

# Front Disk Brake Kit Instruction Manual

# (for 10-inch)

Item No. : 06 - 08 0	0 2 2 (Floating disk rotor)		
: 06 - 08 1	4 7 3 (Standard disk rotor)		
Fitting models and frame No.:			
Monkey and Gorilla : Z50	0J-1300017 ~		
: AB	27-1000001 ~		
Monkey (FI) : AB	27-1900001 ~		
1			

. Thank you for purchasing one of our products. Please strictly follow the following instructions in installing and using the Kit.

Before installing the Kit, please be sure to check the Kit contents. Should you have any questions about the Kit, please contact your local motorcycle dealer.

Please note that, in some cases, the illustrations and photos may vary from the actual hardware.

### 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 the product not in conformity with the instructions in this Instruction Manual.

You are requested not to contact us about the combination of our product with other manufacturers'.

For disassembly and installation, please be sure to refer to a HONDA's service manual for the Monkey.

This Kit is for 10-inch wheels only.

For installation of this Kit, either an tube-type 10-inch aluminum wheel (Item No. 06-09-033 / 054) is required.

A headlight stay, turn-signal stay, or steering handle are not included in this Kit, which are all extra-cost options.

Please use our aluminum headlight stay of either 09-03-007, 008 or 09-03-07S.

This Kit cannot be used with a stock throttle for a stock-specification carburetor. Therefore, it is necessary to prepare a HONDA's genuine throttle. Please fill the brake fluid to upper level of master cylinder.

# CAUTION The following show the envisioned possibility of injuries to human bodies and property damage as a result of disregarding the following cautions. Before starting installation, make sure that your bike is secure on level ground. Always use a torque wrench to screw bolts and nuts tight and securely to the specified torque. (Otherwise, these parts may get damaged or fall off, resulting in accidents.) Do the installation with right tools. (Otherwise, breakage of parts or injuries to you may take place.)

- When unfastening a fork top bolt, please take note that there is a danger of the fork top bolt coming off flying, sprung by a fork spring.
- · As some products and frames have sharp edges or protruding portions, please work with your hands protected.
- (Otherwise, you will suffer injuries.)
- Work with care so the brake fluid will not get on your skin. After the work, rinse your hands thoroughly with plenty of water. (Otherwise, your hands may get rough and dry.)
- Work with utmost care because the brake fluid will deteriorate or damage the painted surface, resin components, or rubber products if the fluid adheres to them. In this case, rinse the fluid-adhered portions with water without any loss of time. (Otherwise, this may cause the deterioration or damage of the parts.)

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 overturning or accidents.)
 Before riding, always check every hardware like screws for slack. 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.)

• Before riding, always check every hardware like screws for slack and oil leakage. Besides, when you notice something abnormal with your motorcycle while riding down a road, stop riding immediately, park your motorcycle in a safe place, and check what has gone wrong. If something has gone wrong with your motorcycle, NEVER keep on riding without fixing your bike.

· Use only the specified brand of brake fluid. Do not mix different types of fluid, as they are not compatible with each other.

(The blended use of fluid may cause technical troubles or chemical change.)

• Do not get a brake disc rotor or brake pad oil-stained. If they are oil-stained, replace the brake pad with a new one, and degrease the brake disc rotor. (Otherwise, these oil-stained parts may cause accidents.)

• Get the brakes installed by a skilled mechanic at facilities with special instruments and tools. Otherwise, the wrong installation will cause accidents.

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.

The following our parts are necessary for changing the front brake to a disk type, using this Kit. This mirror adaptor is needed only when a genuine mirror or a mirror with an 8mm thread is used.

A mirror with a 10mm thread

This mirror adaptor is needed only when a genuine mirror or a mirror with an 8mm thread is used.

If the front brake is changed to a hydraulic disk, it is necessary to remove a standard throttle housing (a brake integrated with a lever) because a front master cylinder needs to be installed. Therefore, either our high throttle set or a HONDA's genuine part is necessary.

Our products: Standard high throttle set 90-degree-bent high throttle set Involue high throttle set HONDA's genuine parts: Throttle housing (1 piece) (53168-166-000) Throttle housing (1 piece) (53167-GE4-000) Pan screw, 5 x 22 (2 pieces) (93500-05022-0G)

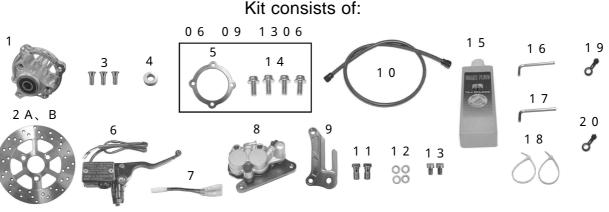
These products are for use with a standard carburetor or our KEIHIN PC18 carburetor.

