



Tesla Y - water ingress in interior fan

Data sheet

Manufacturer

Tesla

Vehicle model

Y

Engine

All models

Year of manufacture

2022

Symptoms

Interior fan noise

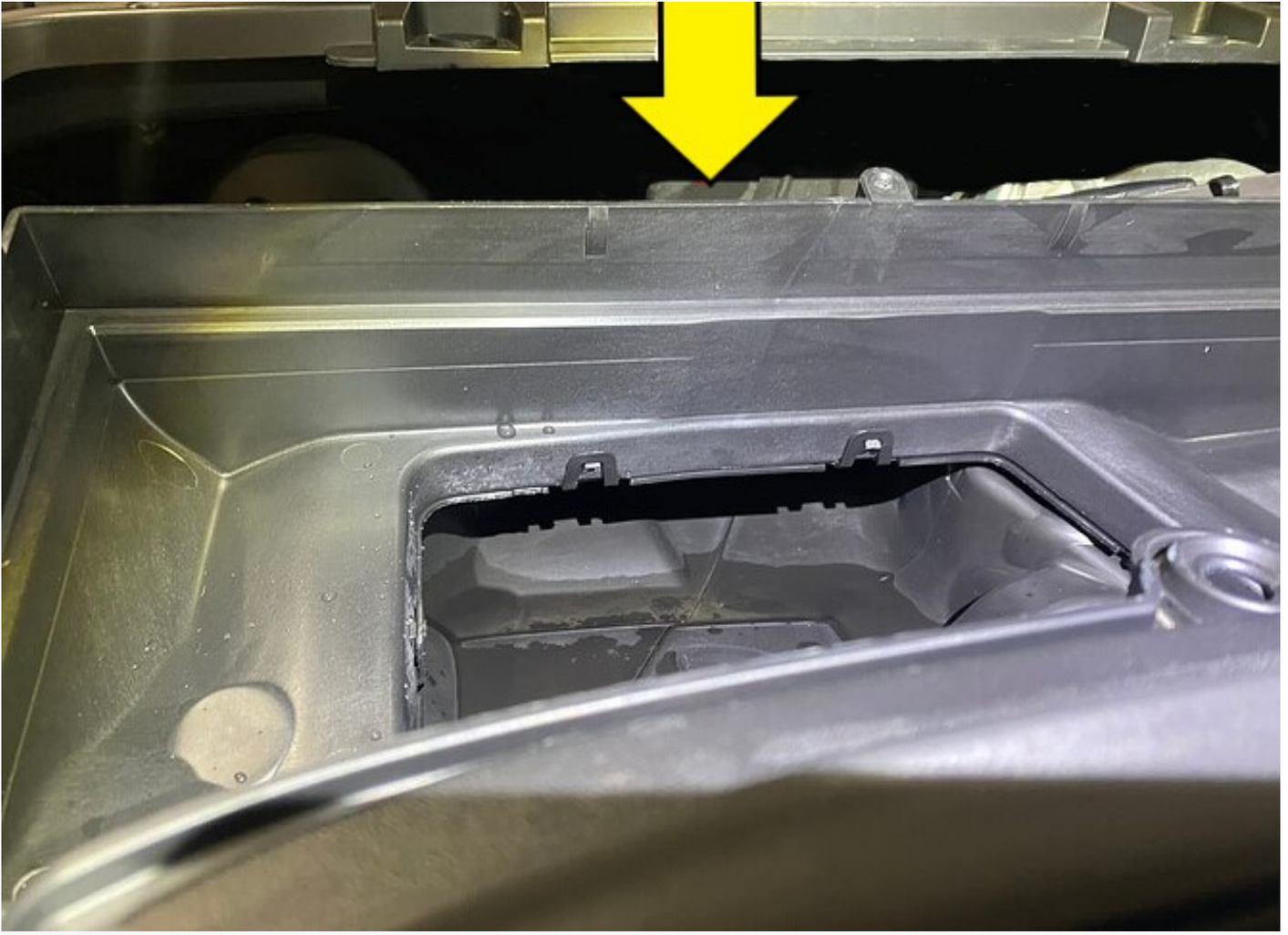
Important safety note

Water ingress on passenger side, interior fan noise

In the above-mentioned vehicle, water can enter the passenger footwell as a result of faulty sealing on the cabin air filter box. This is particularly noticeable during rapid acceleration. Car carpet and floor mats can then become quite wet. Water can also get into the interior fan, which leads to loud, squeaky noises being emitted from the fan.

In order to confirm the cause, the cabin air filters should be removed. These can be reached from the engine compartment (underneath the water box cover). A seal should be visible above the vent box. If it is only loosely attached or shows no real contact pressure, water will enter the vehicle interior via the ventilation housing and the ventilation shafts when it rains.

Remedy or repair measures are to be carried out in accordance with the vehicle manufacturer's instructions.



Sealing the ventilation box of the cabin air filter

ⓘ IMPORTANT

Please always follow the repair instructions from the vehicle manufacturer when carrying out such work!

Reprinting, distribution, reproduction, exploitation in any form or disclosure of the contents of this document, even in part, is prohibited without our express, written approval; indication of the document source is also required. The schematic illustrations, pictures and descriptions serve only for the purposes of explanation and representation of the instructions and cannot be used as a basis for installation or assembly work. All rights reserved.