

ACCESSORY SETUP INSTRUCTION

MIDDLE SUPPORTER ASSY

VALID FOR: IBEX 800-S MY2023 and newer


BEFORE YOU BEGIN: Read and understand the instructions before starting any work. Make sure that all parts are ready and that you have all the tools required for assembly.


NOTE: CFMOTO shall not be liable for any damage caused by incorrect assembly. CFMOTO recommends that all original accessories be assembled by an authorized CFMOTO dealer.

Before assembly, park the vehicle on a flat surface, turn off the key switch.

Zhejiang CFMOTO Power Co., Ltd. All rights reserved. Reproduction of this document, even in part, as well as copying of all kinds, is permitted only with the express written permission of the copyright owner.

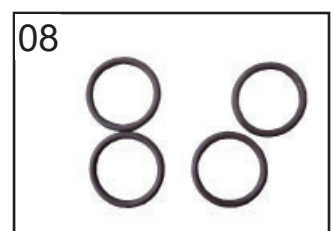
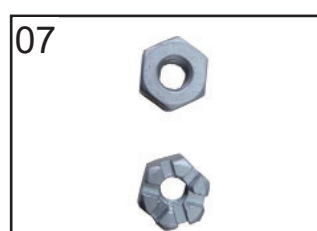
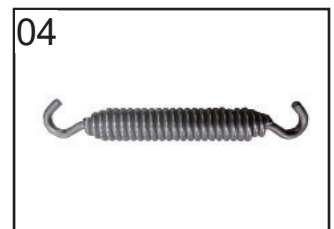
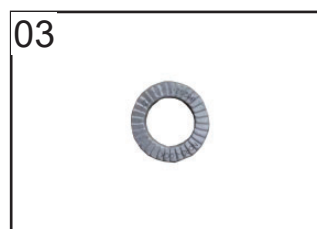
MEANING OF SYMBOLS

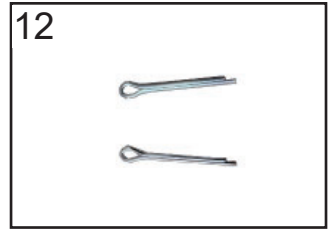
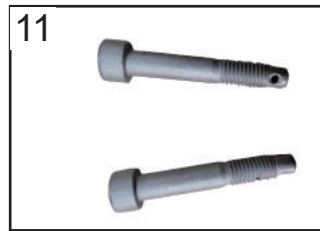
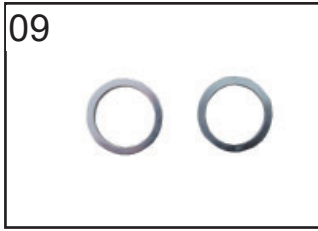
 - Indicates information with more details or tips.

 - Indicates information of warning or danger.

PART LIST:

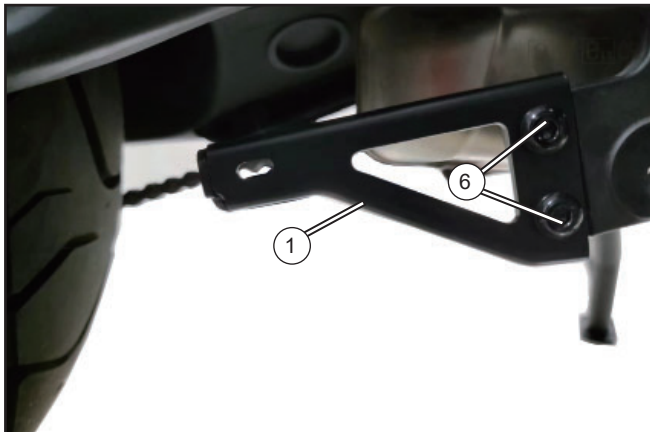
S/N	PART NAME	PART NUMBER	QTY.	REMARK
1	LIMIT SEAT, MIDDLE SUPPORTER	6WWV-030190-5000	1	
2	SPRING HOOK, MIDDLE SUPPORTER	6WWV-030106-5000	2	
3	SELF-LOCK RETAINER KIT	6L30-030720	2	
4	SPRING, MAIN BRACKET	6L30-030060	2	
5	SPRING SLEEVE, SIDE BRACKET	6L30-030705	2	
6	INNER HEX SCREW M6x12	6WWV-046702-5000	2	
7	SLOTTED NUT	6L30-030094	2	
8	O-SEAL RING 17x2	1F30-024014	4	
9	FRICTION WASHER	6L30-030706	2	
10	DAMPING MATE ASSY	6L30-030080	1	
11	BOLT	6L30-030093	2	
12	COTTER PIN	30903-0252610	2	
13	SPRING PIN, MIDDLE SUPPORTER	6WWV-030005-5000	1	
14	NUT M8	30200-080810	1	
15	BUSHING, MAIN BRACKET	6L30-030701	2	
16	MIDDLE SUPPORTER ASSY	6WWV-030100-5000	1	



