

Southwest Airlines delays departure of Boeing 737 due to engine fire

April 6 2024



A Southwest Airlines Boeing 737 sits at a gate at Washington's Reagan National Airport (DCA) in Arlington, Virginia, on March 31, 2024.

A Southwest Airlines flight from Texas to Los Angeles was forced to abort during takeoff on Thursday due to an engine fire on a Boeing 737 aircraft, the latest problem incident on a Boeing jet.

Southwest Flight 1928 "safely discontinued its [takeoff](#) roll" after [cabin crew](#) received an indication of a "possible engine issue" in the 737-800 jet, the airline told AFP by email on Friday.

No injuries were reported in the incident, according to the local fire department in Lubbock, Texas, which said in a social media post that there had been a "fire in one engine" of the plane.

The event adds to the woes facing Boeing, which recently announced sweeping personnel changes in the wake of a near-catastrophic incident in January when a fuselage panel on a Boeing 737 MAX 9 Alaska Airlines jet blew off mid-flight.

It also marks the second time in less than two weeks that a Southwest flight has run into trouble.

On March 23, one of its flights was forced to divert from a New York airport to Baltimore-Washington International Airport after reportedly coming dangerously close to the control tower.

In a statement, the airline told AFP the Boeing 737 plane had been diverted to Baltimore "after encountering turbulence and low visibility at New York LaGuardia Airport."

© 2024 AFP

Citation: Southwest Airlines delays departure of Boeing 737 due to engine fire (2024, April 6) retrieved 17 July 2024 from <https://techxplore.com/news/2024-04-southwest-airlines-delays-departure-boeing.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.