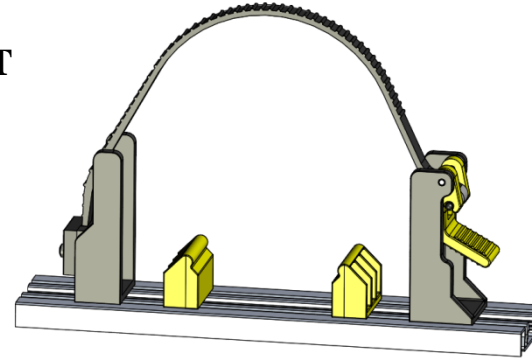


# CERTIFICATE OF COMPLIANCE

This is to certify that the **FASTLOK ADJUSTAMOUNT** as pictured is manufactured to the same specifications as duplicate units proven to be in full compliance with the requirements of the 2009 Edition of the NFPA 1901 (14.1.11.2). A copy of the test summary is on the reverse side of this certificate.



P/N K5020 & P/N K5020L  
FASTLOK ADJUSTAMOUNT



**PERFORMANCE ADVANTAGE COMPANY**  
10 CENTRAL AVE., LANCASTER, NEW YORK 14086  
[www.pactoolmounts.com](http://www.pactoolmounts.com)

On the date of 1/28/2014, the MGA Research Corporation conducted extensive testing using the latest scientific equipment and procedures and documented complete compliance with the listed requirements.

  
Certified



mga research corporation

### 1.0 TEST SUMMARY

Test Conducted and Completion Date: January 28, 2014

Test Conducted For: Performance Advantage Company (PAC)

Test Performed By: Mike Greiner

MGA File Number: C14T1-042

Test Specifications: Shock NFPA 1901 (section 14.1.11.2)

### 2.0 PROGRAM

#### 2.1 Shock Testing

##### 2.1.1 Test Requirements

As per customer request and NFPA 1901 (section 14.1.11.2)

##### 2.1.2 Test Procedure

One (1) **2-1/2 Gallon Water Extinguisher** was mounted to the vibration system using PAC provided brackets and subjected to 3G 11ms shock pulse in the X,Y,Z axis. The G level was increased by a factor of two (2) until 10G was achieved. This procedure was repeated for the **D Style Oxygen tank** and the **60 Minute SCBA tank**.

##### 2.1.3 Test Results

The equipment was restrained in the bracket. There was no damage as a result of testing. Certification extended to **P/N K5020L** which is identical except for mounting base length.

### 3.0 TEST EQUIPMENT LIST

Item	Description	Manufacturer	Model No.	Serial No.	Cal Date	Date Due	MGA Ref
1	Vibration System	Unholtz-Dickie	T1002	264	UWCE	N/A	24.04-04
2	Vibration Controller	Data Physics	DP720/DP780	3060	2/20/13	2/20/14	24.02-05
3	Accelerometer	PCB	352C67	124643	2/7/13	2/7/14	02.07-26

UWCE - Used With Calibrated Equipment

ICO – Initial Calibration Only

Δ - Calibration dates are reflective of when equipment was used for testing