

# **ACCESSORY SETUP INSTRUCTION**

#### WINDSHIELD ASSY -- PN: 9AWV-806100-2000

VALID FOR: MY2022 and Newer CFORCE 800 / 850 / 1000 ATVs

**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, put the transmission gear into Park (P) and turn off the key switch.

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#### **MEANING OF SYMBOLS**



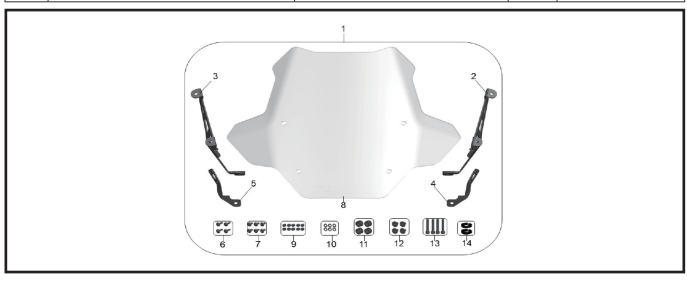
- Indicates information with more details or tips.



- Indicates information of warning or danger.

### **PARTS LIST:**

ITEM	PART NAME	PART NUMBER	QTY.	REMARK
1	WINDSHIELD ASSY	9AWV-806100-2000	1	
2	LH WINDSHIELD BRACKET	9AWV-806101-2000	1	
3	RH WINDSHIELD BRACKET	9AWV-806102-2000	1	
4	LH REINFORCED PLATE	9AWV-806103-2000	1	
5	RH REINFORCED PLATE	9AWV-806104-2000	1	
6	SCREW M6x22	30102-060022870	4	
7	SCREW M6x16	30102-060016870	6	For structure reference
8	FRONT WINDSHIELD	9DQV-805205-3000	1	only
9	NUT	30206-060570	10	
10	WASHER	30303-060070	6	
11	RUBBER BUSHING	6KJ0-120004	4	
12	RUBBER SLEEVE LINER	5020-031002	4	
13	INNER HEX SCREW M8x50	30102-080050870	4	
14	WIRE SLEEVE	9AWV-806100-2000-23	2	

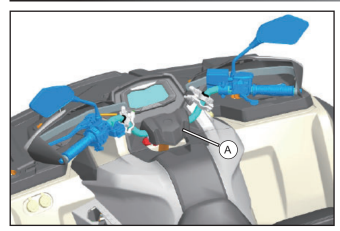


### **TOOL LIST:**

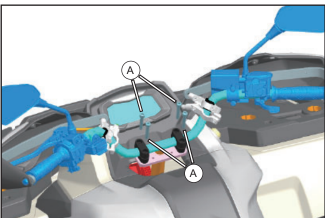
ITEM	DESCRIPTION	QTY.	REMARK	
1	PROTECTIVE GLOVES	1	Recommended Tools	
2	10mm WRENCH	1		
3	4mm ALLEN WRENCH	1		
4	6mm ALLEN WRENCH	1		



#### **ASSEMBLY AND INSTALLATION**



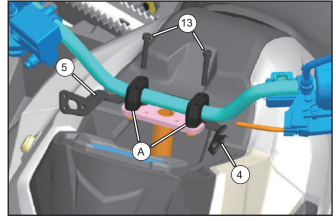
// Pull up and remove the handlebar guard (A).



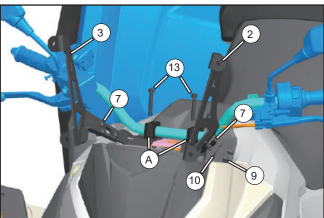
Remove the four handlebar clamp screws (A).

NOTE: These screws will not be reused.

**NOTE:** When possible, do not disturb the handlebar clamp block positions for easier reassembly. If the positions are disturbed, realign the handlebar position as necessary and tighten the screws to the proper torque specification.



Place the LH & RH reinforced plates (4 & 5) under the handlebar clamp blocks (A) as shown. Align to the steering block thread holes, then temporarily install inner hex screws M8x50 (13) into the corresponding holes.

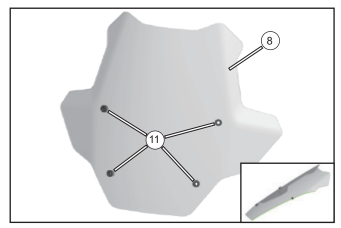


- Place the LH & RH windshield brackets (2 & 3) between the handlebar clamp blocks (A) and reinforced plates (4 & 5) as shown. Align the brackets to the steering block thread holes, then install and finger-tighten the inner hex screws (13).
- # Align the corresponding holes of LH & RH windshield brackets (2 & 3) and reinforced plates (4 & 5), then install M6×16 screws (7), washers (10), and nuts (9) in each hole as shown and torque them to 10 Nm. Use caution not to over-tighten.
- Torque the handle bar clamp inner hex screws M8x50 (13) to 30-40 Nm.

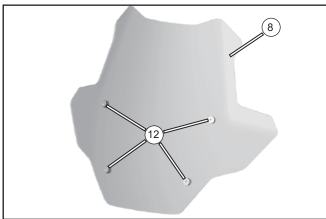
**NOTE:** When possible, do not disturb the handlebar clamp block positions for easier reassembly. If the positions are disturbed, realign the handlebar position as necessary and tighten the screws to the proper torque specification.



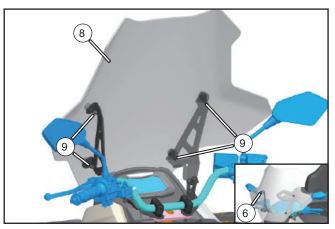
## ASSEMBLY AND INSTALLATION



Install the rubber bushings (11) into the corresponding holes on the front windshield (8).



// Install the sleeve liners (12) into the rubber bushings on the front windshield (8).



# Align the holes on the front windshield (8) to the windshield brackets, then install the supplied M6x22 screws (6) and nuts (9). Tighten the fasteners sufficiently, using caution not to over-tighten.



Reinstall the handlebar guard (A). The windshield assembly is complete.