

FENDER LESS KIT		NO.1 / 2
CODE : 691-1452000	APPLICATION : GROM (JC92)	

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

■ ATTENTIONS (MUST READ)

- This instruction is for installing parts to stock condition.
- FENDER LESS KIT is dress-up parts. Not for other use.
- FENDER LESS KIT is designed and made exclusive for GROM (JC92), 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.
- Refer to the manufacturer HONDA service manual when installation.
- Please check and make sure each part of bolts and nuts are not loose before running.
- Please contact a mechanic nearby immediately when you find something unusual.

PACKING LIST (Refer to the figures & illustration right side)				
FIGURE	NAME	CODE	QTY	REMARK
1	NUMBER PLATE BASE	691-1452001	1	
2	BACK PLATE (JC92)	691-1452002	1	
3	BASE BLOCK (JC92)	691-1452003	1	
4	STEPPED COLLOR (JC92)	691-1452004	2	
5	HARNESS FOR FENDER LESS (JC92)	691-1452005	1	
6	FLANGE HEXAGON BOLT M6x12	062-0561012	5	
7	SPRING WASHER 6mm	091-0500006	4	
8	SPL FLANGE BOLT (CHROMATE) M6x20	307-1083714	2	
9	TIE WRAP (BLACK) MS TIE 100x2.5	700-9200100	2	Bundling and fixing the harness
10	REFLECTOR (SLIM) 19x98	801-0800003	1	
11	LED LICENSE LAMP Assy (JC92)	691-1452006	1	
-	WASHER 3mm	-	2	
-	NUT 3mm	-	2	
12	PROTECT CAP (BLACK) φ 2.5	998-9000201	2	

■ HOW TO INSTALL

(Refer to the manufacturer service manual when installation)

1) Remove the seat, rear fender A (bracket). (And remove other surrounding parts that makes the operation easier)

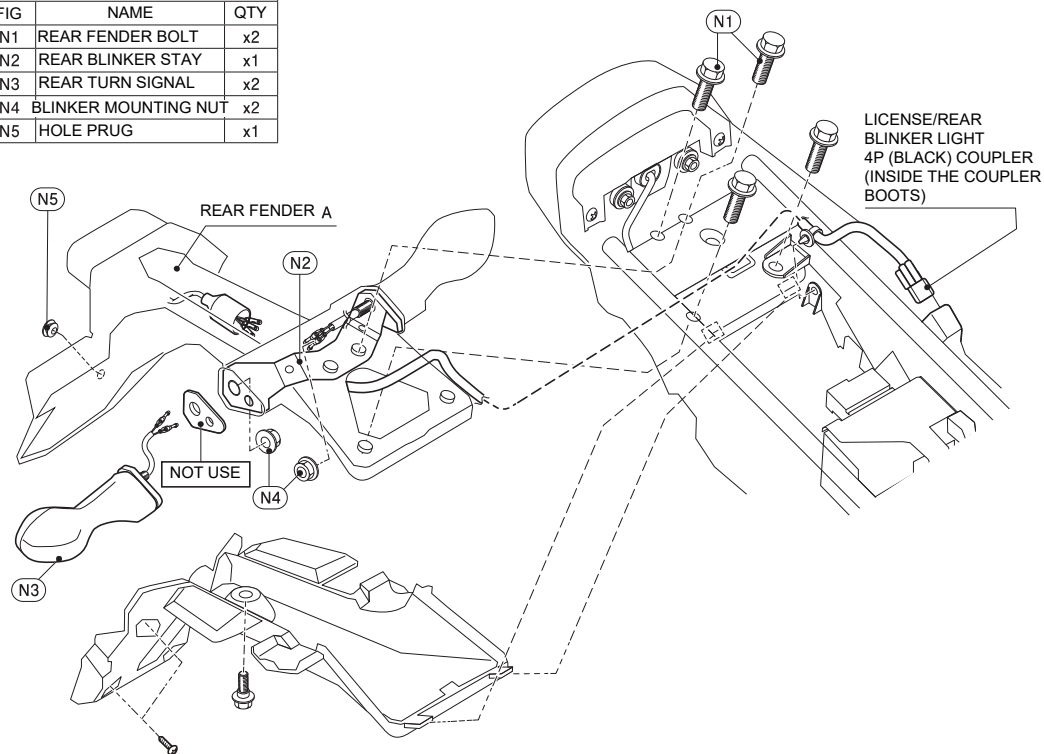
※ When removing, be careful not to damage the cover caw.

※ Remove the connection of the turn signal terminal and license lamp connector.

[Continue to No.2]

Illustration of how to remove rear fender A / blinker light

GENUINE PARTS (REUSE)		
FIG	NAME	QTY
N1	REAR FENDER BOLT	x2
N2	REAR BLINKER STAY	x1
N3	REAR TURN SIGNAL	x2
N4	BLINKER MOUNTING NUT	x2
N5	HOLE PRUG	x1



FENDER LESS KIT NO.2/2	
CODE : 691-1452000	APPLICATION : GROM (JC92)

■ **HOW TO INSTALL** (Refer to the manufacturer HONDA service manual when installation)

2) Install fender less parts. (Refer to illustration right side) Reuse the genuine blinks.

※Reroute and connect harness, tighten it with tie-wrap not to sag.

3) Tighten bolts which used to be temporarily tightened.

Make sure there is no loosen, tightened stable, tail right activates correctly before driving.

