# **Engine Complete KIT** : Spec.SUPER HEAD 4VALVE + R

(4SM-123)

Secondary kick starter engine SUPER HEAD 4VALVE + R -123 5-Speed

Item No.: 01 00 9251

Compatible models Monkey / Gorilla : Z50J -2000001 ~ : AB27-1000001 ~ 1899999

Thank you for purchasing our Complete Engine.

This engine is one of our Engine Complete Series which we have designed and produced by using with years of our experienced product development and manufacturing know-how.

We are proud of that we guarantee customer satisfaction with such a lightweight and high power engine.

Before installing and using this product, please check the contents of the kit, read this installation instructions carefully and understand them completely.

# **Important Notice**

- 1 . Please Note: Illustrations and photos may vary from actual hardware.
- 2 . The service and repair information contained in this manual is intended for use by qualified, professional technicians. Any person who does not have sufficient technique, knowledge, proper tools and equipment will never work. Be sure to ask specialty shops or professional mechanics.
- Poor technique and lack of knowledge may cause the maintenance problems or damage parts.
- 3 . This product is intended for use ONLY in closed racing course. Never use this product on public roads.
- 4 . This kit is compatible with the above mentioned compatible models ONLY. Note: Do Not use this product for other models than listed above.
- 5 The cylinder length of this complete engine is longer than that of the stock engine. It is impossible to install on stock motorcycle chassis. NOTE: Modification of the chassis is required.
- 6 . Please note that mainly because of improvement in performance, design change, and cost increase, the product specifications and prices are subject to change without prior notice. We shall be held free and harmless from any and all liabilities or claims for any defects of the parts / the product after installation, and use, and/or any other products/parts.
- 7 . We do NOT accept any claims due to the parts for racing use only. Except, any requests for the return or repair of goods purchased from TAKEGAWA must be made within one month of receipt of goods against defects in workmanship and/or materials originally caused by ONLY our failure. No returns or repairs will be accepted after one month. However, we DO NOT accept our products which are NOT installed in the right way and/or DO NOT used properly.
  - We are not responsible for any expenses for repair or replacements.
  - NOTE: When you use for racing, we shall be held free and harmless from any and all claims.
- 8 . These instructions should be retained along with this product.

# Read all instructions first before starting the installation.

We do not take any responsibility for any accident or damage whatsoever arising from the use of this product not in conformity with the instructions in this Manual.

While working on this product, be sure to proceed with the proper work in accordance with the instructions.

Be sure to prepare the genuine service manual of the compatible models and work as instructed. The service and repair information contained in this installation instructions and the genuine service manual are intended for use by qualified, professional technicians.

Be sure that any person who attempts service or repairs without the proper experiences, tools and equipment ask specialty shops or professional mechanics.

We shall be held free and harmless from any and all liabilities or claims for any defects of the parts/the product after installation, and use, and/or any other products/parts.

Do not use other manufacture's ignition parts, or it will cause the failure.

The necessary parts for this kit should be all TAKEGAWA-recommended parts. Always use our recommended parts.

Use TAKEGAWA-recommended fuel and engine oil.

Do not keep engine running in idle position for long period of time. It exceeds engine temperature, which cause the damage of the engine.

CAUTION The following show the envisioned possibility of injuries to human bodies and property damage as a result of disregarding the following cautions.

• This Kit is designed for closed course competition purposes only. So please do not drive on a public road after the installation of this Kit.

• Before starting the installation, make sure the engine and muffler are cool at below 35 degrees Celsius. (Otherwise, you will burn you.)

• Prepare right tools for the work. (Otherwise, the installation with improper tools could cause breakage of parts or injuries to you.)

• As some products and frames have sharp edges or protruding portions, please work with your hands protected. (Otherwise, you will suffer injuries.)

· Always use new gaskets, seals and the like. The continued use of the worn or damaged ones will cause engine trouble.

# WARNING The following show the envisioned possibility of human death or serious injuries to human bodies as a result of disregarding the following warnings.

• Those who are technically unskilled or inexperienced are required not to do the work. (Improper installation because of insufficient skill or knowledge could lead to parts breakage and subsequently to accidents.)

· Before doing work, place the motorcycle on level ground to secure your motorcycle for safety's sake. (Otherwise, your motorcycle could overturn and injure you while you are working.)

· Always start the engine in a well-ventilated place, and do not turn on the engine in an airtight place. (Otherwise, you will suffer from carbon monoxide poisoning.)

• As gasoline is highly flammable, never place it close to fire. Make sure that nothing flammable is near the gasoline. (Otherwise it may cause a fire.)

• Tighten to a specified torque using a torque wrench. (Otherwise, improper tightening may cause the bolts or nuts to get damaged or come off, leading to accidents.)

• Never use the parts unspecified by us. (This may lead to parts breakage and consequent accidents)

· If you find damaged parts when checking and performing maintenance of your motorcycle, do not use these parts any longer, and replace them with new ones.

(The continued use of these damaged parts as they are could lead to accidents.)

• When you notice something abnormal with your motorcycle while riding, immediately stop riding and park your motorcycle in a safe place to check what has gone wrong. (Otherwise, the malfunction could lead to accidents.)

• Carry out inspection and maintenance of your motorcycle correctly according to the instructions and guidelines in the service manuals. (Use TAKEGAWA-recommended fuel and engine oil.)

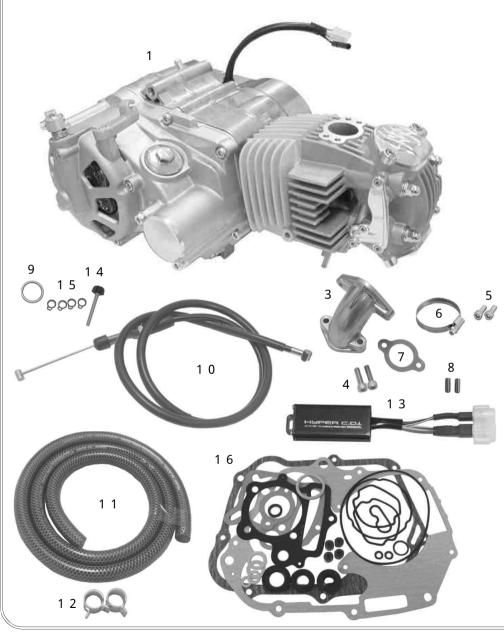
• Fuel must always be high-octane gasoline. (Otherwise, troubles such as engine knocking may cause accidents.)

• When driving a bike, a driver must always wear a helmet securely. Otherwise, the driver is likely to be subject to death or serious injury in an accident.

