



TOTAL JOBSITE SOLUTIONS	2
THE WERNER SELECTION GUIDE	3
HARNESSES	
HARNESS FAMILY	_
KNOW YOUR HARNESS/HOW TO CHOOSE YOUR HARNESS	
BLUE ARMOR 2000 HARNESSES	
BLUE ARMOR 1000 HARNESSES	
LITEFIT HARNESSES	
BASEWEAR	
HARNESS ACCESSORIES	
LANYARDS	
KNOW YOUR LANYARD/STYLES OF LANYARDS	
DECOIL	
DECOIL STRETCH	
SOFT COIL	
POSITIONING	
SELF RETRACTING LIFELINES	
KNOW YOUR SRL	0.4
BASELINE	22
MAX PATROL	
BANTAM	0.4
AUTOCOIL 2	25-26
ANCHORAGE CONNECTORS	27-30
I-BEAM/STEEL SOLUTIONS	
CONCRETE SOLUTIONS	
ROOF AND TIE-OFF STRAP SOLUTIONS	
HORIZONTAL LIFELINES	
VERTICAL LIFELINES	
COMPLIANCE KITS	
RESCUE LADDER SYSTEM	
AERIAL KITS	
URMARK KITS	
TRAINING	



SOLUTIONS FOR SAFE ACCESS AT ANY HEIGHT

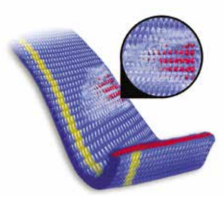


e've built a reputation for excellence in workplace safety. It's based on experience satisfying the tough demands of the experienced pro. At Werner, we know what professionals need and want. We make it our charge to deliver it.

Our new line of fall protection equipment extends from that same philosophy that has made our ladders preferred by professionals. We begin with **The Werner Product Promise** that establishes our design and ensures satisfaction – before, during and after use. We have developed built-in *INSPECT!* and **WebAlert** features that make inspection quicker and easier for users, which makes assuring safety easier.

Whether it's ladders or fall protection equipment, everything we make is known for its durability and is able to withstand the harshest of working conditions. Our innovative features also add an extra edge for both safe use and reliable performance.





We are committed to maintaining tight controls in all phases of manufacturing. In fall protection, you can see it in our new in-house sewing operations for harnesses and lanyards. World-class distribution and excellent customer care reinforce our efforts. We are proud of what our brand represents and proud that we can now deliver safety needs at any height.

WERNER.

THE WERNER SELECTION GUIDE

Step 1

- Anchorage/Anchorage Connectors
 - Must support 5,000 lbs.
 - Select product that matches application

Step 2

Connecting Device

Determine if your needs are:

 Arrest - Free falling up to 6ft.
 Restraint - No fall potential

Step 3 Harnesses

 Select style based on application

	STERONES TO
Step 1	Step 2
Anchorage/Anchorage Connectors	Connection Device

Step 1	Step 2	Step 3
Anchorage/Anchorage Connectors	Connection Device	Harnesses
	Fall Arrest	
	Self Retracting Lifelines (6'-60')	Standard
Static/Fixed Anchor Points	Lanyards (Single or Twinleg)	Climbing
	Rope/Grabs (Manual or Trailing)	Positioning
	Fall Restraint	Retrieval
Horizontal Lifelines	Lanyards (Single or Twinleg)	Construction Style
	Rope/Grabs (Manual)	Construction Style



Blue Armor 2000

INSPECTABLE HARNESS

Werner Blue Armor 2000 harnesses are designed and manufactured for the most demanding applications and the most serious professional workers. 400lb. rated. They combine safety features, comfort and durability for the highest levels of application. Unique wear-indicating webbing and impact indicators allow for easy inspection, 5-point adjustability deliver optimal fit, and bright colors improve worker visibility.



Blue Armor 1000

INSPECTABLE HARNESS

Werner Blue Armor 1000 harnesses deliver the right combination of safety features, comfort and durability for the professional worker. 400lb. rated. They're easy to inspect, with unique wear-indicating webbing and impact indicators. With 5-point adjustability for optimal fit, lightweight hardware and padding, and bright colors for worker visibility on the job site, they meet the needs of many pros.



The Werner LITEFIT line provides the right harness, the right fit, and the right value. 310lb. rated. These harnesses offer full adjustability for fit, comfort, and convenience, lightweight and durable hardware, and bright colors for enhanced visibility.



BASEWEAR™

SAFETY HARNESS

The Werner BaseWear line provides compliant fall protection at an economical value. 310lb. rated. These harnesses promote all day wear with lightweight design and Universal sizing.

VALUE MATRIX



FEATURES AND BENEFITS

WERNER.

KNOW YOUR HARNESS

1. WEBBING

The webbing is the skeleton of the harness and must have the strength and durability to satisfy fall protection needs in demanding job environments.

2. ADJUSTMENT LOCATIONS

For optimal comfort and performance in a fall event, a harness must be properly adjusted and fit on the user. All areas of the harness should be snug, but not overly tight. Most harnesses have adjustments for the torso/shoulder straps, chest straps, and leg straps.

3. ALTERNATE ATTACHMENT HARDWARE

Different harnesses have additional D-Rings for specific applications: near the hips, on the chest, or on the shoulders.

4. LEG STRAPS

Leg straps fasteners come in different styles, including pass through buckles, tongue buckles, and quick connect buckles.







Pass through

Tongue Buckle Quick Connect



5. BACK/SHOULDER PAD WITH DORSAL BACK D-RING

Cushioning on the back and shoulders helps distribute pressure, improving users' comfort.



