



Civil Aviation Authority

AIRWORTHINESS DIRECTIVE

Number: G-2026-0001

Issue date: 12 March 2026



This Airworthiness Directive (AD) is issued by the UK CAA in accordance with UK Regulation (EU) No. 748/2012 Part 21.A.3B, acting as the Authority of the State of Design for the affected product(s), under Article 34 of the Air Navigation Order 2016 (ANO) and UK Regulation (EU) 2018/1139.

In accordance with UK Regulation (EU) No. 1321/2014 Annex I (Part-M), M.A.301 / Annex VB (Part-ML), ML.A.301, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate an aircraft to which an AD applies, except in accordance with the requirements of that AD, unless otherwise specified or agreed by the CAA [Part-M, M.A.303 / Part-ML, ML.A.303].

Design Approval Holder's Name:

ACRO AIRCRAFT SEATING LIMITED

Type/Model Designation(s):

Series 6 Passenger Seats

Effective Date:	26 March 2026
UKTSO Authorisations:	UK.TSOA.00037 Rev 01
Foreign AD (if applicable):	Not Applicable
Supersedure:	None

ATA:25 - Equipment / Furnishings – Passenger Seats – Modification

Manufacturer(s):

Acro Aircraft Seating Limited.

Applicability:

Acro Series 6 Passenger Seats with the part numbers, and where appropriate serial numbers, listed in Appendix 1 to this AD. These are known to be fitted on, but not limited to, A320 and B737 family aircraft.

Definitions: For the purpose of this AD, the following definitions apply:

Acro: Acro Aircraft Seating Limited.

ASB: Acro Alert Service Bulletin (ASB) ACR-1902-ASB Issue 1 dated 28 Jan 2026.

Affected Seat: Acro Series 6 seats identified at Appendix 1 to this AD.

Affected Rear Foot Fitting (RFF): RFF Part Number (P/N): 14910-3.

Serviceable RFF: RFF P/N: 26517-0.

Reason:

During a dynamic certification test of an Acro Series 6 seat, a Rear Foot Fitting (RFF) experienced a structural failure.

Following an investigation, it was determined that, in the event of an emergency landing or similar event, certain Acro Series 6 seats variants, installed with the affected RFF (P/N 14910-3) could fail to provide their designed safety function presenting a potential unsafe condition in service.

To address this potential unsafe condition Acro have developed a new RFF (P/N 26517-0) and have issued the ASB providing instructions for replacement of the affected RFF.

For the reason described above, this AD requires all affected seats to be modified in accordance with the ASB.

Required Action(s) and Compliance Time(s):

Required as indicated by this AD, unless the action(s) required by this AD have already been accomplished:

Modification:

Within 24 months of the effective date of this AD modify all affected seats as detailed in ACRO ASB ACR-1902-ASB.

Terminating Action:

Accomplishment of the ASB is considered terminating action to this AD.

Reference Publications:

Acro Alert Service Bulletin ACR-1902-ASB Issue 1 dated 28 Jan 2026.

The use of later approved revisions of this document is acceptable for compliance with the requirements of this AD.

Remarks:

1. This AD was posted on 30 Jan 2026 as PAD 2013 for consultation until 28 Feb 2026. No comments to PAD 2013 were received during this consultation period.
2. Information about any failures, malfunctions, defects or other occurrences, which may be similar to the unsafe condition addressed by this AD, and which may occur, or have occurred on a product, part or appliance not affected by this AD, can be reported to the [CAA occurrence reporting system](#). This may include reporting on the same or similar components, other than those covered by the design to which this AD applies, if the same unsafe condition can exist or may develop on an aircraft with those components installed. Such components may be installed under an FAA Parts Manufacturer Approval (PMA), Supplemental Type Certificate (STC) or other modification.
3. Enquiries regarding this Airworthiness Directive should be referred to: Continued.Airworthiness@caa.co.uk
4. If requested and appropriately substantiated, CAA can approve Alternative Methods of Compliance for this AD.
5. Acro Aircraft Seating Limited, Eldon Way, Crick Industrial Estate, Crick, Northamptonshire, NN6 7SL, UK.