Feat	ures
Use of Roller Rocker Arm: We have used roller bearings in the slipper instead of a conventional slipper type rocker arm. The use of the roller bearings helps to reduce friction and makes possible the smooth and constant tight grip on a cam profile at all revolutions from low-speed to high-speed. Besides, the increased weight through the use of roller bearings is counterbalanced through the use of an aluminum-forged rocker arm. Consequently, the higher power output and sustainability on high power have been realized. Use of 4Valve: Have 2 valves for each Intake and Exhaust, which can have total valve curtain area expand 12% more than previous 2 valve head. At the same centrally located spark plug in the combustion chamber. These make more combustion efficiency. 4 Kinds of Option Cam:	Use of Dry Multiple-Disk Clutch: Due to attached clutch outer on the mainshaft of transmission, reduce the friction and weight on the crankshaft, which increase engine durability and throttle response. To hold higher power and torques of the engine enlarged clutch capacity (5-plate clutch) and using stiffer valve spring. Using 6 dampers at primary driven gear, which reduce shock and increase durability. Using paper type oil filter, which can deliver oil to the crankshaft directly with great filtration. Easy check the oil by level window. Can be installed oil cooler kit with optional oil filter cover with adaptor. Located Clutch system outside of the case which cools engine and easy to maintenance and replace the clutch. Using "Rack & Pinion" system to ensure operations and easy adjustment of the clutch cable. Use of close ratio transmission:
As removal and installation of a cam shaft on the Super Head 4Valve +R is easy, we have prepared 4 kinds of cam shafts. Thus, you can enjoy the customized engine and high driving performance by changing the cam shafts to meet the way of driving such as off-road driving and driving-on-the road.	The close ratio transmission is designed to enable smooth shift up and down and cornering, and, moreover, effective transmission of engine power.
Removal and Installation of Cam Shaft:	Use of an automatic decompression camshaft:
Stock and most of head are needed disassembly to make a change of camshaft, however our Super Head+R 4 Valve head is possible camshaft change without take a part of head. (Even rocker arm stay in the head) So, you can change and try different type of camshaft easy. At the racetrack this feature is profitable.	We have designed this automatic decompression mechanism so the temporary decompression by this mechanism on the camshaft makes it easy to press down on the kickstarter arm to the end, even if the engine is highly compressed.
Use of Plated Cylinder:	Use of Lightweight Outer Rotor ACG
This cylinder is aluminum one-piece construction and the ceramic chrome plated inner wall allows the additional wear-resistance and the reduced friction loss. It also features both high gas tightness and durability.	SS-outer rotor is equipped as standard .Rotor body is a compact design and it weighs 536g. The best ignition timing is set up exclusively for this complete engine and the quick response has been achieved.
Use of Oil Jet: We have installed the oil jet which works to jet-spray the oil to the rear side of the piston from crankcase oil line in order to cool the piston.	

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# ~ Kit contains ~



No.	Part Name	Qty	Repair Part Item No.	In packs of
1	Engine COMP.	1		
2	Spark plug, ER8EH	1	NGK-ER8EH	1
3	Intake manifold	1		1
4	Socket cap screw, 6 x 25	2		2
5	Socket cap screw, 6 x 15	2	06171-4SM-T00	2
6	Norma Torro Band	1	00171-4310-100	1
7	Inlet pipe gasket	1		1
8	Socket set screw, 6 x 15	2		2
9	Exhaust pipe gasket	1	00-01-0064	2
10	Clutch cable COMP., 850 mm	1	00-02-0133	1
11	Braided hose, 8 x 1 m	1	00-07-0070	1
12	Hose clamp, 13.1	2	00-07-0070	2
13	Hyper CDI	1	05-03-0003	1
14	Thumb screw	1	00-01-0254	2
15	Snap ring, 6mm	4	00-01-0255	5
16	Rebuilt gasket set	1	06111-4SS-TN0	1
17	Spark plug cap COMP.	1	30700-4SS-T00	1
18	Plug socket, 13mm	1	00-00-0247	1
19	Alumi special (5 g)	1	00-01-0001	1

Please order repair parts with the Repair Part Item No. Without the repair part item NO., we may not be able to accept your orders.

Some parts are only available as a set. In this case, please order them with the set number.



Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline (research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Clutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       Image: Cluth (29 / 18)         1st speed       1.611 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)         rear-wheel-drive mechanism       Image: Clut (21 / 26)		Main Reference Value	
Number of cylinder and arrangement       Horizontal single cylinder         Cooling method       Air-cooling         Valve train       Chain drive and SOHC         Chamber design       Pentroof (Hemispherical) type         Bore and Stroke       56mm x 50mm         Compression ratio       13.0:1         Camshaft type       20 / 25D ( w/Auto-decompression )         Valve timing:       (1mm lift)         Intake open       15 ° BTDC         closed       45 ° ABDC         Exhaust open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication syster         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Starting method       Super touring 5-speed         Transmission       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed return         Gear ratio       2.357 (33 / 14)         1st speed	Туре	4-cycle gasoline	
Cooling method       Air-cooling         Valve train       Chain drive and SOHC         Chamber design       Pentroof (Hemispherical) type         Bore and Stroke       56mm x 50mm         Compression ratio       13.0:1         Camshaft type       20 / 25D ( w/Auto-decompression )         Valve timing:       (1mm lift)         Intake open       15 ° BTDC         closed       45 ° ABDC         Exhaust open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       2.357 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       1.690 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)	Displacement	123cc	
Cooling method       Air-cooling         Valve train       Chain drive and SOHC         Chamber design       Pentroof (Hemispherical) type         Bore and Stroke       56mm x 50mm         Compression ratio       13.0:1         Camshaft type       20 / 25D ( w/Auto-decompression )         Valve timing:       (1mm lift)         Intake open       15 ° BTDC         closed       45 ° ABDC         Exhaust open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Operating method       Secondary kick starter         Power transmission       Super touring 5-speed         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed return         Gear ratio       2.357 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       0.807 (21 / 26) </td <td>Number of cylinder and arrangement</td> <td colspan="2"></td>	Number of cylinder and arrangement		
Chamber design       Pentroof (Hemispherical) type         Bore and Stroke       56mm x 50mm         Compression ratio       13.0:1         Carshaft type       20 / 25D ( w/Auto-decompression )         Valve timing:       (1mm lift)         Intake open       15 ° BTDC         closed       45 ° ABDC         Exhaust open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication syster         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline (research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NKE-R8EH         Starting method       Secondary kick starter         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.511 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       0.858 (23 / 24)         5th speed       0.807 (21 / 26)			
Bore and Stroke       56mm x 50mm         Compression ratio       13.0:1         Camshaft type       20 / 25D ( w/Auto-decompression )         Valve timing:       (1mm lift)         Intake open       15 ° BTDC         closed       45 ° ABDC         Exhaust open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Impression         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       Impression         1st speed       2.357 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       0.807 (21 / 26)         fear-wheel-drive mechanism       Impressina <td>Valve train</td> <td>Chain drive and SOHC</td>	Valve train	Chain drive and SOHC	
Compression ratio       13.0:1         Camshaft type       20 / 25D ( w/Auto-decompression )         Valve timing:       (1mm lift)         Intake       open       15 ° BTDC         closed       45 ° ABDC         Exhaust       open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gaar ratio       Ist speed         1st speed       2.357 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       0.958 (23 / 24)         5th speed       0.958 (23 / 24)         5th speed       0.958 (23 / 24)         5th speed       0.958 (23 / 24)	Chamber design	Pentroof (Hemispherical) type	
Camshaft type       20 / 25D ( w/Auto-decompression )         Valve timing:       (1mm lift)         Intake       open         closed       45 ° ABDC         Exhaust open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1         1st speed       2.357 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       1.619 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)         rear-wheel-drive mechanism       1	Bore and Stroke	56mm x 50mm	
Valve timing:       (1mm lift)         Intake       open       15 ° BTDC         closed       45 ° ABDC         Exhaust       open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline (research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Clutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Trape       Constant mesh, 5-speed return         Gear ratio       1611 (29 / 18)         1st speed       2.367 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)	Compression ratio	13.0:1	
Valve timing:       (1mm lift)         Intake       open       15 ° BTDC         closed       45 ° ABDC         Exhaust       open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Cutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Trapsed       2.367 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)			
Intake       open       15 ° BTDC         closed       45 ° ABDC         Exhaust       open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Power transmission       E         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.611 (29 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)	Camshaft type	20 / 25D ( w/Auto-decompression )	
closed       45 ° ABDC         Exhaust open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline (research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Secondary kick starter         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       Image: Secondary kick starter         1st speed       2.357 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       1.80 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)         rear-wheel-drive mechanism       Image: Secondary kick starter	Valve timing:	(1mm lift)	
Exhaust open       50 ° BBDC         closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline (research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       E         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       0.987 (21 / 26)         rear-wheel-drive mechanism       E	Intake open	15 ° BTDC	
closed       20 ° ATDC         Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline (research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       0.868 (23 / 24)         5th speed       0.867 (21 / 26)         rear-wheel-drive mechanism	closed	45 ° ABDC	
Lubricating method       Combined use of force feed system & splash lubrication system         Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline (research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: System         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)         rear-wheel-drive mechanism       Image: Speed System S	Exhaust open	50 ° BBDC	
Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Clutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1st speed         1st speed       1.611 (29 / 18)         3rd speed       1.611 (29 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)	closed	20 ° ATDC	
Pump type       Trochoid type         Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Clutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1st speed         1st speed       1.611 (29 / 18)         3rd speed       1.611 (29 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)			
Capacity       0.80 liter         Fuel to be used       High-octane gasoline ( research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission	Lubricating method	Combined use of force feed system & splash lubrication system	
Fuel to be used       High-octane gasoline (research method: over 97 octane value)         Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Power transmission         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)	Pump type	Trochoid type	
Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Constant mesh, 5-speed         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)	Capacity	0.80 liter	
Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Constant mesh, 5-speed         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)			
Ignition system       CDI ignition         Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Clutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1st speed         1st speed       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)	Fuel to be used		
Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Clutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)		(research method: over 97 octane value)	
Spark plug       NGK-ER8EH         Starting method       Secondary kick starter         Power transmission       Image: Clutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1.611 (29 / 18)         3rd speed       1.611 (29 / 18)         3rd speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)			
Starting method       Secondary kick starter         Power transmission       Image: Clutch         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1st speed         1st speed       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)		-	
Power transmission         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1st speed         1st speed       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)	Spark plug	NGK-ER8EH	
Power transmission         Clutch       Dry multi-disk         Operating mode       Mechanical         Transmission       Super touring 5-speed         Type       Constant mesh, 5-speed return         Gear ratio       1st speed         1st speed       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)			
ClutchDry multi-diskOperating modeMechanicalTransmissionSuper touring 5-speedTypeConstant mesh, 5-speed returnGear ratio2.357 (33 / 14)2nd speed1.611 (29 / 18)3rd speed1.190 (25 / 21)4th speed0.958 (23 / 24)5th speed0.807 (21 / 26)rear-wheel-drive mechanism	Starting method	Secondary kick starter	
ClutchDry multi-diskOperating modeMechanicalTransmissionSuper touring 5-speedTypeConstant mesh, 5-speed returnGear ratio2.357 (33 / 14)2nd speed1.611 (29 / 18)3rd speed1.190 (25 / 21)4th speed0.958 (23 / 24)5th speed0.807 (21 / 26)rear-wheel-drive mechanism			
Operating mode     Mechanical       Transmission     Super touring 5-speed       Type     Constant mesh, 5-speed return       Gear ratio     1st speed       1st speed     2.357 (33 / 14)       2nd speed     1.611 (29 / 18)       3rd speed     1.190 (25 / 21)       4th speed     0.958 (23 / 24)       5th speed     0.807 (21 / 26)			
TransmissionSuper touring 5-speedTypeConstant mesh, 5-speed returnGear ratio			
Type         Constant mesh, 5-speed return           Gear ratio         1st speed         2.357 (33 / 14)           2nd speed         1.611 (29 / 18)         3rd speed           3rd speed         0.958 (23 / 21)         4th speed           5th speed         0.807 (21 / 26)         rear-wheel-drive mechanism	· ·		
Gear ratio         2.357 (33 / 14)           1st speed         2.357 (33 / 14)           2nd speed         1.611 (29 / 18)           3rd speed         1.190 (25 / 21)           4th speed         0.958 (23 / 24)           5th speed         0.807 (21 / 26)			
1st speed       2.357 (33 / 14)         2nd speed       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)         rear-wheel-drive mechanism	,,	Constant mesh, 5-speed return	
2nd speed       1.611 (29 / 18)         3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)         rear-wheel-drive mechanism			
3rd speed       1.190 (25 / 21)         4th speed       0.958 (23 / 24)         5th speed       0.807 (21 / 26)         rear-wheel-drive mechanism	•		
4th speed         0.958 (23 / 24)           5th speed         0.807 (21 / 26)           rear-wheel-drive mechanism			
5th speed     0.807 (21 / 26)       rear-wheel-drive mechanism	-		
rear-wheel-drive mechanism	•	, , ,	
	5th speed	0.807 (21 / 26)	
	rear-wheel-drive mechanism		
	Type	Chain drive	

	Inspect and Adjust	
ltems	Frequency	Refer to page
Clean and Inspect Spark Plug	Every 200km	P-C1
Inspect Valve Clearance	Every 500 ~ 600km	P-C2,C3
Change Engine Oil	Every 1000 ~ 2000km	P-C1
Adjust and Inspect Carburetor	Each time	Depend on Carburetor type
Replace Oil Filter	Every 1500 ~ 2000km	P-C2
Adjust Clutch Cable	Every 250km	P-C2
Inspect Clutch Friction Disc	Every 1000km	See Service Manual
Inspect Piston and Piston Ring	Every 1000km	See Service Manual
Inspect Piston Pin	Every 2000km	See Service Manual
Inspect Crankshaft	Every 1000km	See Service Manual
Inspect Cylinder Head and Cylinder	Every 2500km	See Service Manual
Inspect Crankcase	Every 2000km	See Service Manual

Maintenance period in the table is a guideline. You might need to work more frequently depending on the motorcycle usage or condition.

We recommend more frequently maintenance than the maintenance period.

# ~ Precautions of Use ~

# About the specifications of motorcycle to equip

The cylinder length of this complete engine is longer than that of the stock engine. It is impossible to install on stock motorcycle chassis. NOTE: Modification of the chassis is required. For Monkey / Gorilla, modify the chassis if necessary after checking whether the installation is possible referring to the following parts and optional parts of P-D1 ~ D4.

	Compatible Specifications Data Chart				
Front Fork	Stock fork (Inapplicable) ×	Our 27 or 30 Upright Front Fork			
FIONE FOR	Spec Modification	(See P-D4)			
Tyre	>	Larger wheel (10-inch) is recommended according to the power increase.			
Top Bridge /	Stock fork (Inapplicable) ×	Our Top Bridge & Stem Kit or Front Fork Kit			
Steering stem	Spec Modification	60mm Offset (See P-D4)			
Rear Fork		We recommend the modification to match the front fork and tire size.			
		(See P-D4)			
Dil cooler We recommend to use it according to the heat increase.					
	(See P-D3)				
Drive /	Stock (Inapplicable) ×	Final Gear Ratio 2.188 ~ 2.063 (for 10-inch)			
Driven sprocket	Spec Modification	(See P-D2)			
Oil catch tank Need to Install Equipped as necessary		Equipped as necessary			
	(See P-D4)				

# About fuel:

Whenever regular gasoline is remaining in the fuel tank, always replace it with high-octane gasoline.

