Power filter Instruction manual

Product number 03-01-0041

Adaptation model DAX125 (JB04-1000001 ~) (JB06-1000001 ~)

Thank you very much for purchasing our products.

Thank you so you will comply with the following matters at the time of use. Before installation, please check your always kit contents. If there is a point of notice event, Please contact us the dealer of purchase.

O If the description, such as photos or Illustration different with this part.

☆ Please read carefully before use ☆

- The use ignoring the instructions that are written in the manual, if the accident or damage has occurred, we can not assume any responsibility for compensation.
- © This product installation and use, when a problem occurs to after market goods, guarantee other than this product, also can not assume any in any such matters.
- © It is not possible to inquire of the combination of other manufacturers.
- This product is the above-mentioned vehicle exclusive goods. Is not possible attached to the other vehicle. Please note.
- © Product may have edges or protrusions. Be sure to wear working gloves.

(Please wear work gloves when working, even if a photo in this article show without work gloves.)

- © When clogging perform periodic inspection, please wash or exchange. Continuing to use, please keep in mind that it will lead to performance degradation.
- © Commercially available chemicals such as filter cleaner and filter oil, please do not use. When used, it is possible that elements deteriorates.

~ feature ~

- It is a power filter to accept the genuine air cleaner box.
- Suction efficiency is improved by simply replacing the original filter, output across up to high rotation from low rotation is up, even if it is mounted on the original engine.
- To use the original air cleaner box, it is possible to reduce the inhalation noise also has excellent weather resistance, such as during rainy weather.

Caution

When the handling of ignoring this display, property damage and human shows the assumption of what injury.

- When performing the work, etc., be sure during the cold (when the engine and the muffler is cold). (It may cause burns.)
- When performing the work, it should be made to prepare the tools for the job. (Breakage of parts, it may cause injury.)
- Do the work must always specified torque using a torque wrench. (Damage of bolts and nuts, and cause of dropout.)
- The product and the frame, might have edges or protrusions. When working, please wear work gloves to protect your hands. (It may cause injury.)
- Be sure to each part inspection before operation, check the loosening of the threaded portion, be sure to securely tighten the specified torque if there is loose. (It may cause detachment of the parts.)

♠ Warning

When the handling of ignoring this display people died, shows the contents of the serious injury possibility is assumed.

- During operation, when an abnormality occurs, immediately stop the vehicle in a safe place, please stop running. (It may lead to an accident.)
- When performing the work, do the work safely stabilize the vehicle in a horizontal location. (There is a risk of injury vehicle collapsed while working.)
- Inspection, maintenance, the instruction manual or, inspection methods such as service manuals, to protect the way, should be done correctly. (unsuitable inspection and maintenance, there is a risk that result to an accident.)
- When carrying out the inspection and maintenance, etc., if found damaged parts, replace the damaged parts to avoid possible to reuse the parts. (There is a risk that lead to accidents Continued use.)
- Plastic bags of product packaging, you can either be stored in a place that is out of reach of children, it should be discarded. (When the children or wearing, there is a risk of suffocation.)
- © Please note. Performance up, the design change, the product and the price in the cost up, etc. are subject to change without notice.
- © Please be informed that we shall be held harmless against any claim against us whatsoever arising out of use of the products in racing and the like.

Product content



Number	Product content	Quantity
1	Power filter (with details sponge element)	1
2	Coarse sponge element	1



CONTACT Address: 3-5-16 Nishikiorihigashi Tondabayashi Osaka JAPAN TEL: +81-721-25-1357 FAX:+81-721-24-5059 e-mail:english@takegawa.co.jp URL http://www.takegawa.co.jp Please contact with your name and country name provided. (Only English please)

- Mounting procedure ※ Please refer to the Genuine Service Manual for detailed mounting methods and specified torques that are not specifically described.
- Introduction

Work in the horizontal and safe place, in course of maintenance stand, start then fully stabilized to vehicle.

■ Coarse and fine two sponge element is included with the kit. Details sponge element of included is already mounting.

Coarse sponge element, which has effect of intake air amount increase, will increase risk of sucking foreign matter of dust at same time, please note.

⚠ Caution

Exterior parts removal work in this instruction manual, wrote only summary which is not details.

If unfamiliar with exterior removal work, and requests work shop or the like, or be sure to work according to manufacturer's operating procedures, tightening torque of genuine service manual instructions. Desorption of outer class, so as not to damage nails and groove, to carefully work.

Power filter mounting instruction

O Remove the fuel tank tray following the instructions in the service manual.

* Do not drop the push rivet into the frame.



O Remove the 4 screws, remove the air cleaner case cover, and air cleaner element.

Install the power filter.



O Attach the air cleaner case cover.

Check that the grooves on the power filter and air cleaner case cover are properly fitted, then tighten the screws.

⚠ Note: Be sure that you protect specified torque.

Screw

Torque : 1. 1N • m (0. 1kgf • m)

O Install the fuel tank tray following the service manual.

How to replace the sponge element

O When replacing or cleaning, remove the 4 screws and the set plate and sponge element.

Assembly is careful orientation of sponge element, it is reverse procedure.



■ Maintenance procedure

This kit was adopted sponge element, it is easily cleanable.

If element is dirty in the inspection of every 1000km, please to maintenance in following procedure.

Commercially available chemicals such as filter cleaner and filter oil, please do not use. When used, it is possible that elements deteriorates.

- 1.Remove from vehicle, it will remove large dust or like attached to element surface.
- 2. Make cleaning solution diluted commercially available neutral detergent, soak filter in cleaning solution, and then washing element. (At this time, rub element with a hard brush, do not massaged strongly. Element is deteriorated.)
- 3. It flow cleaning solution of element in quality of running water.
- 4. When you have finished passing a wash solution, dry element.

Wiping holding the moisture of the element waste cloth, natural drying in a well-ventilated shade.

■ About Settings

For stock engine, you can run the stock ECU program.

