## Engine Complete KIT

## : Spec.SUPER HEAD 4VALVE + R



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}Primary kick starter
~SUPER HEAD 4VALVE + R-123
~5-Speed-Super street (O/P)
*Titanium valve spring retainer & Adjusting nut (O / P)
```

| Item No. : $01-00-9231$ |
| :--- |
| 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: lllustrations 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.
9 . This complete engine uses optional titanium valve spring retainer on the head. It is approx $30 \%$ lighter than conventional steel retainer. However it is less durable than the steel. Require maintenance more frequently.

## 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.
 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.
O 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.

## Features

## -Use of Roller Rocker Arm:

$\diamond$ 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:

$\diamond$ Have 2 valves for each Intake and Exhaust, which can have total valve curtain area expand $12 \%$ more than I 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

$\diamond$ As removal and installation of a cam shaft on the Super Head 4 Valve +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

## ORemoval and Installation of Cam Shaft:

$\checkmark$ 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.

## Use of Plated Cylinder:

$\diamond$ 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

Use of Oil Jet:
$\diamond$ 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

## Adopted a wet-type multiple-disks slipper clutch:

We have installed a multiple-disk clutch with 5 disks onto the transmission main shaft so it can respond to even high output powers.
This arrangement serves to improve durability of the crankshaft and throttle response. In addition, we have installed a highly-reliable cartridge oil filter on the clutch cover. The clutch cover is so structured that a new line is prepared for taking out an oil cooler from the clutch cover and a thermostat can be installed as an option.
And a slipper clutch is included as a standard, which reduces the back torque of engine braking and improves the operability by reducing the hopping.

## Use of close ratio transmission

$\diamond$ The close ratio transmission is designed to enable smooth shift up and down and cornering, and, moreover, effective transmission of engine power

Use of an automatic decompression camshaft:
$\diamond$ 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 Primary Kickstarter System

$\diamond$ Kickstarter System has been changed from the conventional C-type engine's secondary to primary. Primary kickstarter (all gear start) system allows the engine to start without shift action. Especially this system is valuable system for competition use.

## - Use of Lightweight Outer Rotor ACG

$\diamond$ SS-outer rotor is equipped as standard. Rotor body is a compact design and it weighs 536 g . The best ignition timing is set up exclusively for this complete engine and the quick response has been achieved |

Optional parts: Adoption of the titanium valve spring retainers and adjustment nut
$\diamond$ Adopted the titanium alloy valve spring retainers and titanium alloy tappet adjustment nut. $30 \%$ more lighter weight than that steel valves, activates valve accurate at high rpm range. Further, the surface of the valve spring retainers are subjected to special treatment, and abrasion resistance has been improved.


| Main Reference Value |  |
| :---: | :---: |
| Type | 4-cycle gasoline |
| Displacement | 123cc |
| 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 | $56 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| Compression ratio | 13.0:1 |
|  |  |
| Camshaft type | 20 / 25D (w/Auto-decompression) |
| Valve timing: | (1mm lift) |
| Intake open | $15^{\circ}$ BTDC |
| closed | $45^{\circ} \mathrm{ABDC}$ |
| Exhaust open | $50^{\circ} \mathrm{BBDC}$ |
| closed | $20^{\circ}$ ATDC |
|  |  |
| Lubricating method | Combined use of force feed system \& splash lubrication system |
| Pump type | Trochoid type |
| Capacity | 0.85 liter |
| Fuel to be used | High-octane gasoline (research method: over 97 octane value) |
| Ignition system | CDI ignition |
| Spark plug | NGK-ER8EH |
| Starting method | Primary kickstarter system |
| Power transmission |  |
| Clutch | Wet multi-disk (Slipper system) |
| Operating mode | Mechanical |
| Transmission | Super street 5-speed (0 / P) |
| Type | Constant mesh, 5-speed return |
| Gear ratio |  |
| 1st speed | 2.357 (33 / 14) |
| 2nd speed | 1.764 (30 / 17) |
| 3rd speed | 1.400 (28 / 20) |
| 4th speed | 1.136 (25 / 22) |
| 5th speed | 1.000 (24 / 24) |
|  |  |
| rear-wheel-drive mechanism |  |
| Type | Chain drive |


| Inspect and Adjust |  |
| :--- | :--- | :--- |
| Items Frequency <br> Refer to page  <br> Clean and Inspect Spark Plug Every 200km <br> Inspect Valve Clearance Every $500 \sim 600 \mathrm{~km}$ <br> Change Engine Oil P-C2,C3 <br> Adjust and Inspect Carburetor $1000 \sim 2000 \mathrm{~km}$ P-C1 <br> Replace Oil Filter Each time <br> Adjust Clutch Cable Every $1500 \sim 2000 \mathrm{~km}$ <br> Inspect Clutch Friction Disc Every 250 km <br> Inspect Piston and Piston Ring Every 1000 km <br> Inspect Piston Pin Every 1000km <br> Inspect Crankshaft Every 2000km <br> Inspect Cylinder Head and Cylinder Every 2500 km <br> Inspect Crankcase Every 2000 km | 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.
