

ACCESSORY SETUP INSTRUCTION

HEATING HANDLEBAR ASSEMBLY -- PN: 9AWV-808100-8000

VALID FOR: MY 24 CFORCE 400, CFORCE 500, CFORCE 600, CFORCE 800, CFORCE 1000

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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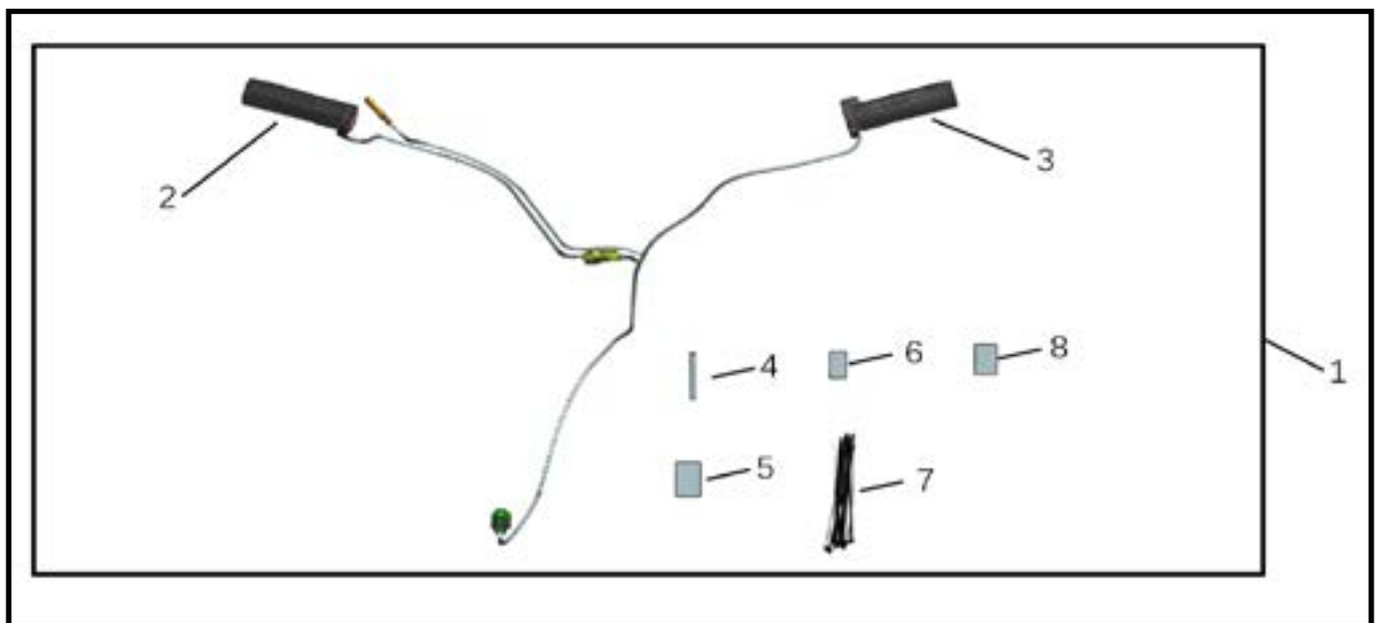
MEANING OF SYMBOLS

i - Indicates information with more details or tips.

! - Indicates information of warning or danger.

PARTS LIST:

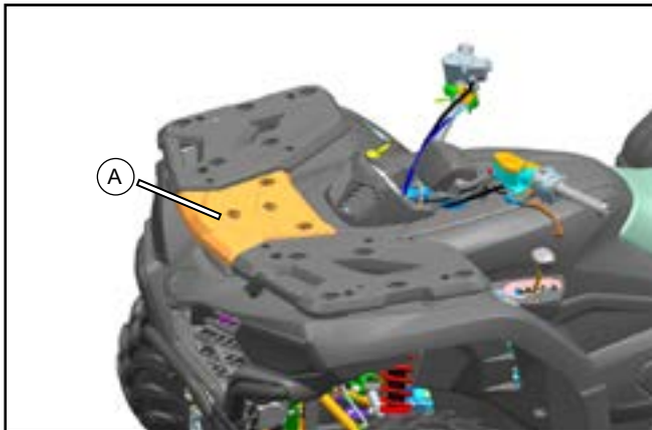
ITEM	PART NAME	PART NUMBER	QTY.	DESCRIPTION
1	Heating Handlebar Assembly	9AWV-808100-8000	1	For structure reference only
2	Passenger Side of the Heating Handlebar Assembly	9AWV-808120-8000	1	
3	Driver Side of the Heating Handlebar Assembly	9AWV-808110-8000	1	
4	Tread Glue	9AWV-808100-8000-22	1	
5	Heat Shrink Tubing A	9AWV-808100-8000-20	1	
6	3M Double-side Tape	9AWV-808100-8000-26	1	
7	Tie Band	9AWV-808100-8000-23	8	
8	Heat Shrink Tubing B	9AWV-808100-8000-21	1	