6. SUB-PELVIC STRAP

When properly positioned, the sub-pelvic straps help to distribute force and weight during and after a fall.



7. LABELS

Harness labels include important product information and provide a place to record inspection data. Labels must be protected from wear and damage; legibility is critical.



8. IMPACT INDICATORS

Any harness exposed to a fall should be removed from service. These indicators provide instant evidence whether or not a fall has occurred.



HOW TO CHOOSE THE CORRECT HARNESS FOR THE JOB



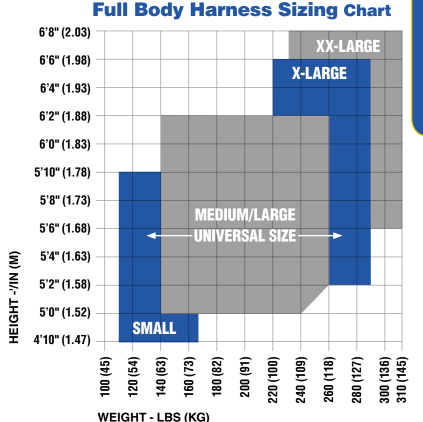
9. LANYARD KEEPERS

The lanyard keeper provides a safe place to park a lanyard not in use and also reduces the likelihood of tripping on or snagging the lanyard.



10. STRAP KEEPERS

When properly adjusted and fit to a user, a harness may have extra webbing strap hanging out of the various buckles. Simple strap keepers allow the user to organize and store this extra strap to improve comfort and prevent snagging.



STYLES OF HARNESSES



STANDARD

For fall arrest only, features only a dorsal D-Ring on the back.



CLIMBING

For climbing applications and attachment to fixed ladder safety systems, these harnesses include a frontal attachment point.



POSITIONING

These harnesses have D-Rings located at the hips for use with positioning lanyards to allow for hands-free working in vertical structure applications



RETRIEVAL

D-rings on the shoulders are used for lifting or lowering a user, typically in confined space or rescue applications



CONSTRUCTION STYLE (POSITIONING WITH BELT)

Construction harnesses feature belts and additional attachment points for a variety of applications. The belt allows users to carry tools, and additional padding improves user comfort.



Blue Armor 2000

INSPECTABLE HARNESS



WebAlert INSPECTABLE WEBBING

WebAlert webbing makes wear or damage clearly visible.



SHOULDER PADDING Improves user comfort



WEB TERMINATIONS-STRAP KEEPERS - - -

Keeps excess webbing organized and out of the way.



QUICK CONNECT CHEST BUCKLEProvides fast and easy connection

LANYARD KEEPER

Keeps lanyard end secure and out of the way when not in use



IMPACT INDICATOR

Clearly shows if the harness has been involved in a fall



LABEL PROTECTION

Durable cover easily reveals labels



LEG STRAP-

Available with fast, easy quick connect buckles or tongue buckles, ideal when multiple workers use same harness



LARGE BACK PAD

Large back pad with breathable, sweat absorbing foam helps keep harness untangled when donning

Standard Harness

Back D-Ring, Quick Connect Legs



SMALL

H112001 Tongue Buckle Legs

MEDIUM/LARGE

H113002

H112002 Tongue Buckle Legs

X-LARGE

H113004

H112004 Tongue Buckle Legs

H112005 Tongue Buckle Legs



Climbing Harness

Back and Chest D-Rings, Quick Connect Legs



SMALL

H123001 H122001 Tongue Buckle Legs

MEDIUM/LARGE

H123002

H122002 Tongue Buckle Legs

X-LARGE

H123004

H122004 Tongue Buckle Legs

XX-LARGE

H122005 Tongue Buckle Legs





Positioning Harness

Back and Hip D-Rings, Tongue Buckle Legs



H133001 Quick Connect Legs

MEDIUM/LARGE

H132002

H133002 Quick Connect Legs

X-LARGE

H132004

H133004 Quick Connect Legs

XX-LARGE

H133005 Quick Connect Legs





Climbing/Positioning Harness

Back, Chest, and Hip D-Rings, Tongue Buckle Legs



H163001 Quick Connect Leas

MEDIUM/LARGE

H162002

H163002 Quick Connect Legs

X-LARGE

H162004

H163004 Quick Connect Legs

XX-LARGE

H162005 H163005 Quick Connect Legs







Construction Harness

Back and Hip D-Rings, Tool Belt, Quick Connect Legs



SMALL

H132101 Tongue Buckle Legs

MEDIUM/LARGE

H133102

H132102 Tongue Buckle Legs

X-LARGE

H132104 Tongue Buckle Legs

XX-LARGE

H132105 Tongue Buckle Legs





Retrieval Harness

Back and Shoulder D-Rings, Quick Connect Legs



SMALL

H142001 Tongue Buckle Legs

MEDIUM/LARGE

H143002

H142002 Tongue Buckle Legs

X-LARGE

H143004

H142004 Tongue Buckle Legs

H142005 Tongue Buckle Legs







Blue Armor 1000

INSPECTABLE HARNESS



WebAlert INSPECTABLE WEBBING

WebAlert inspectable webbing makes wear and damage visible and obvious.