it Please keep it because customers will purchase specifications specifications table. When spare parts purchase, check specifications, please consider from refer to parts list included.
Especially parts selection, specifications for sure and, please refer to the parts list o/p page

O/P : optional parts

## $\sim$ Precautions of Use $\sim$

About the specifications of motorcycle to equip
$\diamond$ 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 $\sim$ D4

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

## About fuel:

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

## For use engine oil

$\diamond$ Engine oil, please use the recommended engine oil
Recommended : Select a viscosity at ambient temperature and use applications based on the Honda genuine Ultra G2 or S9 (for 4-cycle motorcycles) SAE10W-30.
If you use equivalent, should meet these conditions.

- API classification SF, SG or, SG class or higher or equivalent

JASO standard : MA,MB
SAE standard : Please use viscosity oil in accordance with outside air temperature See table of oil suction procedure page.

Note) engine oil, please use the recommended engine oil.Depending on the type of engine oil, there is what is included additives, etc., when used with such engine oil, in the worst case not only adversely affect engine, possibility of engine failure in parts broken
| About oil cooler:
| $\diamond$ 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:

$\diamond$ 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.
$\checkmark$ 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.

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| About slipper clutch
$\mid \diamond$ Slipper clutch can adjust the timing of start slipper of engine braking by the number of the shim.
| As decreasing the number of the shim, it getting easy to slip at the braking. However there is a case to slip at accelerating by output. If so, please adjust by adding the shim.
| ※ Max number of the installable shim is 2 which has been already installed

## - IMPORTANT NOTICE :

On removing and re-installing the camshaft
$\diamond$ 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

O 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 |
| :--- |
| 15/20D camshaft |
| 20/25D camshaft |
| $25 / 30 \mathrm{D}$ camshaft |

About the descriptions of camshafts and numbers
The bigger the numbers of $\mathrm{XX} / \mathrm{YY}$ 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

## | $\underset{\sim}{ }$ Cam Shaft Comparison Data List

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


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## $\sim$ Installation Instructions $\sim$

is Please Note: lllustrations and photos may vary from actual hardware.
is Before starting the installation, please prepare the relative service manual and necessary tools for the motorcycle.
H And prepare necessary optional parts as well. For details, please see the attached sheets.
is NOTE: This installation instructions are for the models which this complete engine can be equipped.


## Olnstallation of engine

Olnstall the engine COMP. to the frame referring to the relative service manual for the motorcycle.
$\triangle$ Caution : Be sure to follow the specified torque. $\triangle$ Warning : Do follow the instructions in the service manual.


## -Connect ACG

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

I
| trif 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.

## Olnstallation of clutch cable:

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

| $\bigcirc$ Turn the clutch release pinion clockwise until it comes to a halt, and put the plain washer into the release pinion.


