## **Declaration of Conformity**

In Accordance with ANSI/ISEA 125-2014 and ANSI/ASSP Z359.7-2019



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221 (800) 719-4619

	ler Andrew, Inc.	Premium Tool Swivel Alum Conder this Declaration:			Veb-loop with
	ler Andrew, Inc.				
Alexano					
	the requ	declares that the prince of the foll  ANSI/ISEA	owing produc	d above is in con t standard(s):	formity with
	Conformity Asse	essment Method in ac	ccordance with	ANSI/ISEA 125-20	)14
_	Level 1	Level 2	^	Level 3	
Outside	Outside the Scope of Wit		Tech Lab Scope of d 17025:2005	Level 3: Independent 3rd Party Lab accredited to ISO/IEC Standard 17025:2005	
Supporting Documentation	PC-1974				
	Authorized Signa	nture (//	auk Win	tus	
Name <sup>Z</sup>	achary Winters	Title	Engineering Man	ager [	Date 8/21/2020

Alexander Andrew Inc dba FallTech

Brea, CA 92821 +1 562-364-8201



## **FallTech Testing Laboratory**

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

FallTech Test Report							
Test Report No.	PC-1974	Rpt. Date	8/19/2020	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden Test Specification(s)			ANSI/ISEA 121-2018: 6.3.4			
Part No.	5065A1			Part No. Re	vision	С	
Part Description	5 lbs, Choke-on Web-loop with Swivel Aluminum Carabiner, 36"						
Test Request No.	PC-1974			Date Complete		8/18/2020	
Test Operator(s)	Yesbet Sierra / Jay	Sponholz					

Material/Sample Identification				
Sample ID	Description			
A1	5 lbs, Choke-on Web-loop with Swivel Aluminum Carabiner, 36"			
W1	5 lbs, Choke-on Web-loop with Swivel Aluminum Carabiner, 36"			
C1	5 lbs, Choke-on Web-loop with Swivel Aluminum Carabiner, 36"			
H1	5 lbs, Choke-on Web-loop with Swivel Aluminum Carabiner, 36"			

Test Summary						
Test Specification	Test Criteria		Test Result	Pass/Fail		
ANSI/ISEA: 121-2018	Dynamic Drop	Arrest without release of	267.8 Lbf	Pass		
6.3.4	Initial Drop	Test Weight	Did not Release	Pass		
Tested with:	Dynamic Drop	Arrest without release of	156.9 Lbf	Dage		
10 lb. weight (Initial)	Second Drop	Test Weight	Did not Release	Pass		
5 lb. weight (2nd & 3rd)	Dynamic Drop	Arrest without release of	148.2 Lbf	Pass		
75" free fall	Third Drop	Test Weight	Did not Release	Pass		
ANSI/ISEA: 121-2018	Dynamic Drop	Arrest without release of	267.6 Lbf	Pass		
6.3.4 / 8.2 (Wet)	Initial Drop	Test Weight	Did not Release	Pass		
Tested with:	Dynamic Drop	Arrest without release of	152.9 Lbf	Pass		
10 lb. weight (Initial)	Second Drop	Test Weight	Did not Release	Pass		
5 lb. weight (2nd & 3rd)	Dynamic Drop	Arrest without release of	154.1 Lbf	Pass		
75" free fall	Third Drop	Test Weight	Did not Release	Pass		
ANSI/ISEA: 121-2018	Dynamic Drop	Arrest without release of	203.6 Lbf	Pass		
6.3.4 / 8.2 (Cold)	Initial Drop	Test Weight	Did not Release	PdSS		
Tested with:	Dynamic Drop	Arrest without release of	145.6 Lbf	Pass		
10 lb. weight (Initial)	Second Drop	Test Weight	Did not Release	Pass		
5 lb. weight (2nd & 3rd)	Dynamic Drop	Orop Arrest without release of 149.2 Lbf		Pass		
75" free fall	Third Drop	Test Weight	Did not Release	rd55		
ANSI/ISEA: 121-2018	Dynamic Drop	Arrest without release of	251.5 Lbf	Pass		
6.3.4 / 8.2 (Hot)	Initial Drop	Test Weight	Did not Release			
Tested with:	Tested with: Dynamic Drop Arrest v		115.6 Lbf	Pass		
10 lb. weight (Initial)	Second Drop	Test Weight	Did not Release	rass		
5 lb. weight (2nd & 3rd)	Dynamic Drop			Pass		
75" free fall	Third Drop	Test Weight	Did not Release	r a 5 5		

## Conclusion

Based upon the samples provided to the Lab: FallTech P/N 5065A1 Rev. C Meets the requirements of ANSI/ISEA 121-2018

Report Signatories and Approval

Lab Quality Manager

Date 8/19/2020