

L CRANK CASE COVER	APPLICATION : MONKEY125 (JB02)
CODE	
(RED) 307-1300720	(GOLD) 307-1300770

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

ATTENTIONS (MUST READ)

- L CRANKCASE COVER is for dress-up purpose as well as to minimize the damages when falling down. (Not for complete protection). Not for other use.
- This instruction sheet is for the instruction with stock condition.
- Refer to the manufacturer service manual when installation
- L CRANK CASE COVER 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 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 specialty shop if you do not understand the role of the surrounding parts.
- Please check and make sure each part of bolts and nuts are not loose before running.
- ※ Metal / resin / alumite products get discolored / rust for ages as well as how to use.

PACKING LIST (Refer to the figures & illustration right side)				RED	GOLD	
FIG	PARTS NAME	CODE	PCS			REMARK
1	COVER RING	Red	307-1300701RD	1	-	
		Gold	307-1300701GL	-	1	
2	COVER A		307-1300702	1	1	Black
3	COVER B	Red	307-1300703RD	1	-	
		Gold	307-1300703GL	-	1	
5	COVER BASE		307-1300704	1	1	Black
6	COLLER	D11xd6.2xL35mm	307-1300705	3	3	
7	CAP BOLT	M6x75	060-0500075	2	2	Tightening torque:10N·m
8	CAP BOLT	M6x50	060-0500050	1	1	Tightening torque:10N·m
9	BUTTON SCREW	M4x10	040-0550010	3	3	Tightening torque:1.5N·m

HOW TO INSTALL

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

- 1) Remove 4 bolts out of L crankcase cover, referring to below illustration
- 2) Install crankcase cover base ⑤ with L crankcase cover bolt.
- 3) Install Kitaco cover ①~③ with M4 bolt.
- 4) Install L crankcase cover with 2 bolts & other bolts that come in a set, referring to below illustration.
- ※ Tighten each bolt little by little.
- 5) Make sure everything is stable with tightening bolts.