In the case of installing this Kit to motorcycles with frame Nos Z50J-1300017 to 1510400, the following parts are additionally needed. For a motorcycle with a centrifugal clutch:

Combination switch assembly

For a motorcycle with a manual clutch:

Clutch lever and combination switch assembly



No.	Part Name	Qty	Repair Part Item No.	in packs of
1	Front wheel hub assembly	1	44604-181-T00-C	1
2A	Disk rotor (Standard)	1	45230-181-T50	1
2B	Disk rotor (Floating)	1	45220-AB7-T00	1
3	Disk bolt, 8 x 20	3	90105-165-T00	1
4	Collar, 7.5 mm	1	44310-181-T00	1
5	Wheel spacer, 1 mm	1	44600-181-T00	1
6	Front brake master cylinder assembly	1	06-08-1168	1
7	Sub-cord	1	37600-KCZ-T00	1
8	Front caliper assembly	1	06-08-115	1
9	Front caliper bracket	1	45210-181-T00	1
10	Brake hose, 775mm	1	06-080-0007	1
11	Banjo bolt, 10 x 1.25	2	00-07-0007	1
12	Sealing washer, 10 mm	4	00-07-0010	10
13	Socket cap screw, 8 x 12	2	00-00-0047	4
14	Flange socket cap screw, 8 x 20	4	00-00-0238	4
15	Brake fluid (BF-4)	1	06-08-0019	1
16	Hex wrench, 5 mm	1		/
17	Hex wrench, 6 mm	1		
18	Insulation lock 200 mm	2	00-00-0179	10
19	Banjoe (straight)	1	00-07-0006	1
20	Banjoe (25°)	1	00-07-0037	1

Please note that in ordering repair parts, be sure to quote the Repair Part Item No. Otherwise, we may not be able to accept your orders. There are some parts, however, for which we are not in a position to accept your order in just the quantity to be used. In this case, please take them in the quantity packed.

NO.2A is for Item No.06-08-1473, and 2B is for 06-08-0022.

# ~ Installation Instructions ~

## Disassembly:

- 1 . Loosen an axle nut on the front wheel.
- 2 . Before starting the work, stand your bike securely on a rear maintenance stand placed on a suitable pedestal under the engine.

Choose a pedestal of a height so the front wheel is just off the ground.



3 . Install to the steering handle a master cylinder assembly, turn signal switch (or, combination switch), and left-hand grip.

▲Caution: Apply the specified torque 12 N · m (1.2 kgf · m) for a flange bolt on the master cylinder assembly



- 4 . Unfasten a nut holding a front wheel hub and wheel to take them apart.
- 5 . The disc rotor is attached to front wheel hub, tighten bolt by applying a Loctite agent to disk bolt to specified torque.

▲Caution: Apply the specified toraue. Torque: 25 N·m (2.5 kgf·m)

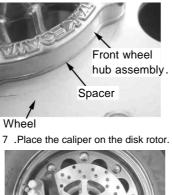


a front wheel hub to a 10inch aluminum wheel with a flange cap

screw. When a stock offset wheel of 06-09-033 / 054 is to be used; Place the supplied spacer between the front wheel hub and

aluminum wheel. Be careful to set the air valve to

be on the left side when seen in the direction of travel.





- 8 Fasten the caliper to the caliper bracket with an 8x12 socket cap screw
- ACaution: Apply the specified torque. Torque: 25 N·m (2.5 kgf·m)

Apply thread lock to the thread of the holt



9

. Align the concave portion of the caliper bracket with the convex portion of the front fork. And pass the supplied axle shaft from right to left, in the direction of travel, through the front fork, caliper bracket, front wheel assembly, meter gear, collar, and front fork in this order. And tighten them loosely for now.



6 . Install and tighten loosely for now 1 0 . Tighten up the flange cap screw 1 4 . Fix a brake hose to each holding the wheel and hub

> $\Delta$ Caution: Apply the specified torque. Torque: 25 N·m (2.5 kgf·m)



1 . Attach the side collar and speedometer gearbox to the front-wheel hub, and then install the front wheel hub to the front fork. And tighten the axle nut to the specified torque.

 ∆Caution: Apply the specified torque. Torque: 59 N·m (6.0 kgf·m)

> Install a side collar with its smaller diameter tip to face the hub.

Prior to tightening the axle nut, adjust the location of the speedometer gearbox.



1 2 . Pass a sealing washer, a banjo (straight), and a sealing washer in this order through a banjo bolt, and fix and tighten it temporarily to a master cylinder.



1 3 .On the front caliper side, fix and tighten a banjo (2.5 °) temporarily in the same way as above



banjo. After determining a banjo-mounting angle and how to connect the brake hose, tighten the banjo bolts and brake hose fittings to the specified torque.

toraue. Torque: 6 N · m (0.6 kgf· m)

A brake hose must not be connected too tight to hamper the smooth steering

or interfere with the front forks 1 5 . Secure the brake hose with

an insulation lock so it does not interfere with other parts. and cut off the excess portion of the hose with a nipper.

Fix the brake hose rather long or with some allowance so the hose does not stretch too tight when the motorcycle bounds or rebounds.

▲ Caution: Apply the specified torque.

#### Torque: Banjo bolt 15 N · m (1.5 kgf · m)

- 1 6 . Connect the cables of the stop switch sub-harness and turn-signal switch (combination switch). When installing onto the Monkey (FI model), connect the stop switch sub-harness and a sub-cord, and then connect the sub cord and the stop switch harness from the main harness.
- 1 7 .Demount the motorcycle from the rear maintenance stand and pedestal.
- 1 8 . Tighten the axle nut.

