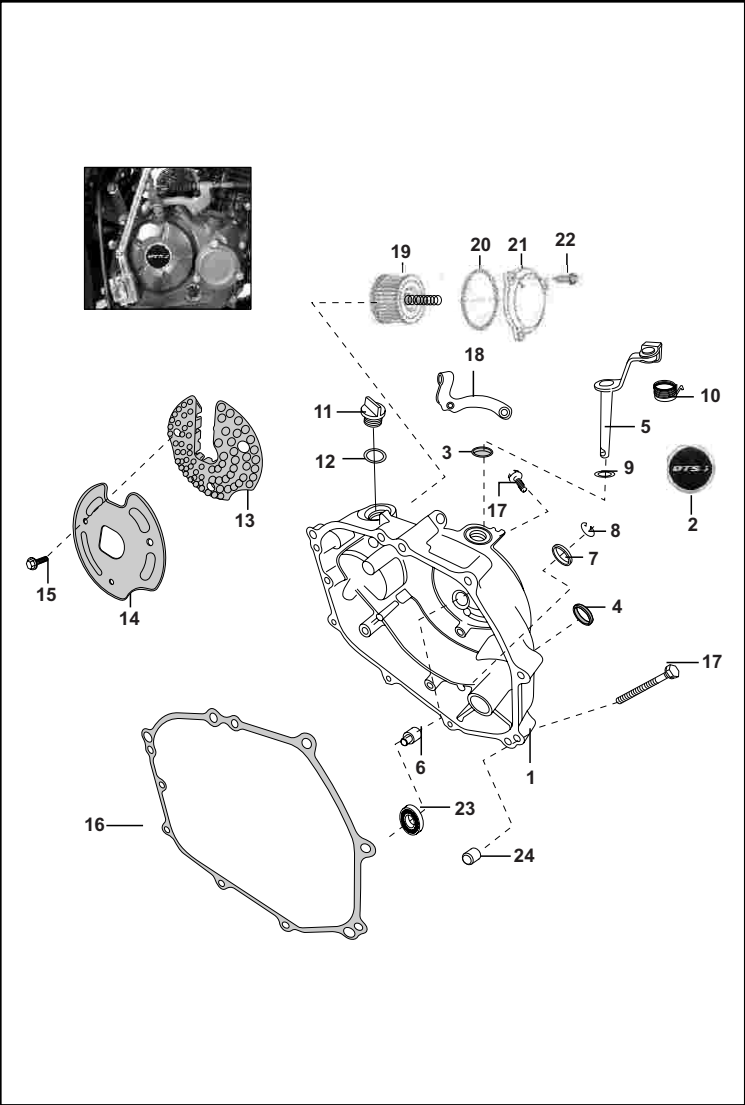


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	36JZ0025	Carcasa Clutch	1	
2	JE541211	Calcamonía Tapa Clutch	1	
3	39104119	Retén Eje Leva Clutch	1	
4	30101142	Retén Eje Crank	1	
5	JW541005	Leva Interna Clutch	1	
6	DP101269	Eje Clutch	1	
7	DG101418	Visor Nivel Aceite	1	
8	DS101215	Pin Seguridad	1	
9	JA541236	Arandela	1	
10	JA541237	Resorte Eje Cambios	1	
11	JA541211	Tapón Aceite	1	
12	JA541225	Anillo Retén	1	
13	JE541209	Antivibrante	1	
14	JA541216	Platina Antivibrante	1	
15	39220804	Tornillo	3	
16	JA541212	Empaque Carcasa Clutch	1	
17	59040038	Tornillo	1	
18	JW541000	Platina Guía Clutch	1	
19	DD121181	Filtro Aceite	1	
20	39167121	Anillo Retenedor	1	
21	JZ541214	Tapa Filtro Aceite	1	
22	JA521019	Tornillo	3	
23	14151033	Rodamiento Bolas Clutch	1	
24	39099906	Pin Guía Carcasa	2	

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

- 1**: The main pump housing, shown in a central position with dashed lines indicating its relationship to the other components.
- 2**: A screw used to secure the impeller to the pump shaft.
- 3**: The outer casing or cover of the pump.
- 4**: A screw used to secure the outer casing.
- 5**: The impeller, which is the rotating component that moves water.
- 6**: The impeller nut, which fits onto the pump shaft.
- 7**: A bolt used to secure the impeller nut.
- 8**: The impeller nut, shown in its assembled position.
- 9**: A seal or gasket used to prevent leaks between the pump housing and the outer casing.
- 10**: A small O-ring or seal used to prevent leaks between the pump housing and the impeller.
- 11**: A small O-ring or seal used to prevent leaks between the pump housing and the outer casing.
- 12**: The impeller, shown in its assembled position.
- 13**: The impeller, shown in its assembled position.

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This exploded view diagram illustrates the assembly of a mechanical component, likely a pump or motor. The parts are numbered 1 through 16. The assembly sequence is as follows:

- Part 1** is the main housing or base.
- Part 2** (a pin) and **Part 3** (a washer) are used to secure **Part 16** (a small gear or impeller) to the main housing.
- Part 4** (a large circular plate) is the next major component to be installed.
- Part 5** (a gear) is mounted on the shaft of **Part 4**.
- Part 6** (a washer) and **Part 7** (a gear) are then added to the assembly.
- Part 8** (a pin) and **Part 9** (a circular plate) are used to secure the assembly.
- Part 10** (a pin) is used to secure the final assembly.
- Part 11** (a pin), **Part 12** (a washer), **Part 13** (a pin), and **Part 14** (a washer) are used to secure the final assembly.
- Part 15** is the final component, which is a large gear or impeller, mounted on the shaft of **Part 4**.

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This diagram illustrates the assembly of a motorcycle headlight. The main components are shown in an exploded view, with numbered callouts (1-20) identifying each part. The headlight housing (1) is the central component. The lens (4) is shown below the housing. The mounting bracket (7) is shown to the left of the housing. The wiring harness (12) is shown to the right. The mounting hardware (2, 3, 5, 6, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20) is shown around the housing. The diagram is enclosed in a dashed rectangular border.

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This exploded view diagram illustrates the components of a car's front grille assembly. The main assembly is shown on the left, with a large bracket (1) and a curved trim piece (6) attached via screws (7) and (8). A black rubber seal (17) is shown fitting into the bracket. To the right, a dashed box labeled '3' contains the grille's internal structure, including a square frame (4) and a mesh panel (5). Further to the right, a separate view shows a grille with horizontal slats (16) being secured with a bracket (13) and a screw (15). A separate screw (10) and washer (11) are also shown at the top right.

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This exploded view diagram illustrates the assembly of a mechanical component, likely a handle or lever. The main body (1) is a long, curved tube. At the top, a bracket (2) is shown with a nut (3) and a bolt (7) for mounting. A rectangular plate (8) is attached to the side of the main body. A trigger mechanism (9) is located on the side, with a pin (10) and a spring (11) assembly. A circular disc (6) is positioned near the trigger. Two screws (5) are shown for attaching a rectangular plate (4) to the main body. A series of washers and a nut (12) are shown at the bottom, likely for securing the trigger mechanism.

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This exploded view diagram illustrates the assembly of a mechanical component, likely a pump or motor. The parts are numbered 1 through 16. The diagram shows the following components and their assembly sequence:

- Part 1:** The main housing or body.
- Part 2:** A circular flange or cover plate that fits onto the front of the housing.
- Part 3:** A large gear or impeller that is mounted onto the front of the housing.
- Part 4:** A small ring or seal that fits into a groove on the front of the housing.
- Part 5:** A shaft or axle that passes through the housing.
- Part 6:** A small screw or bolt that secures the front flange.
- Part 7:** A small screw or bolt that secures the large gear.
- Part 8:** A long, thin rod or pin that passes through the housing.
- Part 9:** A circular ring or seal that fits into a groove on the side of the housing.
- Part 10:** Two small screws or bolts that secure the side ring.
- Part 11:** A small ring or seal that fits into a groove on the side of the housing.
- Part 12:** A small screw or bolt that secures the side ring.
- Part 13:** A small screw or bolt that secures the side ring.
- Part 14:** A small screw or bolt that secures the side ring.
- Part 15:** A small screw or bolt that secures the side ring.
- Part 16:** A small screw or bolt that secures the side ring.

The diagram uses dashed lines to indicate the assembly path and the relative positions of the parts. The parts are shown in an exploded view, allowing for a clear understanding of their assembly sequence and orientation.

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The diagram illustrates the assembly of a seat cover. A large, contoured seat cover (1) is shown above a rectangular seat base (2). A strap (3) with a buckle is attached to the side of the seat base. A bolt (4) is shown being inserted into a hole in the seat base, likely to secure the cover or the strap. Dashed lines indicate the alignment and placement of the components.

