



USER INSTRUCTIONS

FULL BODY HARNESS

Complies with the ANSI Z359.11-2021 standard and OSHA 29 CFR 1910 and 1926 regulations.



(This manual applies to all harnesses with model numbers starting with H0, H1, H2, H3, H4, H5 and H9, and harness accessories M010000 and M013000)

⚠ WARNING!

Compliant fall protection equipment must only be used as it was designed and adhere to the hierarchy of controls as discussed in ANSI Z359.2. Users MUST read and follow all user instructions provided with the product. Before using a fall arrest system, users must be trained in the safe use of the system, as required by OSHA 29 CFR 1910.30 and 1926.503, or local safety regulations. Misuse or failure to heed these warnings and instructions may result in injury or even death.

WORK SAFE! WORK SMART!

IF YOU HAVE ANY QUESTIONS ABOUT THE PROPER USE OF THE EQUIPMENT, SEE YOUR SUPERVISOR, USER INSTRUCTIONS, OR CONTACT WERNER CO. FOR MORE INFORMATION.

USE INSTRUCTIONS AND LIMITATIONS

IMPORTANT

Before use, the user must read and understand these User Instructions. Keep these User Instructions for reference.

PURPOSE

The Full Body Harness is designed to be used as part of a complete personal fall arrest, restraint, rescue, ladder climbing, or work positioning system.

USE INSTRUCTIONS

1. Failure to follow all instructions and limitations on the use of the Full Body Harness may result in serious personal injury or death.
2. Before using a personal fall arrest system, employees must be trained in accordance with the requirements of OSHA 29 CFR 1910.30 and 1926.503 in the safe use of the system and its components.
3. Personal fall arrest systems, including the Full Body Harness, must be inspected prior to each use for wear, damage, and other deterioration. Defective components must be immediately removed from service, in accordance with the requirements of OSHA 29 CFR 1910.140 and 1926.502.
4. The complete fall protection system must be planned (including all components, calculating fall clearance, and swing fall) before using.
5. Users must have a rescue plan, and the means to implement it, that provides for the prompt rescue of employees in the event of a fall, or assures that employees are able to rescue themselves. A fall over an edge may require special rescue measures.
6. Store the Full Body Harness in a cool, dry, clean environment and out of direct sunlight when not in use.
7. After a fall occurs on the system, immediately remove from service until inspected by a "competent person".

USE LIMITATIONS

WARNING!

Not all fall protection components are rated for the same user weight capacity. Only use components rated for the same weight capacity.

1. **CAPACITY:** The BaseWear (H4) Full Body Harness is designed for users with a capacity (including clothing, tools, etc.) up to 310 pounds (141 kg) total working weight. All other Full Body Harness are designed for users with a capacity (including clothing, tools, etc.) up to 425 pounds (193 kg) total working weight.
2. **FREE FALL:** Personal fall arrest systems must be rigged in such a way to limit the free fall to 6 ft. (1.83 m) (OSHA 1910.140 and 1926.502). Work positioning systems used on a vertical surface must be rigged so that free fall is limited to 2 ft. (0.6 m) or less. Climbing systems must be rigged so that free fall is limited to 1.5 ft. (0.46 m) or less. Restraint systems must be rigged such that there is no possible vertical free fall. See associated connecting subsystem manufacturer's instructions for further information.

WARNING!

The Full Body Harness Stretch (FBH Stretch) and additional length of a D-ring extender must be taken into consideration during the clearance calculation process.