Large back pad with breathable, sweat absorbing foam helps keep harness untangled when donning



PASS THROUGH CHEST BUCKLE

Easy and fast adjustment and fastening



WEB TERMINATIONS

Keeps excess webbing organized and out of the way



Keeps lanyard end secure and out of the way when not in use



IMPACT INDICATOR

Clearly shows if the harness has been involved in a fall



LABEL PROTECTION

Durable cover clearly reveals labels



0

LEG STRAP

Available with tongue buckles, ideal when multiple workers use same harness, or convenient pass through buckles

Standard Harness

Back D-Ring, Pass Through Legs



H211001 H212001 Tongue Buckle Legs

MEDIUM/LARGE

H212002 Tongue Buckle Legs

X-LARGE

H211004 H212004 Tongue Buckle Legs

XX-LARGE

H212005 Tongue Buckle Legs



Climbing Harness

Back and Chest D-Rings, Pass Through Legs



SMALL

H221001 H222001 Tongue Buckle Legs

MEDIUM/LARGE

H222002 Tongue Buckle Legs

X-LARGE

H221004

H222004 Tongue Buckle Legs

XX-LARGE

H222005 Tonque Buckle Leas



Positioning Harness

Back and Hip D-Rings, Tongue Buckle Legs



SMALL

H231001 Pass Through Legs

MEDIUM/LARGE

H231002 Pass Through Legs

H231004 Pass Through Legs

XX-LARGE

H231005 Pass Through Legs



Climbing/Positioning Harness

Back, Chest, and Hip D-Rings, Tongue Buckle Legs



SMALL

H262001

H261001 Pass Through Legs

MEDIUM/LARGE

H262002

H261002 Pass Through Legs

X-LARGE

H262004

H261004 Pass Through Legs

H262005 H261005 Pass Through Legs



Construction Harness

Back and Hip D-Rings, Tool Belt, Tongue Buckle Legs



SMALL

H232101

H231101 Pass Through Legs

MEDIUM/LARGE

H231102 Pass Through Legs

X-LARGE

H232104

H231104 Pass Through Legs

H231105 Pass Through Legs



Retrieval Harness

Back and Shoulder D-Rings, Pass Through Legs



H242001 Tongue Buckle Legs

MEDIUM/LARGE

H241002

H242002 Tongue Buckle Legs

H241004

H242004 Tongue Buckle Legs

XX-LARGE

H242005 Tongue Buckle Legs









Keeps the lanyard secure and out of the way when not in use



STRAP KEEPERS

Keeps excess webbing organized and out of the way





PASS THROUGH CHEST BUCKLE

IMPACT INDICATOR

Clearly shows if the harness has been involved in a fall

LEG STRAP

0

Available with tongue buckles, ideal when multiple workers use same harness, or convenient pass through buckles

0

310LB. RATED

Standard Harness

Back D-Ring, Pass Through Legs



SMALL

H311001 H312001 Tongue Buckle Legs

MEDIUM/LARGE

H312002 Tongue Buckle Legs

H311004

H312004 Tongue Buckle Legs

XX-LARGE

H312005 Tongue Buckle Legs



Construction Harness

Back and Hip D-Rings, Tongue Buckle Legs, Tool Belt



SMALL

H332101

MEDIUM/LARGE

H332102

X-LARGE

XX-LARGE



Positioning Harness

Back and Hip D-Rings, Tongue Buckle Legs



H332001

H331001 Pass Through Legs

MEDIUM/LARGE

H332002

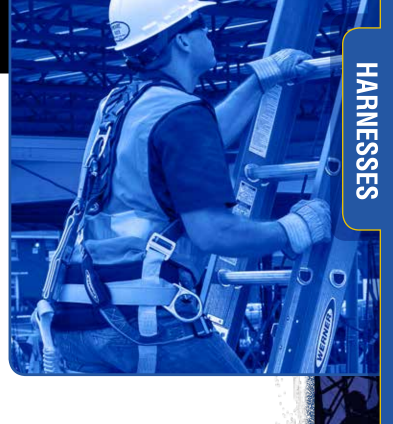
H331002 Pass Through Legs

X-LARGE

H331004 Pass Through Legs

H331005 Pass Through Legs





Climbing Harness

Back and Chest D-Rings, Pass Through Legs



SMALL

H321001 H322001 Tongue Buckle Legs

MEDIUM/LARGE

H321002 H322002 Tongue Buckle Legs

X-LARGE

H322004 Tongue Buckle Legs

H322005 Tongue Buckle Legs



Climbing/Positioning Harness

Back, Chest, and Hip D-Rings, Tongue Buckle Legs



SMALL

H362001

H361001 Pass Through Legs

MEDIUM/LARGE

H361002 Pass Through Legs

X-LARGE

H362004

H361004 Pass Through Legs

XX-LARGE

H361005 Pass Through Legs













Standard Harness

Back D-Ring, Pass Through Legs



UNIVERSAL H411002 H412002 Tongue Buckle Legs

Positioning Harness

Back and Hip D-Rings, Tongue Buckle Legs



UNIVERSAL H432002 H431002 Pass Through Legs



Tool/Positioning Belt

Hip D-Rings



SMALL M210001

MEDIUM/LARGE M210003

X-LARGE M210004

XX-LARGE M210005

Belt



MALL M110001

MEDIUM/LARGE M110003

X-LARGE M110004

XX-LARGE M110005

Tool Lanyard

Safely secures up to 15 lb. tools



M400003 M400003-MP100 (bulk pack)

Leg Pads







D-Ring Extender





KNOW YOUR LANYARD



ENERGY ABSORBING LANYARD



SoftCoil[™]

INTERNAL ENERGY ABSORBING LANYARD



LABEL PROTECTION
Durable cover easily
reveals labels

Positioning

NON ENERGY ABSORBING





Available on select Werner lanyards



LANYARDS

WebAlert inspectable polyester webbing makes wear and damage visible and obvious making inspection easier.



Snap hook
Double Locking Snap
Hook with gate rating of
3,600 lbs.