Install the release arm spring on the clutch release arm. Then install the clutch release arm on the release pinion while pulling the cable and install the arm spring on right crankcase cover.






| Generator side | Bike side | 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 |
| 黑／赤 | Black／Red | 黑／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 Neutral Switch |  |



## $\sim$ Inspections and Adjustments $\sim$

## ! CAUTION Be sure to use a torque wrench and strictly keep the specified torque.

## ! WARNING

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.

OSpark plug:
ODetach a plug cap, and then a spark plug with a plug wrench.


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


Gap
Benchmark : $0.6 \sim 0.7 \mathrm{~mm}$
Check if the electrode section is worn out, corroded or burnt-out, or its insulator is damaged. When necessary, change the spark plug.

| 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 :850cc
When rebuilt the engine :900cc
| Referring to the chart below, choose the engine oil whose viscosity matches the region and outside temperature.

Relationship between
temperatures and viscosity


## OInstall the oil inlet cap.

Warm up the engine within a few minutes to norma 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.

$\therefore$ 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.

-Adjusting the slipper clutch
¿Slipper clutch can adjust the timing of start slipping
WSlipper clutch can adjust the timing of start slipping of engine braking by the number of the shim. The more reducing the number of the shim, the more | easy to slip the clutch. Because it will be opposite | at the accelerating, it can be adjusted by output. ODrain the engine oil.


OLoosen the adjust part of clutch cable receiver and remove the clutch cable from the clutch release arm.


## Remove the clutch release arm.

 comp.

| $\bigcirc$ Remove 4 pcs of the flange bolts of clutch lifter plate $\mid \bigcirc$ Degrease the mating surface of the right

$\mid \bigcirc$ Remove the clutch springs and adjust the number of | the shim.
※As max number of the installable shim is 2 , please adjust between 0 to 2.


Attach the clutch spring and attach the lifter plate
with 4 pcs of flange bolts by tightening 2 to 3 times at with 4 pcs of flange bolts by tightening 2 to 3 tim
diagonal position with the specified torque.
| crankcase cover and the crankcase. Then place two dowel pins and a new $r$ crankcase cover gasket.
Confirm the clutch release rack which is installed inside of the $r$ crankcase cover. Attach the clutch cable receiver with flange bolts by temporary tightening to the crankcase. Then tighten them with the specified torque from the center outward of the crankcase.
$\triangle$ Caution : Be sure to follow the specified torque. Torque: 7 N$] \mathrm{m}(0.7 \mathrm{kgf}] \mathrm{m})$
※As it will damage the oil seal of lock nut and to be a cause to burn the crankshaft, do not install the R crankcase cover by forcedly.


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3 \times 40 \quad 6 \times 55
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## 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. |
| • The engine malfunctions further if you use the choke. | - The engine starts working well If you use the choke,. |
| • The engine malfunctions when you warm it up. | - The engine does not accelerate well. (No smooth acceleration) |
| • The engine works well if the cleaner is detached. | - Revolutions change, generating weak power. |
| • The motorcycle belches dense (or, black) exhaust gas. | -The plug burns white. |
| •The plug smolders, getting blackened. |  |

※ 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.

OJet needle (Throttle position at $1 / 4-3 / 4$ )
Whether or not the engine revolution is in proportion to the throttle operation

- 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.
3rd groove


OMain 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.
OPilot 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
- 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

- 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.
$1 \bigcirc$ 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 $\rightarrow$ The air-fuel mixture gets dense.
- Give the air screw a left turn $\rightarrow$ 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.

