### VST-010103-040



### **BEFORE YOU BEGIN**

Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference.

#### **IMPORTANT**

This cool flow fan is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris.

#### INSTALLATION INSTRUCTIONS

Note: Shift vehicle transmission into "PARK". Turn key to "OFF" position and remove from vehicle.

1. Products Display



2. Remove the original switch panel and disconnect the harness connector under the panel. Then replace the switch panel matching the product as the picture shows:





#### 3. Follow these steps:

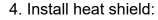
Step 1: Remove the original cushion, install the trunk and trim panel at the fan side.

Step 2: Remove the screws fixing the battery cover plate and the nuts on the terminal post (for the convenience of fixing the screws when installing the fan). as the picture shows:

## VST-010103-040







Step 1: Install the screws and hollow nuts in the accessory package first, and then install them on the heat shield.

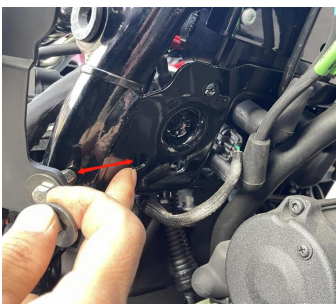
Step 2: Clip the installed hollow nut into the corresponding positioning hole on the original mounting plate of the motorcycle.

Step 3: Install the heat shield onto the motorcycle and fix it with screws. as the picture shows:









### VST-010103-040







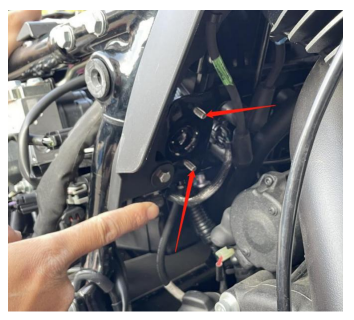


Step 1: Put the screw on the round flat washer.

Step 2: Put the screws on the mounting bracket of the original motorcycle.

Step 3: After the fan is installed, tighten the screws from the back (fix the lower screw first, do not tighten it, and then tighten the upper screw together after installation.

Step 4: Install the terminal nut that was unscrewed before as the picture shows:







6.After installing the heat shield and fan, return to the switch panel:

Step 1: Prepare the small switch and adapter

### VST-010103-040



cable for the product.

Step 2: Install the small switch on the new panel.

Step 3: Connect the harness connector corresponding to the adapter wire with the previously disconnected harness connector.

Step 4: Another white 2-hole harness connector links the harness connector on the small switch.

Step 5: Pull the remaining adapter wire to the fan and connect the harness connector on the fan (Note: the extension harness in the middle can be hidden in the gap of the motorcycle, but never close to the engine).

Step 6: Finally, install the removed accessories back to the motorcycle. as the picture shows:







7. Finish the installation.