3. **FALL CLEARANCE:** Ensure that enough clearance exists in your fall path to prevent striking an object. The amount of clearance required is dependent upon the type of connecting subsystem used (energy absorbing lanyard, self retracting lifeline), the anchorage location and the amount of stretch in the harness.
4. **EXTENDED SUSPENSION:** The Full Body Harness is not intended for use in extended suspension applications.
5. **CORROSION:** Do not leave the Full Body Harness in environments where corrosion of metal parts could take place as a result of vapors from organic materials. Use near seawater or other corrosive environments may require more frequent inspections to ensure corrosion damage is not affecting the performance of the product.
6. **CHEMICAL HAZARDS:** Solutions containing acids, alkali, or other caustic chemicals, especially at elevated temperatures, may cause damage to the Full Body Harness. When working with such chemicals, frequent inspection of this equipment must be performed. Contact Werner Co. with any questions concerning the use of the Full Body Harness around chemical hazards.
7. **EXTREME TEMPERATURE:** The Full Body Harness is designed to be used in temperatures ranging from -40°F to +130°F (-40°C to +54°C). Protection should be provided for Full Body Harness when used near welding, metal cutting or similar activities. Contact Werner Co. with any questions concerning high temperature environments.
8. **ELECTRICAL HAZARDS:** Use extreme caution when working near high voltage power lines due to the possibility of electric current flowing through the Full Body Harness or connecting components.
9. **HEALTH:** Minors, pregnant women and anyone with a history of either back or neck problems should not use this equipment.

10. **TRAINING:** Do not use the Full Body Harness without proper training from a “competent person” as defined by OSHA 29 CFR 1910.140(b) and 1926.32(f).
11. **REPAIRS:** Only Werner Co., or persons or entities authorized in writing by Werner Co., may make repairs or alterations to the equipment.

ANCHORAGES

All anchorage requirements depend on the application which the Full Body Harness is used. In a personal fall arrest system the anchorage must meet the requirements of OSHA 29 CFR 1910 and 1926. OSHA states:

Anchorage must be capable of supporting at least 5,000 pounds (22.2 kN) for each employee attached; or designed, installed, and used, under the supervision of qualified person, as part of a complete personal fall protection system that maintains a safety factor of at least two.

ANSI Z359.2 states that anchorages selected for fall arrest systems must have a strength capable of sustaining static loads, applied in all permitted directions by the system:

- (a) no less than 5,000 pounds (22.2 kN); or
- (b) at least two times the maximum arresting force;

When more than one fall arrest system is attached to an anchorage, the strengths set forth in (a) and (b) above shall be multiplied by the number of systems attached to the anchorage.

Anchorage used in restraint systems must be capable of supporting loads of 1,000 lbf (4.5 kN) or at least two times the foreseeable force per ANSI Z359.2.

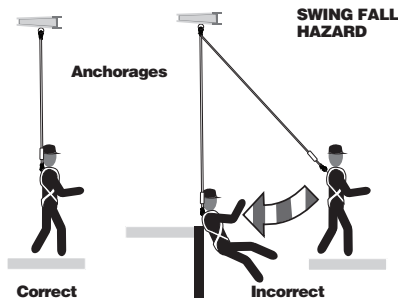
Anchorage used in work positioning systems must be capable of supporting loads of 3,000 lbf (13.3 kN) or two times the foreseeable force per ANSI Z359.2.

Anchorage used in rescue systems must be capable of supporting loads of 3,000 lbf (13.3 kN) or at least two times the foreseeable force per ANSI Z359.2.

All anchorages should be located vertically above the user’s head and be positioned as to not exceed the maximum allowable free fall for the system.

SWING FALLS

To minimize the possibility of a swing fall, anchor as directly above the work area as possible. Striking objects horizontally, due to the pendulum effect, may cause serious injury. Swing falls also increase the vertical fall distance of a worker, compared to a fall directly below the anchorage connector. Swing falls may be reduced by using overhead anchorage connectors that move with the worker.



DONNING AND USE

WARNING!

Before using a personal fall arrest system, employees must be trained in accordance with the requirements of OSHA 29 CFR 1910.30 and 1926.503 and/or applicable local, state, governmental and jurisdictional agencies, in the safe use of the system and its components.

Personal fall arrest systems, including Full Body Harnesses, must be inspected prior to each use for wear, damage, and other deterioration, and defective components must be immediately removed from service in accordance with the requirements of OSHA 29 CFR 1910.140 and 1926.502 and/or applicable local governmental and jurisdictional standards.

DONNING

1. Hold the dorsal (back) D-ring of the Full Body Harness and shake to allow all straps to fall into place. Ensure straps are not buckled or twisted.
2. Slip shoulder strap over one shoulder, then pull the other shoulder strap around the back and over the second shoulder, just like putting on a jacket. The dorsal D-ring will be located on your back, while the chest strap is located in the front. Straps must not be tangled as the harness hangs freely from shoulders.
3. Pull one leg strap between your legs and connect it to the opposite end on the same side. See Fitting for specific connecting type. Repeat with second leg strap. Ensure that the leg straps are not twisted or crossed.

