

Land Rover Defender/Discovery - interior blower interference

Data sheet	
Manufacturer	Land Rover
Vehicle model	Defender (LE) / Discovery (LR)
Engine	All models without keyless system
Year of manufacture	2019 - 21
Symptoms	Indoor air flow

Important safety note

Insufficient airflow on the dashboard and permanent airflow in the footwell

In the vehicles mentioned above with air conditioning, the air flow from the air outlet nozzles may be impaired. Possibly the air flow to the footwell is permanently present and/or the air flow at the dashboard nozzles is insufficient.<shy/>

Vehicles with the following chassis no. are affected:<shy /> <shy /> Land Rover Defender: 000252-000954<shy /> Land Rover Discovery: 413208-434784<shy />

The cause may be sluggish or stuck air distributor flaps. To remedy this, modified foam buffers must be fitted to the flaps of the heater/evaporator housing.<shy /> To do this, various parts (hand compartment, footwell cover, etc.) must be dismantled/assembled.<shy /> To carry out the operation correctly and obtain the parts required, contacting a Land Rover Dealer is advised.

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.	