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Discover 125

FIGURA N° 25: BRAZO OSCILANTE/ AMORTIGUADOR

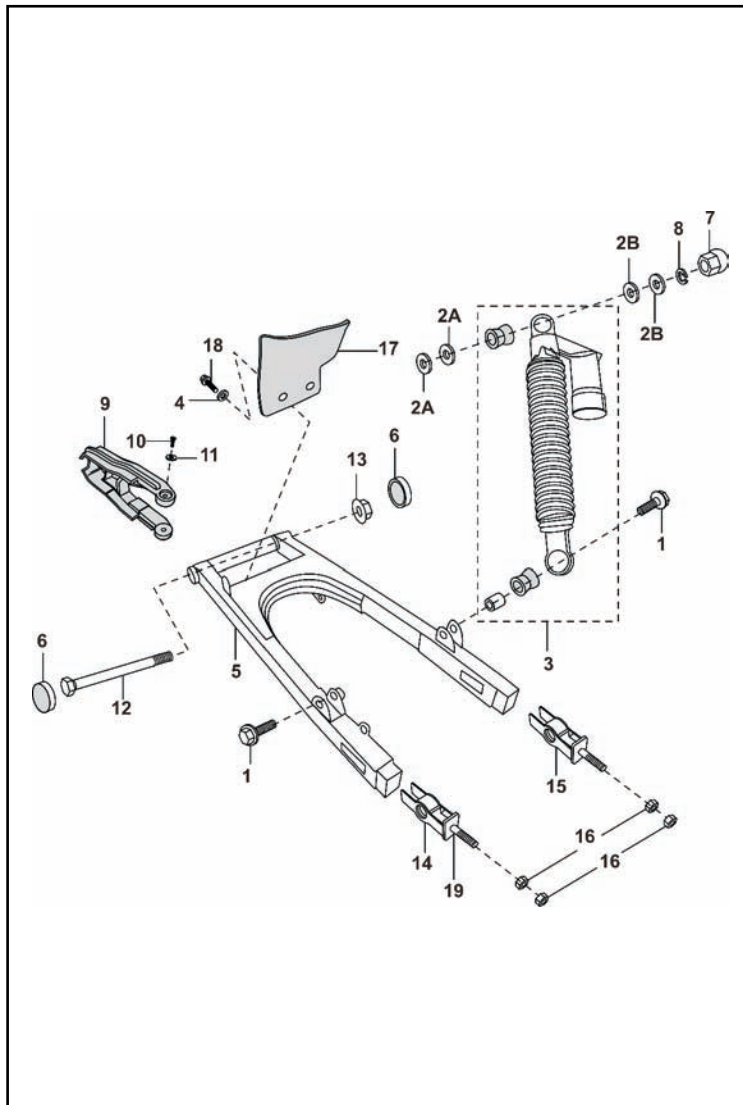


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	JB122016	Tornillo	2	
2A	JB122011	Arandela	4	
2B	JB122010	Arandela	4	
3	JN122000	Amortiguador	2	
4	39025811	Arandela	2	
5	JN122006	Brazo Oscilante	1	
6	DS171015	Tapón	2	
7	JB122009	Tuerca Amortiguador	2	
8	39272612	Arandela	2	
9	DS171007	Protector Cadena	1	
10	39055302	Tornillo	2	
11	39045411	Arandela	2	
12	DS171013	Pasador Brazo Oscilante	1	
13	39135815	Tuerca Pasador Brazo Oscilante	1	
14	DJ151036	Tensor Cadena Izquierdo	1	
15	DJ151037	Tensor Cadena Derercho	1	
16	39029215	Tuerca	4	
17	DS171014	Protector Brazo Oscilante	1	
18	39206004	Tornillo	2	
19	DJ151047	Platina Tensor Cadena	2	
20	DJ171034	Tornillo	1	No Ilustrado

This exploded view diagram illustrates the assembly of a mechanical component. The main assembly consists of a bracket (1) and a cylindrical part (4). Two screws (2) are shown being inserted into the bracket. A separate sub-assembly is shown to the right, consisting of a bracket (3) and a cylindrical part (4), which is secured by two screws (2) and a washer (5). Dashed lines indicate the alignment and assembly path for the screws.

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

- 1**: The main rear axle assembly, including the axle tube and the rear hub.
- 2**: The rear hub, shown separately from the axle tube.
- 3**: A long, thin metal spacer or shim.
- 4**: A cylindrical component, likely a bush or a part of the hub assembly.
- 5**: A small metal pin or clip.
- 6**: A small metal ring or washer.
- 7**: A small metal pin or clip.
- 8**: A small metal pin or clip.
- 9**: A small metal ring or washer.
- 10**: A small metal ring or washer.
- 11**: A small metal pin or clip.

The diagram shows the axle (1) being inserted into the hub (2). The spacer (3) is positioned between the axle and the hub. The cylindrical component (4) is shown being inserted into the hub. The various pins (5, 7, 8, 11) and rings (6, 9, 10) are shown being inserted into the axle and hub to secure the assembly.

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This diagram illustrates the exploded view of a mechanical assembly, likely a door latch or handle mechanism. The components are numbered 1 through 11:

- 1**: A rectangular base plate with a grid of small holes.
- 2**: A long, thin cylindrical pin or shaft.
- 3**: A small, hook-shaped metal piece.
- 4**: A coiled spring with a hook at one end.
- 5**: A short, thick cylindrical sleeve or bush.
- 6**: A long, angled metal arm or lever.
- 7**: A bracket or support structure.
- 8**: A small cylindrical pin or screw.
- 9**: A hexagonal nut.
- 10**: A circular washer or spacer.
- 11**: A short, thick cylindrical sleeve or bush, similar to component 5.

Dashed lines indicate the assembly path and alignment of the parts. For example, component 2 is shown passing through component 1 and aligning with component 3. Component 6 is shown being secured by components 8 and 9. Component 4 is shown attached to component 1.

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This diagram illustrates the assembly of a wheel. It shows five components arranged in two rows:

- Top Row:**
 - 1:** A complete wheel assembly, including the rim, spokes, and hub.
 - 3:** A circular gasket or seal with a small protrusion on one side.
 - 2:** A tire with a tread pattern.
- Bottom Row:**
 - 4:** A wheel rim without the spokes and hub.
 - 3:** A circular gasket or seal, identical to the one in the top row.
 - 5:** A tire with a tread pattern, identical to the one in the top row.

The components are shown in an exploded view, indicating their relative positions and how they fit together to form the final wheel assembly.

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FIGURA N° 31: DISCO FRENO DELANTERO

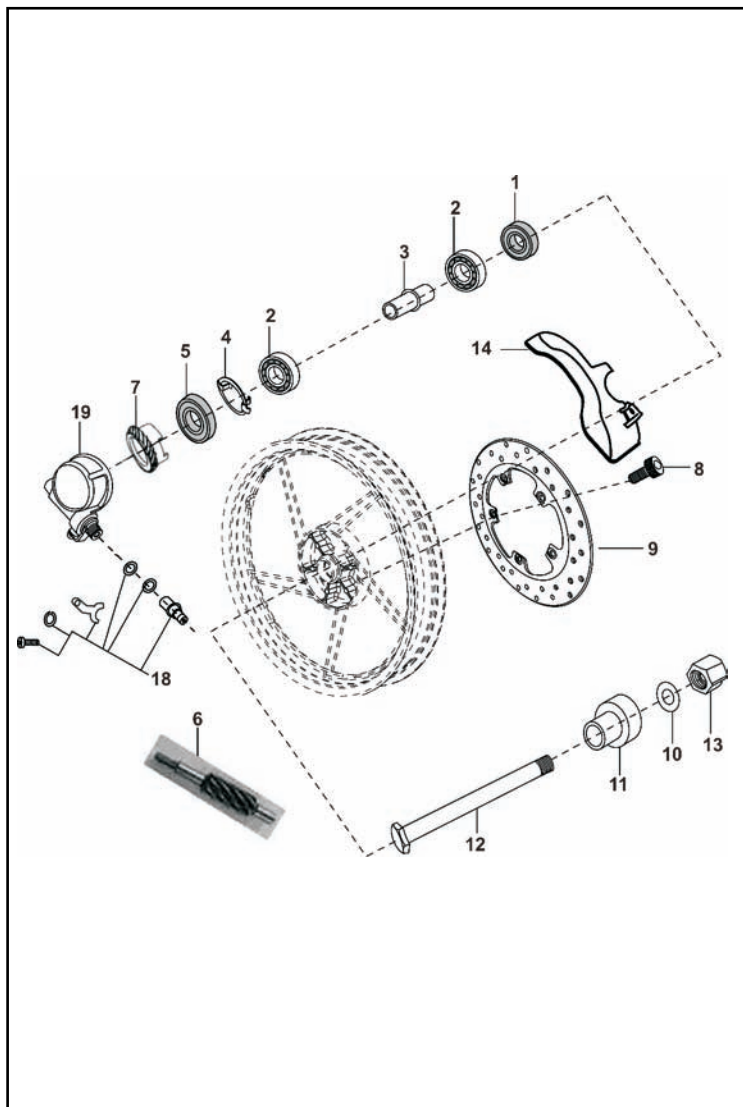


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	30151033	Retén Eje Delantero	1	
2	39268820	Rodamiento Bolas Rin Delantero	2	
3	DE151006	Buje	1	
4	DE151012	Arandela	1	
5	DE151008	Retén	1	
6	30151041	Piñón Velocímetro	1	
7	DS151038	Piñón Velocímetro	1	
8	LAC00002	Tornillo	5	
9	JW131806	Disco Freno Delantero	1	Diametro: 200 mm.
10	JB131018	Arandela	1	
11	JN131003	Buje	1	
12	JB131017	Eje Rueda Delantero	1	
13	JB131019	Tuerca Eje Rueda Delantera	1	
14	JW181241	Protector Disco Delantero	1	
15	JN181211	Tuerca Cubierta Disco	1	No Ilustrado
16	LBU00004	Tornillo Cubierta Disco	1	No Ilustrado
17	LBU00005	Tornillo Cubierta Disco	1	No Ilustrado
18	36DU1504	Kit Buje y Platina Caja Piñón Vel.	1	
19	JZ131601	Caja Piñón Velocímetro	1	

This technical drawing is an exploded view of a mechanical assembly, likely a door hinge or latch mechanism. The components are numbered as follows:

- 1**: The main rectangular mounting plate.
- 2**: A curved metal arm or handle.
- 3**: A long, thin metal strip or spring.
- 4**: Small cylindrical pins or bushings.
- 5**: Small circular washers or spacers.
- 6**: A small metal bracket or lever.
- 7**: Small screws or bolts.
- 8**: A small pin or screw.
- 9**: A small circular component, possibly a bush or washer.
- 10**: Small screws or bolts.
- 11**: A small cylindrical component, possibly a pin or bush.
- 12**: A small rectangular component, possibly a switch or sensor.
- 13**: A small rectangular component, possibly a switch or sensor.
- 14**: A small rectangular component, possibly a switch or sensor.
- 15**: A small cylindrical component, possibly a pin or bush.