WARNING!

Failure to have the leg straps of a Full Body Harness connected and properly adjusted in the event of a fall arrest may result in serious personal injury or death.

4. Fasten the chest strap across the lower chest just below the nipple line. Chest strap should be snug, with excess strap secured through the web keepers.

FITTING

Adjust shoulder straps with the two adjusters located at the lower end of the shoulder strap. Adjust the left and right sides to the same length. The chest strap, and front (sternal) D-ring if applicable, must be centered on your lower chest. Adjustment of the shoulder straps may cause the dorsal D-ring to move and may need to be repositioned to achieve the correct position between the shoulder blades. Once the D-ring is repositioned, the dual layer shoulder padding positioning can be adjusted using the black web hook and loop between the layered pads. After all straps have been tightened and Full Body Harness fits snugly, secure all excess straps through the web keepers.

Correct Full Body Harness adjustments will place the sub-pelvic strap snugly below the buttocks where the relief cord can be utilized to help with the discomfort of suspension after a fall occurs. Correct sub-pelvic position is the result of the correct combination of all the Full Body Harness adjustments.



QUICK CONNECT

Ensure that the leg straps are not twisted and the loose webbing end is on the outside. Insert male connector into the receiving end of the buckle. You will hear a click and on the ProForm see a green circle when engaged correctly. Pull webbing through adjuster to loosen or tighten until snug. Slide plastic web keepers to the strap end to secure the excess webbing.



TONGUE BUCKLE

Ensure that the leg straps are not twisted. Put the open end of the leg strap with grommets through the buckle, pulling until it is snug on the leg and engage the tongue into a grommet. Webbing ends must be tucked into the web keepers to ensure this type of buckle stays connected while in use. Failure to properly secure the leg strap ends in the keepers could result in unintentional disengagement.



MATING/PASS-THROUGH BUCKLE

Ensure that the leg straps are not twisted and the loose end is on the outside. Pass the buckle with the center bar through the open buckle. The slot will assist. Tug to ensure buckle is in place. Pull the webbing to tighten the strap so there is a snug fit. Slide plastic web keepers to the strap end to secure the excess webbing.



TORSO LENGTH ADJUSTER

The torso adjuster ensures the overall fit of the Full Body Harness. Check to see that the sub-pelvic strap is situated below the buttocks. If the sub-pelvic strap is too high, the torso adjuster should be loosened to lower it. If the sub-pelvic strap is too low, the torso adjuster can be tightened to raise it.

To shorten or lengthen the torso webbing push the top of the torso adjuster down, so it is horizontal, allowing web to flow through the torso adjuster. Release when at the right length. Slide the lower plastic web keeper down near the torso adjuster and the upper plastic keeper up to secure the excess webbing.



WEB KEEPERS

All webbing ends are equipped with plastic web keepers to secure the excess webbing and aid in the safe use of the Full Body Harness. Sliding one keeper close to the buckles helps secure the buckle in position while in use. Sliding the other close to the end of the strap secures the excess webbing and helps prevent a possible snag hazard. On the Proform, roll the excess webbing and secure to the webbing with the hook and loop keeper.

Attaching Belts to Harness

Werner Co. Full Body Harnesses made without integrated belts have loops through which accessory belts can be attached, joining the accessory to the harness. The loops are found on the inside of the harness webbing, below the impact indicators.

LANYARD PARKING ATTACHMENT

Lanyard parking attachments are located on all Full Body Harnesses where the shoulder strap meets the chest strap. Lanyard parking attachments are approved only for the connection of the unused lanyard leg to the Full Body Harness.

WARNING!

Never attach the unused leg of the lanyard back to the Full Body Harness at any location other than an approved lanyard parking attachment.

LOAD INDICATOR

Full Body Harnesses include a built-in fall arrest load indicator that activates to give a permanent, readily visible INSPECT!™ after the Full Body Harness has arrested a fall, or has been subjected to an equivalent force.