SHOCK PACK
Werner DCELL Shock
Pack is a deceleration
device designed for
controlled tearing action
to reduce fall arrest forces
on the user



75% smaller and 35% lighter than traditional packs



Elastic webbing Contracts the lanyard length from 6' to 4', reducing the hazards of tripping, dragging, or snagging



Impact indicator
Provides clear indication
to users during inspection
when lanyard has been
involved in a fall and should
be taken out of service

LANYARD END OPTIONS

All Werner Hooks are compliant with the ANSI Z359 code.



SNAP HOOK



REBAR HOO



2" GATE CARABINER



SHOCK PACK ENERGY ABSORBING

Non Elastic



These lanyards utilize a packed deceleration device (shock pack) designed for controlled tearing action to reduce fall arrest forces.



Elastic



These lanyards utilize an energy absorbing device (shock pack) and have elastic webbing that contracts from 6' to 4' reducing the hazards of tripping, dragging, or snagging.

INTERNAL ENERGY ABSORBING



These lanyards feature a tubular, energy absorbing inner core that uses the entire length of the lanyard to absorb the energy of a fall and reduce the arresting forces on a user.

POSITIONING



These lanyards do not have any shock absorbing features and are only for work positioning or restraint applications.

LANYARD ATTRIBUTES

TIE-BACK



The tie-back feature allows these lanyards to act as both a connecting means and anchorage connector when no other acceptable anchor is available.

TWINLEG (100% TIE-OFF)



Two lanyards connected together are meant for 100% tie-off, allowing the user to safely move from one location to another.

ADJUSTABLE



Adjustable in length to adapt to different working conditions.

16

DeCoil

DCELL Shock Pack, 1" Web, Snaphooks, Length 6'



LENGTH 3' C311104 **LENGTH 6'** C311100 **TWINLEG** C411100

WebAlert^{*} INSPECTABLE WEBBING

WebAlert^{*}

DeCoil

DCELL Shock Pack, 1" Web, Snaphook, Rebar Hook, Length 6'



WebAlert^{*} INSPECTABLE WEBBING

DeCoil

DCELL Shock Pack, 1" Web, Snaphook, 2" Carabiner, Length 6'



TWINLEG C411400 **SINGLE LEG** C311400

DeCoil

DCELL Shock Pack, 1" Web, Loop, Snaphook, Length 6'



SINGLE LEG C313100 **TWINLEG** C413100

SINGLE LEG

C311101 **TWINLEG** C411101

SINGLE LEG 3'

SINGLE LEG 6'

C511104

C511100 **TWINLEG 6'** C611100

SINGLE LEG

C311200

TWINLEG

C411200



DeCoil Tie-Back

DCELL Shock Pack, 1" Web, Snaphooks, Tie-Back, Length 6'



Dcell Lite

DeCoil DCELL Lite Rebar hHook Lanaryd, 1" web, 6'

Dcell Lite

WERNER

DeCoil DCELL Lite Lanaryd, Snaphook, 1" web, 6'





WebAlert^{*}

INSPECTABLE WEBBING







DeCoil Tie-Back

DCELL Shock Pack, 1" Web, Snaphook, Rebar Hook, Length 6'



DeCoil Tie-Back/Adjustable

DCELL Shock Pack, 1" Web, Snaphooks, Length 6'





DeCoil Tie-Back/Adjustable

/ebAlert

DCELL Shock Pack, 1" Web, Snaphook, 2" Carabiner, Length 6'



SINGLE LEG



DeCoil Tie-Back/Adjustable

DCELL Shock Pack, 1" Web, Snaphook, Rebar Hook, Length 6'



DeCoil Adjustable

DCELL Shock Pack, 1" Web, Snaphook, Rebar Hooks, Length 6'



DeCoil Adjustable

DCELL Shock Pack, 1" Web, Snaphooks, Length 6'





DeCoil Cable

DCELL Shock Pack, 1/4" Vinyl Coated Cable, Snaphook, 2" Carabiner, Length 6'



DeCoil Cable

DCELL Shock Pack, 1/4" Vinyl Coated Cable, Snaphooks, Length 6'



SINGLE LEG C361100 TWINLEG C461100 ENERGY ABSORBING LANYARD

DeCoil Cable Tie-Back

DCELL Shock Pack, 5/16" Vinyl Coated Cable, Snaphook, Tie-Back, Length 6'



SINGLE LEG C361101

TWINLEG C461101

DeCoil Cable

DCELL Shock Pack, 1/4" Vinyl Coated Cable, Snaphook, Rebar Hook, Length 6'



TWINLEG C461200 SINGLE LEG C361200

DeCoil Stretch

DCELL Shock Pack, Elastic Web, Snaphooks, Length 4-6'



SINGLE LEG C341100 TWINLEG

DeCoil Stretch

DCELL Shock Pack, Elastic Web, Loop, Snaphooks, Length 4-6'



DeCoil Stretch

DCELL Shock Pack, Elastic Web, Snaphooks, Rebar Hook, Length 4-6'



TWINLEG C441200 **SINGLE LEG** C341200

SoftCoil

Energy Absorbing Inner Core, Snaphooks, Length 6'



SoftCoil

Energy Absorbing Inner Core, Loop, Snaphook, Length 6'



SINGLE LEG C353100 TWINLEG C453100

SoftCoil

Energy Absorbing Inner Core, Snaphook, Rebar Hook, Length 6'





SoftCoil

Energy Absorbing Inner Core, Snaphook, 2" Carabiner, Length 6"



