Hydraulic clutch conversion kit Instruction manual

Product number	15-02-0001	
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	Cross Cub 110	(JA60-1000001 ~)
Adaptation model	DAX 125	(JB04-1000001 ~)
	CT125	(JA65-1000001 ~)

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.

${\ensuremath{\textcircled{O}}}$ If the description, such as photos or Illustration different with this part.

\Leftrightarrow Please read carefully before use \Leftrightarrow

- © The use of ignoring the instructions that are written in the instruction manual, if an 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.
- ◎ If it was the case or mounting that has been processed like a product, it will not be covered under warranty.
- \odot 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.)
- \odot This product does not change the transmission itself. The shift pattern will be the same as stock (N \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4).
- © Since there is no oil pod window in the L. master cylinder attached to the kit, please check the amount of the brake fluid by the upper limit line on the inside of the container.
- ◎ Anodic oxide coating products there is a case in which fading occurs in color aging. Please note.
- ◎ In addition, this manual and genuine service manual are intended for those who have a basic skills and knowledge.
- If no experience of mounting, etc., who preparation of such a tool is insufficient, we recommend that it is your request to the shop with a technical credit.
- ◎ When using with TAKEGAWA Knuckle Guard 09-11-0240/09-11-0303 with this kit u will need to use bracket kit (09-11-0347) same time.
- ◎ The clutch lever is painted black. For Cross Cub and Dax 125, color of brake lever will be different. Please note.
- To match the colors, use Honda genuine parts:53175-KVT-922.
- \odot For non-reusable parts not included in this kit, please prepare new genuine parts yourself.

~ feature ~

This products has automatic centrifugal clutch on the primary side, to make possible clutch operating when starting and stopping as automatic centrifugal clutch. But it become the manual clutch operating when you riding other than that. You can enjoy the manual shifting motorcycle with the clutch lever.

Parts that can be installed at the same time

O Master cylinder guard:06-08-3031/06-08-3032/06-08-3033

O Knuckle guard:09-11-0346

O Aluminum billet lever (foldable):02-01-0269

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

- 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.)
- Gasket always use new parts. Also, parts can be re-used may be checked, if wear or damage, it is always replaced with new parts. ■ Be careful that the brake fluid does not contact your skin. After work, wash your hands thoroughly with water.
- (Otherwise, you will have a rough skin.)
- Please use the specified brake fluid. Do not use different brands of brake fluid. (May cause problem or failuer.)

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

- The technology and those who no knowledge, please do not to work. (The cause of parts damage etc., could result in falls and accidents.)
 If you start the engine, be sure in a well-ventilated place. In the sealed such place, please do not start the engine.
- (There is a risk of carbon monoxide poisoning.)
- 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.)
- 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.
- \odot Keep this manual stored until this product is discarded.



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If it is not the part number order, you may not be able to order.Please be forewarned.

It should be noted. In the case of parts that can not be separately shipment, please order a set part number.

% Repair parts may differ slightly from the kit contents in terms of shape, etc.

There is no problem to use it. Please be forewarned.



Preparation for clutch disassembly (Disassembly of the exterior, body cover and parts(each vehicles are different).)

FOR CT125

O Remove the 5x14 pan screw and trim clip and remove air cleaner garnish. (note:care about clips)



O Remove the M10 flange nut and M8x16 flange bolt that secures the left pivot plate. Remove the M6x20 flange bolt and remove gear shift pedal.





O To remove the stand switch connector, remove the two flange bolts 6x25 and clips of the wiring and remove sprocket cover. Remove the 2P connector inside the boot.





 $O\ Remove$ the four M8x20 flange bolts and 8.5x20 washers and remove the step.



 $O\ Remove$ the 6x25 flange bolts and kick starter arm from the shaft.



Preparation for clutch disassembly

(Disassembly of the exterior, body cover and parts(each vehicles are different).)

For Cross Cub 110

O Remove the four 8x18 flange bolts and remove the main step.



O Remove the M10 flange nut and 8x12 flange bolt and remove the pivot cover.

Remove the exhaust muffler.

Remove two 8mm and 12mm flange nut, plain washer 12mm, and exhaust gasket.



Preparation for clutch disassembly (Disassembly of the exterior, body cover and parts(each vehicles are different).)

For Dax 125

O Remove each muffler protector, flange cap nut, and each mount bolt. Remove the muffler, exhaust pipe and bracket. Remove the exhaust gasket.



O Remove the flange U nut 12mm, plain washer, and flange bolt M8x35 of the right side step holder.

Make littl space and protect swing arm by rug, move the R.step holder backwards, and keep little enough space to remove the clutch cover.



O Prepare the oil pan and remove the drain bolt to drain the oil.