GEAR LOOPS

Gear loops are provided on some Construction model harness. For use with Tool Lanyards only.

controlled with good harness design, prompt rescue and post fall suspension relief devices. A conscious user may deploy a suspension relief device allowing the user to remove tension from around the legs, freeing blood flow, which can delay the onset of suspension intolerance. An attachment element extender is not intended to be attached directly to an anchorage or anchorage connector for fall arrest. An energy absorber must be used to limit maximum arrest forces to 1800 pounds (8 kN). The length of the attachment element extender may affect free fall distances and free fall clearance calculations.

6. Full Body Harness (FBH) Stretch, the amount the FBH component of a personal fall arrest system will stretch and deform during a fall, can contribute to the overall elongation of the system in stopping a fall. It is important to include the increase in fall distance created by FBH Stretch, as well as the FBH connector length, the settling of the user's body in the FBH and all other contributing factors when calculating total clearance required for a particular fall arrest system.

7. When not in use, unused lanyard legs that are still attached to a Full Body Harness D-ring should not be attached to a work positioning element or any other structural element on the Full Body Harness unless deemed acceptable by the competent person and manufacturer of the lanyard. This is especially important when using some types of "Y" style lanyards, as some load may be transmitted to the user through the unused lanyard leg if it is not able to release from the harness. The lanyard parking attachment is generally located in the sternal area to help reduce tripping and entanglement hazards.

8. Loose ends of straps can get caught in machinery or cause accidental disengagement of an adjuster.

All Full Body Harnesses shall include keepers or other components which serve to control the loose ends of straps. 9. Due to the nature of soft loop connections, it is recommended that soft loop attachments only be used to connect with other soft loops or carabiners. Snaphooks should not be used unless approved for the application by the manufacturer.

Sections 11-17 provide additional information concerning the location and use of various attachments that may be provided on this FBH.

10. **DORSAL** (Class A) – The dorsal attachment element shall be used as the primary fall arrest attachment, unless the application allows the use of an alternate attachment. The dorsal attachment may also be used for travel restraint or rescue. When supported by the dorsal attachment during a fall, the design of the Full Body Harness shall direct load through the shoulder straps supporting the user, and around the thighs. Supporting the user, post fall, by the dorsal attachment will result in an upright body position with a slight lean to the front with some slight pressure to the lower chest. Considerations should be made when choosing a sliding versus fixed dorsal attachment element. Sliding dorsal attachments are generally easier to adjust to different user sizes, and allow a more vertical rest position post fall, but can increase FBH Stretch.



11. **STERNAL** (Class L) – The ProForm F3 sternal attachment elements must be used as a pair. The sternal attachment may be used as an alternative fall arrest attachment in applications where the dorsal attachment is determined to be inappropriate by a competent person, and where there is no chance to fall in a direction other than feet first. Accepted practical uses for a sternal attachment include, but are not limited to, ladder climbing with a guided type fall arrester, ladder climbing with an overhead self-retracting lifeline for fall arrest, work positioning and rope access. The sternal attachment may also be used for travel restraint or rescue.



When supported by the sternal attachment during a fall, the design of the Full Body Harness shall direct load through the shoulder straps supporting the user, and around the thighs. Supporting the user, post fall, by the sternal attachment will result in roughly a sitting or cradled body position with weight concentrated on the thighs, buttocks and lower back. Supporting the user during work positioning by this sternal attachment will result in an approximate upright body position.

If the sternal attachment is used for fall arrest, the competent person evaluating the application should take measures to ensure that a fall can only occur feet first. This may include limiting the allowable free fall distance. It may be possible for a sternal attachment incorporated into an adjustable style chest strap to cause the chest strap to slide up and possibly choke the user during a fall, extraction, suspension, etc. The competent person should consider Full Body Harness models with a fixed sternal attachment for these applications.

12. **FRONTAL** – The frontal attachment serves as a ladder climbing connection for guided type fall arresters where there is no chance to fall in a direction other than feet first, or may be used for work positioning. Supporting the user, post fall or during work positioning, by the frontal attachment will result in a sitting body position, with the upper torso upright, with weight concentrated on the thighs and buttocks. When supported by the frontal attachment the design of the Full Body Harness shall direct load directly around the thighs and under the buttocks by means of the sub-pelvic strap.

