### Rear Mud Flaps for Honda Pioneer 1000





#### **BEFORE YOU BEGIN**

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

This *Rear Mud Flap* 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.

### PRODUCT AND ACCESSORIES



### INSTALLATION INSTRUCTIONS

- 1. Shift vehicle transmission into "PARK". Turn key to "OFF" position and remove from vehicle.
- 2. Assemble the mudguard into a whole using the screws and nuts provided with the product. As shown in the picture:







3. Open the rear cargo door of the vehicle. First, position the rear mudguard in its designated location on the vehicle. Prepare a 6mm drill bit, and drill holes on the vehicle body corresponding to the mounting holes on the mudguard. Secure it using the provided screws and nuts. As shown in the figure:

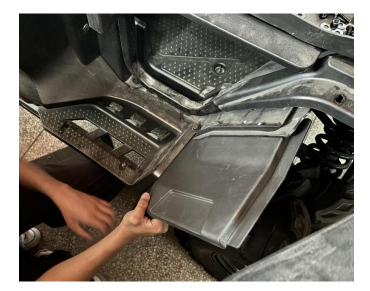
Note: Due to limited operating space around the tire when drilling the vehicle body, you may first use a 3mm drill bit to create pilot holes for positioning.

Subsequently, enlarge the holes from the front side using the 6mm drill bit. This method effectively avoids hole misalignment.

## Rear Mud Flaps for Honda Pioneer 1000

### ZP-YJ-030910-012





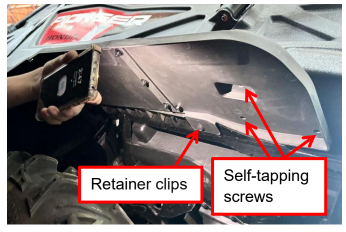




4. Position the other mudguard at the edge of the rear cargo. According to the mounting holes on the mud guard, drill holes at corresponding positions on the vehicle body using a 6mm drill bit. Secure them with screws and nuts. Finally, reinforce the bottom section of the mudguard using retainer clips and self-tapping screws. (Repeat the procedure identically for the opposite side.) As illustrated:







# Rear Mud Flaps for Honda Pioneer 1000

## ZP-YJ-030910-012



5. The installation is complete.





**Note:** Please refer to the installation video in the Amazon listing before your installation, or contact the seller for the installation video.