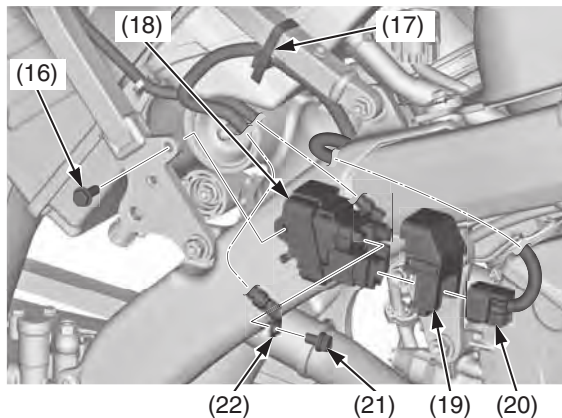


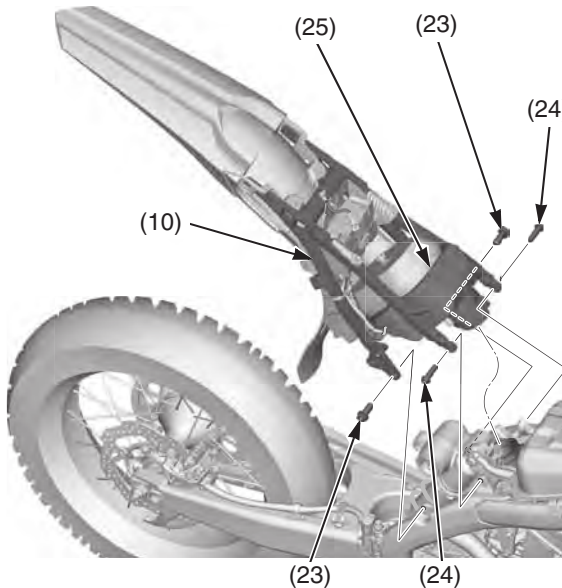
Subframe

11. Remove the starter relay switch stay bolt (16) and plastic wire band (17). Pull out the starter relay switch (18). Remove the starter relay switch cover (19) and then disconnect the starter relay switch connector (20). Remove the starter motor terminal bolt (21) and disconnect the starter motor terminal (22) from the starter relay switch.



(16) starter relay switch stay bolt
(17) plastic wire band
(18) starter relay switch
(19) starter relay switch cover
(20) starter relay switch connector
(21) starter motor terminal bolt
(22) starter motor terminal

12. Remove the subframe lower bolts (23) and upper bolts (24). Remove the subframe (10) while disconnecting the air cleaner box (25).

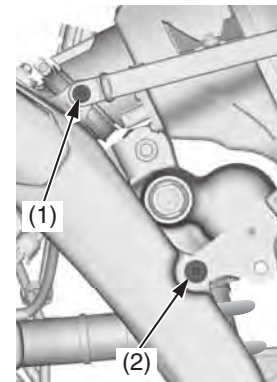


(10) subframe
(23) subframe lower bolts
(24) subframe upper bolts
(25) air cleaner box

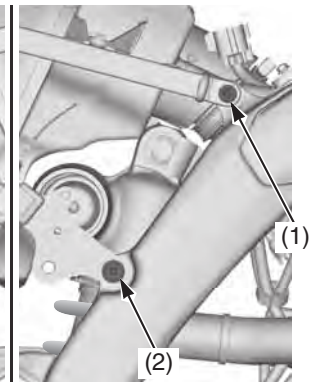
Installation

1. Loosely attach the upper and lower ends of the subframe to the main frame and loosely install all subframe bolts.
2. Tighten the subframe upper bolts (1) first and then tighten the lower bolts (2) to the specified torque:
 - subframe upper bolts:
24 lbf·ft (32 N·m, 3.3 kgf·m)
 - subframe lower bolts:
36 lbf·ft (49 N·m, 5.0 kgf·m)

Left side:



Right side:



(1) subframe upper bolts
(2) subframe lower bolts