WERNERCO

Declaration of Conformity

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

Declaration of Conformity number: 10223

Werner Co. declares that the models listed below conform with the applicable standards and regulations.

DECLARATION OF CONFORMITY APPLIES TO THE FOLLOWING MODELS

| H311001 | H312002 | H312005 | H321001 | H331005 | H332005 | H332102 | H332104XB | H332105XQP |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| H311002 | H312002XB | H312005XB | H321002 | H332001 | H332005XQP | H332102XB | H332104XCK | H332105XT |
| H311004 | H312002XQP | H312005XQP | H321004 | H332001XQP | H332101 | H332102XCK | H332104XQP | H332101XCC |
| H311005 | H312004 | H312006 | H321005 | H332002 | H332101XB | H332102XQP | H332104XT | H332102XCC |
| H312001 | H312004XB | H313001XB8 | H331001 | H332002XQP | H332101XCK | H332102XT | H332105 | H332104XCC |
| H312001XB | H312004XB7 | H313002XB8 | H331002 | H332004 | H332101XQP | H332103XCK | H332105XB | H332105XCC |
| H312001XQP | H312004XQP | H313004XB8 | H331004 | H332004XQP | H332101XT | H332104 | H332105XCK | |
| H332101XWC | H332102XWC | H332104XWC | H332105XWC | | | | | |

APPLICABLE STANDARDS AND REGULATIONS

ANSI/ASSP Z359.11-2021 - Safety Requirements for Full Body Harnesses

OSHA 29 CFR 1910.140 - Personal Fall Protection Systems

OSHA 29 CFR 1926.502 - Fall Protection Systems Criteria and Practices

ANSI/ISEA 125-2014 CONFORMITY ASSESSMENT METHOD

| | _EVEL 1: | Werner Co. | Test Lab | Outside | the scope | of ISO/IEC | Standard | 17025:2017 |
|--|----------|------------|----------|---------|-----------|------------|----------|------------|
|--|----------|------------|----------|---------|-----------|------------|----------|------------|

☑ LEVEL 2: Werner Co. Test Lab Accredited to ISO/IEC Standard 17025:2017

Accredited to ISO 17025 by: Perry Johnson Laboratory Accreditation, Inc.

Accreditation No.: 74893

Certificate No.: L21-353

☐ **LEVEL 3:** Independent 3rd party Lab Accredited to ISO/IEC Standard 17025:2017

Other Test Lab: Accrediting Agency:

TEST REPORT(S)*:

50710 50853 50143 50711 51003

*Available upon request

Authorized Signature: Meeleel M.Canan

Name: Michael N. Cameron

Title: Technical Service

Date: 3-Nov-22