ACaution: Apply the specified toraue. Torque: 62 N·m (6.3 kgf·m)

1 9 . Let the air out of a brake. Please see the attached sheet for how to let the air out of a brake.

#### How to change front fork oil:

- 1 . Loosen a fork top bolt.
- $\ensuremath{\mathbf{2}}$  . Loosen an axle nut on the front wheel, and detach only a nut.
- 3 . Before starting the work, stand your bike securely on a rear maintenance stand placed on a suitable pedestal under the engine. The work will be easier at the height obtained when your bike stands with the front fork stretched to the fullest extent.
- ${\bf 4}\,$  . Pull out the axle shaft to detach a front wheel.
- $\, 5\,$  . Loosen the split clamp bolts on the top bridge and stem to detach a fork.
- 6 . Detach a top bolt, being careful not to let it fly out. Prepare an oil pan, and stand the fork upside down to pull out the spring.
- 7 . Expand and contract the inner tube to drain the fork oil. (Leave the inner tube facing downwards for a few minutes.)
- 8 . Stand the front fork to inject fork oil.
  - Fork oil : No. 20
  - Fork oil amount: 71 cc per fork
- 9. Wipe off oil on the fork spring, and put in the spring with the narrower-pitched portion facing downwards. Attach the top bolt and tighten it loosely for the moment.
- 1 0 . Install the front fork to the stem and top bridge, and tighten the split clamp bolt loosely for now.
- 1 1 . Tighten the top bolt to the specified torque.

▲Caution: Apply the specified torque.

Torque: 20 ~ 24 N · m (2.0 ~ 2.5 kgf · m)

1 2 . Tighten the split clamp bolts on the steering stem and top bridge to the specified torque.

▲Caution: Apply the specified torque.
Torque: 26 N • m (2.7 kgf • m) for steering stem,

12 N · m (1.2 kgf · m) for top bridge

1 3 . Install the front wheel in the reverse order of disassembly.

ACaution: Apply the specified torque.

Torque: 62 N · m (6.3 kgf · m) for axle nut

# SPECIAL PARTS TAXE Co.,Ltd.

3-5-16 Nishikiorihigashi Tondabayashi Osaka Japan TEL : 81-721-25-1357 FAX : 81-721-24-5059 URL : http://www.takegawa.co.jp

# SPECIAL PARTS VAKEGAWA

# How to bleed air from the brake system

#### A Caution:

Do not allow any foreign materials to enter the system when filling the reservoir.

Always use fresh DOT 4 brake fluid from a sealed container when servicing the system.

NEVER reuse the drained brake fluid.

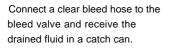
Always use new sealing washers.

Avoid spilling fluid on painted, plastic, or rubber parts, otherwise it will cause damage. Place a rag over these parts whenever the system is serviced.

Once the hydraulic system has been opened, or the brake hose has been removed, or if the brake feels spongy, or if the air entered the system, the system must be bled.

Make sure that the specified torque is always correct. Always use the designated brake fluid only.

Make sure that the master cylinder or reservoir is parallel to the ground, before removing the reservoir cover and cap.



Fill the master cylinder with DOT 4 brake fluid to the upper level.

▲ Caution : Never allow contaminates(dirt, water, etc.) to get into an open reservoir.
▲ Caution:DO NOT mix different types of fluid.

Check the level of the fluid in the reservoir and refill to prevent the air from entering.



Brake lever

Narning:

Keep grease off of brake pads and disc. If occurred, please change the pad and wipe it off from the disc. Always use new ones whenever the parts are worn or damaged.

Pump up the system pressure with the lever until there are no air bubbles in the fluid flowing out the reservoir small hole and lever resistance is felt.

Pump the brake lever several times, then squeeze the brake lever all the way and loosen the bleed valve 1/2 turn.

Wait a few seconds and close the bleed valve.



Release the brake lever slowly and wait a few seconds after it reaches the end of its travel.

DO NOT release the brake lever until the bleed valve has been closed. Repeat the steps 1-2 until there are no air bubbles in the bleed hose.

After bleeding air completely, tighten the bleed valves to the specified torque.

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

Fill the brake fluid to keep the specified level.

Install the diaphragm and reservoir cover.

Tighten the reservoir cover screws properly.

Pump brake lever several time before you ride.

A Caution: Never let in the dust or water.

▲ Caution: Do not use brake fluid, mixing different types of fluid. DOT 4 Brake oil

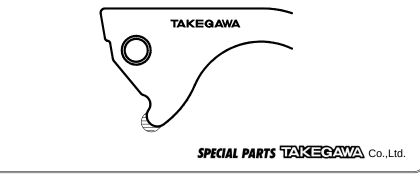




# About the use of master cylinder

When you dismount the lever from the master cylinder, the looseness of the piston and the lever might be changed.

In that case, rasp the shaded area of the lever and adjust.



Feb./20/ '13