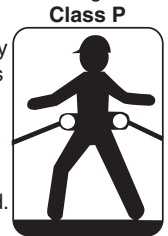
If the frontal attachment is used for fall arrest, the competent person evaluating the application should take measures to ensure that a fall can only occur feet first. This may include limiting the allowable free fall distance.

13. **SHOULDER** (Class E) – The shoulder attachment elements shall be used as a pair, and are an acceptable attachment for rescue and entry/retrieval. The shoulder attachment elements shall not be used for fall arrest. It is recommended that the shoulder attachment elements be used in conjunction with a yoke which incorporates a spreader element to keep the Full Body Harness shoulder straps separate.



14. **WAIST, REAR** – The waist, rear attachment shall be used solely for travel restraint. The waist, rear attachment element shall not be used for fall arrest. Under no circumstances is it acceptable to use the waist, rear attachment for purposes other than travel restraint. The waist, rear attachment shall only be subjected to minimal loading through the waist of the user, and shall never be used to support the full weight of the user.

15. **Hip** (Class P) – The hip attachment elements shall be used as a pair, and shall be used solely for work positioning. The hip attachment elements shall not be used for fall arrest. Hip attachments are often used for work positioning by arborists, utility workers climbing poles and construction workers tying rebar and climbing on form walls. Users are cautioned against using the hip attachment elements (or any other rigid point on the Full Body Harness) to store the unused end of a fall arrest lanyard, as this may cause a tripping hazard, or, in the case multiple leg lanyards, could cause adverse loading to the FBH and the wearer through the unused portion of the lanyard.



16. **SUSPENSION SEAT** – The suspension seat attachment elements shall be used as a pair, and shall be used solely for work positioning. The suspension seat attachment elements shall not be used for fall arrest. Suspension seat attachments are often used for prolonged work activities where the user is suspended, allowing the user to sit on the suspension seat formed between the two attachment elements. An example of this use would be window washers on large buildings.

USER INSPECTION, MAINTENANCE AND STORAGE OF EQUIPMENT

WARNING!

If inspection reveals any defect, inadequate maintenance, or unsafe condition, remove from service until a “competent person”, as defined by OSHA 29 CFR 1910.140(b) and 1926.32(f), can determine the need for authorized repair or disposal.

WARNING!

Any equipment that has been subjected to the forces of arresting a fall, or that has a deployed load indicator, must be removed from service until a “competent person” can determine the need for authorized repair or disposal.

Users of personal fall arrest systems shall, at a minimum, comply with all manufacturer instructions regarding the inspection, maintenance and storage of the equipment. The user’s organization shall retain the manufacturer’s instructions and make them readily available to all users. See ANSI/ASSE Z359.2, Minimum Requirements for a Comprehensive Managed Fall Protection Program, regarding user inspection, maintenance and storage of equipment.

1. In addition to the inspection requirements set forth in the manufacturer’s instructions, the equipment shall be inspected by the user before each use and, additionally, by a competent person, other than the user, at interval of no more than one year for:

- Absence or illegibility of markings.
- Absence of any elements affecting the equipment form, fit or function.
- Evidence of defects in, or damage to, hardware elements including cracks, sharp edges, deformation, corrosion, chemical attack, excessive heating, alteration and excessive wear.
- Evidence of defects in or damage to strap or ropes including fraying, unsplicing, unlaying, kinking, knotting, roping, broken or pulled stitches, excessive elongation, chemical attack, excessive soiling, abrasion, alteration, needed or excessive lubrication, excessive aging and excessive wear.

2. Inspection criteria for the equipment shall be set by the user’s organization. Such criteria for the equipment shall equal or exceed the criteria established by this standard or the manufacturer’s instructions, whichever is greater.

3. When inspection reveals defects in, damage to, or inadequate maintenance of equipment, the equipment shall be permanently removed from service or undergo adequate corrective maintenance, by the original equipment manufacturer or their designate, before returning to service.

MAINTENANCE AND STORAGE

WARNING!

Store Full Body Harnesses in a cool, dry, clean environment, out of direct sunlight to help avoid UV degradation, when not in use.

1. Maintenance and storage of equipment shall be conducted by the user’s organization in accordance with the manufacturer’s instructions. Unique issues, which may arise due to conditions of use, shall be addressed with the manufacturer.