Email: productsupport@acro.aero

Appendix 1 to Affected Seat Part Numbers

This Appendix list all the affected Acro Series 6 Seat Part Numbers, and where applicable serial numbers (Table 2 Only), grouped by Component Maintenance Manual (CMM) number:

TABLE 1 - APPLICABLE SEATS - CMM 25-20-63

Seat Part Numbers	
1210-0601-3-001	1210-0604-2-008
1210-0601-3-002	1210-0600-3-009
1210-0600-3-003	1210-0600-3-010
1210-0600-3-004	1210-0602-3-011
1210-0602-3-005	1210-0602-3-012
1210-0602-3-006	1210-0600-3-013
1210-0604-2-007	1210-0600-3-014

TABLE 2 - APPLICABLE SEATS – CMM 25-20-70 (ONLY APPLICABLE FOR S/Ns 48526-70461)

Seat Part Numbers	
1110-0601-3-001	1110-0602-3-023
1110-0601-3-002	1110-0600-3-026
1110-0600-3-003	1110-0604-2-027
1110-0600-3-004	1110-0604-2-030
1110-0600-3-005	1110-0602-3-032
1110-0600-3-006	1110-0602-3-034
1110-0600-3-007	1110-0602-3-037
1110-0600-3-008	1110-0605-3-041
1110-0601-3-009	1110-0605-3-042
1110-0601-3-010	1110-0605-3-047
1110-0600-3-015	1110-0605-3-048
1110-0600-3-018	1110-0605-3-049
1110-0600-3-019	1110-0605-3-050
1110-0602-3-020	1110-0601-3-051
1110-0602-3-021	1110-0601-3-052

TABLE 3 - APPLICABLE SEATS - CMM 25-20-75

Seat Part Numbers	
1210-0601-3-015	1210-0604-2-030
1210-0601-3-016	1210-0602-3-031
1210-0600-3-017	1210-0602-3-032
1210-0600-3-018	1210-0602-3-033
1210-0600-3-019	1210-0602-3-034
1210-0600-3-020	1210-0600-3-035
1210-0605-3-021	1210-0600-3-036
1210-0605-3-022	1210-0602-3-037
1210-0600-3-023	1210-0602-3-038
1210-0602-3-026	1210-0600-3-039
1210-0604-2-028	1210-0600-3-040
1210-0604-2-029	

TABLE 4 - APPLICABLE SEATS – CMM 25-20-78

Seat Part Numbers	
1315-0603-3-001	1315-0603-3-013
1315-0603-3-002	1315-0603-3-014
1315-0603-3-003	1315-0603-3-015
1315-0603-3-004	1315-0603-3-016
1315-0603-3-005	1315-0603-3-017
1315-0603-3-007	1315-0603-3-018
1315-0603-3-008	1315-0603-3-019
1315-0606-3-009	1315-0603-3-020
1315-0606-3-010	1315-0603-3-021
1315-0603-3-011	1315-0603-3-022
1315-0603-3-012	

TABLE 5 - APPLICABLE SEATS – CMM 25-20-89

Seat Part Numbers	
1710-0601-3-001	1710-0600-3-010
1710-0601-3-002	1710-0602-3-011
1710-0600-3-003	1710-0602-3-012
1710-0600-3-004	1710-0605-3-013
1710-0600-3-005	1710-0605-3-014
1710-0600-3-006	1710-0602-3-017
1710-0605-3-007	1710-0602-3-018
1710-0605-3-008	1710-0600-3-019
1710-0600-3-009	1710-0600-3-020

TABLE 6 - APPLICABLE SEATS – CMM 25-20-92

Seat Part Numbers	
1410-0604-2-005	1410-0600-3-026
1410-0604-2-006	1410-0600-3-027
1410-0605-3-009	1410-0600-3-028
1410-0605-3-010	1410-0605-3-029
1410-0602-3-015	1410-0605-3-030
1410-0602-3-016	1410-0600-3-031
1410-0600-3-019	1410-0600-3-032
1410-0600-3-020	1410-0602-3-033
1410-0601-3-023	1410-0602-3-034
1410-0601-3-024	1410-0600-3-035
1410-0600-3-025	1410-0600-3-036

TABLE 7 - APPLICABLE SEATS – CMM 25-20-93

Seat Part Numbers	
1510-0601-3-001	1510-0605-3-009
1510-0601-3-002	1510-0605-3-010
1510-0600-3-003	1510-0602-3-011
1510-0600-3-004	1510-0602-3-012
1510-0600-3-005	1510-0602-3-013
1510-0600-3-006	1510-0602-3-014
1510-0605-3-007	1510-0600-3-015
1510-0605-3-008	1510-0600-3-016

TABLE 8 - APPLICABLE SEATS – CMM 25-20-95

Seat Part Numbers	
1015-0603-3-021	1015-0603-3-032
1015-0603-3-022	1015-0603-3-033
1015-0603-3-023	1015-0603-3-034
1015-0603-3-024	1015-0603-3-035
1015-0603-3-025	1015-0603-3-036
1015-0603-3-027	1015-0603-3-037
1015-0603-3-028	1015-0603-3-038
1015-0603-3-029	1015-0603-3-039
1015-0603-3-030	1015-0603-3-040
1015-0603-3-031	