Rebar Positioning

Web, 2 Snaphooks, Rebar Hook



Positioning

1" Web, 2 Snaphooks



WebAlert^{*}

LENGTH 2' C111102

LENGTH 3' C111103 **LENGTH 4'**

LENGTH 5' C111105

LENGTH 6' C111106

Positioning

1" Web, Snaphook, Rebar Hook, Length 6"



Positioning

1/4" Vinyl Coated Cable, Snaphooks



LENGTH 2' C161102

LENGTH 3' C161103

LENGTH 4' C161104 **LENGTH 6'**

Rebar Positioning

Chain, 2 Snaphooks, Rebar Hook



Positioning Adjustable

1" Web, Snaphooks, Length 6"



Positioning

1" Web, Loop, Snaphook, Length 6'









- The affordable alternative for small web SRLs
- Meets the ANSI requirements of Class B
- Available in 7' & 11' lengths (Dyneema/Polyester)





- Compact and lightweight personal SRL weighing less than 2.5lbs
- Meets the ANSI requirements of Class A
- Available in 6' length (Dyneema/Polyester)

MAX PATROL Self Retracting Lifelines



- Provides maximum freedom of movement with a higher line-lock performance;
 4,000lb rated capacity
- Meets the ANSI requirements of Class B
- Available in 10' length (Dyneema/Polyester)
- Available in 20', 30' & 50' lengths (Galvanized Cable)

AutoCoil 2™

SELF RETRACTING LIFELINE



- Longest length SRLs in Werner offering; Select models available for anchoring below back
 D-Ring
- Meets the ANSI requirements of Class B
- Available in 7' & 11'; Dual Leg 7' (Dyneema/Polyester)
- Available in 10', 20' & 30', 60' lengths (Galvanized Cable)



BASELINE personal self retracting lifelines

Aluminum Rebar Hooks with 3600 lb. Gate



R531007-R

- Includes Carabiner

- Swivel top

Aluminum Housing

Models in 7'and 11' Web

Internal Braking Mechanism Keeps Fall Distance < 36"

Impact Indicator

Durable Dyneema®Webbing

Snap Hook with 3600 lbGate

Serial number and manufacture date shown on top of each unit

Includes Carabiner _ _ _ _ Swivel top _ _ _ _ Aluminum Housing _ Models in 7'and 11' Web
Internal Braking Mechanism Keeps Fall Distance < 36"
Impact Indicator

Durable Dyneema®Webbing Snap Hook with 3600 lbGate,



R530007

Twinleg for 100% Tie-Off Twinleg Carabiner Adaptor connects through webbing under harness D-ring



Aluminum Rebar Hooks with 3600 lb. Gate

					Lifeline Connector	Anchorage Connector	Weight	Standard Compliance		
Ì	R530007	7'					Snap Hook	Carabiner	3.8 lbs.	
	R530007-R7	7'						l Rebar	Carabiner	4.6 lbs.
	R531007*	Twinleg 7'		Aluminum	Aluminum	Snap Hook	Twinleg Carabiner	4.4 lbs.	ANSI z359.14, Class B (36")	
	R531007-R*	Twinleg 7'	Dyneema			Al Rebar	Twinleg Carabiner	6.5 lbs.	OSHA 1910 & 1926	
	R530011	11'			Snap Hook Carabiner	5.1 lbs.				
	R530011-R	11'			Al Rebar	Carabiner	7.7 lbs.			

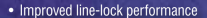
*A100341

Twinleg Carabiner Adaptor



MAX PATROL Self Retracting Lifelines





- · Compact and lightweight
- Can be connected at anchor or worn to the back D-ring of harness
- Durable WebAlert[™] inspectable webbing makes edge wear and damage visible
- Swivel top with Carabiner included

- Robust line of 20', 30' and 50'
 Cable SRL's
- Improved line-lock performance
- Rugged design for durability in Construction environments
- Spring Cushion reduces impact on housing with retraction
- Indicating swivel snap hook and swivel top with Carabiner included



Safely Patrol Your Work Zone At The Pace You Work







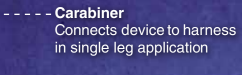




į		LIFELINE Length	LIFELINE Material	HOUSING Material	LIFELINE Connector	ANCHORAGE Connector	WEIGHT	STANDARD Compliance
Ę	R330010	10'	DYNEEMA/POLYESTER WITH WEBALERT™	NYLON	DOUBLE LOCKING SNAP HOOK	CARABINER	2.5 LBS.	ANSI Z359.14-2012, CLASS B OSHA 1910 & 1926
	R310020	20'	GALVANIZED CABLE	THERMOPLASTIC	INDICATING SWIVEL SNAP HOOK	CARABINER	7.2 LBS.	ANSI Z359.14-2012, CLASS B OSHA 1910 &1926
	R310030	30'	GALVANIZED CABLE	THERMOPLASTIC	INDICATING SWIVEL SNAP HOOK	CARABINER	10.2 LBS	ANSI Z359.14-2012, CLASS B OSHA 1910 &1926
	R310050	50'	GALVANIZED CABLE	THERMOPLASTIC	INDICATING SWIVEL SNAP HOOK	CARABINER	14.6 LBS	ANSI Z359.14-2012, CLASS B OSHA 1910 &1926







Swivel Anchor Loop
 Limits lifeline
 twisting for smooth operation

 Impact-Resistant Housing high-strength housing maximizes durability

- - Shock Absorber integrated impact absorber

- 3600lb Gate



Twinleg Carabiner Adaptor connects through webbing under harness D-ring



Quick locking action for low clearance applications



Combine two
units for a twin
leg, 100% tie-of
solution



Lightweight, compact, durable

*not for use in leading edge applications

	Model#	Lifeline Length	LifeLine Material	Housing Material	Lifeline Connector	Anchorage Connector	Weight	Standard Compliance	
ĺ	R430006	6'		Snap Hook	Carabiner	2.3 lbs.			
	R430006-R	6'	Dyneema/	Impact	Al Rebar	Carabiner	2.5 lbs.	ANSI z359.14, Class A (24")	
	R431006	Twinleg 6'	Polyester	Polyester	Resistant Nylon	Snap Hook	Twinleg Carabiner	5.5 lbs.	OSHA 1910 & 1926
	R431006-R	Twinleg 6'			Al Rebar	Twinleg Carabiner	5.7 lbs.		





