

KITACO SHOCK ABSORBER

APPLICATION : CROSS CUB110 (JA45/60)
※Not compatible with CROSS CUB50 (AA06)

CODE (SPRING COLOR)

(RED) 520-1446020

(YELLOW) 520-1446030

(BLACK) 520-1446050

REMARK : ● FREE LENGTH 371mm (SAME AS GENUINE) ● PRELOAD : NON-STEP ● BLACK BODY

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

ATTENTION (MUST READ)

- Please ask authorized mechanic for assembling and setting. Ask a specialist at specialty shop if you do not understand the role of the surrounding parts.
 - We are not responsible for violation of law or damages and accidents caused by assembling mistake and improper setting.
 - After the installation, the steering stability has changed compared to the normal rear shock, please ride safely.
 - Refer to the manufacturer service manual when installation.
 - Bolts and nuts may get loosen by engine vibration. Make sure not to loosen any bolts and nuts before driving.
 - Do not modify the way which is not listed or it will cause damage and trouble.
- ※Metal/resin products get discolored/rust for ages as well as how to use.
Please understand when using.

HOW TO INSTALL

※If there is a hard degradation like a blem, fatigue and wear etc on the reuse parts, please change to new ones.

- 1) Stable the motorcycle body by placing the maintenance stand.
- 2) Remove body plastics if necessary. (Refer to the manufacturer service manual when removing plastics.)
- 3) Remove genuine rear shock, then install Kitaco one.

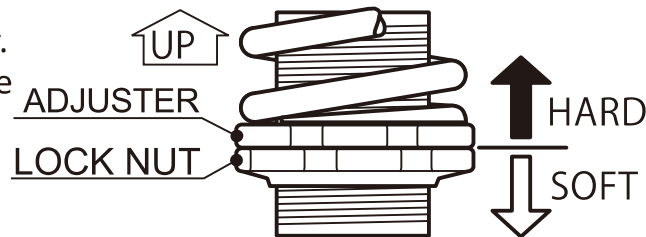
※Tighten upper / lower bolt (nut) with specified torque.

- **UPPER / LOWER NUT :
29N·m (2.9 kgf·m)**

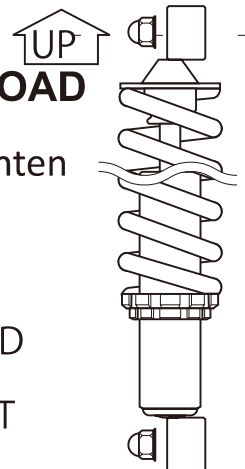
- 4) Make sure not to loosen any parts before riding.

ADJUSTING NON-STEP PRELOAD

Adjust preload position by loosening lock nut. After the adjustment, tighten the lock nut by pin spanner.



VEHICLE SIDE



OPTION PARTS	CODE
PIN SPANNER 150mm (Φ40~60)	674-0500801
HOOK WRENCH (Φ32~75)	674-0500850
ADJUSTABLE HOOK WRENCH (Φ35~75)	674-0500880

220401



3-8-13 NAGATA, HIGASHI-OSAKA,
OSAKA, JAPAN