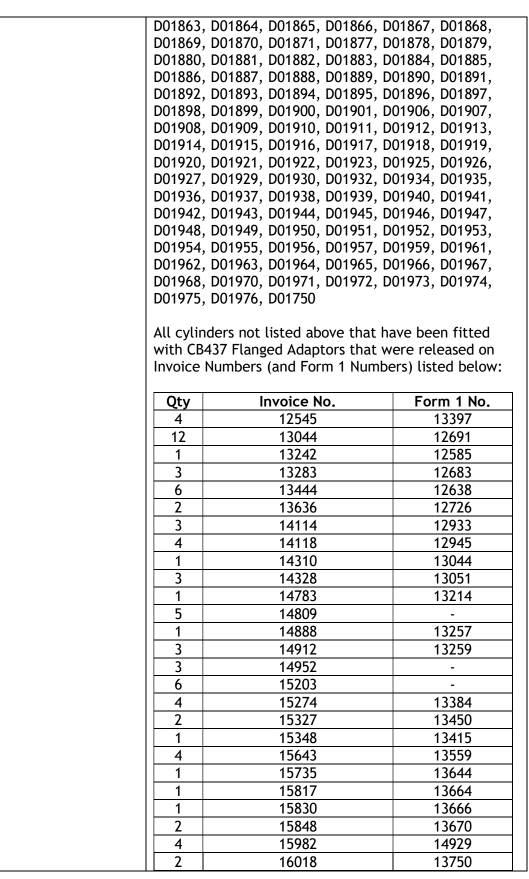


1. General			
(a) Service Bulletin No:	32		
(b) Revision / Date	1 / 21 September 2021		
(c) Title:	Quick Shut Off Valves on Duplex propane cylinders CB2901, CB2902, CB2903.		
(d) Description:	Undersize CB437 flanged adaptors for Quick Shut-Off valves.		
(e) Applicability:	All HAB TCs and AS 105 GD Airships EASA.AS.002 All HAB manufacturers		
(f) Effectivity:	All owners/operators using cylinder Serial Numbers listed below if fitted with a CB437 flanged adaptor: CB2901 Cylinders B01113, B01114, B01115, B01117, B01118, B01119, B01123, B01124, B01125, B01126, B01127, B01128, B01130, B01131, B01132, B01133, B01134, B01135, B01136, B01137, B01138, B01139, B01140, B01141, B01142, B01143, B01152, B01155, B01156, B01157, B01158, B01159, B01160, B01170, B01171, B01172, B01177, B01179, B01180, B01181, B01182, B01183, B01212, B01213, B01214, B01215, B01216, B01217, B01218, B01219, B01220, B01222, B01223, B01227, B01228 CB2902 Cylinders C00017, C00031, C00032 CB2903 Cylinders D01751, D01752, D01753, D01754, D01761, D01762, D01763, D01764, D01765, D01766, D01767, D01768, D01769, D01770, D01771, D01772, D01773, D01777, D01778, D01779, D01780, D01781, D01782, D01783, D01790, D01791, D01792, D01793, D01794, D01795, D01790, D01791, D01792, D01793, D01794, D01795, D01796, D01797, D01780, D01781, D01800, D01801, D01802, D01803, D01804, D01805, D01800, D01801, D01802, D01803, D01804, D01805, D01800, D01801, D01804, D01817, D01822, D01824, D01825, D01826, D01807, D01814, D01812, D01814, D01815, D01816, D01817, D01822, D01830, D01831, D01826, D01827, D01828, D01829, D01830, D01831, D01826, D01833, D01840, D01841, D01842, D01831, D01838, D01839, D01840, D01841, D01842, D01831, D01838, D01839, D01840, D01844, D01835, D01836, D01837, D01838, D01839, D01840, D01844, D01835, D01836, D01837, D01838, D01839, D01840, D01841, D01842, D01844, D01845, D01846, D01847, D01848, D01849, D01850, D01851, D01852, D01853, D01854, D01855, D01856, D01857, D01858, D01859, D01860, D01861, D01862,		

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Template Ref: CBL/TN/FJD/2368 Issue: F Date: 12/01/2021

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	3	16217	13844
	1	16237	
	3	16354	13880
	2	16401	13944
	6	16439	13924
	3	16573	13979
	1	16615	13995
	1	16702	14029
	1	16708	14027
	3	16773	14115
	2	16808	-
	5	16898	14091
	2	16956	14126
	1	16981	14160
	8	17044	8983
	1	17153	14211
	1	17170	14255
	8	13740/13933	12843
	4	15309/15311	14024
	1	16510/16640/16641	14000
Note: Applicability= All types and variants to which the change can be applied. Effectivity= Actual CN or group of CN's to which the bulletin has been/will be applied.			
Two batches of CB437 Flanged Adaptors for Quick Shut-Off (QSO) valves have been supplied with undersized threads.			
CB437			
When the minimum sized adaptors are combined with cylinder bosses at maximum tolerance dimension the thread can bottom out in the cylinder boss.			
Cameron Balloons Ltd., St Johns Street Bedminster, Bristol BS3 4NH, United Kingdom Page 3 of 5 Template Ref: CBL/TN/FJD/236 Issue: F Date: 12/01/202			

Although the required installation torque values can be achieved the unscrewing torque may be undesirably low. In extreme cases the adaptor may be unscrewed by hand.

