

An aircraft has a turbojet engine for installation on the upper part of rear section of fuselage (1) of the aircraft, in which at least one "coat rack" ((28, 128), (28 ', 128 ')) is used, in the case the turbojet engine (10) contains a propeller (11), a front housing (12), a rear housing (18), an accessory equipment (22, 23, 24, 25), which is located near the periphery of front housing (12), and the front housing (12) contains points ((31, 32, 33), (31 ', 32 ', 33 ')) for fastening of "coat rack" (28, 28 '). The attachment points are located in such a manner that the turbojet engine (10) may be installed on any side of fuselage (1) of aircraft, moreover accessory equipment (22, 23, 24, 25) is located on the housing in such a way that there is an access to it from outside of the fuselage (1), regardless of the fact from what side the engine is installed.