WORK

TOOL LIST:

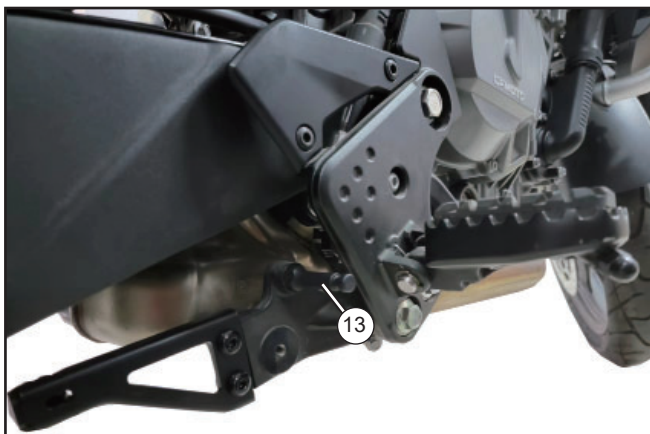
ITEM	DESCRIPTION	QTY.	REMARK
1	PROTECTIVE GLOVES	1	Recommended Tools
2	6mm ALLEN WRENCH	1	
3	RECHET WRENCH	1	
4	6mm INNER HEX SET HEAD	1	
5	CONNECTING ROD, RECHET WRENCH	1	
6	13mm WRENCH	1	
7	16mm WRENCH	1	

WORK



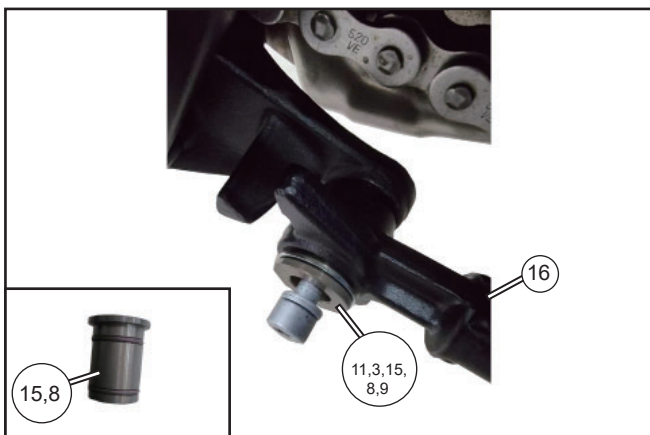
// Install and secure the middle supporter limit seat (1) with the supplied screws (6), tighten the screws.

i » Apply thread glue on the screws.