2. Equipment which is in need of, or scheduled for, maintenance shall be tagged as unusable and removed from service.

3. Equipment shall be stored in a manner as to preclude damage from environmental factors such as temperature, light, UV, excessive moisture, oil, chemicals and their vapors or other degrading elements.

LABELS

WERNER

Model: _____
 Modelo: _____
 Material: _____
 Materiales: _____
 Length: _____
 Longitud: _____
 Date of Manufacture: _____
 Fecha de la fabricación: _____
 Serial Number: _____
 Número de serie: _____

Maximum Capacity (user with tools):
 Capacidad máxima (usuario con las herramientas):
 Assembled in: _____
 Ensambladas en: _____

Standards/Estándares
 ANSI Z359-11-2021/OSHA 1910, 1926

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 888-523-3371
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 P/N 127781-01 Rev A

Inspection Log/Registro de Inspección

Year 1	1	2	3	4	5	6	7	8	9	10	11	12
Year 2												
Year 3												
Year 4												
Year 5												

WARNING: User must follow manufacturer's instructions included with the equipment at the time of shipment from the manufacturer. Refer to the instruction manual for proper installation. Inspect prior to use.

ADVERTENCIA: El usuario debe seguir las instrucciones del fabricante incluidas con el equipo en el momento del envío por el fabricante. Consulte el manual de instrucciones para conocer la instalación apropiada, inspeccione antes de utilizar.

Standards/Estándares
 ANSI Z359-11-2021/OSHA 1910, 1926

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 P/N 125088-01 Rev A 4/21

Serial Number:
 Número de serie: _____

Assembled in:
 Ensambladas en: _____

UPC

Standards/Estándares
 ANSI Z359-11-2021
 OSHA 29 CFR 1910.66 and 1926.503

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Only back D-ring (A) is to be used for fall arrest. Hip D-rings (P) are for work positioning only. Chest D-ring (L) is for attachment to climbing system or retrieval only (2 feet maximum free fall). Shoulder D-rings (E) are for retrieval only.

D-anillos sólo trasero (A) para ser usado para detención de caída. Los D-anillos de cadera (P) son para el trabajo que coloca solo. Los D-anillo de pecho (L) son para el accesorio a sistema tlapador o recuperación sicolocada libre máxima de 2 pies). Los D-anillos de hombro (E) son para la recuperación sólo.

WERNER

Model / Modelo: _____

Mark Number/Número de Mark de 1

WARNING
 Before using a fall arrest system, users must be trained in the safe use of the system, as required by OSHA 29 CFR 1910.68 and 1926.545, or local safety regulations. Product must be inspected prior to each use according to the user instructions, and additionally by a competent person who is not the user, at intervals of no more than one year.

ADVERTENCIA
 Antes de usar un sistema de detención de caída, los usuarios deben ser entrenados en el uso seguro del sistema, como requerido por OSHA 29 CFR 1910.68 y 1926.545, o normas de seguridad locales. El producto debe ser inspeccionado antes de cada uso según las instrucciones del usuario, y además por una persona competente que no es el usuario, a intervalos de no más que un año.

Sólo haga conexiones compatibles. El usuario repara y las modificaciones no son permitidas. Evite fricción y resaca de los usuarios como normal, exposición a bordes agudos y superficies abrasivas, maquinaria, y fuentes de productos químicos y eléctricos. To que uso apropiado ven a supervisor, instrucciones del usuario, o se ponen en contacto con el Werner Co.

This harness is equipped with Gravity Override. In the event of a Fall, grab the relief handles and pull out and forward, while lifting legs to a seated position. See user instructions for more information.

Estas guarniciones son equipadas con Gravedad Anulada. En caso de una Caída, agarre las manijas de abajo y saque y expida. Levantando piernas a una posición asentado. Ver de instrucciones del usuario para obtener más información.

P/N1125090-04 Rev B 9/21

Labels

WARNING
 This harness is equipped with Gravity Override. In the event of a Fall, grab the patented handles and pull out and forward, while lifting legs to a seated position. See user instructions for more information.