CAMERO

BALLOONS

This condition, if not detected and corrected, could result in an uncontrolled release of liquid propane which in turn could result in a fire hazard that could damage the balloon and its envelope, ultimately leading to a forced emergency landing, during which balloon occupants and persons on the ground could be injured.

3. Compliance (Category)

Required on receipt of this bulletin.

### 4. Consequences of Non-Compliance (Possible)

Uncontrolled leak of LPG fuel.

5. Accomplishment Instructions

Affected cylinders are prohibited from further flight.

Affected cylinders must be checked for leaking around the interface between the QSO valve Flanged Adaptor and the cylinder boss using leak detector fluid within 24 hours of receipt of this bulletin. Any cylinders found to be leaking should be emptied of fuel immediately. A pilot may carry out this inspection. A satisfactory leak check **does not** release the cylinder to service.

Cylinders found not to be leaking may be subject to a Torque Test. Satisfactory completion of the Torque Test allows the return of the cylinder to service until 31/01/2022. The Torque Test must be caried out by a Part-66 inspector or approved equivalent. Details of the Torque Test are included in document CBL/TN/DCB/3287.

Final rectification action must be applied to all affected cylinders before 31/01/2022. Rectification action requires the replacement of the Flanged Adaptor. We anticipate that replacement Flanged Adaptors will be available by 11/10/2021. Replacement Flanged Adaptors can be identified at issue G or later. Rectification action requires the cylinder to be emptied of LPG.

Operators with an urgent requirement for continued operation of cylinders that fail the torque check may comply with the bulletin by replacing the QSO valve with a handwheel valve part No CB0824-0001 (this part has a Rego-type hose connection).

### 6. Materials See CBL/TN/DCB/3287

7. Other Publications Affected None

Service	Bul	letin	32
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8. Mass (Weight)/Balance: Not Affected			
9. Maintenance an	d Operating Instructions	Not Affected	
10. Additional Info	rmation		
Once the supply of rectification materials is assured, the original purchasers of affected cylinders will be contacted to arrange rectification action and this bulletin will be raised in issue.			
Organisations and ir contacted directly.	ndividuals to whom Form 1	s have been issued will be	
Cameron Balloons are urgently acquiring parts and tooling and preparing accomplishment instructions and a rectification plan for the return of these cylinders to service.			
Compiled by:		Notes:	
Jan	pn.		
Date: 21/09/2021	Name: D J Cameron		
11. Design Organi	isation Approval		
Statement of Compliance Verification I hereby confirm that the instructions identified in this bulletin provide for practical and well-defined installation/inspection methods and when accomplished the product is in conformance with approved design data. Signed, for and on behalf of Cameron Balloons Ltd. Office of Airworthiness (not to be signed by form compiler)			
Date: 21-09-21	Name: D C Boxall		
airworthiness requir under the authority	t these instructions are ir	n compliance with all the applicable ntent of this document is approved Company Stamp	
Date: 21 - 09 -21	Name: D A Cameron		

Cameron Balloons Ltd., St Johns Street Bedminster, Bristol BS3 4NH, United Kingdom Page 5 of 5 Template R



### SB32 Cylinder Torque Test

### CBL/TN/DCB/3287 Issue: A 21/09/2021

Compiled by: D C Boxall

Checked by: D J Cameron

Issue	Date	Comments
Α	21/09/2021	Initial Issue



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### The technical content of this document is approved under the authority of the DOA ref. UK.21J.0140

### **1.** INTRODUCTION

- 1.1.1 This document contains details of the Torque Test referred to in SB32 to allow cylinders with Flanged Adaptors identified in Section F of the bulletin to remain in service for a limited period.
- 1.1.2 The Torque Test applies an unscrewing torque of 90 Nm to the Flanged Adaptor (80% of the minimum installation torque).
- 1.1.3 Completion of the Torque Test must be carried out by a Part-66 engineer or equivalent approved by the state of registration of the aircraft.

### 2. TORQUE TEST

### 2.1 Torque Test for Empty Cylinders

- 2.1.1 Equipment Required:
  - Flanged Adaptor Installation Tool
  - Torque wrench, minimum capacity 100 Nm
  - 10 mm socket or spanner.
  - Leak detector spray
- 2.1.2 To check the unscrewing torque on a cylinder empty of fuel, the following procedure applies:
  - 1. Ensure the cylinder is completely empty and vented to zero pressure.
  - 2. Remove the four M6 retaining bolts holding the QSO assembly to the Flanged Adaptor and remove the QSO assembly.
  - 3. Make an alignment mark on the thread of the Flanged Adaptor and the cylinder boss to assist in observing rotation.