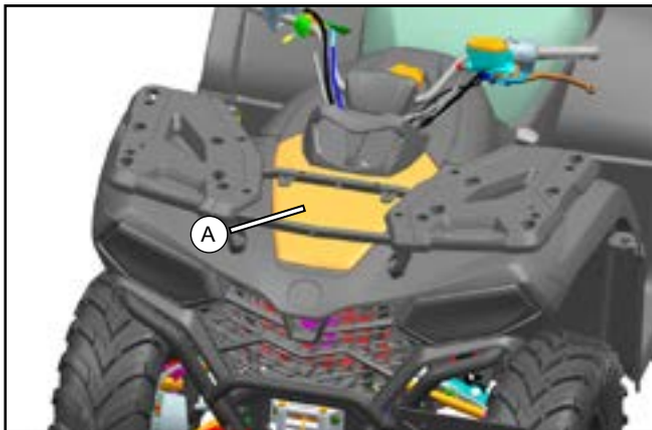
TOOL LIST:

ITEM	DESCRIPTION	QTY.	REMARK
1	PROTECTIVE GLOVES	1	Recommended tools, which are not included in the package.
2	LITHIUM BATTERY ELECTRIC WRENCH	1	
3	HEXAGON SPLINE KEY S5	1	
4	HEXAGON DRIVER BIT TX30	1	
5	DIAGONAL CUTTING PLIERS	1	
6	HEAT GUN	1	

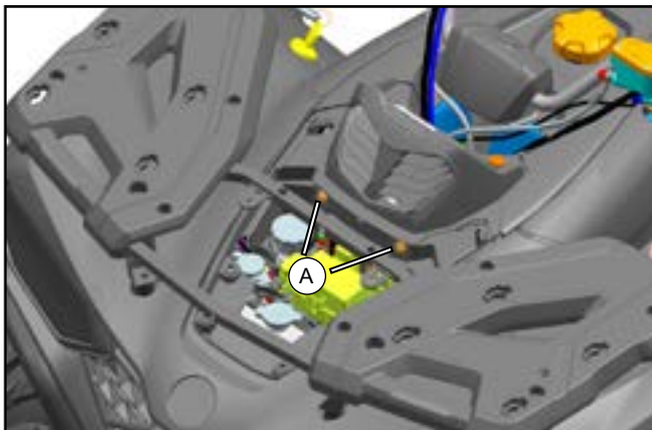
ASSEMBLY and INSTALLATION for CFORCE 400, CFORCE 500



// Remove the middle cover panel (A) from the front rack.



// Remove the front service cover (A).

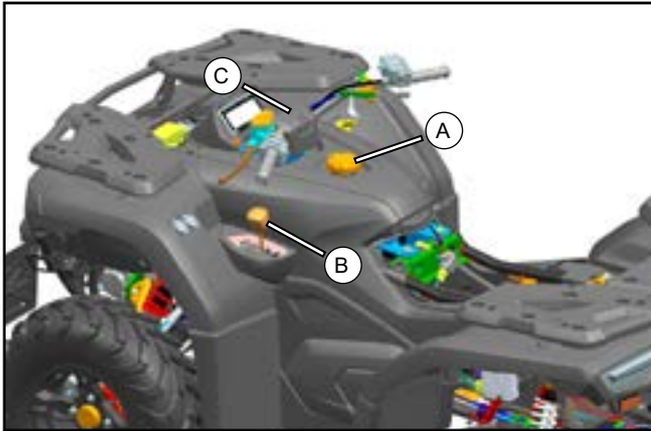


// Remove the fixed bolts (A) from dashboard guard .