# About oil cooler:

The installation of this product increases the heat release value of the engine, set off by the increase in power. We recommend you, therefore, to install an oil cooler kit, for a long-time high-load running, which keeps oil at appropriate temperatures and prevents such troubles as oil film shortage at high temperatures.

In case you use the breather cap, be sure to use an oil catch tank at the same time.

Due to large displacement engine, blow- by gas volume may increase. Larger capacity catch can are highly recommended. (approx 500 cc)

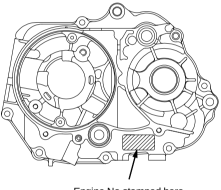
# About upper limit of revolution:

The upper limit of revolutions varies depending on the installed camshaft and other factors. Please install a revolution counter to make sure that you drive the engine at revolutions below the upper limit, referring to the Camshaft Comparison Data List.

Take note that engine racing and sudden acceleration, particularly in the 1st or 2nd gear, tend to exceed the upper limit of revolutions.

Over revolutions will result in nonsmooth revolutions of the engine, not only adversely affecting the engine life, but also possibly breaking the engine in the worst case.

An Engine NO. (Serial No.) is stamped on this engine as identification. Please specify your Engine NO. when ordering repair part or contacting us.

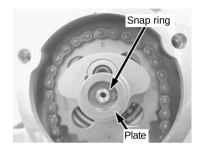


Engine No.stamped here. 4SMS-200\*\*

# IMPORTANT NOTICE :

On removing and re-installing the camshaft

Be sure to use the supplied new snap ring to reinstall the plate. Do Not use the old snap ring. When performing the maintenance, be sure to refer to the Owner's Manual and proceed the tasks.



# About optional cam shaft:

The following camshafts compatible with this kit are available from us. Referring to the list below, please select a camshaft to match the use, for your great riding pleasure.

You can choose one as an optional part if it matches your bike after confirming the specifications.

10/15D camshaft	01-08-0141
15/20D camshaft	01-08-0142
20/25D camshaft	01-08-0143
25/30D camshaft	01-08-0144

#### About the descriptions of camshafts and numbers

The bigger the numbers of XX/YY are, the wider the durations are. With these camshafts, the output power will produce more to high rpm range.

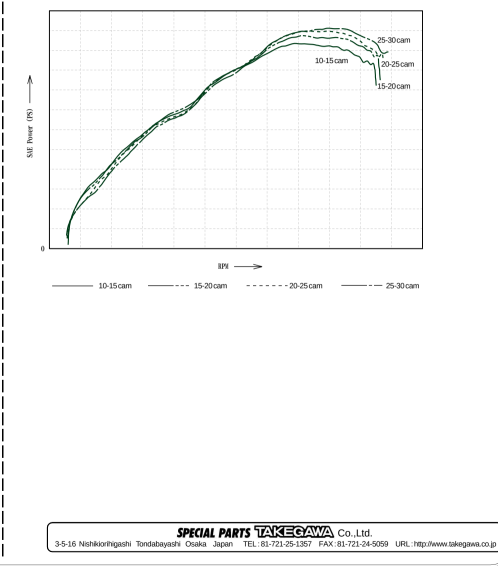
While the smaller the numbers are, the narrower the durations are. With these camshafts, the output power will produce more to low-to-mid rpm range. The output features are different from each size.

When purchasing our optional camshafts, please choose the camshaft to suit your riding purpose referring to the camshaft data chart.

Also, the engine output will vary significantly depending on the used exhaust system, length of inlet pipe, carburetor diameter, compression ratio, ignition timing, fuel or the natural phenomenon such as ambient temperatures or atmospheric pressure.

# Cam Shaft Comparison Data List

Note: As these are the data measured on a Dyno Jet, the data differ from the actual driving. Please refer to them just for a reference. The engine power varies significantly depending on the temperatures.



# ~ Installation Instructions ~

Before starting the installation, please prepare the relative service manual and necessary tools for the motorcycle.

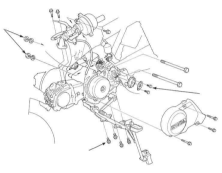
And prepare necessary optional parts as well. For details, please see the attached sheets.

Caution: This installation instructions are for the models which this complete engine can be equipped.

Please Note: Illustrations and photos may vary from actual hardware.

# Remove the engine

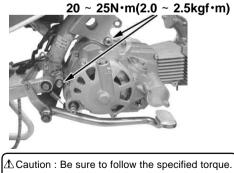
Remove the engine and carburetor from the motorcycle referring to the service manual of your vehicle



# Installation of engine

Install the engine COMP. to the frame referring to the relative service manual for the motorcycle.

 $\Delta$  Caution : Be sure to follow the specified torque.  $\Delta$  Warning : Do follow the instructions in the service manual



# Connect ACG

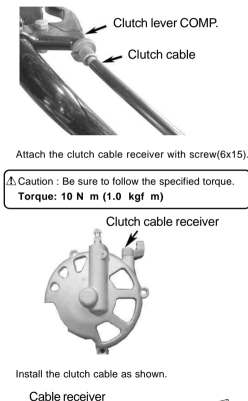
Replace the CDI with the supplied CDI referring to the service manual of your vehicle. Connect the wire from Engine COMP and the coupler from the motorcycle.

If you set up the main wire harness as a racing purpose, connect the wires referring to the attached wiring diagrams. (See P-B6)

For those who ordered without ACG · Remove the generator cover and install the generator and flywheel following the instructions of your ignition parts.

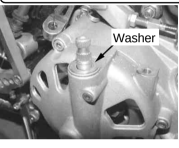
# Installation of clutch cable:

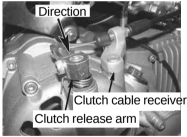
Attach a clutch cable to the clutch lever, and route the cable to the clutch cable receiver, being careful not to stretch it too tight.



Install the clutch cable and release arm on the cover. (Use washer and spring.) Check the direction. Adjust cable.

 $\Delta$  Caution : Be sure to follow the specified torque. Toraue: 10 N·m (1.0 kgf·m)





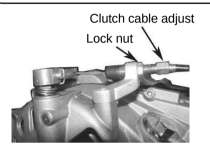
Attach the flange bolt to the release arm, and tighten the bolt to the specified torque, pressing the arm.

▲ Caution : Be sure to follow the specified torque. Torque: 10 N·m (1.0 kgf·m)

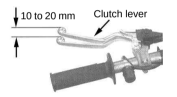
 $\Delta$  Caution : Be sure to follow the specified torque. Torque:20 ~ 25N · m (2.0 ~ 2.5kgf · m)

Adjust the free play at the clutch with the adjuster on the clutch cable, then tighten the locking nuts to the specified torque, and cover the clutch cable adjusters at both ends with rubber caps.

# ∆ Caution : Be sure to follow the specified torque. Torque: 10 N·m (1.0 kgf·m)



Clutch free play : 10 to 20 mm at the clutch lever end



#### Inspection:

With the engine turned off, shift the transmission to the first gear. Then, check that the rear wheel rotates when you move the machine, squeezing the clutch lever, and that the rear wheel does not rotate when you have released the clutch lever.