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## VM26 Carburetor

 Item Nos Product Names 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 jet, \# 100 |
| 00-03-0061 | Main jet, \# 105 |
| 00-03-0062 | Main jet, \# 110 |
| 00-03-0063 | Main jet, \# 115 |
| 00-03-0064 | Main jet, \# 120 |
| 00-03-0065 | Main jet, \# 125 |
| 00-03-0066 | Main jet, \# 130 |
| 00-03-0067 | Main jet, \# 135 |
| 00-03-0068 | Main jet, \# 140 |
| 00-03-0069 | Main jet, \# 145 |
| 00-03-0070 | Main jet, \# 150 |
| 00-03-0071 | Main jet, \# 155 |
| 00-03-0072 | Main jet, \# 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 jet, \# 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



03-03-027

Item Nos Product Names |  | Item Nos Product Names |
| :--- | :--- | :--- | O0-03-0130 Main jet, \#82 00-03-0132 Main jet, \#88 00-03-0133 Main jet, \# 90 00-03-0134 Main jet, \#92 00-03-0135 Main jet, \# 95 00-03-0136 Main jet, \# 98 00-03-0090 Main jet, \# 100 00-03-0091 Main jet, \#102 003002 Main jet, 105 $00-03-0093$ Main jet, 108 0030094 Main jet, $\# 110$ $00-030095$ Main jet, \#112 003009 Main jet, 112 00.0097 Main 1118 02009 Min 1120 0030099 Main jet $\# 122$ $00309 \mathrm{Main} \mathrm{Jet}, \mathrm{\# 122}$ 00.03010 Mai jet, \#125 00301 Main jet, \#128 00-03-0102 Main Jet, \#130 00-03-0103 Main jet, \#132 00-03-0104 Main jet, \#135 03010 Main jet, \# 138

00-03-0107 Main jet, \# 142 00-03-0108 Main jet, \# 145 00-03-0109 Main jet, \#148 00-03-0110 Main jet, \# 150 00-03-0111 Main jet, \# 152 00-03-0111
Main jet, \# 152
00-03-0112
Main jet, \# 155 $\begin{array}{ll}00-03-0112 & \text { Main jet, \# } 155 \\ \text { 00-03-0113 } & \text { Main jet, \# } 158\end{array}$ $00-03-0113$ Main jet, \# 158
$00-03-0114$ Main jet, \#160 $00-03-0114$ Main jet, \#160
00-03-0115 Main jet, \#162 00-03-0115 Main jet, \#162 00-03-0116 Main jet, \#165 0.03011 Main jet, \# 168 00.030119 Main jet, \#172 0.030119 Main jet, \#172 00.03-0121 Main jet, \#178 0.03121 Main jet, \#178 00.03-0122 Main jet, \# 180 00-03-0202 Main jet, \# 182 00-03-0123 Main jet, \#185 00-030124 Main jet, \# 188 00-03-0125 Main jet, \#190 00-03-0126 Main jet, \# 192 00-03-0127 Main jet, \#195
$00-03-0128$ Main jet, \#198 00-03-0128 Main jet, \# 198 00-03-0129 Main jet, \# 200

Involute throttle set


00-03-0211


Insulator



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)

Standard high throttle set


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

High flow filter

| $\begin{array}{l}\text { Shape-maintaining } \\ \text { stainless spring }\end{array}$ |
| :--- |



| $03-01-1064$ | for MIKUNI VM26 |
| :--- | :--- | | $03-01-1094$ | for KEIHINPE28 |
| :--- | :--- |

Fuel cock assembly


03-03-001

90-bent high throttle set


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

Racing C.D.I. Magnet Kit


05-02-051
Excellent startup performance because of ignition atlow revolution. (Excellent start-up by a kick starter) ghin
Fintegral ignition coil winh built-in CDI unit,
Weight saving:
R-type $\varphi 58$ rotor: 336 g
Stator, incluaing cords: 383 g
O "ROSSA" (red) as proof of high performance ※No charging functions
Kick starter arm
Clutch lever assembly

(Back step should not be installed.)