ADVERTENCIA
 Estas guarniciones son equipadas con la Gravedad Anulada. En caso de una Caída, agarre los mangos de patentados y saque y expida, levantando piernas a una posición asentado. Ver de instrucciones del usuario para obtener más información.

WERNER

HARNES/ARNÉS

Model / Modelo: _____

Mark Number/Número de Mark de 2

Material:
 Materiales: _____

Size:
 Tamaño: _____

Date of Manufacture:
 Fecha de la fabricación: _____

Serial Number:
 Número de serie: _____

Maximum Capacity (user with tools):
 Capacidad máxima (usuario con las herramientas):
 Assembled in: _____
 Ensambladas en: _____

Standards/Estándares
 ANSI Z359-11-2021/OSHA 1910, 1926

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WARNING
ADVERTENCIA

User must read User Manual and understand all instructions and warnings prior to use. If the user manual is missing contact Werner Co. for a replacement copy. Product must be inspected prior to each use according to instructions in manual, then periodically by a competent person who is not the user. Verify that this product is suitable for use in the fall protection system chosen, and if there are any questions about suitability please contact Werner Co. for advice. User repairs or alterations are NOT permitted. Avoid exposure to sharp edges, chemicals, machinery and environmental hazards that could weaken the material. Only back D-rings (A) to be used for fall arrest. Hip D-rings (B) are for work positioning only. Chest D-rings (C) are for attachment to climbing system or retrieval only (2 feet maximum free fall). Shoulder D-rings (D) are for retrieval only. Verify that connections are compatible (see instruction manual). OSHA, CSA and local regulations require that workers receive training. In the proper use and limitations of fall protection equipment and that a plan for rescue is in place before use.

Antes de usar, el usuario debe leer el Manual del Usuario y entender todas las instrucciones y advertencias. Si el manual del usuario está faltando, comuníquese con Werner Co. para obtener una copia de reemplazo. Antes de cada uso, el producto debe inspeccionarse de acuerdo con las instrucciones del manual, luego debe ser inspeccionado periódicamente por una persona capacitada que no sea el usuario. Verifique que este producto sea apropiado para uso en el sistema de protección contra caídas elegido, y si hay cualquier pregunta acerca de la conveniencia, comuníquese con Werner Co. para obtener asesoría. No se permiten reparaciones o alteraciones por parte del usuario. Evite la exposición a bordes filosos, productos químicos, maquinaria y peligros ambientales que puedan debilitar los materiales. Sólo deben utilizarse anillos en "D" de anillo (A) de espalda para la detención de caída. Los anillos en "D" de cadera (B) sólo son para posicionamiento. Los anillos en "D" de pecho (C) sólo son para sujeción al sistema de acceso y para recuperación (2 pies (61 cm) de máxima caída libre). Los anillos en "D" de hombro (D) sólo son para recuperación. Verifique que los conectores son compatibles (vea el manual de instrucciones). Las regulaciones OSHA, CSA y locales exigen que los trabajadores reciban capacitación sobre el uso apropiado y las limitaciones de los equipos de protección contra caídas y que un plan de rescate este establecido antes de su uso.

Weight capacity (OSHA): up to 425 lbs.
 Capacidad de peso (OSHA): hasta 425 libras.
 P/N12501-04 Rev A 9/21

ANSI Z359-11-2021
 ANSI Z359 Recognizes the use of this harness only within the capacity range of: 130-310 lbs.

WARNING
 Compliant fall protection equipment must only be used as it was designed. Users must read and follow user instructions provided with the product. Misuse or failure to heed these warning and instructions may result in injury or even death.

ADVERTENCIA
 Equipo anticaidas conformes debe utilizarse sólo como fue diseñado. Los usuarios deben leer y seguir todas las instrucciones de usuario suministradas con el producto. El uso incorrecto o no tener en cuenta estas advertencias e instrucciones podría resultar en lesiones o incluso la muerte.

Labels Etiquetas

SMALL PEQUEÑAS

User: _____

Inspection Log/Registro de Inspección

Year 1	1	2	3	4	5	6	7	8	9	10	11	12
Year 2												
Year 3												
Year 4												
Year 5												

H0

Weight capacity (OSHA): up to 425 lbs.
 Capacidad de peso (OSHA) hasta 425 libras

ANSI Z359-11-2021
 ANSI Z359 RECOGNIZES THE USE OF THIS HARNES ONLY WITHIN THE CAPACITY RANGE OF: 130-310 LBS.