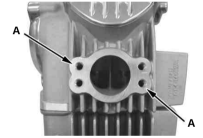
#### Installation of carburetor:

Route the supplied throttle cable along the frame just like the stock throttle cable was routed. Pass the throttle cable through the lower throttle housing, and connect the inner cable to the throttle pipe.

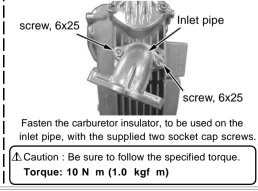
And attach the throttle housing to the steering handle. Apply grease to the rubbing surface of the throttle pipe, cable end and the cable taking-up portion on the pipe.

Attach the supplied socket set screw to two taps marked A on the cylinder head surface to attach the inlet pipe to, and tighten the screws to the specified torque.

▲ Caution : Be sure to follow the specified torque.
Torque:5 N·m (0.5 kgf·m)



Put a inlet pipe gasket between the cylinder head and the inlet pipe, and tighten it with 6x25 socket cap screw to the specified torque.



# In the case of PE28:

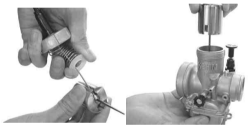
Fits only the Monkey

NOT installable onto the Gorilla

Remove a float chamber, and then a main jet. Attach a supplied main jet #110 and slow jet #35, and then a float chamber.

Detach a top cover of the supplied carburetor, and pull out the spring and throttle valve.

Pass the inner cable of the throttle cable through the carburetor top cover and then through the spring. And compressing the spring, fix the top cover and all to the throttle valve. Fix the throttle valve to the carburetor by aligning a notch on the throttle valve with the throttle stop screw.

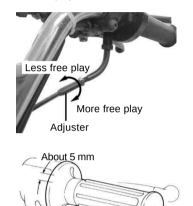


Insert the carburetor into the insulator, and fasten them with a clamp band.



Attach an air filter, which please secure by tightening a band.

Adjust the free play at the throttle grip to be about 5 mm by turning the adjuster of the throttle cable. Follow the instructions of your throttle cable to adjust the free play.



Snap the throttle a few times to make sure that the throttle moves smoothly without sticking and that the throttle valve is fully open. And check that the throttle has free play even when a steering handle is turned all the way to the right or to the left. Insert a fuel tube and fasten it with a tube clip. Open the fuel cock and check for oil leaks.

#### In the case of VM26:

Remove the top cover from the carburetor, and pull out the spring and the throttle valve. Pass the inner cable of the throttle cable through the carburetor top cover and then through the spring. And compressing the spring, fix the top cover and all to the throttle valve. Fix the throttle valve to the carburetor by aligning a notch on the throttle valve with the throttle stop screw.



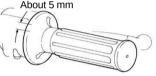
Insert the carburetor into the insulator, and fasten them with a clamp band.



Attach an air filter, which please secure by tightening a band.

Adjust the free play at the throttle grip to be about 5 mm by turning the adjuster of the throttle cable. Follow the instructions of your throttle cable to adjust the free play.





Snap the throttle a few times to make sure that the throttle moves smoothly without sticking and that the throttle valve is fully open. And check that the throttle has free play even when a steering handle is turned all the way to the right or to the left. In the case of installation to any model of the Gorilla,

replace the pre-installed fuel cock with the supplied cock. Adjust the direction of the fuel cock and fasten the nut to the fuel tank.

A Caution : Be sure to follow the specified torque.
 Torque: 5 ~ 6N⋅m (0.5 ~ 0.6 kgf⋅m)



Insert a fuel tube and fasten it with a tube clip. Open the fuel cock and check for oil leaks. (Do not leave the cock open for many hours.) Dispose of the blow-by gas from the crankcase by yourself.

(Some races and regulations stipulate the blow-by gas disposal.)

In sending back the blow-by gas to the carburetor, connect the blow-by hose with the union on the air-filter.

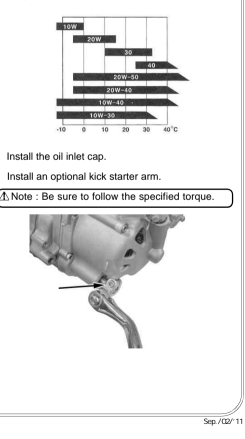
(See Optional parts chart on P-D1)

# Engine oil

Remove the cap and add 850cc of engine oil.



Referring to the chart below, choose the engine oil whose viscosity matches the region and outside temperature.



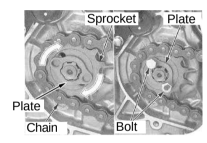
# Installation of drive chain

Remove three bolt and the generator cover.



Install the drive sprocket.

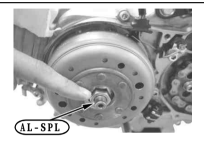
A Caution : Be sure to follow the specified torque.
 Torque: 12 ~ 15N⋅m (1.2 ~ 1.5 kgf⋅m)

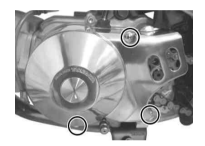


Install the drive chain referring to a genuine service manual or instruction manual for the relative rear fork.



Chain clip In the direction of the chain's movement Apply "Alumi-special" paste on the top of the crankshaft (where goes to bearing on the cover) and install generator cover.





Install the change pedal.

 $\Delta$  Caution : Be sure to follow the specified torque.

# Install the exhaust system

Attach a supplied exhaust pipe gasket to the exhaust port.



Install an exhaust muffler according to the installation instructions of the relative exhaust muffler.

# Start engine

Check that the ignition key and gas cock are turned off.

Keep kicking the starter for a while till the engine oil circulates all around the engine.

Install the spark plug. Lightly apply the "Aluminum Special", the heat-resistant lubricating agent, to the threaded portion on the plug. And tighten the plug.

A Caution : Be sure to follow the specified torque. **Torque: 8 ~ 10N·m (0.8 ~ 1.0 kgf·m)** 



Attached plug cap.



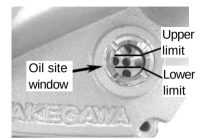
Attach the plug cap to the spark plug. Thoroughly wipe off dirt and dust on the engine. Turn on the gasoline cock and the ignition key. Pull a choke lever to start the engine. Gradually loosen your grip on the lever, and warm up the engine till the revolution becomes smooth. And then return the lever fully back to its original location.

If the engine does not run idle after warming-up, or it runs idle at high revolutions, adjust the revolutions with the throttle stop screw.

 $\Delta$  Warning : Be sure there is adequate ventilation whenever you run the engine.

#### Stop the engine once.

Wait for a few minutes and keep the motorcycle level to the ground, and then check the oil amount with oil level gauge on right crankcase.



Always keep the oil to the specified level. (Use the same grade and brand oil.)

Check for malfunctions such as unusual sounds. If no malfunction is detected, do the setting of the carburetor.

(See the attached sheet)

⚠ Warning : Be sure to do the work in a well- ventilated place.
After the adjustment or setting, carry out a shakedown about 30 to 50 km, and check the valve clearance again. IN : 0.08 mm EX: 0.08 mm
⚠Caution : Be sure to do the work when the engine is cool.
Carry out again a shakedown up to about 50 to 100 km. After the shakedown, check for malfunctions such as unusual noises or blow-by gas. (If there is any malfunction, disassemble the engine again to check each part.) Be sure to proceed the inspection referring to the Owner's Manual. (Purchase the owner's manual if necessary.)
Caution : Never reuse parts which are not suitablefor reuse.