AUTOCOIL2 SELF-RETRACTING LIFELINES ARE DESIGNED TO ENHANCE SAFETY PERFORMANCE AND PRODUCTIVITY

- The right device for the job Models range from 7 ft web to 60 ft Galvanized cable
- Freedom to work and increase reach from a single anchor point
- Security When Needed Internal braking mechanism for reduced fall clearances
- Proven design meets applicable ANSI standards and OSHA regulatory requirements
- Extend life through Werner Retractable Repair and Maintenance Program





LABEL PROTECTION THROUGH RECESSED DESIGN \







- INTERNAL ENERGY ABSORBER

IMPACT INDICATOR

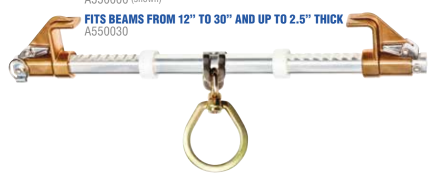
SNAP HOOK
WITH 3,600 LB. GATE

	LIFELINE LENGTH	LIFELINE Material	HOUSING Material	LIFELINE Connector	ANCHORAGE Connectorw	EIGHT	STANDARD Compliance
R210010	10'	GALVANIZED CABLE	THERMOPLASTIC	SWIVEL SNAP HOOK	CARABINER	4.5 LBS.	ANSI Z359.14-2012, CLASS A
R210020	20'	GALVANIZED CABLE	THERMOPLASTIC	SWIVEL SNAP HOOK	CARABINER	5.5 LBS.	ANSI Z359.14-2012, CLASS B
R210030	30'	GALVANIZED CABLE	THERMOPLASTIC	SWIVEL SNAP HOOK	CARABINER	7.1 LBS.	ANSI Z359.14-2012, CLASS B
R210040	40'	GALVANIZED CABLE	THERMOPLASTIC	SWIVEL SNAP HOOK	CARABINER	13.0 LBS.	ANSI Z359.14-2012, CLASS B
R210060	60'	GALVANIZED CABLE	THERMOPLASTIC	SWIVEL SNAP HOOK	CARABINER	13.9 LBS.	ANSI Z359.14-2012, CLASS B
R213030	30'	GALVANIZED CABLE	ALUMINUM	SWIVEL SNAP HOOK	CARABINER	11.0 LBS.	ANSI Z359.14-2012, CLASS B
R213060	60'	GALVANIZED CABLE	ALUMINUM	SWIVEL SNAP HOOK	CARABINER	18.0 LBS.	ANSI Z359.14-2012, CLASS B
R230007	7'	DYNEEMA/POLYESTER	ALUMINUM	SNAP HOOK	CARABINER	1.8 LBS.	ANSI Z359.14-2012, CLASS A
R231007	TWINLEG 7'	DYNEEMA/POLYESTER	ALUMINUM	SWIVEL SNAP HOOK	CARABINER	4.2 LBS.	ANSI Z359.14-2012, CLASS A
R231007-R	TWINLEG 7'	DYNEEMA/POLYESTER	ALUMINUM	REBAR HOOK	CARABINER	10.5 LBS.	ANSI Z359.14-2012, CLASS A
R230011	11'	DYNEEMA/POLYESTER	ALUMINUM	SNAP HOOK	CARABINER	3.1 LBS.	ANSI Z359.14-2012, CLASS A
R230018	18'	DYNEEMA/POLYESTER	THERMOPLASTIC	SNAP HOOK	CARABINER	6.0 LBS.	ANSI Z359.14-2012, CLASS B
R230050	50'	DYNEEMA/POLYESTER	THERMOPLASTIC	SWIVEL SNAP HOOK	CARABINER	13.5 LBS.	ANSI Z359.14-2012, CLASS B

I-Beam Sliding Anchor

Lightweight Aluminum Design

FITS BEAMS FROM 3.5" TO 14" AND UP TO 1.25" THICK



I-Beam Trolly Anchor

Lightweight Aluminum Design for Smooth Travel Along Beam Fits Beams from 3" to 10" and up to 7/8" thick



Builders Grip

Fits 3/4" - 1 1/4" hole diameter Maximum 1 1/4" material thickness



Fixed Beam Anchor





D-Bolt Anchor

Integrated Bolt with Washer and Nut 1/2" stud diameter
Maximum 1" material thickness

A320002





Mega-Swivel Steel Anchor

Swivel Top Design



D-Bolt Anchor

5/8" dia. fastener (not included)



Hand Grip Anchor



2" A100202

3" A100203

4" A100204 (shown) ANCHORS
-BEAM/STEEL SOLUTIONS

Reusable Concrete Anchor

Easily Insert and Remove from Pre-drilled 3000 psi Concrete





Toggle Bolt Anchor

Reusable Anchor for Hollow Core Concrete and for Steel Beams



Mega-Swivel Concrete Anchor

Easily Insert and Remove from Pre-drilled 3000 psi Concrete. Swivel Top Design, Minimum 5" Concrete Thickness