P/N 12501-04 REV A 9/21

WERNER

HARNES/ARNÉS

Model / Modelo: _____

Mark Number/Número de Mark de 2

Material:
 Materiales: _____

Size:
 Tamaño: _____

Date of Manufacture:
 Fecha de la fabricación: _____

Serial Number:
 Número de serie: _____

Maximum Capacity (user with tools):
 Capacidad máxima (usuario con las herramientas):
 Assembled in: _____
 Ensambladas en: _____

Standards/Estándares
 ANSI Z359-11-2021/OSHA 1910, 1926

555 Pierce Road, Itasca, IL 60143
 1-888-523-3371
 © 2022 Werner Co.
 P/N 125088-02 Rev B 9/21

WARNING
ADVERTENCIA

User must read User Manual and understand all instructions and warnings prior to use. If the user manual is missing contact Werner Co. for a replacement copy. Product must be inspected prior to each use according to instructions in manual, then periodically by a competent person who is not the user. Verify that this product is suitable for use in the fall protection system chosen, and if there are any questions about suitability please contact Werner Co. for advice. User repairs or alterations are NOT permitted. Avoid exposure to sharp edges, chemicals, machinery and environmental hazards that could weaken the material. Only back D-rings (A) to be used for fall arrest. Hip D-rings (B) are for work positioning only. Chest D-rings (C) are for attachment to climbing system or retrieval only (2 feet maximum free fall). Shoulder D-rings (D) are for retrieval only. Verify that connections are compatible (see instruction manual). OSHA, CSA and local regulations require that workers receive training. In the proper use and limitations of fall protection equipment and that a plan for rescue is in place before use.

Antes de usar, el usuario debe leer el Manual del Usuario y entender todas las instrucciones y advertencias. Si el manual del usuario está faltando, comuníquese con Werner Co. para obtener una copia de reemplazo. Antes de cada uso, el producto debe inspeccionarse de acuerdo con las instrucciones del manual, luego debe ser inspeccionado periódicamente por una persona capacitada que no sea el usuario. Verifique que este producto sea apropiado para uso en el sistema de protección contra caídas elegido, y si hay cualquier pregunta acerca de la conveniencia, comuníquese con Werner Co. para obtener asesoría. No se permiten reparaciones o alteraciones por parte del usuario. Evite la exposición a bordes filosos, productos químicos, maquinaria y peligros ambientales que puedan debilitar los materiales. Sólo deben utilizarse anillos en "D" de anillo (A) de espalda para la detención de caída. Los anillos en "D" de cadera (B) sólo son para posicionamiento. Los anillos en "D" de pecho (C) sólo son para sujeción al sistema de acceso y para recuperación (2 pies (61 cm) de máxima caída libre). Los anillos en "D" de hombro (D) sólo son para recuperación. Verifique que los conectores son compatibles (vea el manual de instrucciones). Las regulaciones OSHA, CSA y locales exigen que los trabajadores reciban capacitación sobre el uso apropiado y las limitaciones de los equipos de protección contra caídas y que un plan de rescate este establecido antes de su uso.

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 P/N12501-04 Rev A 9/21

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WARNING
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ADVERTENCIA
 Equipo anticaidas conformes debe utilizarse sólo como fue diseñado. Los usuarios deben leer y seguir todas las instrucciones de usuario suministradas con el producto. El uso incorrecto o no tener en cuenta estas advertencias e instrucciones podría resultar en lesiones o incluso la muerte.

Labels Etiquetas

SMALL PEQUEÑAS

User: _____

Inspection Log/Registro de Inspección

Year 1	1	2	3	4	5	6	7	8	9	10	11	12
Year 2												
Year 3												
Year 4												
Year 5												

Load Indicator

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WERNER

HARNES/ARNÉS

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Mark Number/Número de Mark de 2

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 Materiales: _____

Size:
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Date of Manufacture:
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Serial Number:
 Número de serie: _____

Maximum Capacity (user with tools):
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Year 2												
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Werner Co. Fall Protection

555 Pierce Road, Suite 300, Itasca, IL 60143

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