▲Warning: Those who are technically unskilled or inexperienced are required not to do the work.

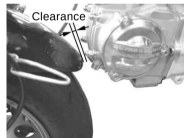
# Relevance of Front Fork and Tire 27Upright Front Fork

For 10-inch tire, clamp the top bridge at the highest point of the front fork.



Before installing, make sure that no interference occurs when the front fork is fully bottomed.

If the interference occurs, use the low profile tire in order not to interfere.



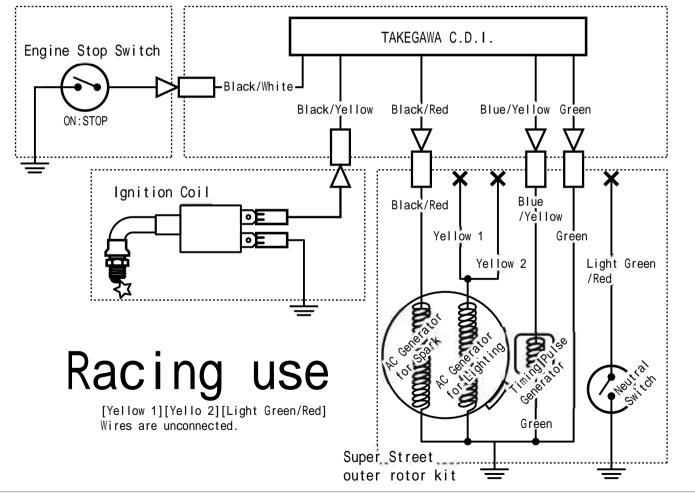
30 Upright Front Fork

Clamp the top bridge at the highest point of the straight portion to avoid the tapered portion of front fork.

Before installing, make sure that no interference occurs when the front fork is fully bottomed.



Generato	or side	Bike side	e	機能	Function
黄1	Yellow 1	黄	Yellow	灯火用AC出力(AC電源用)	Lighting AC output (for AC power)
黄2	Yellow 2	白	White	灯火用AC出力 (DC電源用)	Lighting AC output (for DC power)
緑	Green	緑	Green	メインアース (GND )	Main GND
青/黄	Blue/Yellow	青/黄	Blue/Yellow	パルスジェネレーター信号	Plckup pulse
黒/赤	Black/Red	黒/赤	Black/Red	点火用AC出力	Ignition AC output
若葉/赤	Light Green/Red	若葉/赤	Light Green/Red	ニュートラルスイッチコード	<sup>2</sup> Neutral Switch



# ~ Inspections and Adjustments ~

Be sure to use a torgue wrench and strictly keep the specified torgue.

# 

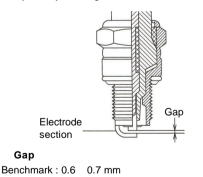
# The inspections and adjustments are intended for use by qualified professional mechanics. Be sure that any person who does not have the proper technique, experiences and knowledge will never work.

#### Spark plug:

Detach a plug cap, and then a spark plug with a plug wrench.



With a wire brush or a plug cleaner, clear the plug electrode section of the accumulated residues. Check the plug gap with a thickness gauge. And when the gap deviates from the benchmark, adjust it by bending the electrode section.



Check if the electrode section is worn out, corroded or burnt-out, or its insulator is damaged. When necessary, change the spark plug.

Check whether the spark plug in use is the one with the right heat value, considering the driving situation and purpose. If the plug seems to be over-burnt, change it with a super plug with a one-step higher heat value.

Standard

NGK : ER8EH

**DENSO: Y24FER-C** 

Plug with high thermal value NGK : ER9EH DENSO: Y27FER-C

Plug with high thermal value NGK : ER10EH **DENSO: Y31FER-C** 

Apply a small amount of ALUMI SPECIAL on screws of spark plug. Tighten the spark plug and install the plug cap.

 $\triangle$  Caution : Be sure to follow the specified torque.

# **Oil Change:**

Warm up the engine within a few minutes to normal operating temperature.

Prepare an oil container under the drain bolt. And drain the oil while the engine is warm.



Install the drain bolt, and tighten it to the specified torque.

▲ Caution : Be sure to follow the specified torque. Torque: 19.5 ~ 24.5 N • m(2.0 ~ 2.5 kgf • m)

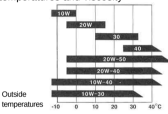
Remove the cap of oil inlet and add 750cc of engine oil.



Add the engine oil in the specified amount. Recommended oil: SAE 10W - 40 20W - 50 API class, SF grade engine oil Oil amount: When oil change ONLY :750cc When rebuilt the engine :800cc

Referring to the chart below, choose the engine oil whose viscosity matches the region and outside temperature.

Relationship between temperatures and viscosity

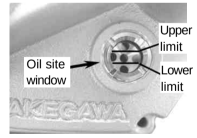


Install the oil inlet cap.

Outside

Warm up the engine within a few minutes to normal operating temperature.

Stop the engine once. Wait for a few minutes and keep the motorcycle level to the ground, and then check the oil amount with oil level gauge on right crankcase.



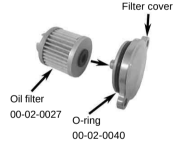
Always keep the oil to the specified level. (Use the same grade and brand oil.)

# Change of Oil filters:

Unfasten two bolts on the oil filter cover, and detach the oil filter cover, oil filter and oil filter spring.

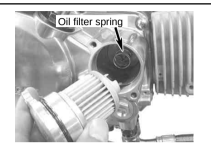


Check the O-ring in an oil filter cover, and change it when necessary. Attach a new oil filter to the filter cover.



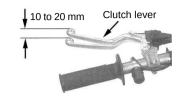
Place the oil filter spring at the protrusion on the right side crankcase cover.

Apply a thin coat of engine oil to the O-ring on the oil filter cover, attach an oil filter and oil filter cover, and tighten two bolts to the specified torque.

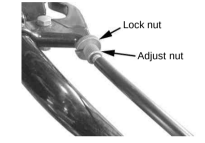


# Adjust the Clutch Cable

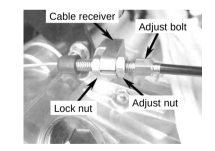
Inspect the free play of clutch lever.



Turn the adjust nut of clutch holder and adjust the free play of clutch lever.



If you cannot adjust the free play with the lever holder, adjust it with the adjust nut of receiver.



Tighten the lock nuts on clutch lever and clutch cable respectively.

▲ Caution : Be sure to follow the specified torque.
Torque: 10 N·m (1.0 kgf·m)

# Adjust the Valve Clearance

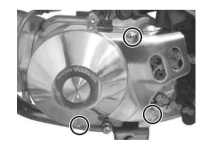
Unfasten three screws holding the leftside cover to detach the leftside cover.



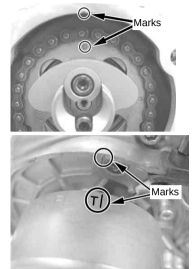
Remove the inspection caps of both IN and EX.



Remove the generator cover (by unfastening the three bolts).



Turn the flywheel and adjust to the top dead center(TDC).

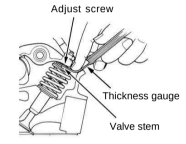


Install a thumb screw in the shaft tap of the camshaft.