Parapet Wall Anchor



Reusable Concrete Hybrid Anchor

Easily Insert and Remove from Pre-drilled 3000 psi Concrete Heavy-Duty Swivel Top Design



Pour-In Disposable Anchor Strap

Loop, D-Ring



LENGTH 24"

LENGTH 36" A211003

LENGTH 48" A211004 (shown)

LENGTH 72" A211006

Pour-In Disposable Anchor Strap

Loop, Loop



LENGTH 36" A211103

LENGTH 48" A211104 (shown)

LENGTH 72"



Permanent Roof Anchor

For New Construction or Repairs Stainless Steel Design for Extended Service Life

20" FOR TILE ROOFS



Reusable Roof Anchor

Plated Steel with D-Ring A210400



Drop-Through Anchor





Knock Down Roof Anchor



Cable Choker

5/16" Vinyl Coated, Cable, O-Rings



LENGTH 2' A112002 **LENGTH 3'**

A112003 LENGTH 4'

A112004

LENGTH 6' A112006 (shown)

LENGTH 8' A112008

Anchor Extension

1/4" Vinyl Coated Cable, O-Ring, Snaphook



LENGTH 2' A113002

LENGTH 3' A113003

LENGTH 8' A113008 LENGTH 4' A113004

LENGTH 6'

A113006

(shown)

Cross Arm Strap

Web, Loop, D-Ring, 3" Wear Pad



1/2"

LENGTH 2' A111102

LENGTH 3' LENGTH 4'

A111104

LENGTH 6' A111106 **LENGTH 8'**

> LENGTH 10' A111110

Cross Arm Strap

Web, O-Ring, D-Ring, 3" Wear Pad



LENGTH 2' A111002

LENGTH 3'

LENGTH 4' A111004

LENGTH 6' A111006

LENGTH 8'

LENGTH 10' A111010

Carabiner

3600 lb. Gate



Carabiner

3600 lb. Gate



NEW

Available in 4 styles:

STANDARD w/ CROSS ARM STRAPS –

Synthetic rope, 2 cross arm straps, shock pack, and tensioner

PREMIUM w/ CROSS ARM STRAPS -

Synthetic rope, 2 cross arm straps, shock pack, tensioner, tension limiter & ratchet strap

STANDARD w/ D-BOLT ANCHORS -

Synthetic rope, 2 d-bolt anchors, shock pack, and tensioner

PREMIUM w/ D-BOLT ANCHORS -

Synthetic rope, 2 d-bolt anchors, shock pack, tensioner, tension limiter & ratchet strap



Lightweight, compact, durable

SKU	Description
L100030	30' lifeline 2-Man HLL with X-Arm Straps
L100060	60' lifeline 2-Man HLL with X-Arm Straps
L100100	100' lifeline 2-Man HLL with X-Arm Stra p
L102030	30' lifeline 2-Man HLL with X-Arm Straps & Ratchet
L102060	60' lifeline 2-Man HLL with X-Arm Straps & Ratchet
L102100	100' lifeline 2-Man HLL with X-Arm Straps & Ratchet
L120030	30' lifeline 2-Man HLL with D-Bolt Anchorage
L120060	60' lifeline 2-Man HLL with D-Bolt Anchorage
L120100	100' lifeline 2-Man HLL with D-Bolt Anchorage
L122030	30' lifeline 2-Man HLL with D-Bolt Anchorage & Ratchet
L122060	60' lifeline 2-Man HLL with D-Bolt Anchorage & Ratchet
L122100	100' lifeline 2-Man HLL with D-Bolt Anchorage & Ratchet





VERTICAL LIFELINES

Trailing Rope Grab



Trailing Rope Grab

Shock Absorbing Lanyard, 3'



FOR 5/8" ROPE L240001

Manual Rope Adjuster



Manual Rope Adjuster

Shock Absorbing Lanyard, 3'



FOR 5/8" ROPE L210101

Vertical Lifeline

5/8" Poly Blend Rope



LENGTH 30'

L201030

LENGTH 50' L201050 (shown)

LENGTH 75' L201075

LENGTH 100'

Rope Termination Plate

TERMINATION FOR 5/8" ROPE

A310000





COMPLIANCE KITS

Roofing Kits



BASEWEAR HARNESS
REUSABLE STEEL ROOF ANCHOR
POLY BLEND ROPE LIFELINE
ROPE ADJUSTER WITH 3' SHOCK ABSORBING LANYARD



Construction/Maintenance Kits



BASEWEAR HARNESS
SOFTCOIL 6' LANYARD WITH BIGHEAD SNAP HOOKS
WEB 6' CROSS ARM STRAP





Bucket SKU	Anchor		Lifeline		Connector		Harnesses	
A STATE OF THE PARTY OF THE PAR		Web 6' Cross Arm Strap	30' Poly Blend Rope Lifeline	50'Poly Blend Rope Lifeline	Rope Adjuster with 3' Shock Absorbing Lanyard	SoftCoil 6' Lanyard	BaseWear M/L with Tongue Buckle Leg Straps	BaseWear M/L with Pass Through Buckle Leg Straps
	A210400A	111106	L201030L	201050L	210101	C351100	H412002H	411002
K11110 Werner - Roofing Bucket, 30' Basic	XX				XX			
K111201 Werner - Roofing Bucket, 50' Basic	XX				XX			
K112101 Werner - Roofing Bucket, 30' Tongue Buckle Harness	XX				XX			
K112201 Werner - Roofing Bucket, 50' Tongue Buckle Harness	XX				XX			
K121001 Werner - Construction / Maintenance Bucket, Basic		XX						Χ
K122001 Werner - Construction / Maintenance Bucket, Tongue Buckle Harness		XX					Χ	
K111204 Werner - Roofing Tool Bag, 50' Basic	XX				XX			

Climb to safety in the event of a fall

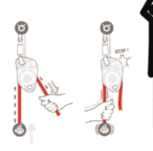
The Rescue Ladder System is designed for rescuing a worker in the event of a fall with minimal work force training. The Rescue Ladder System allows the victim to quickly and efficiently climb to safety with additional support from a patent pending belay system.