## Steel Drive Sprocket



02-05-01 (12T Standard) 02-05-02 (13T Standard) 02-05-03 (14 T Standard)


02-05-041 (15T Racing) 02-05-051 (16T Racing)

Aluminum Driven Sprocket


02-07-0011 (25T) 02-07-0012 (28T) 02-07-0013 (30T) 02-07-0014 (33T)

Steel Driven Sprocket


02-07-0007 (23T) 02-07-0008 (25T) 02-07-0009 (28T) 02-07-0010 (23T)

## Gear Ratio (Final)

| Drive Driven | $23 T$ | $24 T$ | $25 T$ | $26 T$ | $27 T$ | $28 T$ | $29 T$ | $30 T$ | $31 T$ | $32 T$ | $33 T$ | $34 T$ | $35 T$ | $36 T$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $12 T$ | 1.91 | 2.00 | 2.08 | 2.17 | 2.25 | 2.33 | 2.42 | 2.50 | 2.58 | 2.67 | 2.75 | 2.83 | 2.92 | 3.00 |
| $13 T$ | 1.76 | 1.84 | 1.92 | 2.00 | 2.08 | 2.15 | 2.23 | 2.31 | 2.38 | 2.46 | 2.54 | 2.62 | 2.69 | 2.77 |
| 14 T | 1.64 | 1.71 | 1.79 | 1.86 | 1.93 | 2.00 | 2.07 | 2.14 | 2.21 | 2.29 | 2.36 | 2.43 | 2.50 | 2.57 |
| 15 T | 1.53 | 1.60 | 1.67 | 1.73 | 1.80 | 1.87 | 1.93 | 2.00 | 2.07 | 2.13 | 2.20 | 2.27 | 2.33 | 2.40 |
| 16 T | 1.43 | 1.50 | 1.56 | 1.62 | 1.68 | 1.75 | 1.81 | 1.87 | 1.93 | 2.00 | 2.06 | 2.12 | 2.18 | 2.25 |

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.



## Thermostat

Only for wet-type clutch cover


Unusually quick response to temperature change is realized through the use of shape-memory alloy.
A relief passage can be secured via bias spring even when the oil pressure has increased because of the clogged oil cooler.
A relief passage can be secured via bias spring even when the oil pressure has increased because of the clogged oil cooler.
At the time of low oil temperatures, oil does not flow out to the oil cooler because the thermo unit valve closes, butit flows back to the filter At the time of low oif temperatures, oil does not flow out too the oi cooler because the thermo unit valve closes, bn the ows back of the filter 02-01-5052 Thus, the thermo unit serves to prevent the overcooling and to keep the oil at a fixed temperature.

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



## Front fork



## 06-01-0732

甲 30 Front Fork Set w/Disc brake
(For 10-inch ONLY)
Our original front fork with $\varphi 30$ inner tube increases the stability of stroke by damping force generating mechanism of "free-valve" type stroke by damping force generaing mechanism of tree-valve" type


06-02-0015
Top Bridge \& Stem


06-01-0723
L/R Front Fork Set


## 06-01-0038

甲 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 "ree-valve"type which big motorcycles have generating mechanism of "rree-valve" type which big motorcycles have


00-06-0020
/ R Front Fork Se

## Rear fork



06-03-0116 Aluminum Swingarm ( 12 cm -extended)
06-03-0114 Aluminum Swingarm ( 16 cm -extended)
06-03-0115 Aluminum Swingarm ( 16 cm -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 bufff 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

## Important

If you got a kickback at the engine start, the engine will be get damaged.
In the worst case, it would be broken.
In order to prevent an engine kickback, please start the engine by following step.

Lightly press down the kick pedal and find the position that become heavier.
Put it back to the first position when become heavier.
Keep your foot on the kick pedal, and press it to the bottom quickly at a stretch while keeping the throttle grip at fully closed.

To open the throttle at the engine start is one of the major causes to occur the kickback. If engine doesn't start, please try several times.
If it still cannot be started, there should be other cause.

## <Caution>

If the engine is broken by the kickback, high repair cost will be charged.