PACKING LIST (Refer to the figures & illustration right side)				
FIGURE	NAME	CODE	QTY	REMARK
1	NUMBER PLATE BASE	691-1452001	1	
2	BACK PLATE (JC92)	691-1452002	1	
3	BASE BLOCK (JC92)	691-1452003	1	
4	STEPPED COLLOR (JC92)	691-1452004	2	
5	HARNESS FOR FENDER LESS (JC92)	691-1452005	1	
6	FLANGE HEXAGON BOLT M6x12	062-0561012	5	
7	SPRING WASHER 6mm	091-0500006	4	
8	SPL FLANGE BOLT M6x20	307-1083714	2	
9	TIE WRAP (BLACK) MS TIE 100x2.5	700-9200100	2	Bundling and fixing the harness
10	REFLECTOR (SLIM) 19x98	801-0800003	1	
11	LED LICENSE LAMP Assy (JC92)	691-1452006	1	
-	WASHER 3mm	-	2	
-	NUT 3mm	-	2	
12	PROTECT CAP (BLACK) φ 2.5	998-9000201	2	

OPTIONAL PARTS (Sold separately)

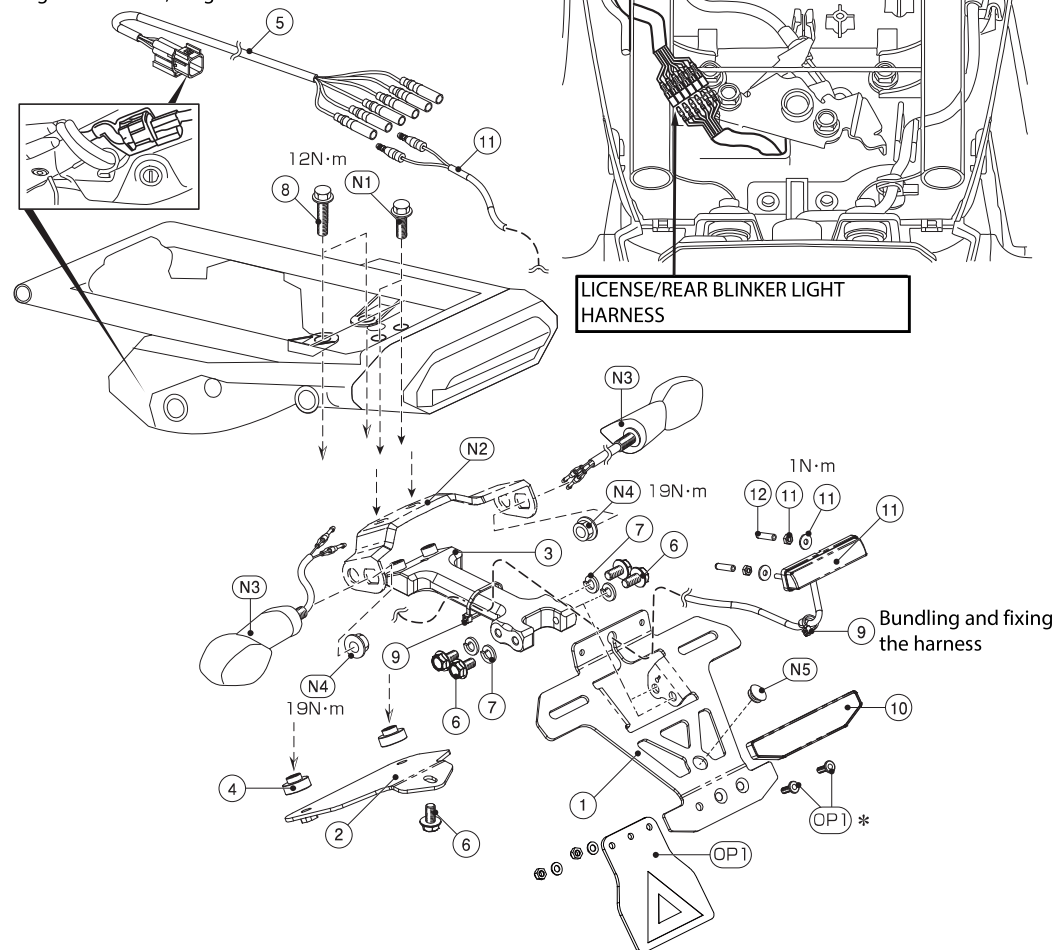
FIGURE	NAME	CODE
OP1	CLASS II STICKER & PLATE SET	801-0800920

⑤ **FENDER LESS HARNESS WIRE COLOR**

Right side blinker : Sky blue lead wire
 Left side Blinker : Orange
 Blinker ground wire : Green
 LED LICENSE LAMP : White (+) Black (-)

LICENSE/REAR BLINKER LIGHT 4P (BLACK) COUPLER

※Reuse genuine parts that are not included in the kit.
 ※Change the reusing parts with new ones if there are significant blem, fatigue or wear.



GENUINE PARTS (REUSE)			
FIGURE	NAME	QTY	REMARK
N1	REAR FENDER BOLT	x2	Torque : 12N · m
N2	REAR BLINKER STAY	x1	
N3	REAR BLINKER	x2	
N4	BLINKER MOUNT NUT	x2	Torque : 19N · m
N5	HOLE PLUG	x1	

BOLT · NUT TIGHTENING TORQUE

6mm	10 ~ 12N·m (1.0 ~ 1.2kgf·m)
3mm	1 N·m (0.1kgf·m)