

CUSTOM SEAT	APPLICATION : MONKEY125 (JB02)
CODE : 610-1300050	

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

ATTENTIONS (MUST READ)

- CUSTOM SEAT is designed and made exclusive for MONKEY125, do not use on other models.
 - Do not modify the way which is not listed or it will cause damage and trouble.
 - We are not responsible for damages and accidents caused by assembling mistake and improper setting.
 - 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.
- Refer to the manufacturer service manual when installation.
 - Please check and make sure each part of bolts and nuts are not loose before running.

ATTENTION !!

- After installation, seating place is changed compared to stock seat. Please drive carefully.
- Kitaco custom seat is not completely water-proof. Please do not place it under heavy water for hours.
- It gets discolored under direct sunlight or long term use.
- Fire prohibited : Do not use this near fire.

HOW TO MAINTENANCE

- Do not use scrubbing brush with polishing powder to avoid getting scratches
- Wipe the seat with dry or wrung rag to clean the surface.

When using detergent, try somewhere unnoticeable first to see if it does not get discolored.

PACKING LIST

FIG	PARTS NAME	CODE	PCS	
1	CUSTOM SEAT	610-1300001BK	1	
2	SEAT STAY A REAR	610-1300002	1	
3	SEAT STAY B FRONT	610-1300003	1	
4	CAP BOLT M6x15	060-0500015	6	Tightening torque : 10N·m
5	WASHER 6x13xT1mm	090-0900006	6	

HOW TO INSTALL

※ Change the reusing parts with new ones if there are significant blem, fatigue or wear.

- 1) Remove stock seat, remove cushion rubber.
 - 2) Install stay (A / B) to custom seat referring to illustration below.
(Install removed cushion rubber to stay B).
 - 3) Install custom seat with stock bolts, referring to illustration below.
- ※ Tighten the bolts little by little.
- 4) Make sure the seat is stable with tightening bolts.

M6 Tightening torque 10 N·m (1.0 kgf·m)

