

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.

This SIDE MIRRORS KIT 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.

Models without doors

Product and accessories picture:



1. Use flat head cross screws M6 * 16 to secure the mounting plate to the rearview mirror. As shown in picture:

Note: When fixing the mounting plate, confirm that the waist round screw hole is facing in the opposite direction of the reversing mirror before installation.





2. Place the bracket with nuts welded onto the inner wall of the A-pillar of the original vehicle, and ensure that the nuts on the bracket are aligned with the screw holes on the surface of the A-pillar (to facilitate the installation of the rearview mirror). As shown in picture:







3. Use M6 * 20 screws to secure the rearview mirror to the original A-pillar of the vehicle (the other side of the rearview mirror can be installed using the above method). As shown in picture:

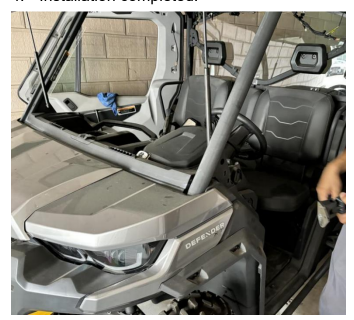
Note: When fixing the waist round screw hole, it is necessary to put a cylindrical liner tube on the screw.







4. Installation completed!



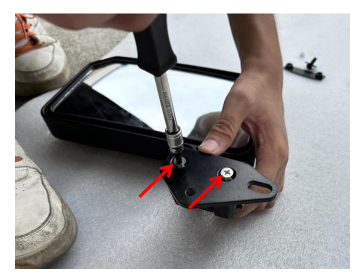


Models with Half Doors



1. Use flat head cross screws M6 * 16 to secure the mounting plate to the rearview mirror. As shown in picture:

Note: When fixing the mounting plate, confirm that the waist round screw hole is facing in the opposite direction of the reversing mirror before installation.





2. Remove the door lock on the A-pillar of the original vehicle, and then reinstall the installation bracket of the rearview mirror and the door lock back to their original positions (use the original vehicle screws to fix them first, and do not tighten them. The screw holes on the inner bracket need to be consistent with the screw holes on the surface for the installation of the rearview mirror). As shown in picture:



Side Mirrors for CAN-AM Defender

ZP-YJ-030505-031





3. Use M6 * 25 screws to secure the rearview mirror to the A-pillar and tighten all screws. (Install the other side according to the above method). As shown in picture:





4. Installation completed!



Models with Full Doors



1. Use flat head cross screws M6 * 16 to secure the mounting plate to the rearview mirror. As shown in picture:

Note: When fixing the mounting plate, confirm that the waist round screw hole is facing in the opposite direction of the reversing mirror before installation.

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2. Remove the door liner plate is 2 nylon buckle, and lift the corner of the liner, and then prepare 6MM drill bit, according to the original holes on the vehicle for drilling. As shown in picture:







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3. Use M6 * 20 screws and matching nut brackets to fix the rearview mirror to the door, and finally re fix the door lining. (The reverse mirror on the other side can be installed using the above method). As shown in picture:

Note: When fixing the waist round screw hole, it is necessary to put a cylindrical liner tube on the screw.







4. Installation completed!





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