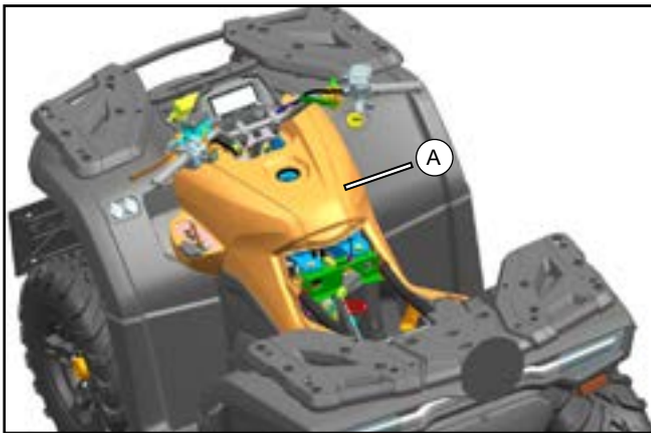


// Remove the cushion (A).

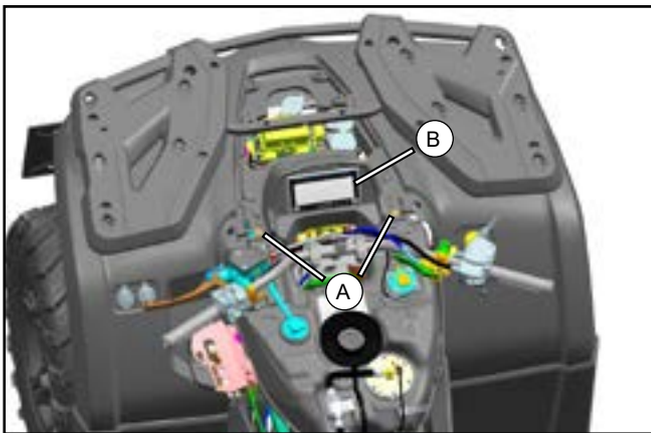
ASSEMBLY and INSTALLATION for CFORCE 400, CFORCE 500



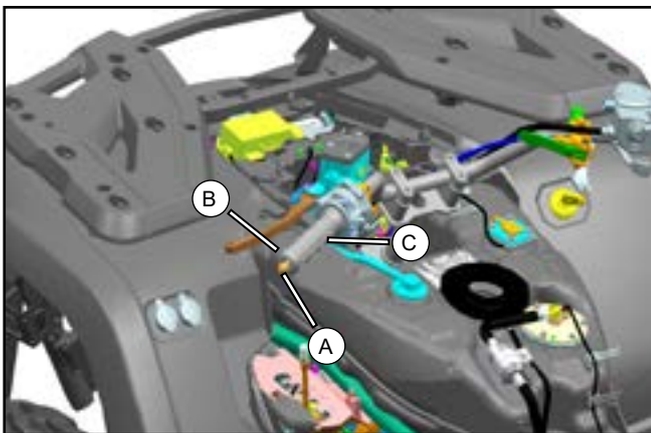
// Remove the fuel tank cover (A), gearshift lever (B), handlebar guard (C).



// Remove the fuel tank panel kit (A).



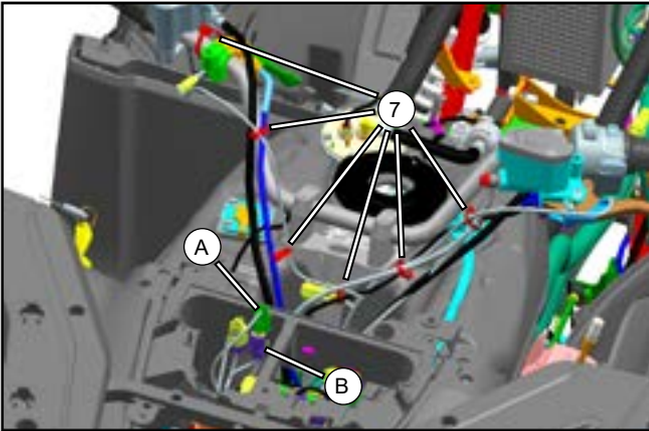
// Remove the fixed bolts (A) from dashboard guard, place the dashboard assembly (B) aside.



// Remove the fixed bolts (A), the driver side of the handlebar balance block (B), and the driver side of the handlebar (C).