The diagram shows the relative positions and assembly sequence of these parts. For example, the curved arm (2) is shown being attached to the main plate (1) using pins (4) and washers (5). The long strip (3) is shown being attached to the arm (2) using a pin (8) and a washer (9). The small bracket (6) is shown being attached to the main plate (1) using screws (7). The small rectangular components (12, 13, 14) are shown being attached to the main plate (1) using screws (10). The small cylindrical component (11) is shown being attached to the main plate (1) using a pin (4) and a washer (5). The small cylindrical component (15) is shown being attached to the main plate (1) using a pin (4) and a washer (5).

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The diagram shows an exploded view of a brake master cylinder assembly. The main assembly is enclosed in a dashed box labeled '1'. An arrow points from this assembly to a detailed inset photograph of the master cylinder body. Below the main assembly, a legend box labeled '9' lists the components with their corresponding numbers:

- Retenedor
- Sello de Pistón
- Capuchón Tornillo de Sangrado
- Guardapolvo
- Aislante
- Pistón
- Tornillo de Sangrado
- Resorte Pasta Freno

The numbered parts in the diagram are:

- 1: Main assembly housing
- 2: Small pin/bush
- 3: Brake shoe spring
- 4: Bleed screw
- 5: Bleed screw cap
- 6: Brake shoe
- 7: Insulator
- 8: Dust cap
- 9: Legend box
- 10: Piston
- 11: Bleed screw

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This exploded view diagram illustrates the assembly of a mechanical component, likely a pulley or a part of a belt drive system. The parts are numbered 1 through 28. The assembly is shown in three main sections, separated by dashed lines. The top section shows the internal components, including a gear (2) with a central hub (7) and a flange (8). The middle section shows the outer components, including a large pulley wheel (15) with a central hub (14) and a flange (13). The bottom section shows the mounting and support components, including a bracket (22) with a pin (23) and a bolt (24). The diagram uses perspective and exploded views to show the relative positions and assembly sequence of the parts.

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This exploded view diagram illustrates the assembly of a mechanical component, likely a pulley or a part of a belt drive system. The components are numbered 1 through 27. The diagram shows the following parts and their assembly sequence:

- 1:** A set of small pins or washers.
- 2:** A long, thin component, possibly a spring or a guide.
- 3:** A small circular component.
- 4:** A larger circular component.
- 5:** A small circular component.
- 6:** A small circular component.
- 7:** A larger circular component.
- 8:** A small rectangular component.
- 9:** A small circular component.
- 10:** A curved component.
- 11:** A long, thin component.
- 12:** A small circular component.
- 13:** A long, thin component.
- 14:** A larger circular component.
- 15:** A small circular component.
- 16:** Two small rectangular components.
- 17:** A large, curved component.
- 18:** A large circular component.
- 19:** A small circular component.
- 19A:** A small circular component.
- 20:** A small circular component.
- 21:** A small circular component.
- 22:** A long, thin component.
- 23:** A small rectangular component.
- 24:** A long, thin component.
- 25:** A long, thin component.
- 26:** A small circular component.
- 27:** A small rectangular component.

The diagram uses dashed lines to indicate the assembly path and the relative positions of the components. The components are arranged in a way that shows the final assembly structure.

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FIGURA N° 35: PEDAL FRENO

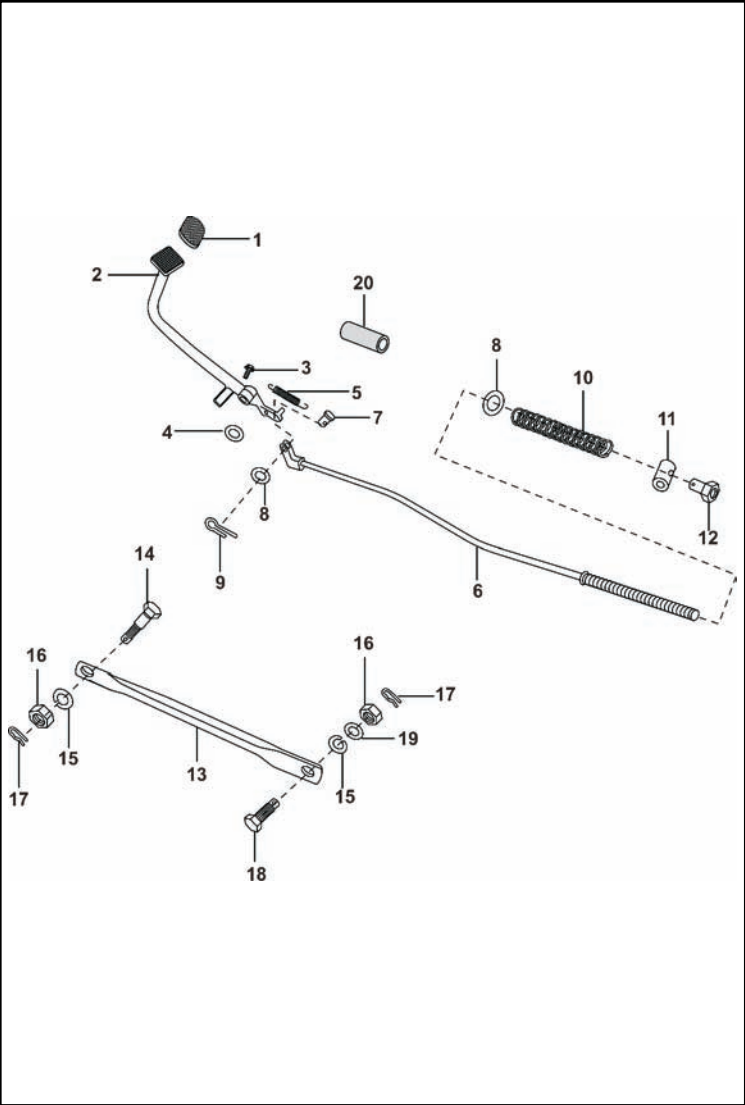


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	JA161003	Caucho Pedal Freno	1	
2	JZ161002	Pedal Freno	1	
3	39168004	Tornillo	1	
4	DG191045	Arandela	1	
5	DS191011	Resorte Pedal Freno	1	
6	JZ161004	Varilla Freno	1	
7	30191038	Pin	1	
8	39019811	Arandela	2	
9	39080808	Pin	1	
10	30191035	Resorte Varilla Freno	1	
11	15191026	Pin Pasador Varilla Freno	1	
12	30191036	Tuerca	1	
13	DS151025	Varilla de Torque	1	
14	DH151029	Tornillo Varilla Freno	1	
15	39078912	Arandela Presión	2	
16	39069415	Tuerca 10 mm.	2	
17	39080708	Pin	2	
18	30151096	Tornillo Varilla Torque	1	
19	39154011	Arandela	1	
20	JZ161006	Buje Resorte Pedal Freno	1	
21	39167204	Tornillo Ajuste Pedal Freno	1	No Ilustrado
22	39029215	Tuerca Tornillo Ajuste Pedal Freno	1	
23	36DH4014	Kit Pin y Resorte Varilla Freno	1	Items 7 A 11

FIGURA N° 36: MANUBRIO (1/2)

