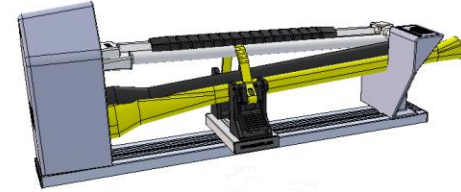


CERTIFICATE OF COMPLIANCE

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

This is to certify that the **IRONSLOK HD** 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.



On the date of 02/18/2026, H&H Environmental Systems conducted extensive testing using the latest scientific equipment and procedures and documented complete compliance with the listed requirements.

Certified

P/N 5003HD (2026)
IRONSLOK HD

1.0 TEST SUMMARY

Test Conducted and Completion Date:

February 18, 2026

Test Conducted For:

Performance Advantage
Company (PAC)

H&H File Number:

HH242486 (see full report)

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*)

“9 G force is applied in the longitudinal axis of the vehicle or a 3 G force is applied in any other direction, or the equipment is mounted in a bracket (s) that can contain the equipment when the equipment is subjected to those same forces.”

2.1.2 Test Procedure

One (1) Bracket P/N K.5003HD Irons Lok with irons (Halligan & axe) was securely fastened to the shock system via a test fixture. One (1) shock of 10g 11ms and then 20g 11ms was applied in the X, Y, and Z axes.

2.1.3 Test Results

There was no damage or release of tools as a result of testing.

3.0 TEST EQUIPMENT LIST

	TEST REPORT HH242486 Shock Vibration Test Three Test Setups, QTY 3
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H&H Test Tables & Chambers				
Asset #	Model #	Serial #	Description	Location
HH6010	LS437A	611205100	ETS Solutions Vibe table/Shaker/Controller	ETS Room

Asset #	Model #	Serial #	Firmware	Cal Due
HH8001	VR9500	952695DA	Boot 2009.08-00951- g3a5193f66a (Nov 25 2019 - 18:10:06)	Feb 22, 2025
HH8002	VR9500	952635C7	Boot 2009.08-00951- e3a5193f66a (Nov 25 2019)	Feb 22, 2025

VERIFY