For CT125, Daxs 125, Cross Cub

□R.crankcase cover/cluch removal(of unnecessary inner parts) |

O Remove the clutch adjuster nut (8mm washer, and O-ring). * Washer 8mm will be reused.



O Remove the flange bolts 6x35 (10 pieces) and two clamps at right side crankcase cover. Gently remove the R. crankcase cover (do not fall off dowel pin, O-ring, and other parts). % Check the condition of the dowel pin and replace them if necessary.



O Remove the following parts. * All of the following parts will not be reused. • Clutch lever COMP. / Brake plate COMP.

• Ball retainer COMP./ Clutch adjusting bolt • Clutch lifter cam plate



□ Assemble Clutch release cylinder

O As shown diagram, slim line banjo and banjo bolt with a 10mm aluminum sealing washer.

O Set the O-ring 8mm and the stock washer 8mm on the R. crankcase cover in this order.

Apply a little multi-grease to a 12.5mm O-ring and attach it to the groove of the clutch release cylinder. Align the notch of the clutch release cylinder with the rib of the crankcase cover, then insert the set banjo bolts into the clutch release cylinder. Attach to the threaded part to adjust the angle of the slimline banjo. Screw lightly in the O-ring 12.5mm (to not fall off).



□ Assembl around the release piston

O Apply a little rubber grease to the O-ring 30mm (SBR/NBR), let it soak in, and then attach it to the release piston.

 $\%\, {\rm Each}\,\, {\rm O-ring}$ has its own mounting position.

As shown diagram, install the both O-ring (SBR) on the brake fluid side and the O-ring (NBR) on the clutch side.

O Apply little rubber grease to the inside of the clutch release cylinder as a diagram.

Set the clutch release spring in the groove of the release piston, and install inside the cylinder.(note: pay attention to the O-ring) % Do not install the piston in an inclined or wrong position.

The O-ring may break.

O Apply a small amount of engine oil to the clutch lifter-rod and assemble it onto the clutch lifter bearing, as a diagram.



For CT125, Daxs 125, Cross Cub

□ Assemble R. crankcase cover

O Attach the stainless steel shim ring (Φ 10.2x Φ 22x1.5) to the gear shift spindle as shown in the photo.



O After removing the oil screen filter and cleaning it thoroughly, assemble the tapered side of the oil screen filter to the crankcase.



O After thoroughly degreasing the mating surfaces of the R. crankcase cover, attach the two dowel pins 8x14, two oil pump gasket B, and two dowel pins 8x10. Install crankcase cover gasket.

- O R. Attach the crankcase cover and tighten 6x35 flange bolts diagonally several times with specified torque, using flange bolts 6x35 (10 pcs) and clamps (2 pcs).
- $\%\,\mbox{For Dax125},$ the brake switch harness is also assembled as original position.



□ 0il line(slim line)connection

- O As shown photo, sandwich the slimline banjo (straight) with a 10mm aluminum sealing washer, banjo bolt(w/air-breader),tighten it to the specified torque.
- O Install the air-bleeder screw with the rubber cap on the banjo bolt.

▲ Note: Be sure that you protect specified torque.
 Banjo bolt (w/air-breader)
 Torque : 15N • m (1.5kgf • m)
 Bleeder screw
 Torque : 5.0N • m (0.5kgf • m)



O As shown photo, pre-fix the brake hose fitting to the slim line banjo (straight) and route the hose note:not interfere any part of the exhaust pipe and steering wheel operation.

Attach using cable ties 150mm and cushions (15x140x5) if necessary. Once the routing is fixed, adjust the angle of the slimline banjo that pre-attached on the clutch side and tighten the banjo bolt (SUS/M8/L:35) to the specified torque.

🔥 Note: Be sure that you protect specified torque.

Banjo bolt (SUS/M8/L:35)