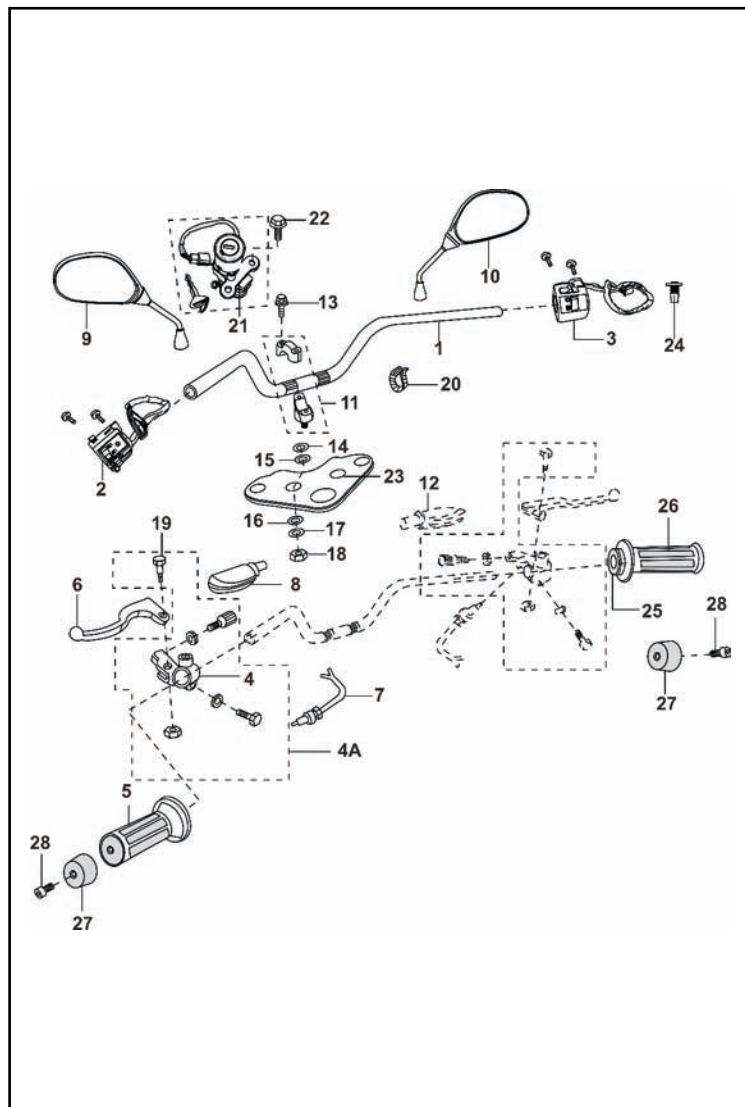


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	DS181044	Manubrio	1	
2	JB401400	Comando Luces Izquierdo	1	
3	JB401401	Comando Luces Derecho	1	
4	DJ191054	Soporte Leva Clutch	1	
4A	PA401400	Kit Soporte Leva Clutch	1	
5	DS191015	Manillar Izquierdo	1	
6	DJ191055	Leva Clutch	1	
7	PA401401	Interruptor Clutch		
8	DS191052	Guardapolvo Leva Clutch	1	
9	DJ221003	Espejo Retrovisor Izquierdo	1	
10	DJ221004	Espejo Retrovisor Derecho	1	
11	36DS1801	Kit Abrazadera Manubrio	2	Ref. Pág. No.53
12	DS191018	Guardapolvo Leva Freno	1	
13	39258204	Tornillo	4	
14	DS181007	Arandela	2	
15	DS181008	Antivibrante	2	
16	DS181009	Antivibrante	2	
17	DS181010	Arandela	2	
18	39042215	Tuerca	2	
19	39042215	Tornillo	1	
20	30191048	Abrazadera	2	

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

- 1**: Main mirror arm.
- 2**: Mirror housing/cover.
- 3**: Mirror adjustment bracket.
- 4**: Mirror mounting bracket.
- 4A**: Alternative mounting bracket design.
- 5**: Mirror base/neck.
- 6**: Mirror mounting bracket.
- 7**: Mirror mounting bracket.
- 8**: Mirror mounting bracket.
- 9**: Mirror housing/cover.
- 10**: Mirror housing/cover.
- 11**: Mirror mounting bracket.
- 12**: Mirror mounting bracket.
- 13**: Mirror mounting bracket.
- 14**: Mirror mounting bracket.
- 15**: Mirror mounting bracket.
- 16**: Mirror mounting bracket.
- 17**: Mirror mounting bracket.
- 18**: Mirror mounting bracket.
- 19**: Mirror mounting bracket.
- 20**: Mirror mounting bracket.
- 21**: Mirror mounting bracket.
- 22**: Mirror mounting bracket.
- 23**: Mirror mounting bracket.
- 24**: Mirror mounting bracket.
- 25**: Mirror mounting bracket.
- 26**: Mirror mounting bracket.
- 27**: Mirror mounting bracket.
- 28**: Mirror mounting bracket.

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FIGURA N° 37: SUSPENSIÓN DELANTERA

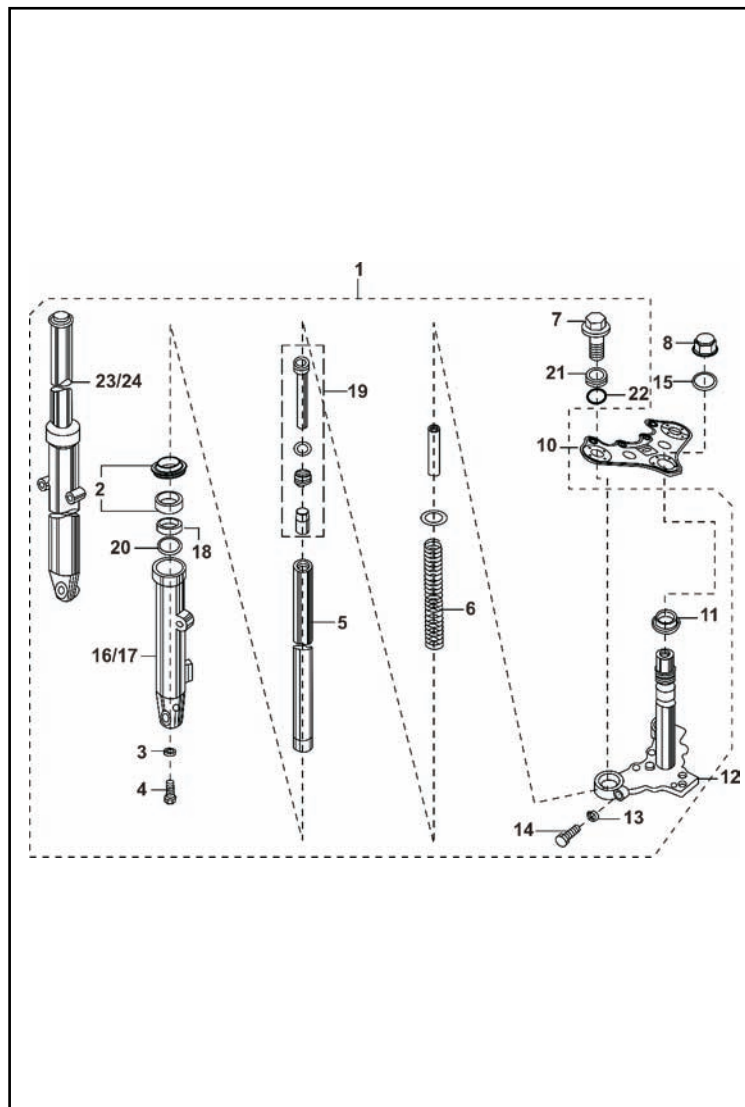


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	JZ151057	Suspensión Delantera	1	
2	36DZ0020	Kit Retenes Tubo Telescópico	1	
3	30181026	Empaque	2	
4	30181025	Tornillo Camisa Telescópico	2	
5	JA151013	Tubo Telescópico	2	
6	DJ181104	Resorte Tubo Telescópico	2	
7	59040006	Tornillo Tubo Telescópico	2	
8	DS181015	Tapón Horquilla	1	
9	DS181016	Arandela Tapón Horquilla	1	No Ilustrado
10	JZ151023	Cabeza Horquilla	1	
11	DH181023	Cuna Superior Espiga	1	
12	JZ151036	Espiga Central	1	
13	39078912	Arandela	2	
14	39118101	Tornillo	2	
15	DS181016	Arandela	2	
16	JZ151061	Camisa Tubo Telescópico Izq.	1	
17	JZ151059	Camisa Tubo Telescópico Der.	1	
18	JK121007	Buje Guía	2	
19	JW151023	Tubo Interno Horquilla	2	
20	JK121009	Arandela	2	
21	DS181012	Tornillo Tubo Telescópico	2	
22	31181102	Anillo Retenedor	2	

This diagram illustrates the components of a motorcycle fairing kit, numbered 1 through 11. The parts are shown in an exploded view to indicate their relative positions and assembly order. The fairing is designed with a blue and silver color scheme. The components include:

- 1**: Main front fairing body.
- 2**: Lower front fairing section.
- 3**: Side fairing section.
- 4**: Rear fairing section.
- 5**: Upper front fairing section.
- 6**: Mounting bracket for the upper front section.
- 7**: Side fairing section with a "MOTOROLA" logo.
- 8**: Lower front fairing section.
- 9**: Side fairing section.
- 10**: Rear fairing section.
- 11**: Small mounting bracket or clip.

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

- 1**: A rectangular base plate with a central circular feature.
- 2**: A small cylindrical pin or plug.
- 3**: A small cylindrical component, possibly a bearing or bush.
- 3A**: A small cylindrical component, similar to 3 but with a different internal profile.
- 4**: A dashed box enclosing the main assembly area.
- 5**: A small cylindrical component with a flange.
- 6**: A small cylindrical component with a flange.
- 7**: A small cylindrical component with a flange.
- 8**: A dashed box enclosing a sub-assembly.
- 8A**: A small cylindrical component with a flange.
- 9**: A small cylindrical component with a flange.
- 10**: A small cylindrical component with a flange.
- 11**: A curved, flexible component, possibly a hose or cable.
- 12**: A small cylindrical component with a flange.
- 13**: A small cylindrical component with a flange.
- 14**: A small cylindrical component with a flange.

The diagram shows the assembly sequence and relative positions of these parts. Dashed lines indicate the assembly path and the final assembled state. The components are shown in an exploded view, allowing for a clear understanding of their individual shapes and how they fit together.

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

- 1**: The main seat body, shown in a dashed outline.
- 2**: A long screw used to secure the seat to the rails.
- 3**: A small pin or clip used to attach the seat to the rails.
- 4**: A square base plate that the seat body sits on.
- 5**: A washer or spacer ring used between the seat and the rails.
- 6**: A small pin or clip used to attach the seat to the rails.
- 7**: A small pin or clip used to attach the seat to the rails.
- 8**: A cap or end plug used to finish the seat assembly.
- 9**: A small pin or clip used to attach the seat to the rails.