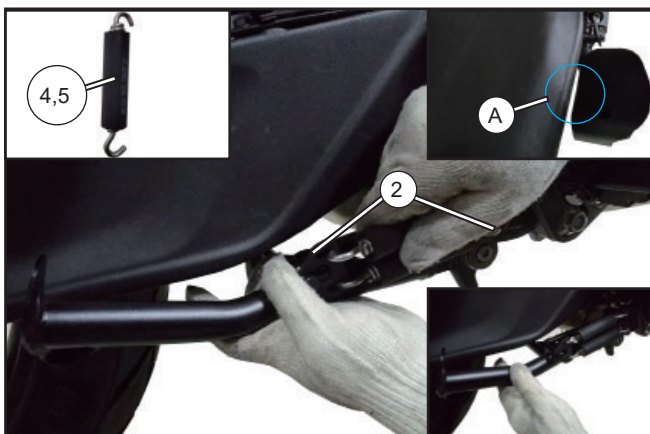
// Install and tighten the spring pin (13).

i » Apply thread glue on the thread.



// Install the o-seal rings (8) on the bushings (15) as shown.
 // Align the middle supporter assy (16) with corresponding holes on both sides mounting seat.
 // Install the friction bushers (9), bushings (15), self-lock retainer kits (3) and bolts (11) in order as shown on both side, pre-tighten the bolts (11).

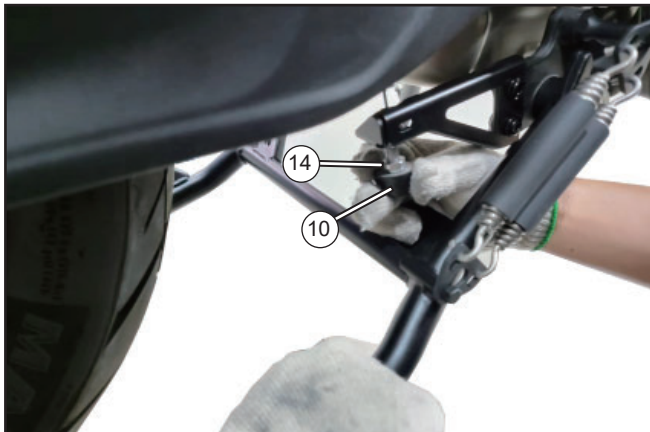
i » Two people are required during the assembly.
 » Apply grease on the bushing body before installation.
 » Apply thread glue on the bolts.



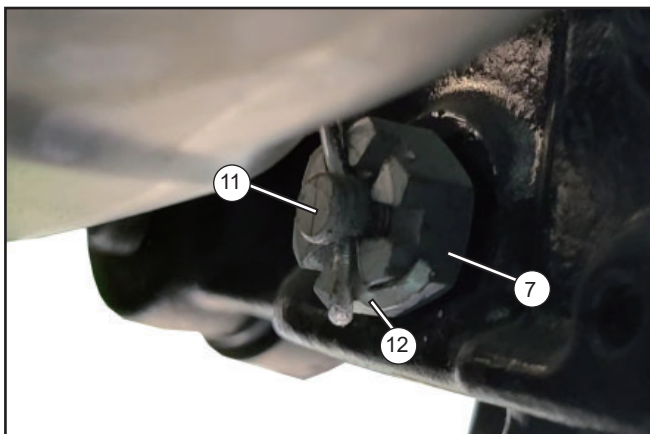
// Put the spring sleeves (5) on the springs (4).
 // Install the spring hooks (2) on corresponding spring pins.
 // Lift the middle supporter assy to a high position, install the springs on the spring hooks as shown.

i » Pay attention to the gap (A) with the rear swing arm, it is small and better to make the protection in advance to avoid the paint scratch.

WORK



// Install the nut (14) on the damping mate assy (10), press the middle supporter assy to a proper position, secure them on the limit seat as shown, then release the middle supporter assy slowly.



// Use an allen wrench to fix the bolt (11), install and tighten the slotted nut (7) to a proper position, then insert the cotter pin (12) into the holes on the end of the bolt, bend the pin to hook the slotted nut as shown.
// The middle supporter assy assembly is complete.

i » Torque Recommended: 30N.m