Adjust and check the valve clearance of all four valves by inserting a feeler gauge between the adjusting screw and the rocker arm. IN : 0.05 ~ 0.08 (when cold)



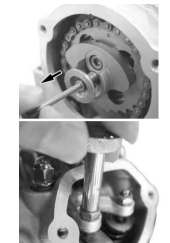


Tighten the adjust nut to the specified torque.

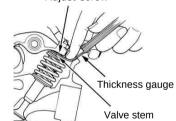
∆ Caution : Be sure to follow the specified torque.
 Torque: 10 N • m(1.0 kgf • m)



Adjust the valve clearance on the EX side with the shaft of the camshaft being pulled toward you so that the decompression function can be deactivated. EX : 0.05 ~ 0.08 (when cold)



Adjust screw



Tighten the adjusting nut to the specified torque.

∆ Caution : Be sure to follow the specified torque.
 Torque: 10 N • m(1.0 kgf • m)



Remove the thumb screw. Re-install the left side cover and the inspection caps of IN / EX.

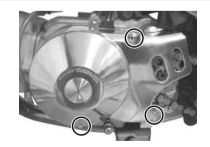
∆ Caution : Be sure to follow the specified torque.
 Torque: 6N • m (0.6kgf • m)





Re-install the generator cover and tighten to the specified torque.

∆ Caution : Be sure to follow the specified torque.
 Torque: 10 N• m (1.0 kgf• m)



# How to Set the Carburetor

• When the carburetor does not match the engine and the engine fails, the engine failures are caused by either too dense or too lean air-fuel mixture.

• The engine failure symptoms for the engine are as follows:

When the air-fuel mixture is too dense:	When the air-fuel mixture is too lean:
The explosion sound with a dull thud continues intermittently.	The engine overheats somewhat.
<ul> <li>The engine malfunctions further if you use the choke.</li> </ul>	<ul> <li>The engine starts working well If you use the choke,.</li> </ul>
<ul> <li>The engine malfunctions when you warm it up.</li> </ul>	<ul> <li>The engine does not accelerate well. (No smooth acceleration)</li> </ul>
<ul> <li>The engine works well if the cleaner is detached.</li> </ul>	<ul> <li>Revolutions change, generating weak power.</li> </ul>
<ul> <li>The motorcycle belches dense (or, black) exhaust gas.</li> </ul>	The plug burns white.
<ul> <li>The plug smolders, getting blackened.</li> </ul>	

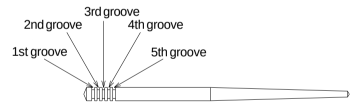
Set the carburetor only after warming up the engine, and then test-drive. And use a plug with the right heat value. Do the setting in the following manner, studying at what throttle opening position the engine starts failing.

# Jet needle (Throttle position at 1/4 - 3/4)

Whether or not the engine revolution is in proportion to the throttle operation

 $\boldsymbol{\cdot}$  When the acceleration is not smooth or even, make the air-fuel mixture dense.

Make the air-fuel mixture lean when the engine revolution goes up heavily and belches black gas.
 The mixture ratio at this throttle position can be adjusted by the location of E-ring in the grooves.
 The air-fuel mixture becomes dense as the location of the E-ring moves down from the 1st to the 5th groove.



# Main jet (The throttle position at 3/4 - 4/4)

The air-fuel mixture ratio at this throttle position can be adjusted by changing the number of the main jet. The larger the main jet numbers, the denser the mixture ratio becomes.

In view of the engine and muffler specifications, select the most appropriate main jet to get the highest revolutions.

# Pilot jet (First of all, please adjust the air screw.)

In case you have given more than three turns to the air screw to tighten it, use a pilot jet with a small number.

 $\boldsymbol{\cdot}$  If you have tighten the air screw (clockwise) to the full, use a pilot jet with a larger number.

Check whether you have made a right choice of the pilot jet by seeing if the engine starts up revolving s moothly from the idling to running at slow speed.

- $\boldsymbol{\cdot}$  When the engine revolves up unevenly, the pilot jet number is too small. (At idle)
- When the motorcycle belches black exhaust gas and produces heavy exhaust sound, the pilot jet number is too big. (At idle)
- After replacing the pilot jet, you need to readjust the airscrew.

# Air screw

The air screw adjusts the air mass flow at the time of engine's revolving at slow speed. (At idling) • Give the air screw a right turn The air-fuel mixture gets dense.

• Give the air screw a left turn The air-fuel mixture gets lean.

Loosen the tightened air screw back to the 1.5-turn position. And then from this position, give to the airscrew a right or left turn of 1/4 to 1/2 till the engine revolves at the highest speed.

Loosen the idle stop screw till you get the steady idling revolutions. And once again adjust the position of the airscrew to get the highest revolutions.

# On how the barometric pressure, temperatures and humidity affect the setting:

- At highlands or at high altitudes, the barometric pressure and air density go down and the air gets into the carburetor in less amounts.
- This makes the air-fuel mixture dense which was adjusted at low altitudes.
- Under the weather conditions with very low temperatures, the air density increases, which makes the air-fuel mixture lean.
- Under the rainy and humid weather conditions, the air density decreases, which makes the air-fuel mixture dense.

Please be informed that, mainly because of improvement in performance, design changes, and cost increase, the product specifications and prices are subject to change without prior notice. This manual should be retained for future reference.

#### VM26 Carburetor

Item Nos	Product Names
00-03-0151	Pilot jet, # 10
00-03-0152	Pilot jet, # 12.5
00-03-0153	Pilot jet, # 15
00-03-0154	Pilot jet, # 17.5
00-03-0155	Pilot jet, # 20
00-03-0156	Pilot jet, # 22.5
00-03-0157	Pilot jet, # 25
00-03-0158	Pilot jet, # 27.5
00-03-0159	Pilot jet, # 30



03-03-0321

#### Item Nos Product Names 00-03-0060 Main iet. # 100 00-03-0061 Main iet. # 105 00-03-0062 Main jet, # 110 00-03-0063 Main iet. # 115 00-03-0064 Main iet. # 120 00-03-0065 Main iet. # 125 00-03-0066 Main iet. # 130 00-03-0067 Main jet, # 135 00-03-0068 Main iet. # 140 00-03-0069 Main jet, # 145 00-03-0070 Main jet, # 150 00-03-0071 Main jet, # 155 00-03-0072 Main iet, # 160 00-03-0073 Main jet, # 165 00-03-0074 Main jet, # 170 00-03-0075 Main jet, # 175 00-03-0076 Main jet, # 180 00-03-0077 Main iet. # 185 00-03-0078 Main jet, # 190 00-03-0079 Main jet, 195 00-03-0080 Main jet, 200 00-03-0081 Main jet, 210 00-03-0082 Main jet, 220 00-03-0083 Main jet, 230 00-03-0084 Main jet, 240 00-03-0085 Main jet, 250 00-03-0086 Main jet, 260

**PE28** Carburetor

Item Nos	Product	Names			
00-03-0137	Slow jet,	35			
00-03-0138	Slow jet,	38			
00-03-0139	Slow jet,	40			
00-03-0140	Slow jet,	42			
00-03-0141	Slow jet,	45			
00-03-0142	Slow jet,	48			
00-03-0143	Slow jet,	50			
00-03-0144	Slow jet,	52			
00-03-0145	Slow jet,	55			
00-03-0146	Slow jet,	58			
00-03-0147	Slow jet,	60			
00-03-0148	Slow jet,	62			
00-03-0149	Slow jet,	65			
00-03-0150	Slow jet,	70			
00-03-0150 Slow jet, 70					