The diagram shows the seat body (1) being attached to the rails using the screws (2) and pins (3, 6, 7, 9). The base plate (4) and washers (5) are also shown as part of the assembly process.

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FIGURA N° 41: VELOCIMETRO

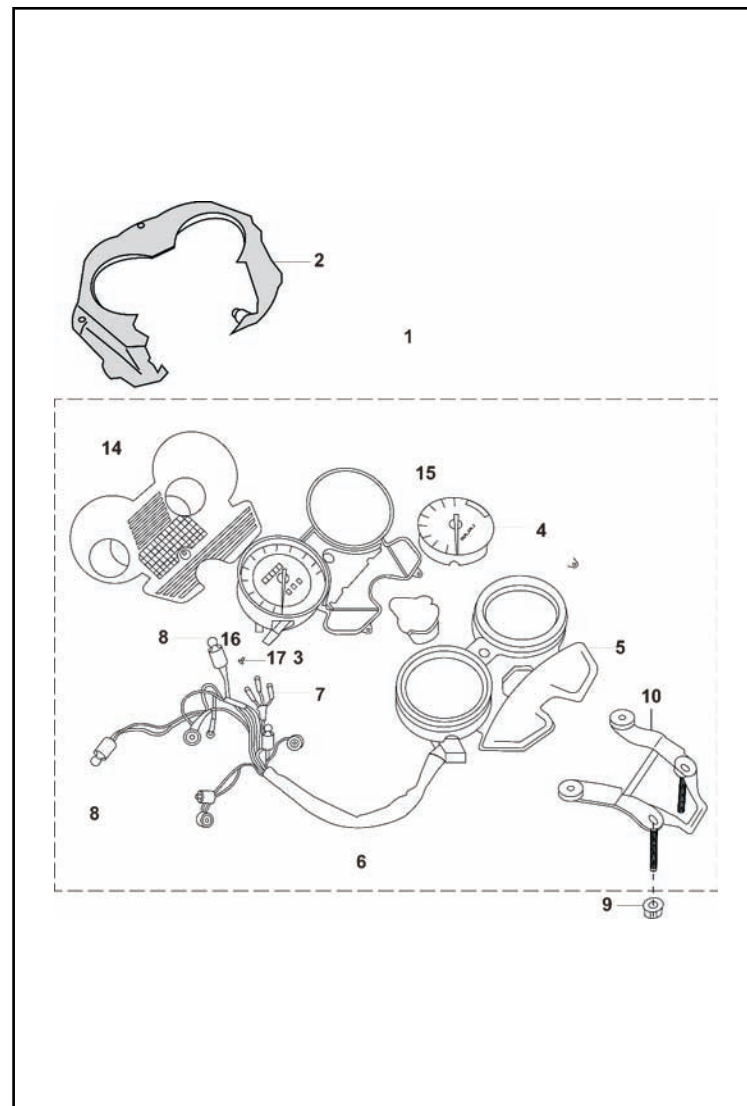


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	JZ402403	Velocímetro Completo	1	
2	JZ181200	Guardapolvo Carenaje	1	
3	JZ402406	Velocímetro	1	Marca M
	36JZ0039		1	Marca P
4	JZ402407	Medidor Gasolina	1	Marca M
	36JZ0038		1	Marca P
5	PA402403	Cubierta Superior Velocímetro	1	
	PA402419		1	Marca M
6	PA402404	Ramal Velocímetro	1	
	PA402420			Marca M
7	CL201042	Bombillo 12V - 1.2W	4	
8	DH191037	Bombillo 12V - 3W	2	
9	39079815	Tuerca	2	
10	PA402405	Soporte Velocímetro	1	
11	DS181060	Antivibrante	1	No Ilustrado
12	JN181014	Antivibrante	2	No Ilustrado
13	JN181406	Antivibrante	4	No Ilustrado
14	PA402410	Cubierta Inferior Velocímetro	1	Marca P
	PA402414		1	Marca M
15	PA402411	Cubierta Velocímetro	1	Marca P
	PA402415			Marca M
16	PA402412	Perilla Velocímetro	1	
	PA402416			Marca M
17	PA402413	Tornillo Perilla	1	
	PA402417			Marca M

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

- 1**: The door handle assembly, which includes the handle lever and the internal mounting bracket.
- 2**: The door body or inner panel, which has pre-drilled holes for mounting.
- 3**: Four screws used to secure the handle assembly to the door body.
- 4**: A separate component, likely a trim piece or a small lever, shown below the main assembly.

Dashed lines indicate the alignment and placement of the screws (3) through the handle (1) into the door body (2). The component (4) is shown separately, indicating it is not part of the main assembly shown.

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FIGURA N° 44: FAROLA (1/2)

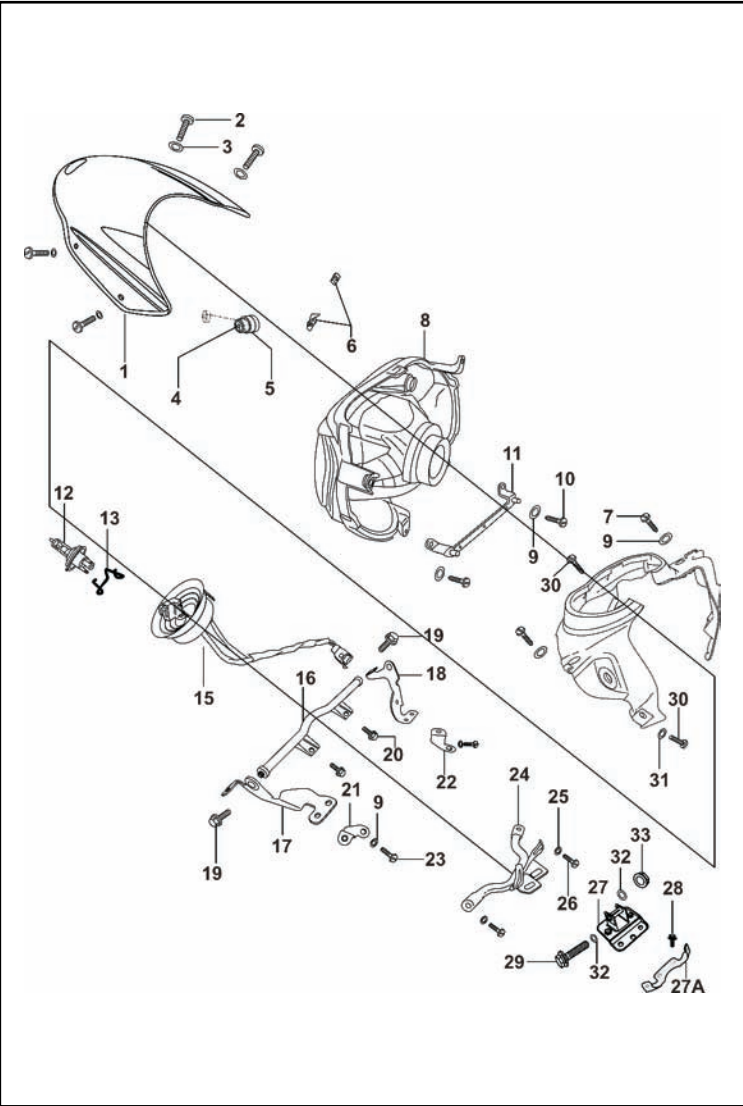


FIG. No.	PARTE No.	DESCRIPCIÓN	CANT. VEH.	OBSERVACIÓN
1	JN181001	Visor Carenaje	1	
2	JZ181206	Tornillo	4	
3	39214124	Arandela	4	
4	JZ181003	Tuerca	4	
5	JN181010	Buje 1	2	
	JN181011	Buje 2	2	
6	35161060	Tuerca	5	
7	39223801	Tornillo	2	
8	JZ401012	Unidad de Farola	1	
9	39045411	Arandela	6	
10	39177802	Tornillo	2	
11	JN181005	Soporte Farola	1	
12	CL201023	Bombillo Farola 12V - 35/35W	1	
13	DS201036	Soporte Bombillo	1	
14	JN181019	Antivibrante		No Ilustrado
15	JZ401015	Soquete Bombillo Farola	1	
16	JN181003	Soporte Carenaje	1	
17	JN181017	Soporte Farola Izquierdo	1	
18	JN181018	Soporte Farola Derecho	1	
19	JN181021	Tornillo 6x14	2	
20	39194304	Tornillo	2	
21	JN181023	Soporte Inferior Izquierdo	1	
22	JN181024	Soporte Inferior Derecho	1	
23	59010005	Tornillo	2	
24	JN181004	Soporte Carenaje	1	
25	39021911	Arandela	2	

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

- 1**: Main helmet shell
- 2, 3**: Small screws for the shell
- 4**: Small screw for the chin strap
- 5**: Chin strap buckle
- 6**: Small screw for the chin strap
- 7, 9**: Small screws for the chin strap
- 8**: Chin strap assembly
- 10**: Chin strap adjustment lever
- 11**: Chin strap adjustment lever
- 12**: Chin strap adjustment lever
- 13**: Chin strap adjustment lever
- 15**: Chin strap adjustment lever
- 16**: Chin strap adjustment lever
- 17**: Chin strap adjustment lever
- 18**: Chin strap adjustment lever
- 19**: Chin strap adjustment lever
- 20**: Chin strap adjustment lever
- 21**: Chin strap adjustment lever
- 22**: Chin strap adjustment lever
- 23**: Chin strap adjustment lever
- 24**: Chin strap adjustment lever
- 25**: Chin strap adjustment lever
- 26**: Chin strap adjustment lever
- 27**: Chin strap adjustment lever
- 27A**: Chin strap adjustment lever
- 28**: Chin strap adjustment lever
- 29**: Chin strap adjustment lever
- 30**: Chin strap adjustment lever
- 31**: Chin strap adjustment lever
- 32**: Chin strap adjustment lever
- 33**: Chin strap adjustment lever

