

POTAUTO™ Automotive Parts

Installation Guides for Car Cabin Air Filter Models:

MAP 1013C (activated carbon), MAP 1013W, MAP 1013P

Spec.: 0.67" (Height), 8.07" (Width), 7.99" (Length)

Applications Where Used:

DODGE Dart, PONTIAC TRUCK Vibe, TOYOTA TRUCK Tacoma

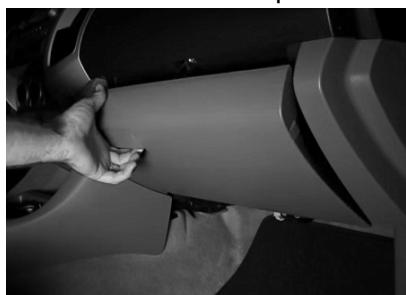
Locating the Filter:

Behind the glove compartment place, behind the cabin filter access door on the passenger side of the vehicle.

Tools: Unknown or not required.

Installation Steps:

1. Sit at the front passenger side, open the glove box.
2. Beside the glove box, there is a rod connected to the glove box. This is the dampener rod. This rod may be secured in different ways. A) If the rod is secured by a screw, use the Phillips-head screwdriver to remove the screw, then remove the arm by slightly closing the glove box while pulling the arm slightly forward and off the shaft it was hooked to. B) If the rod does not have a screw, simply remove the arm by slightly closing the glove box while pulling the arm slightly forward and off the shaft it was hooked to.
3. Push inward on both sides of the glove box to remove it while pulling it downward until you disconnect the stops on each side. After the stops are disconnected & allow the glove box to swing downward and off its hinges, then place the glove box aside for future operation.
4. Find the cabin filter door. Open the cabin filter door by pressing the two latches at the top of the door and allow the door to swing downward.
5. Pull out and remove the old filter & install the new MAP 1013C, MAP 1013W, or MAP1013P filter with the air flow indicator arrow, printed on the side of the filter, pointing down. (**Notes:** Remove all debris in / around filter location.)
6. Reverse the steps 1-4 to complete the filter replacing installation.



***NOTE: The photos & instructions above are for your reference ONLY, the cabin air filter location, installation steps, required tools might be different from actual situations. Please refer to original car maintenance manual or dealers.**