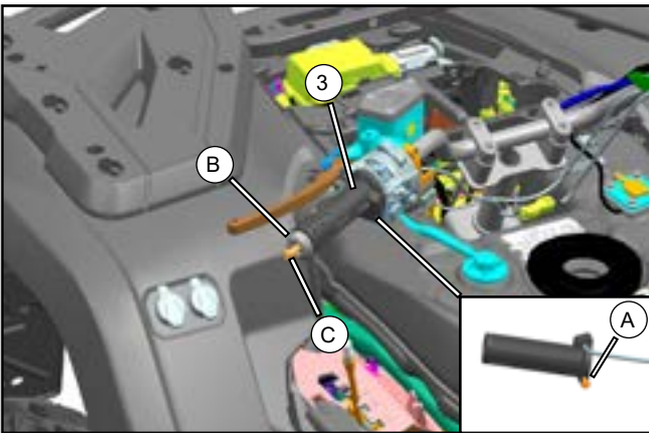
i - The driver side is shown. Passenger side is the same method to disassemble.

ASSEMBLY and INSTALLATION for CFORCE 400, CFORCE 500



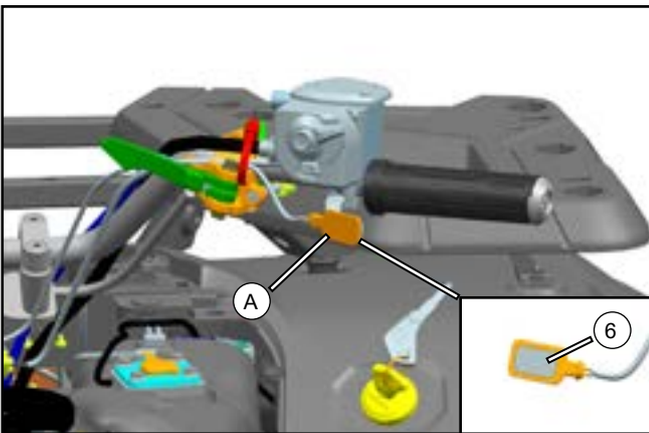
// Routing the heating handlebar tie band assembly on the vehicle, plug the terminal (A) with terminal (B). Turn on the power supply, check for the heating handlebar work normally, if it works normally, turn off the power supply, and fix the harness with the tie band (7).

- i**
- After install the driver side and passenger side of heating handlebar, secure after reserve the lenth for steering line.
 - Gear fifth indicator ■ -red, the temperature of handlebar surface:49°C;
 - Gear fourth indicator ■ -purple, the temperature of handlebar surface:42°C;
 - Gear third indicator ■ -green, the temperature of handlebar surface:35°C;
 - Gear second indicator ■ -cyan, the temperature of handlebar surface:26°C;
 - Gear first indicator ■ -blue, the temperature of handlebar surface:18°C;
 - The testing ambient enviornment is a 10°C thermostat, heating input the voltage is 13.5V. Temperature data is a testing data from laboratory, the gear temperature and actual temperature is for reference only.

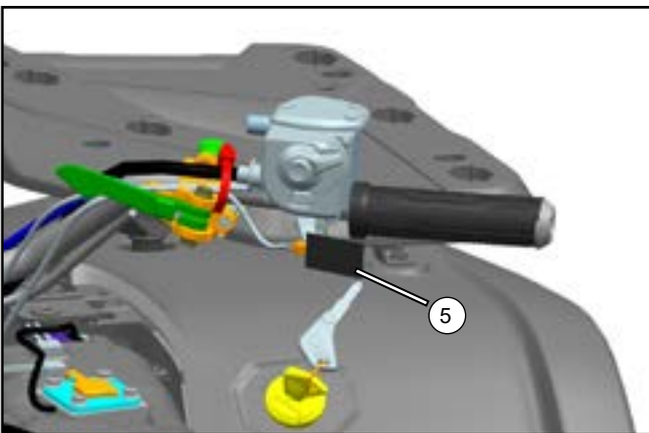


// Remove the driver side of the heating handlebar assembly bolt (A), assemble the driver side of the heating handlebar assembly bolt (3). After the adjustment, secure with the driver side of the heating handlebar assembly bolt (A). Install the driver side of the handlebar balance block (B) and secure them with the fixed bolt (C).

- i**
- Apply with the tread glue before install the driver side of the heating handlebar assembly bolt (A).
 - The driver side is shown. Passenger side is the same method to assemble.

