

OIL CHANGE FULL SET (K-PIT)

CODE : 70-390-01070

APPLICATION : ●Refer to the fitting list.

NC700S DCT (RC61)・NC700X DCT (RC63)・NC750S DCT(RC70/88)・
NC750X DCT (RC72/90/RH09)・X-ADV (RC95/RH10) etc. ※Exclusive for DCT models.

※Models below require 2PCS drain washer.

NT1100 (SC84)・REBEL1100 DCT (SC83)・CRF1000L AFRICA TWIN DCT (SD04)・
CRF1100L AFRICA TWIN DCT (SD10)

●Thank you for purchasing Kitaco product. Read and understand the instruction before installing.

ATTENTION!

- This product contains filtration device (filter), rubber seal (O ring, washer), etc that need when changing motorcycle engine oil.
- This product is made exclusive for application models. Do not use other models. Please check application vehicles.
- Please change oil element after 1000~2000km ride for the first time. After that, change it every 5000~6000km ride.

ATTENTION!

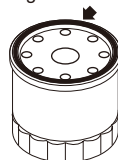
- Please ask authorized mechanic for assembling and setting.
- Specific tool is needed if the element is cartridge type. Please check the size first.
- When changing element, prepare specified amount of engine oil, operate with oil change.
- When changing element, operate when engine oil is completely cool.
- Place the vehicle on flat ground, make sure not to fall while installation.
- Refer to the manufacturer service manual when installation. This instruction sheet only shows how to change oil, it might be different from actual installation. Please understand before installation. We are not responsible for violation of law or damages and accidents caused by assembling mistake and improper setting.

- 1) Remove oil level gauge / oil filler cap to ease drain oil.
- 2) Remove oil drain bolt, then drain engine oil.
- 3) Remove oil element (filter).
 - Use specified tool if it is cartridge type oil element.
 - If it is only element type, it is set inside the engine (crank case), remove oil element cover installation bolt, remove oil element and rubber seal inside.
- 4) Apply a little engine oil or grease to new oil element rubber seal (O ring).
- 5) Check the shape of new oil element, then install.
 - ※ Follow specified TORQUE of each vehicle.
- 6) Apply engine oil to attached O ring and washer, then install the specified position (groove).
- ※ According to washer shape, it might have specified direction. Be careful of it.
- 7) Tighten drain bolt with specified torque of each vehicle by using attached drain washer.
- 8) Pour specified amount of engine oil.
- 9) Start engine with low rpm (idle), make sure not to leak oil.

ATTENTION!Install O ring to specified position (groove) correctly.
If O ring tightened to outside of the groove, it might cause of oil leak.

※Illustration is just a reference.

The actual shape, place of use, quantity, etc is according to models.

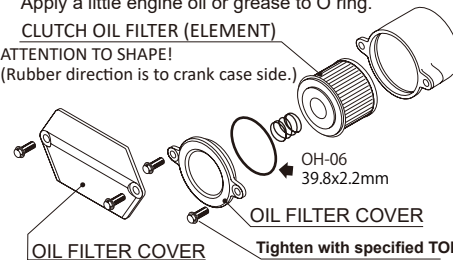
CARTRIDGE TYPE
OIL ELEMENT
Apply a little engine
oil or grease.Tighten with
specified TORQUE!

Apply a little engine oil or grease to O ring.

CLUTCH OIL FILTER (ELEMENT)

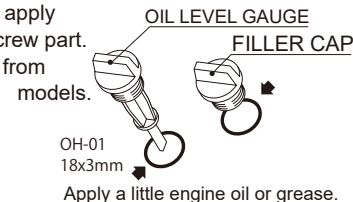
ATTENTION TO SHAPE!

(Rubber direction is to crank case side.)

OH-06
39.8x2.2mm

OIL FILTER COVER

Tighten with specified TORQUE!

※ In case of cartridge type oil element, apply
engine oil to screw part.※ Using drain washer pcs are different from
models.

OIL LEVEL GAUGE

FILLER CAP

OH-01
18x3mm

Apply a little engine oil or grease.

PACKING LIST			
NAME	CODE	QTY	TORQUE
OIL ELEMENT (CARTRIDGE) : H-08	70-390-11080	1	26 N·m
OIL ELEMENT : H-06	70-390-11060	1	
DRAIN WASHER : 12x20x1.5	0900-092-00004	2	DRAIN BOLT : 25~30N·m
FILLER CAP O RING : OH-01	70-967-31010	1	
FILTER COVER O RING : OH-06	70-967-31060	1	COVER BOLT : 10~12N·m