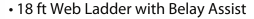












- Portable and Quick Set Up
- Convenient Ballistic Nylon Carrying Bag

SPECIFICATIONS

Model No.	Lifeline	Ladder Web	Rung	Rope	Bag	Belay	Anchor
	Length	Material	Material	Material	Material	Device	Connection
T340018	18'	2" Nylon	Aluminum	11mm Nylon	Ballistic Nylon	Progress Capture Pulley	3,600 lb Gate Rated Steel Carabiner



Refer to Instruction Manual to learn how to correctly use product









PERSONALIZE YOUR FALL PROTECTION EQUIPMENT WITH CUSTOM LOGO CAPABILITY ON TOOL BAGS AND HARNESSES.

LOGO MINIMUM ORDER REQUIREMENTS

Aerial Kits and Harnesses have an option to have a custom logo applied. Minimum 25 piece opening order required for logoed kits. Minimum 10 pieces required for reorders.



BAG LOGO SPECIFICATIONS

Dimensions – 5" x 5" (Height x Width)

Colors – Two maximum

Location – One side of bag only, other side contains a Werner Logo



HARNESS LOGO SPECIFICATIONS

(Eligible only on LiteFit and BaseWear Harness Styles) $\begin{array}{ll} \text{Dimensions} - 1.5\text{" x } 4.5\text{" (Height x Width)} \\ \text{Colors} - \text{Two maximum} \\ \text{Location} - \text{Harness Back Strap} \end{array}$

ear with brough traps 1002

In-Stock ToolBag SKU	BaseWea Pass Thr Leg Str
	H411
K121013 Aerial Kit: Standard BaseWear Harness, 6' DeCoil Lanyard	Х
K122023 Aerial Kit: Standard BaseWear Harness, Tongue Buckle Legs, 6' SoftCoil Lanyard	
K123033 Aerial Kit: 1000 Harness, Pass Through Legs, 6' DeCoil Stretch Lanyard	
K121043 Aerial Kit: Standard BaseWear Harness, Pass Through Legs, 6' DeCoil Dual Leg Lanyard	Х
K121053 Aerial/Main Kit: Standard BaseWear Harness, Pass Through Legs, 6' DeCoil Tie-Back Lanyard	Х
H411002/C311100 Combination: Standard BaseWear Harness with Attached 6' DeCoil Lanyard	
H411002/C311104 Combination: Standard BaseWear Harness with Attached 3' DeCoil Lanyard	
H431002/C311100 Combination: Positioning BaseWear Harness with Attached 6' DeCoil Lanyard	
K120000 Small Tool Bag (12" x 8")	
K120001 Large Tool Bag (24" x 16")	

Customized kit options available upon request - please contact Werner Customer Service for details.

K120002 Medium Size Back Pack



URMARK KITS

WERNER OFFERS IN-STOCK KITS COVERING A BROAD RANGE OF FALL ARREST APPLICATIONS:

Taking protection and productivity to the next level. Every job is different, as is the fall protection required to get the job done. Werner is committed to providing the right product solution for your needs.















Harı	Connectors							
BaseWear with Tongue Buckle Leg Straps	Positioning Base Wear with Pass Through Leg Straps	Blue Armor 1000 with Pass Through Leg Straps	DeCoil 6' Lanyard	SoftCoil 6' Lanyard	DeCoil Stretch 6 'Lanyard	DeCoil 6' Dual Leg Lanyard	DeCoil 6' Tie-Back Lanyard	DeCoil 3' Lanyard
H412002	H431002	H211002	C311100	C351100	C341100	C411100	C311101	C311104
	X		Χ					
Χ				Χ				
		Χ			Χ			
						Χ		
							Χ	





FALL PROTECTION SAFETY COURSES

Jobsite Fall Protection Safety Basic Training (1-3 hours)

- . A, B, C's of basic fall protection
- Tri-Pod demonstration of proper harness fitting, inspection, and fall recovery
- · Wallet card certificate of completion

Authorized User Training (Up to 1 day)

- Designed for all workers at height who are required to have knowledge of safe use of fall protection equipment and systems.
- · Identify proper equipment and systems selection
- · Hands on exercises
- · Wallet card certificate of completion

Competent Person Training Course (2 days)

- Designed for managers of individuals working at height, including safety
 professionals or any key personnel responsible for supervision, implementation
 and monitoring of a managed fall protection program.
- · Regulations relating to all fall protection topics
- Fall hazard survey and fall protection procedures
- Responsibilities of Competent Persons
- Detailed inspection of equipment components and systems
- Fall protection system assessments and determining when a system is unsafe
- Fall protection rescue procedures
- Lecture and extensive hands-on demonstrations and exercises
- Certificate of completion





Today

Email

EndUserSpecialist@wernerco.com

In your email, indicate your location and desired training courses.

We will respond to set up a day and time.





CORPORATE HEADQUARTERS
Werner Co.
93 Werner Road
Greenville PA 16125-9499
Tel: 888 523 3371

To contact us please visit: wernerco.com