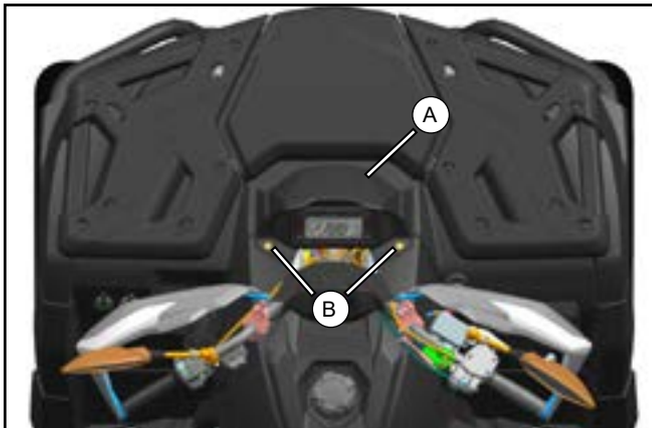


// Paste the 3M double-side tape (6) to the heating band (A), then paste the heating band to the throttle switch.



// Place heat shrink tubing (5) over the heating pad and the throttle switch, heat molding with a hot air gun. After the installation, follow the above steps to restore the vehicle.

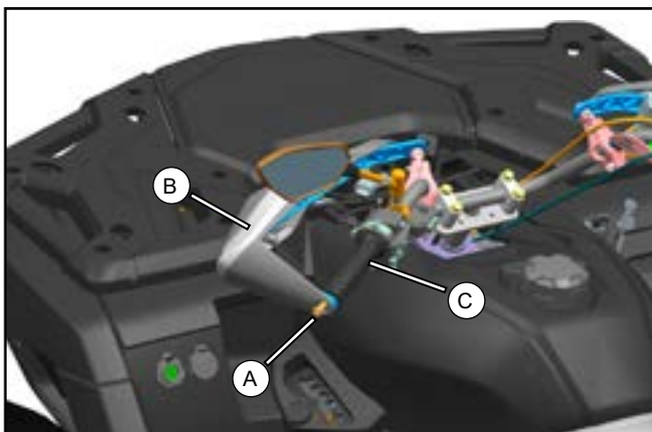
ASSEMBLY and INSTALLATION for CFORCE 600



// Remove the expansion rivet (B), disassemble the dashboard guard kit (A).

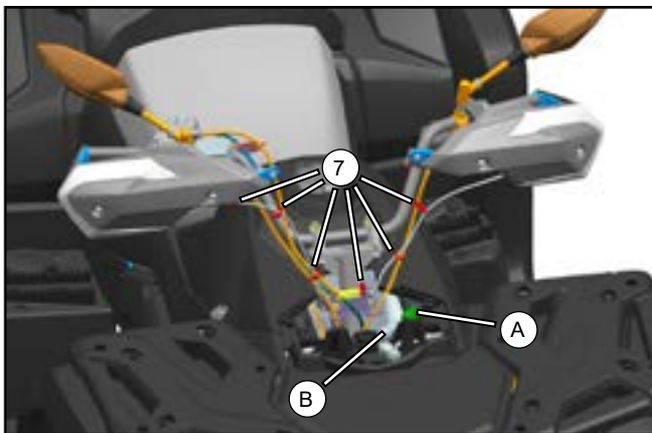


// Remove the steering handlebar cover (A).



// Remove the fixed bolt (A), move the driver side of the hand guard (B), remove the driver side of the handlebar (C).

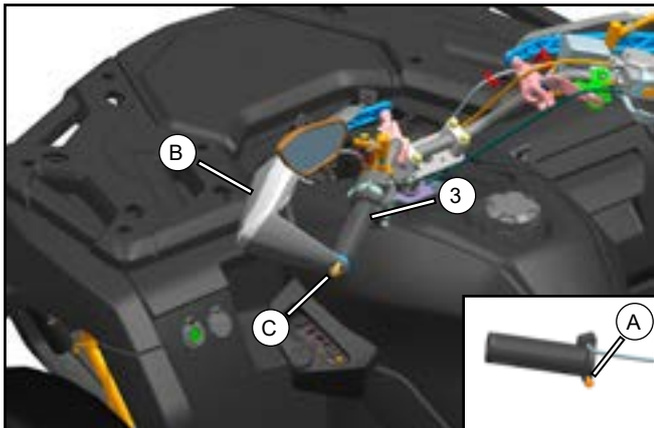
i - The driver side is shown. Passenger side is the same method to disassemble.



// Routing the heating handlebar tie band assembly on the vehicle, plug the terminal (A) with terminal (B). Turn on the power supply, check for the heating handlebar work normally, if it works normally, turn off the power supply, and fix the harness with the tie band (7).