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This exploded view diagram illustrates the assembly of a motorcycle headlight. The components are numbered 3 through 11, with their assembly sequence indicated by the numbers 3/4, 1/2, and 2. The diagram shows the headlight housing (3), the headlight lens (4), the headlight bracket (5), the headlight mounting bracket (6), the headlight mounting bracket (7), the headlight mounting bracket (8), the headlight mounting bracket (9), the headlight mounting bracket (10), and the headlight mounting bracket (11). The assembly sequence is as follows: 1. Assemble the headlight lens (4) onto the headlight housing (3). 2. Assemble the headlight mounting bracket (7) onto the headlight housing (3). 3. Assemble the headlight mounting bracket (8) onto the headlight mounting bracket (7). 4. Assemble the headlight mounting bracket (9) onto the headlight mounting bracket (8). 5. Assemble the headlight mounting bracket (10) onto the headlight mounting bracket (9). 6. Assemble the headlight mounting bracket (11) onto the headlight mounting bracket (10). 7. Assemble the headlight mounting bracket (5) onto the headlight mounting bracket (11). 8. Assemble the headlight mounting bracket (6) onto the headlight mounting bracket (5).

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

- 1**: The main headlight housing, shown in a dashed outline and a solid inset view.
- 2**: Two screws used to secure the internal components.
- 3**: A metal bracket or support arm.
- 4**: A rectangular mounting plate.
- 5**: A screw used to attach the mounting plate to the bracket.
- 6**: The main headlight bulb or projector unit.
- 7**: A small cylindrical component, likely a seal or O-ring.
- 8**: A small screw or pin.
- 9**: A small washer or spacer.
- 10**: A small circular component, possibly a lens or cap.
- 11**: A small screw or pin.
- 12**: A rectangular component, likely a reflector or lens cover.

Dashed lines indicate the assembly path and alignment of the parts.

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This diagram illustrates the electrical components of a vehicle, numbered 1 through 20. The components are as follows:

- 1:** A circular component, likely a fuse block or relay assembly.
- 2:** A bolt or screw used for mounting.
- 3:** A long, multi-branch wiring harness.
- 4:** A small electrical component, possibly a fuse or relay, shown in a dashed box.
- 5:** A small electrical component, possibly a fuse or relay, shown in a dashed box.
- 6:** A rectangular component, likely a fuse block or relay assembly.
- 7:** A battery.
- 8:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 9:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 10:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 11:** A small electrical component, possibly a fuse or relay, shown in a dashed box.
- 12:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 13:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 14:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 15:** A small electrical component, possibly a fuse or relay, shown in a dashed box.
- 16:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 17:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 18:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 19:** A component with multiple terminals, possibly a fuse block or relay assembly.
- 20:** A component with multiple terminals, possibly a fuse block or relay assembly.

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LISTA DE KITS

Item	Referencia	Descripción	Contenido del Kit		
			Referencia	Descripción	Cant.
1	36JZ0023	Kit Corona Clutch	PF551401	Corona Clutch	1
			JZ531006	Piñón Primario	1
2	36JZ0031	Kit Carburador	JZ581234	Difusor	1
			JZ581230	Pulverizador	1
			JZ581231	Boquerel de Alta	1
			JZ581233	Boquerel de Baja	1
3	36JZ0032	Kit Válvula Carburador	JZ581232	Cortina Carburador	1
			DD121054	Anillo Retenedor	1
			JZ581211	Pin	1
			DD121055	Resorte	1
			JZ581223	Empaque	1
			JZ581222	Aguja de la Cortina	1
			24121370	Anillo Retenedor	1
4	36JZ0026	Kit Sprocket y Cadena	DJ151086	Sprocket 43 Dientes	1
			JZ551004	Piñón Delantero 14 Dientes	1
			JZ141003	Cadena 420x120l	1
5	36JZ0037	Kit Discos Clutch	JZ551416	Disco Cltch	5
6	36JZ0001	Kit Válvulas	JZ511200	Válvula Admisión	1
			JZ511201	Válvula Escape	1
7	36JZ0004	Kit Resortes Valvula	39201719	Reten Válvula	2
			DG101029	Cuna Válvula	2
			JA511203	Resorte Interno Válvula	2
			28101129	Asiento Resorte Válvula	2
			JZ511202	Arandela Resorte Válvula	2
8	36JE0003	Kit Guías Cadenilla	JW541012	Guía Cadenilla	1
			JA521002	Guía Cadenilla	1
9	36DU1007	Kit Moñón Crank	30101233	Moñón Crank	1
			30101234	Resorte Moñón Crank	1
			30101236	Balín Crank	1
			30101235	Pasador Moñón Crank	1
			39085517	Arandela Crank	1

LISTA DE KITS

Item	Referencia	Descripción	Contenido del Kit		
			Referencia	Descripción	Cant.
10	DH121169	Kit Tornillo Ajuste Carburador	DH121131	Tornillo	1
			DH121130	Anillo Retenedor	1
			DH121186	Resorte	1
			DH121187	Arandela	1
			DH121188	Anillo Retenedor	1
11	36JZ0016	Kit Tornillo Ralentí	JZ581217	Tornillo	1
			DH121130	Anillo Retenedor	1
			CB121044	Resorte	1
12	36DS2101	Kit Antivibrantes Sillín	DS211004	Antivibrante Sillín I	7
			DS211005	Antivibrante Sillín II	2
13	36314001	Kit Cunas de Dirección	DH181025	Cuna Chasis	1
			DH181026	Cuna Dirección	1
			DH181024	Cuna Dirección	1
			DH181023	Cuna Superior Espiga	1
14	36DS1801	Kit Abrazaderas Manubrio	DS181019	Abrazadera Superior Manubrio	2
			DS181006	Abrazadera Inferior Manubrio	2
15	36DS1401	Kit Antivibrantes Tapas Laterales	DS141012	Antivibrante Tapa Delantero	2
			DS161082	Antivibrante Tapa Trasero	2
16	36DS4020	Kit Guardacadena	DS161269	Guardacadena Superior	1
			DS161270	Guardacadena Inferior	1
17	36JZ0021	Kit Retenedores Carburador	JA581232	Empaque Flota Carburador	1
			DH121130	Anillo Retenedor Tornillo Ralentí	2
			JA581240	Anillo Retenedor Auto Choke	1
			DH121118	Anillo Retenedor Tornillo Drenaje	1
			JA581238	Anillo Retenedor TPS	1
18	36JZ0008	Kit Reparación Motor Arranque	JA621411	Pin Resorte Arranque	5
			DH101163	Roller	5
			DH101164	Resorte	5
			DJ101109	Buje Resorte Arranque	5
19	36JZ0020	Kit Ajuste Cable Acelerador	JA581315	Tuerca	1
			JA581261	Cable	1
			JZ531215	Tapa Carburador	1

ÍNDICE DE REFERENCIAS

PARTE No.	FIG. No.	PAG. No.	PARTE No.	FIG. No.	PAG. No.	PARTE No.	FIG. No.	PAG. No.	PARTE No.	FIG. No.	PAG. No.	PARTE No.	FIG. No.	PAG. No.
020270/00	3	51	30191038	7	36	36JZ0001	4	3	36JZ0039	3	43	39074601	11	49
14151033	23	12	30191048	20	37	36JZ0001	6	52	36JZ0047	9	40	39074601	4	21
15161069	2	45	30191048	19	50	36JZ0004	5	3	36JZ0048	9	40	39074701	9	11
15191026	11	36	30201064	20	50	36JZ0004	7	52	36JZ0049	9	40	39075301	3	19
22150241	4	15	30201104	14	50	36JZ0008	6	20	36JZ0057	8	40	39076101	2	41
24121069	16	16	31101173	3	6	36JZ0008	18	53	36JZ0059	8	40	39078408	7	27
24121365	7	16	31161018	9	42	36JZ0008	1	18	36JZ0060	8	40	39078912	15	36
24121370	3	52	31181102	22	39	36JZ0015	1	13	36JZ0068	10	40	39078912	13	39
28101129	7	52	31201001	7	48	36JZ0016	5	16	36JZ0069	10	40	39079415	9	34
30101096	6	14	31201081	5	11	36JZ0016	11	53	36JZ0070	10	40	39079708	3	29
30101142	4	12	35161060	6	46	36JZ0020	2	16	39019811	8	36	39079815	6	28
30101195	11	13	36314001	4	24	36JZ0020	19	53	39021111	7	28	39079815	9	43
30101233	9	52	36314001	13	53	36JZ0021	15	16	39021911	25	46	39079815	33	47
30101234	9	52	36314002	5	24	36JZ0021	17	53	39024211	15	28	39080708	17	36
30101235	9	52	36DH1902	15	32	36JZ0023	7	6	39025811	4	25	39080808	9	36
30101236	9	52	36DH4014	23	36	36JZ0023	15	14	39029215	16	25	39081715	8	9
30141015	12	41	36DK0009	11	18	36JZ0023	1	52	39029215	22	36	39085517	9	52
30141031	9	27	36DS1401	1	42	36JZ0024	5	5	39032615	11	28	39098004	10	14
30141031	3A	41	36DS1401	15	53	36JZ0025	1	12	39042215	9	29	39098308	6	42
30141039	14	41	36DS1801	11	37	36JZ0026	2	34	39042215	18	37	39098717	3	7
30151012	19	34	36DS1801	14	53	36JZ0026	4	52	39042215	19	37	39099206	2	8
30151033	1	31	36DS2101	2	22	36JZ0027	1	2	39045411	11	25	39099311	5	15
30151038	20	34	36DS2101	12	53	36JZ0028	1	11	39045411	9	46	39099906	12	11
30151041	6	31	36DS4020	1	45	36JZ0029	2	10	39055302	10	25	39099906	24	12
30151069	16	34	36DS4020	16	53	36JZ0030	1	18	39059417	12	4	39099906	4	19
30151075	13	34	36DU1007	3	15	36JZ0031	4	16	39069415	16	36	39100006	2	5
30151096	18	36	36DU1007	9	52	36JZ0031	2	52	39070501	8	49	39100006	6	10
30151105	17	34	36DU1504	18	31	36JZ0032	14	16	39071111	9	49	39100006	11	11
30181025	4	39	36DZ0020	2	39	36JZ0032	3	52	39072211	19A	34	39100120	14	14
30181026	3	39	36JE0002	3	5	36JZ0037	4	14	39073817	6	15	39104011	10	27
30191035	10	36	36JE0003	6	4	36JZ0037	5	52	39074011	7	41	39104119	3	12
30191036	12	36	36JE0003	8	52	36JZ0038	4	43	39074011	10	49	39105411	7	42

