CUSTOM SEAT APPLICATION:DAX125(JB04)

CODE:(RED PIPING) 610-1320020 (BLACK PIPING) 610-1320050 (WHITE PIPING) 610-1320080

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

■ATTENTIONS(MUST READ)

- CUSTOM SEAT is designed and made exclusive for DAX125(JB04), do not use other models. Do not modify the way which is not listed or it will cause damage and trouble.
- We are not responsible for violation of law or damages and accidents caused by assembling mistake and improper setting.
- Please ask authorized mechanic for assembling and setting. Ask a specialist at specislty shop if you
 do not understand the role of the surrounding parts.
- Bolts and strings may get loosen by engine vibration.

ATTENTION!

- By installing this seat, the sitting position will be changed compare to genuine seat. Please drive safely until you get used to it.
- This product is watertight. Please note that water permeate from stitch by heavy rain.
- Please note that it will be discolored by direct sunlight and ages.
- Flammables: Please use it away from fire.

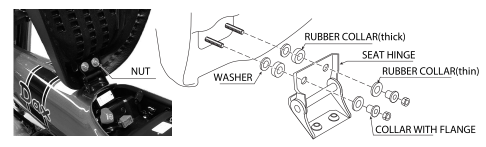
HOW TO TAKE CARE

• If you use scrub brush or polishing powder, it may get scratched.

If dirt stand out, wipe it with a tightly squeezed cloth. Depending on detergent, it might be discolored. Please use detergent after trying on not noticeable spot.

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) Remove genuine seat with removing installation nut. Be careful not to drop collar, etc.
- 2) Install custom seat with genuine nuts following the illustration below. (Be careful not to stuck rubber collar.)
- 3) Install custom seat temporarily as genuine seat with genuine bolts to seat hinge spot.
- *When tightening bolts, do not tighten one each, please tighten alternating evenly.
- 5) After installing, make sure not to loosen any bolts before driving.



220518 M-T

3-8-13 NAGATA,HIGASHI-KITACO OSAKA,OSAKA,577-0015 株式会社 丰子□ ,JAPAN