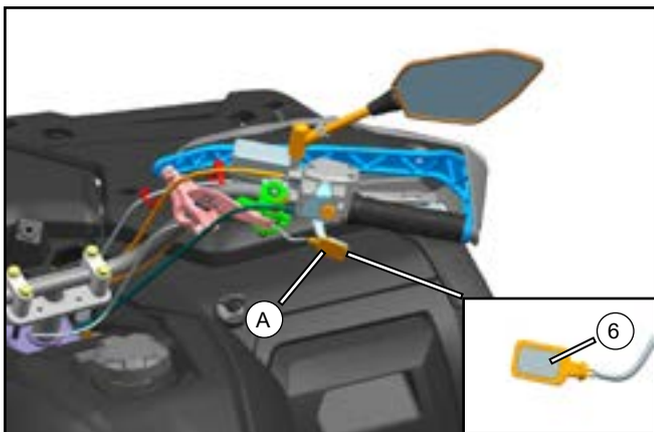
i - After install the driver side and passenger side of heating handlebar, secure after reserve the lenth for steering line.
 - Gear fifth indicator ■ -red, the temperature of handlebar surface:49°C;
 - Gear fourth indicator ■ -purple, the temperature of handlebar surface:42°C;
 - Gear third indicator ■ -green, the temperature of handlebar surface:35°C;
 - Gear second indicator ■ -cyan, the temperature of handlebar surface:26°C;
 - Gear first indicator ■ -blue, the temperature of handlebar surface:18°C;
 - The testing ambient enviornment is a 10°C thermostat, heating input the voltage is 13.5V. Temperature data is a testing data from laboratory, the gear temperature and actual temperature is for reference only.

ASSEMBLY and INSTALLATION for CFORCE 600

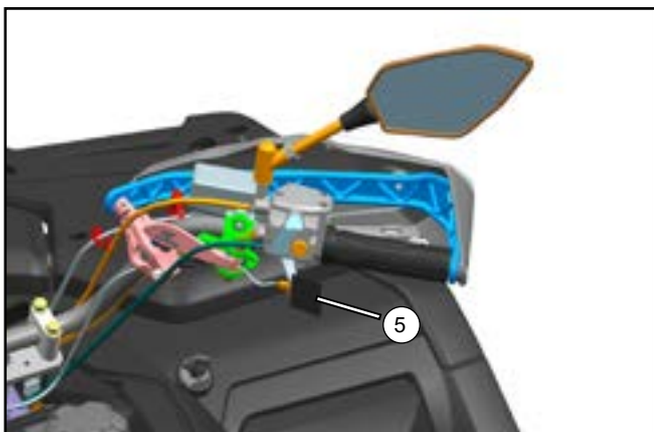


// Remove the driver side of the heating handlebar assembly bolt (A), assemble the driver side of the heating handlebar assembly (3). After the adjustment, secure with the driver side of the heating handlebar assembly bolt (A). Install the driver side of the hand guard (B) and secure them with the fixed bolt (C).

- i**
- Apply with the tread glue before install the driver side of the heating handlebar assembly bolt (A).
 - The driver side is shown. Passenger side is the same method to assemble.

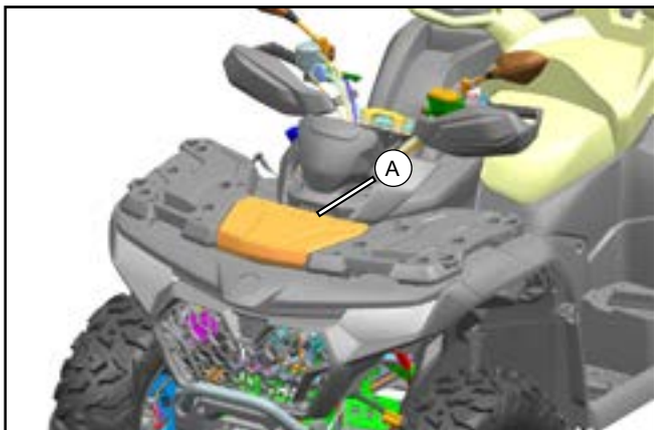


// Paste the 3M double-side glue (6) to the heating band (A), then paste the heating band to the throttle switch.