ÍNDICE DE REFERENCIAS

PARTE No.	FIG. No.	PAG. No.
39118101	14	39
39122515	6	48
39128321	8	2
39128321	12	2
39135815	13	25
39150811	32	47
39154011	19	36
39155604	3	23
39155604	4	51
39167121	20	12
39167204	21	36
39167504	3	21
39167704	19	17
39168004	3	36
39168104	8	51
39171519	4	11
39175904	17	11
39176511	11	17
39177802	10	46
39177902	15	17
39178924	5	42
39179701	10	17
39186420	5	6
39188020	16	4
39190204	4	22
39190701	30	47
39191204	22	38
39194304	12	21
39194304	9	28
39194304	3	42
39194304	20	46
39194304	28	47

PARTE No.	FIG. No.	PAG. No.
39194304	10	48
39194504	2	50
39196104	29	47
39196404	14	10
39197015	5	23
39197015	5	51
39197115	11	48
39201719	6	3
39201719	7	52
39206004	10	24
39206004	18	25
39206004	26	47
39212415	2	49
39214124	3	46
39214124	31	47
39217924	3	41
39219019	7	11
39220804	15	12
39220804	12	50
39223801	7	46
39224020	6	34
39231004	2	26
39240817	12	15
39242001	16	28
39242704	28	38
39247604	5	49
39248415	10	41
39249211	8	18
39256220	2	11
39258204	13	37
39260011	3	14
39260801	10	2

PARTE No.	FIG. No.	PAG. No.
39262921	11	2
39266921	13	4
39268320	15	4
39268620	12	34
39268720	15	34
39268820	2	31
39270411	7	9
39272204	9	18
39272204	8	27
39272315	2	23
39272612	8	25
39275404	7	18
39275821	8A	41
41070-1017-NR73/18	5	30
41070-1117-NR48TL/18	5	30
41070-1117-NR53/18	5	30
41070-1117-NR64/18	5	30
41070-2717-	2	30
41070-7017-NF63BZ/18	2	30
41070-9017-NR73TT/18	2	30
41075-2717/18	3	30
4131/00	11	40
52JA0027	9	10
52JA0028	13	14
52PA8001	1	40
59010005	23	46
59040006	7	39
59040014	15	21
59040038	2	1
59040038	11	10
59040038	16	11
59040038	17	12

PARTE No.	FIG. No.	PAG. No.
59040038	4	13
59040050	8	1
59110008	2B	6
59120003	2A	6
59150014	1	6
59200036	3	10
59200036	3	11
59210023	14	11
59210024	17	7
AA121045	13	2
CB101114	2	18
CB121039	8	16
CB121044	11	53
CL201023	12	46
CL201042	7	43
CS101128	9	4
DD101097	13	15
DD111011	10A	21
DD111012	11	21
DD111018	8	21
DD111048	9	21
DD121054	3	52
DD121055	3	52
DD121181	19	12
DD141022	6	41
DD161071	12	18
DD161381	5	27
DE151006	3	31
DE151008	5	31
DE151012	4	31
DE151043	7	33
DE151045	8	33

PARTE No.	FIG. No.	PAG. No.
DE151046	4	33
DE151047	5	33
DE151048	3	33
DE199011	4	32
DF161102	8	29
DF161413	4	26
DG101029	3	3
DG101029	7	52
DG101339	11	9
DG101418	7	12
DG121002	8	17
DG161121	2	42
DG191045	4	36
DH101048	5	4
DH101125	14	15
DH101163	18	53
DH101164	18	53
DH101380	8	10
DH101387	4	4
DH101388	7	13
DH101392	7	4
DH101509	10	9
DH101781	2	20
DH101784	6	11
DH111013	10B	21
DH111015	9	21
DH121038	12	17
DH121118	17	53
DH121130	10	53
DH121130	11	53
DH121130	17	53
DH121131	10	53

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PARTE No.	FIG. No.	PAG. No.
DH121169	3	16
DH121169	10	53
DH121186	10	53
DH121187	10	53
DH121188	10	53
DH141048	5	41
DH151029	14	36
DH161100	6	27
DH161121	4	29
DH161145	5	29
DH161146	11	29
DH161194	5	26
DH161240	7	29
DH181014	3	24
DH181022	27	38
DH181023	11	39
DH181023	13	53
DH181024	13	53
DH181025	13	53
DH181026	13	53
DH191037	8	43
DJ101109	18	53
DJ141008	8	42
DJ151033	11	34
DJ151035	5	34
DJ151036	14	25
DJ151037	15	25
DJ151047	19	25
DJ151053	1	34
DJ151075	10	33
DJ151076	2	32
DJ151086	4	52

PARTE No.	FIG. No.	PAG. No.
DJ151088	14	34
DJ151092	18	34
DJ161069	10	28
DJ161072	3	49
DJ161079	9	51
DJ161080	10	51
DJ161122	4	27
DJ161128	11	27
DJ161129	3	27
DJ161280	2	33
DJ171033	27	35
DJ171034	20	25
DJ181104	6	39
DJ191023	1	32
DJ191026	5	32
DJ191027	6	32
DJ191028	7	32
DJ191029	8	32
DJ191030	9	32
DJ191031	10	32
DJ191032	11	32
DJ191034	13	32
DJ191035	14	32
DJ191054	4	37
DJ191055	6	37
DJ191059	3	32
DJ201072	7	49
DJ201100	12	32
DJ201206	3	48
DJ201207	4	48
DJ221003	9	37
DJ221004	10	37

PARTE No.	FIG. No.	PAG. No.
DK201078	13	50
DL161015	13	28
DP101165	4	5
DP101198	7	2
DP101269	6	12
DP161145	4	49
DP161260	8	24
DP171006	7	24
DP221024	2	51
DS101117	8	15
DS101154	6	6
DS101215	8	12
DS101276	3	4
DS109905	14	4
DS121116	2	17
DS121126	7	17
DS141009	1	41
DS141012	15	53
DS141013	9	41
DS141018	4	41
DS151025	13	36
DS151030	5	30
DS151038	7	31
DS151047	2	30
DS151068	7	34
DS151073	8	34
DS151074	10	34
DS151090	21	35
DS151094	28	35
DS161064	2	40
DS161065	3	40
DS161069	13	17

PARTE No.	FIG. No.	PAG. No.
DS161077	6	29
DS161082	15	53
DS161112	2	29
DS161113	1	29
DS161125	1	28
DS161188	7	51
DS161269	16	53
DS161270	16	53
DS161287	5	28
DS171007	9	25
DS171013	12	25
DS171014	17	25
DS171015	6	25
DS181006	14	53
DS181007	14	37
DS181008	15	37
DS181009	16	37
DS181010	17	37
DS181012	21	39
DS181015	8	39
DS181016	9	39
DS181016	15	39
DS181018	2	24
DS181019	14	53
DS181044	1	37
DS181060	11	43
DS191007	5	50
DS191011	5	36
DS191015	5	37
DS191016	26	38
DS191018	12	37
DS191052	8	37

PARTE No.	FIG. No.	PAG. No.
DS201022	16	50
DS201025	11	50
DS201029	4	50
DS201036	13	46
DS201079	8	41
DS201082	9	50
DS211004	12	53
DS211005	12	53
DS211006	3	22
DU101085	7	10
DU101213	19	7
DU201046	24	38
DX121011	5	17
DX151022	25	35
DX161045	10	50
DX161052	4	45
DX191001	25	38
DZ141075	13	41
GF201053	15	50
GH201012	5	48
JA113403	1	23
JA113403	6	23
JA113404	6	51
JA151013	5	39
JA161003	1	36
JA351600	7	20
JA351602	11	20
JA351604	8	20
JA351606	9	20
JA351608	12	20
JA351609	13	20
JA351618	14	20