Figure 1 - Alignment marking on thread and boss UNCLASSIFIED Page 2 of 5



- 4. Fit the Flanged Adaptor installation tool onto the Flanged Adaptor. Smoothly and progressively apply a torque of up to **90Nm** with the Torque Wrench. Do not jerk the wrench or the set torque may well be exceeded.
- 5. If the Flanged Adaptor rotates the cylinder has failed the Torque Test and must be removed from service.
- 6. If the Flanged Adaptor does not rotate re-assemble the QSO assembly onto the flange and perform a Pneumatic Least Test on the cylinder [Flight Manual Supplement 7.52].
- 7. If the cylinder passes both the Torque Test and the Pneumatic Leak Test, then it may be released to service. Make a log-book entry or complete other release paperwork (e.g. Form 1) See section 3.

#### 2.2 Torque Test for Cylinders Containing Fuel

- 2.2.1 This test may also be used for empty cylinders where a Flanged Adaptor installation tool is not available.
- 2.2.2 Testing of cylinders containing fuel must be carried out outside. Operators must wear suitable eye protection.
- 2.2.3 Equipment Required:
  - Torque wrench, minimum capacity 100 Nm
  - 45 mm or 1 <sup>3</sup>/<sub>4</sub> inch 'Crow's Foot' spanner (e.g. Stahlwille 03501064 1/2" x 1 1/2" 'Crow's Foot' Spanner)
  - Extension drive
  - Padding (closed cell foam, cardboard, or rags) to protect the top of the cylinder in case of the spanner slipping.



Figure 2 - 'Crow's Foot' Spanner

**NOTE:** Use of a 'Crow's Foot' adaptor requires an adjustment factor to be calculated for the torque wrench, see Appendix A. If the torque wrench is held at 90° to the centreline of the 'Crow's Foot' no adjustment factor is required. 90° to the centreline of the 'Crow's Foot' is a good location for the 'Crow's Foot' in this application.

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- 2.2.4 To check the unscrewing torque on a cylinder with fuel, the following procedure applies:
  - 1. Make an alignment mark on the thread of the Flanged Adaptor and the cylinder boss to assist in observing rotation.
  - 2. Fit the padding material over the top of the cylinder.
  - 3. Secure the cylinder either by strapping it to a fixed object or by having a second person hold it.
  - 4. Fit the 'Crow's Foot' over the flange of the flange adaptor.

**WARNING:** Do not apply torque to the Ball Valve or the Aluminium Mounting Block.

5. Calculate the Torque adjustment factor required for the 'Crow's Foot' position used (See Appendix A).

**NOTE:** The outlet fitting of the QSO assembly will prevent full engagement of the 'Crow's Foot', but sufficient engagement should be possible to apply the required torque.

- 6. Using one hand to apply force to the torque wrench and one hand to steady the upper end of the extension drive or end of the torque wrench. Smoothly and progressively apply a torque of up to **90Nm** with the Torque Wrench. Do not jerk the wrench or the set torque may well be exceeded.
- 7. If the Flanged Adaptor rotates the cylinder has failed the Torque Test and must be removed from service.
- 8. If the Flanged Adaptor does not rotate perform a Pneumatic Leak Test on the cylinder [Flight Manual Supplement 7.52
- 8. If the cylinder passes both the Torque Test and the Pneumatic Leak Test, then it may be released to service. Make a log-book entry or complete other release paperwork (e.g. Form 1) See section 3.

### **3.** RELEASE STATEMENT

3.1.1 The following statement should be used to release the cylinders to service:

The SB32 torque check CBL/TN/DCB/3287 Issue A has been performed on cylinder number(s) XXXXX. This / These cylinders are released to service until 31-January-2022.

### APPENDIX A: CALCULATION OF TORQUE ADJUSTMENT FACTOR

When you put an adaptor on a torque wrench (e.g. a 'Crow's Foot') that extends its length the torque applied to the fastener increases as the lever arm extends. This calculation will work out what value you should set into the wrench to achieve the required fastener torque.

The following formula has is used:



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### $M1 = M2 \times L1 / L2$

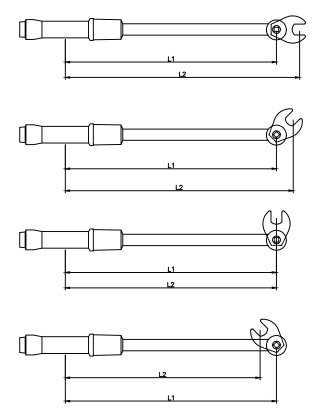
Where:

M1 is the torque setting of the wrench

 $\ensuremath{\text{M2}}$  is the actual torque applied to the nut

L1 is the normal length of the wrench

L2 is the extended length of the wrench



Note that when the 'Crow's Foot' is at  $90^{\circ}$  to the torque wrench L1 = L2, so no correction factor is required.