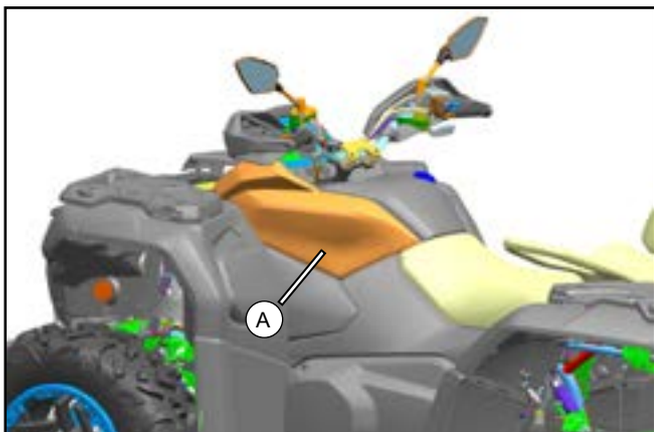


// Place heat shrink tubing (5) over the heating band and the throttle switch, heat molding with a hot air gun. After the installation, follow the above steps to restore the vehicle.

ASSEMBLY and INSTALLATION for CFORCE 800, CFORCE 1000

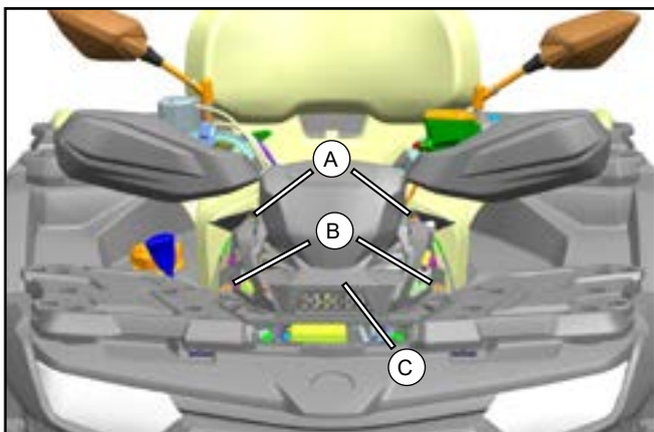


// Remove the middle cover panel (A) from the front rack.

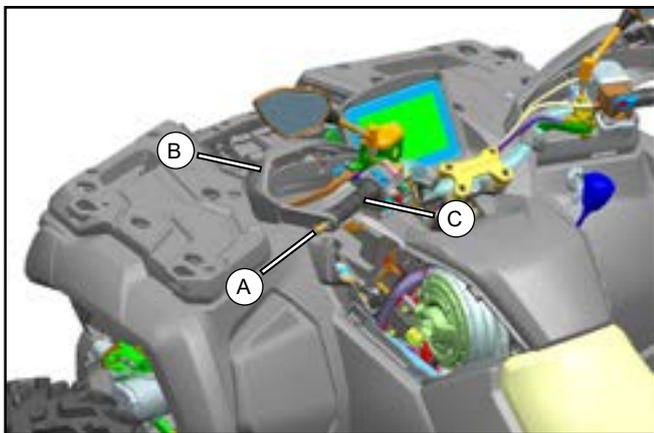


// Remove the driver side guard (A) of the air filter.

i - The driver side is shown. Passenger side is the same method to disassemble.



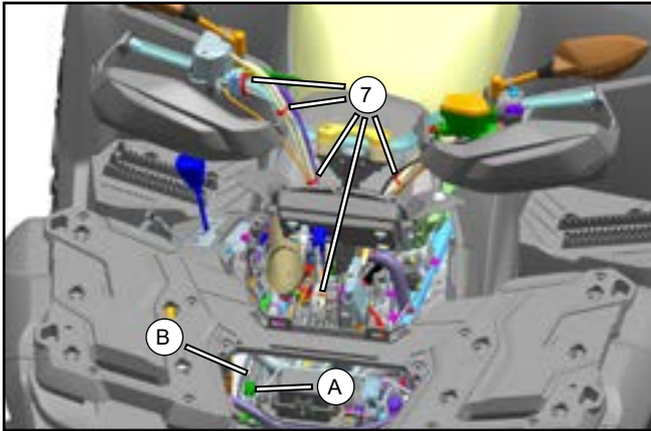
// Remove the fixed bolts (A) & (B), and take out the front guard (C) from the dashboard.



// Remove the fixed bolt (A), move the driver side of the hand guard (B), remove the driver side of the handlebar (C).