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PARTE No.	FIG. No.	PAG. No.
JA351619	16	20
JA351624	15	20
JA351626	9	20
JA351627	11	20
JA511008	4	1
JA511028	2	2
JA511029	7	1
JA511203	7	52
JA511211	1	3
JA511216	2	4
JA521002	8	52
JA521015	8	5
JA521017	8	4
JA521018	10	4
JA521019	11	4
JA521019	22	12
JA521019	18	17
JA531012	8	6
JA531015	9	6
JA541005	8	11
JA541005	9	13
JA541010	5	10
JA541011	4	10
JA541012	13	10
JA541014	12	10
JA541016	2	19
JA541019	13	11
JA541020	18	11
JA541021	15	11
JA541028	14	21
JA541032	20	11
JA541034	10	11

PARTE No.	FIG. No.	PAG. No.
JA541044	2	13
JA541205	3	13
JA541211	11	12
JA541212	16	12
JA541216	14	12
JA541221	8	13
JA541225	12	12
JA541233	10	13
JA541235	10	10
JA541236	9	12
JA541237	10	12
JA551002	4	7
JA551004	7	7
JA551008	15	7
JA551009	16	7
JA551406	2	14
JA551416	11	14
JA551420	12	14
JA561209	6	9
JA561211	12	9
JA581221	6	16
JA581232	17	53
JA581233	9	16
JA581238	17	53
JA581239	10	16
JA581240	11	16
JA581240	17	53
JA581261	19	53
JA581314	17	16
JA581315	19	53
JA581406	5	2
JA591040	3	18

PARTE No.	FIG. No.	PAG. No.
JA621002	9	15
JA621006	11	15
JA621201	1	15
JA621206	2	15
JA621402	4	20
JA621406	5	20
JA621410	3	20
JA621411	18	53
JA621414	1	20
JB113005	10	18
JB122009	7	25
JB122010	2B	25
JB122011	2A	25
JB122016	1	25
JB131017	12	31
JB131018	10	31
JB131019	13	31
JB131224	23	35
JB171802	11	41
JB181239	3	45
JB181403	12	28
JB181412	3	28
JB181416	2	28
JB181417	5	40
JB401400	2	37
JB401401	3	37
JB402202	7	5
JB511018	9	2
JB531021	10	6
JB551408	5	14
JB551411	7	14
JB551412	9	14

PARTE No.	FIG. No.	PAG. No.
JB581202	12	16
JB581204	13	16
JB591059	6	18
JD351206	16	21
JD511008	3	2
JD511010	3	1
JD521002	1	5
JD531004	11	6
JD541000	19	11
JD551400	16	14
JD561002	6	8
JD561002	7	8
JD561004	5	8
JD561006	4	8
JD561011	3	8
JD561203	4	9
JD561204	5	9
JD621001	7	15
JE541209	13	12
JE541210	6	13
JE541211	2	12
JE541212	13	13
JF401801	7	50
JK121007	18	39
JK121009	20	39
JK402000	13	21
JN113200	10	29
JN122000	3	25
JN122006	5	25
JN131003	11	31
JN131211	24	35
JN171000	4	42

PARTE No.	FIG. No.	PAG. No.
JN181001	1	46
JN181003	16	46
JN181004	24	46
JN181005	11	46
JN181010	5	46
JN181011	5	46
JN181014	12	43
JN181017	17	46
JN181018	18	46
JN181019	14	46
JN181021	19	46
JN181023	21	46
JN181024	22	46
JN181211	15	31
JN181406	13	43
JN231000	1	51
JP351007	2	21
JV402205	18	50
JW131801	1	33
JW131802	12	33
JW131806	9	31
JW131807	6	33
JW131809	9	33
JW131810	11	33
JW151023	19	39
JW181241	14	31
JW233000	12	13
JW351400	6	5
JW401011	6	49
JW541000	18	12
JW541005	5	12
JW541012	8	52

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PARTE No.	FIG. No.	PAG. No.	PARTE No.	FIG. No.	PAG. No.	PARTE No.	FIG. No.	PAG. No.	PARTE No.	FIG. No.	PAG. No.	PARTE No.	FIG. No.	PAG. No.
JW561205	1	9	JZ161203	2	44	JZ402407	4	43	JZ561000	1	8	LAD00026	8	48
JW561206	2	9	JZ161210	3	44	JZ501001	1	10	JZ561401	9	9	LAD00041	7	23
JW561208	3	9	JZ181003	4	46	JZ511004	1	4	JZ571000	1	19	LAD00052	4	23
JW591028	5	18	JZ181004	12	49	JZ511020	5	1	JZ571001	5	19	LBU00004	16	31
JZ111029	1	24	JZ181200	2	43	JZ511021	1	1	JZ581004	6	1	LBU00005	17	31
JZ113001	1	26	JZ181201	6	40	JZ511200	6	52	JZ581004	9	17	LCA00001	3	34
JZ113011	3	26	JZ181202	4	40	JZ511201	6	52	JZ581006	14	17	LDB00001	26	35
JZ113015	1	27	JZ181206	2	46	JZ511202	7	52	JZ581007	1	17	LDB00002	4	34
JZ113017	2	27	JZ181208	27	47	JZ511203	2	3	JZ581009	16	17	PA113800	9	24
JZ113400	8	23	JZ181401	8	28	JZ531006	1	52	JZ581010	3	17	PA351201	5	21
JZ113402	10	23	JZ181402	4	28	JZ531007	4	6	JZ581011	4	17	PA351202	6	21
JZ113403	9	23	JZ181406	14	28	JZ531215	19	53	JZ581012	6	17	PA401000	6	24
JZ113405	11	23	JZ191006	1	22	JZ541202	5	13	JZ581029	17	17	PA401400	4A	37
JZ113407	12	23	JZ231201	3	51	JZ541214	21	12	JZ581210	6	2	PA401401	7	37
JZ113801	11	51	JZ232600	21	38	JZ551004	18	7	JZ581211	3	52	PA402203	17	50
JZ131014	1	30	JZ233024	7	40	JZ551004	4	52	JZ581216	19	16	PA402403	5	43
JZ131213	4	30	JZ233036	7	40	JZ551008	8	7	JZ581217	11	53	PA402404	6	43
JZ131601	19	31	JZ233070	7	40	JZ551010	1	7	JZ581220	18	16	PA402405	10	43
JZ131803	22	35	JZ351001	1	21	JZ551200	6	7	JZ581222	20	16	PA402410	14	43
JZ141003	4	52	JZ351206	7	21	JZ551201	5	7	JZ581222	3	52	PA402411	15	43
JZ151023	23	38	JZ401000	1	48	JZ551202	2	7	JZ581223	3	52	PA402412	16	43
JZ151023	10	39	JZ401001	2	48	JZ551204	14	7	JZ581227	1	16	PA402413	17	43
JZ151024	27A	47	JZ401006	1	49	JZ551205	13	7	JZ581230	2	52	PA402414	14	43
JZ151024	9	48	JZ401012	8	46	JZ551206	9A	7	JZ581231	2	52	PA402415	15	43
JZ151036	12	39	JZ401013	6	50	JZ551208	12	7	JZ581232	3	52	PA402416	16	43
JZ151057	1	39	JZ401015	15	46	JZ551210	9	7	JZ581233	2	52	PA402417	17	43
JZ151059	17	39	JZ401600	1	50	JZ551211	10	7	JZ581234	2	52	PA402419	5	43
JZ151061	16	39	JZ401800	8	50	JZ551212	11	7	JZ581402	4	2	PA402420	6	43
JZ161002	2	36	JZ402202	18	50	JZ551213	5A	7	JZ591043	4	18	PF551401	1	52
JZ161004	6	36	JZ402209	3	50	JZ551413	1	14	JZ621000	10	15			
JZ161006	20	36	JZ402403	1	43	JZ551415	8	14	LAC00002	8	31			
JZ161202	1	44	JZ402406	3	43	JZ551416	5	52	LAD00011	10	20			

FICHA TÉCNICA DISCOVER 125 FRENO DISCO

CARACTERÍSTICA	UNIDAD
MOTOR	
Potencia máxima	10.8 hp @ 8.000rpm
Tipo	Monocilindrico refrigerado por aire
Cilindrada	124.6cc
Torque máximo	10.8 Nm @ 5.500rpm
Relación de compresión	9.8 +/- 0.3 : 1
Arranque	Eléctrico y de pedal.
Bujía	Marca BOSCH-UR4HC(2 unidades)
Lubricación	Forzada bomba húmeda
Transmisión	5 velocidades
Capacidad del tanque de combustible	8 litros (2.11 galones)
FRENOS	
Freno delantero	Disco
Freno trasero	Bandas expandibles.
SISTEMA ELÉCTRICO	
Farola	12V, 35/35W
Cola/luz de freno:	LED
Direccionales	12V10W
Pito	12V DC
Batería	12V 5Amp
LLANTAS	
Llanta delantera	2.75-17
Llanta trasera	3.00-17
SUSPENSIÓN	
Delantera	Horquilla telescópica.
Trasera	Brazo oscilante con doble amortiguador Nitrox.

Discover 125





Shell
ADVANCE
MOTORCYCLE OILS

MINERAL



AX5 4T
(20W-50)

SEMISINTÉTICO



AX7 4T
(10W-40)

100% SINTÉTICO



ULTRA 4T
(10W-40)

En nuestro portafolio encuentras lubricantes con tecnología sintética para quienes llevan su motocicleta al límite y quieren la máxima protección de su motor.



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