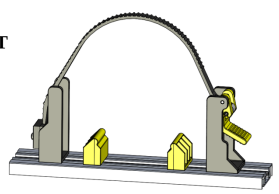
CERTIFICATE OF COMPLIANCE

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 if this certificate.



P/N K5020 & P/N K5020L FASTLOK ADJUSTAMOUNT

Certified

PAC

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.

PERFORMANCE ADVANTAGE COMPANY
10 CENTRAL AVE., LANCASTER, NEW YORK 14086
www.pactoolmounts.com



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	РСВ	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