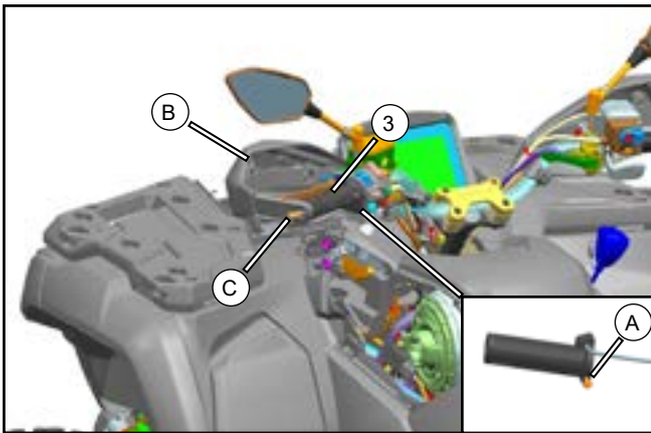
i - The driver side is shown. Passenger side is the same method to disassemble.

ASSEMBLY and INSTALLATION for CFORCE 800, CFORCE 1000



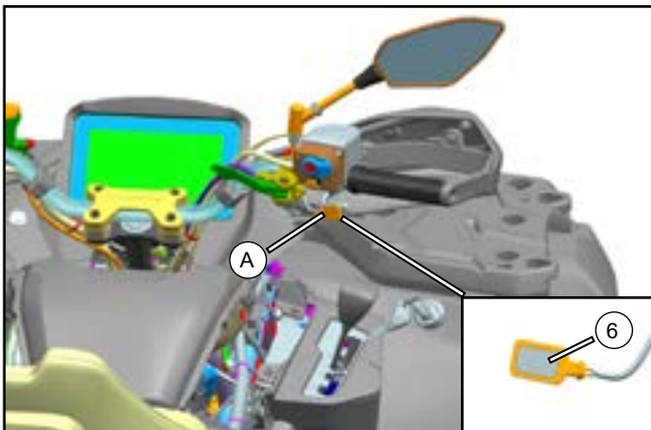
// Routing the heating handlebar tie band assembly on the vehicle, plug the terminal (A) with terminal (B). Turn on the power supply, check for the heating handlebar work normally, if it works normally, turn off the power supply, and fix the harness with the tie band (7).

- i**
- After install the driver side and passenger side of heating handlebar, secure after reserve the lenth for steering line.
 - Gear fifth indicator ■ -red, the temperature of handlebar surface:49°C;
 - Gear fourth indicator ■ -purple, the temperature of handlebar surface:42°C;
 - Gear third indicator ■ -green, the temperature of handlebar surface:35°C;
 - Gear second indicator ■ -cyan, the temperature of handlebar surface:26°C;
 - Gear first indicator ■ -blue, the temperature of handlebar surface:18°C;
 - The testing ambient enviornment is a 10°C thermostat, heating input the voltage is 13.5V. Temperature data is a testing data from laboratory, the gear temperature and actual temperature is for reference only.

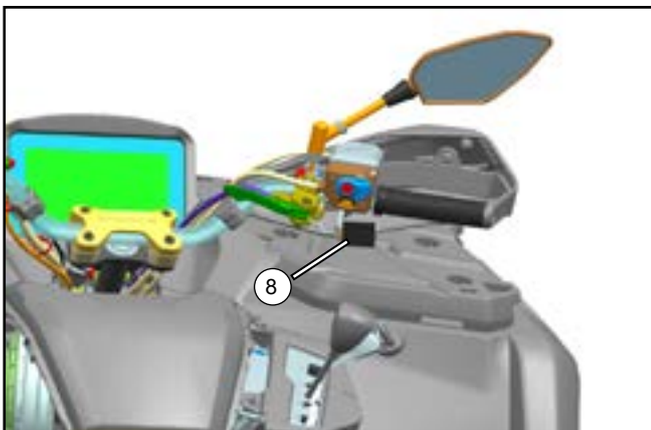


// Remove the driver side of the heating handlebar assembly bolt (A), assemble the driver side of the heating handlebar assembly bolt (3). After the adjustment, secure with the driver side of the heating handlebar assembly bolt (A). Install the driver side of the hand guard (B) and secure them with the fixed bolt (C).

- i**
- Apply with the tread glue before install the driver side of the heating handlebar assembly bolt (A).
 - The driver side is shown. Passenger side is the same method to assemble.



// Paste the 3M double-side glue (6) to the heating band (A), then paste the heating band to the throttle switch.



// Place heat shrink tubing (8) over the heating band and the throttle switch, heat molding with a hot air gun. After the installation, follow the above steps to restore the vehicle.