03-03-027

#### Involute throttle set



Outer length: 710 mm 09-02-0230 (Black anodized) 09-02-0232 (Gray metallic anodized) Outer length: 810 mm 09-02-0231 (Black anodized) 09-02-0233 (Gray metallic anodized)

00-03-0119 Main jet, #172 Main iet. #112 00-03-0120 Main jet, #175 Main iet. #115 Main jet, #118 00-03-0121 Main jet, #178 Main iet. #120 00-03-0122 Main jet, #180 Main iet. #122 00-03-0202 Main jet, #182 Main iet. #125 00-03-0123 Main jet, #185 Main jet, #128 00-03-0124 Main jet, #188 00-03-0102 Main iet. #130 00-03-0125 Main jet, #190 00-03-0103 Main jet, #132 00-03-0126 Main jet, #192 00-03-0104 Main jet, #135 00-03-0127 Main jet, #195 00-03-0105 Main jet, #138 00-03-0128 Main jet, #198 00-03-0106 Main jet, #140 00-03-0129 Main jet, #200 Standard high throttle set

Item Nos

00-03-0107

00-03-0108

00-03-0109

00-03-0114

00-03-0115

00-03-0116

00-03-0118

Product Names

Main iet. #142

Main iet. #145

Main jet, #148

Main iet. #162

Main iet. #165

Main jet, #170

00-03-0110 Main jet. #150

00-03-0111 Main jet, #152

00-03-0112 Main iet. #155

00-03-0113 Main jet, #158 Main iet. #160

00-03-0117 Main jet, #168

09-02-0222 (710 mm in outer length) 09-02-0221 (810 mm in outer length)



**High flow filter** 

Shape-maintaining stainless spring

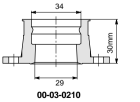


09-02-021 (700 mm in outer length)

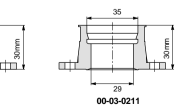
For more information, please refer to our parts catalog, or log onto our Web site at URL http://www.takegawa.co.jp

# Insulator









Item Nos

00-03-0130

00-03-0131

00-03-0132

00-03-0133

00-03-0134

00-03-0135

00-03-0136

00-03-0090

00-03-0091

00-03-0092

00-03-0093

00-03-0094

00-03-0095

00-03-0096

00-03-0097

00-03-0098

00-03-0099

00-03-0100

00-03-0101

Product Names

Main jet, #82

Main iet. #85

Main jet, #88

Main iet. #90

Main iet. #92

Main iet. #95

Main iet. #98

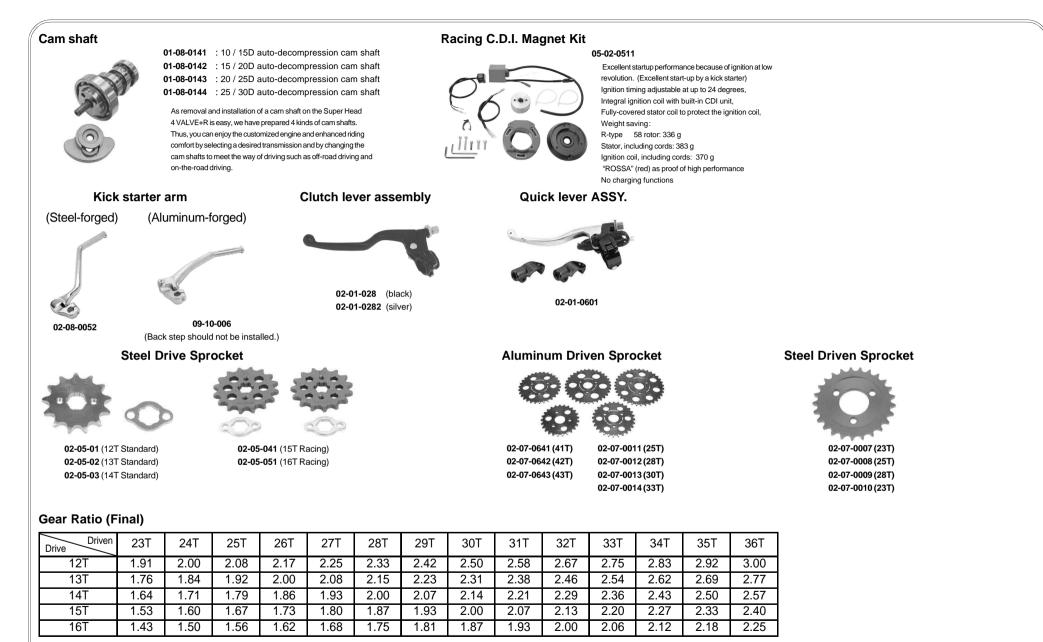
Main iet. #100

Main iet. #102

Main iet. #105

Main iet. #108

Main jet, #110



For more information, please refer to our parts catalog, or log onto our Web site at

URL http://www.takegawa.co.jp

# Oil cooler

# **Compact cool**

The oil "Compact Cool" is designed more compact compared to our current oil cooler and the best for mini motorcycles such as Monkey / Gorilla. The oil passage is our Standard Type and the corrugated louver fins are incorporated. This cooler body has an oil cooler plate and guard as standard equipments. In addition, the bracket mounting is integrated with the oil cooler plate so that you can use the oil outlet upside down as well.



	Oil cooler		Compa	ct cool	
Mounting Position		Frame	Frame mount Steering Stem moun		
Outlet	Outlet		4Fin 5Line	3Fin 4Line	4Fin 5Line
	Rubber hose	07-07-0041		07-07-0139	07-07-0136
Cylinder head	Slimline hose	07-07-0043		07-07-0138	07-07-0135
	Rubber hose	07-07-0158	07-07-0159		
Clutch cover	Slimline hose	07-07-0157	07-07-0156	07-07-0160	07-07-0155

For more information, please refer to our parts catalog, or log onto our Web site at URL http://www.takegawa.co.jp

# Oil catch tank



**07-05-0010** Tank capacity : 420 cc



**09-04-032** Tank capacity : 550 cc

#### Front fork



06-01-0732 30 Front Fork Set w/Disc brake (For 10-inch ONLY)

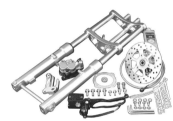
Our original front fork with 30 inner tube increases the stability of stroke by damping force generating mechanism of "free-valve" type and reduces the shock when the front shocks rebound and compress.



06-02-0015 Top Bridge & Stem



**06-01-0723** L / R Front Fork Set



06-01-0038 27 Front Fork Set w/Disc brake (For 10-inch ONLY)

Our front fork increases the stability of stroke by using the damped force generating mechanism of "free-valve" type which big motorcycles have and reduces the shock when the front shocks rebound and compress.



 06-02-1002
 06-07-0011

 27Top Bridge
 27 Steering Stem



Rear fork



 06-03-0116
 Aluminum Swingarm (12cm-extended)

 06-03-0114
 Aluminum Swingarm (16cm-extended)

 06-03-0115
 Aluminum Swingarm (16cm-extended) w / Stabilizer

Both high rigidity and lightweight, which are both essential for swingarm, have been achieved with the well-balanced structure of our original polygon sectional design and thickness of the material.

Moreover, skillful bending and buff finish are excellent and appeal more than others.

For more information, please refer to our parts catalog, or log onto our Web site at URL http://www.takegawa.co.jp