Mounting procedure 💥 Please refer to the Genuine Service Manual for detailed mounting methods and specified torques that are not specifically described. For CT125, Daxs 125, Cross Cub □ Re-assemble □ Discharge air (air-bleeding) O Remove the bleeder cap of the clutch master cylinder, check that O Put back to parts as reverse order. the bleeder screw and banjo bolt are tightened, fill the brake fluid to the upper level of the reservoir, and operate the clutch lever to fill the clutch system with brake fluid. □ Clutch operation check Continue this operation until no bubbles come out from the primary ※ Perform with engine stopped. port in the reservoir (until you feel a weight on the clutch lever). * Do not mix different brands fluids (to prevent chemical effect). O Without engine start, shift the transmission to 1st gear and *Brake fluid can damage painted surfaces (avoid getting it on parts). squeeze the clutch lever. Check that the rear wheel rotates when If it gets, wash it with water. the motorcycle push to forward and does not rotate when the clutch lever is released X If the rear wheel does not rotate even hold the clutch lever in 1st gear, do bleed the air again. $\%\,{\rm Engine}$ is not started, gear is in(not neutral) and even clutch lever is not operate, wheel still can move backwards. This is OK (it is a characteristic of a one-way centrifugal clutch. □ Pour the engine oil O Attach the clear tube to the bleeder screw and lead it with a O Replace the new sealing washer and tighten the drain bolt to the bottle. Hold the clutch lever until the lever tip touches the handle grip, loosen the bleeder screw about 1/2 turn, tighten specified torque it again, and slowly release the clutch lever. Once lever has ⚠️ Note: Be sure that you protect specified torque. returned completely, leave it there for a few seconds. Drain bolt * Do not return the lever while the bleeder screw loosened. Torque : $24N \cdot m$ (2. $4kgf \cdot m$) • Repeat this ntil no air bubbles come out of the clear tube. % Keep attention to the brake fluid level in the master cylinder O Pour the engine oil. cup, refill when it to near the lower level. • Tighten the bleeder screw to the specified torque. At draining : 0.8 l At oil filter replacing : 0.85 l 🚺 Note: Be sure that you protect specified torque. Bleeder screw Full capacity : 1.0 l Torque : 5. $ON \cdot m$ (0. $5kgf \cdot m$) O Confirm that there are no oil leaks from any part, stop the O After air bleeding is complete, fill the brake fluid to the upper limit engine, and after about 1 minute check if the oil level gauge is line of the reservoir and install the diaphragm and reservoir cap. within the standard range. When it's low, add it. ▲ Note : If the air bleed is not well, the clutch may not dis-engage O Start the engine with the transmission in neutral and perform a smoothly, difficult to shift gears smoothly, and if the engine low-speed driving test in a safe road to check clutch operation. gets hot, the clutch may unable to dis-engage. Troubleshooting Symptoms Answer (Solution) • The engine starts normally but stops when I shift to Please check if the stand switch connector, connection is OK. 1st gear. Check that the stand switch wiring is not disconnected. → Each O-ring has its own purpose. NBR is sealing engine oil. • At the release piston, there are two types of 30mm SBR is sealing brake fluid. o-rings attached. SBR and NBR, but I can't tell which is, what will happen if I don't use it in the specified → If you attach it in the wrong place instead of in the designated place, the O-ring will be corroded and will no longer be able to fulfill its role as a seal, leading to fluid leakage. location? ightarrow O-rings are looks same. The SBR O-ring is stamped $\overline{
m SBR}$ on the packaging bag. • I can't dis-engage the clutch. \rightarrow If there is no wrong assembly, there is a high possibility that the air has not been Heavy touch when shifting to 2nd or 3rd gear, and have to squeeze the lever at full positions to the clutch completely discharge Air may move upwards by tilting the vehicle or gently tapping the brake hose by hand to give it vibration. can dis-engage. • There is a high possibility that the air has not discharged properly. As the engine When the engine is cold, the shifting can be performed temperature increases while running, if air is remain in the clutch oil line or release normally, but as the engine gets hot, the shifting piston, the air will expands, cause to failure of the clutch. We recommend that you bleed becomes harder. the air again. ➡Are you using a new aluminum sealing washer? If you use an old and crushed, the washer seal may not work properly. Are the aluminum sealing washers or oil hose fittings you are using made by our company? Brake fluid leaks from the banjo bolt (SUS). you are using other brand's banjo bolt, may not be fully tightened if the thickness is different. Please use our kit parts. The shift pedal has an unusually light compared to the \rightarrow It's normal. Clutch operation is done with a light touch because the lever does not push stock. Is this normal? the lifter plate. • The engine is started, shift to 1st gear, and release → It's normal. The clutch (on the crank side) is centrifugal, and as the engine speed the clutch lever, the vhecle does not move and engine increases, power is transmitted to the rear tires. not stop. Is something wrong? When the revs higher, power transmission can be operated by clutch lever at hand. At the rear wheel raised on the center stand (or racing stand) why rear wheel not rotate even if I start the This product still has an automatic centrifugal clutch near idling speed. engine, shift to 1st gear, and release the lever. So the bike won't move forward and the engine won't stop. When the engine is stopped and the transmission is → It's normal. If you roll the vehicle backwards without releasing the clutch lever with

◎You can see this instruction manual on our website as PDF data . If this document hard to read, please download it from our website.

in any gear, I cannot move forward without holding the clutch lever, but I can move backward. Is this normal?



the engine stopped and even not neutral, it will move.

The centrifugal clutch on the crank side is a one-way clutch, so it is not trouble or problem.