

# **KNOW SAFETY, NO INJURY**

# NO SAFETY, KNOW INJURY

**CanaSaFe** is a manufacturer of Personal Protective Equipment featuring a portfolio of high performance products. **CanaSaFe** brand is synonymous with top-quality and innovative products that provide specialist protection for all walks of industry.

Our manufacturing expertise is built on years of experience and consistent application of new technologies.

In-house knowledge and know-how ensure our products are of the highest quality and adhere to the most stringent international safety standards.

Many of our innovations are a direct result of our ability to interact with the actual enduser. Their on-site experience and professional ability, combined with our manufacturing and design expertise, make an unbeatable combination in delivering products that really protect when they're required to perform.

CanaSaFe strives for excellence in manufacturing, operations, sales and service. Our intensive coverage of multiple distribution channels and our commitment to providing a high level of customer service has enabled us to achieve leading positions in market segments in which we compete.

Maintaining an integral customer relationship and building on this trust is key to cementing CanaSaFe's future growth objectives. Our people, our dedication to service, and our desire to improve, will enable us to achieve and deliver these levels of commitment.

As the saying goes - "There Is No Compromise When It Comes To Safety"

# TABLE OF CONTENT

# **HEAD PROTECTION**

4-11

- Helmet
- Sun Protection
- Cap

# **FACE PROTECTION**

12-15

- Face shield Bracket
- Face shield visor
- Head gear

# **RESPIRATORY PROTECTION**

16-19

- Respiratory Mask
- Respiratory Filter

# **EYE PROTECTION**

20-39

- Designer
- Premium
- Professional
- Value
- Googles

# HEARING PROTECTION

40-49

- Ear muffs
- Earplugs

# FALL PROTECTION

50-85

- Full Body Harness
- Lanyards
- Retractable Lifeline
- Horizontal Lifelines
- Excavation covers
- Permanent Lifelines

# **ACCESSORIES**

86-90

- Eye wash
- Portable Flashlight



# iMPactoR™ I Full Brim

DON'T BE FOOLED BY THE FALLING DEBRIS, FULL BRIM IS HERE TO PROTECT YOU!

iMPactoR™ I Fullbrim, uses a high density polyethylene (HDPE) shell impregnated with UV stabilizers.

On the inside is the industries most wearer friendly suspension - six textile bands interlocked with EAP™ technology ensures the best impact absorption capability possible, with the option of Pushloc™ or Twizloc™ adjustment systems.

- Swivel suspension for extra comfy of the user
- A comfortable shell and suspension unit that offers lightweight protection with limited resistance to top impact and penetration.
- Polyethylene shell provides superior impact
- Non-slot hard hat
- Replaceable sweatband available
- EN397:2012+A1:2012 CATEGORY II
- ANSI/ISEA Z89.1 TYPE 1 CLASS E



Twizloc

45520

45521

45522

45523

45524

45525

45526



Pushloc

45500

45502

45504

45505

45506



Available

Colors:





















Twizloc

Pushloc

SWivEL feature for the suspension

### iMPactoR™ I

On the inside is the industry's most wearer friendly suspension - six textile bands interlocked with EAP™ technology ensures the best impact absorption capability possible, with the option of Pushloc™ or Twizloc™ adjustment systems.

iMPactoR™ I delivers you robust construction packed with features, all at an even more affordable price - setting standards beyond the norm. iMPactoR™ I uses a high density polyethylene (HDPE) shell impregnated with UV stabilizers.

### Features

- Replaceable Sweatband
- HDPE shell provides excellent impact properties
- 6 Point textile suspension as standard
- Pushloc<sup>™</sup> & Twizloc<sup>™</sup> suspension options.
- Pushloc™ & Twizloc™ utilizes SWivEL design maintains correct nape placement"
- Incorporates CanaSafe™ EAP™ technology (Energy Absorbing Points)
- Standard ANSI/ISEA Z89.1-2009, Type I, Class E



Embossed label for standard distiction

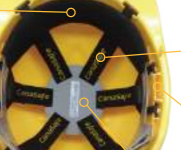


Replaceable





SWivEL feature



www.canasafe.com



Helmet attachment for hearing protection slot



Pushloc	Twizloc	Available Colors:
45000	45020	<b>(</b>
45001	45021	<b>₩</b>
45002	45022	$\bigcirc$
45003	45023	<b>O</b>
45004	45024	<b>O</b>
45005	45025	<b>O</b>
45006	45026	<b>O</b>

# **HEAD PROTECTION**

# iMPactoR™ II

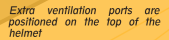
On the inside is the industry's most wearer friendly suspension six textile bands interlocked with EAP™ technology ensures the best impact absorption capability possible, with the option of Pushloc™ or Twizloc™ adjustment systems.

iMPactoR™ II utilizes an extremely high impact lightweight ABS shell, blended with UV inhibitors. Reinforced side and back channeling provides added strength whilst accommodating a "recessed" gutter.

### Features

- Air flow between shell & harness
- Ventilation ports are positioned on top of the shell.
- Grip pads for safe donning
- Pushloc™ & Twizloc™ harness features Canasafe's unique SWivEL™ design - correct nape
- Slot attachments on both sides
- ABS Shell offers extremely high impact
- EN397:2012+A1:2012 CATEGORY II





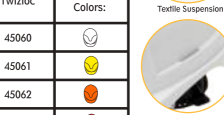


Grip pads for safe doning & Embossed label for

Replaceable CanaSafe sweatband



Textile Suspension



Available

Pushloc

45040

45041

45042

45043

Twizloc

45063

Helmet attachment for hearing protection slot



SWivEL feature









### iMPactoR™ III

Protect with iMPactoR™. Insurance Where it Matters! Styling? Features? Innovation? That is iMPactorT™ III by CanaSafe. Serious helmets for serious situations. Solving the problems your head encounters!

iMPactoR™ III is designed to channel air along the top of the shell, eliminating air pockets being trapped and causing heat build up. Positioned slots on top of the shell provide additional ventilation.

### Features

- ABS shell provides excellent impact properties
- Pushloc<sup>™</sup> & Twizloc<sup>™</sup> featuring Swivel<sup>™</sup> Design, neckband angle automatically maintains correct nape placement.
- Optional Pushloc™ & Twizloc™ harness available
- Standard accessory slots located on the balance point ensure maximum wearer comfort
- Incorporates CanaSafe™ EAP™ (Energy Absorbing Points)
- EN397:2012+A1:2012 CATEGORY II



On the top part, air pockets are ventilation

ABS Shell









Textile Suspension





info@canasafe.com

### Pushloc Twizloc Colors: $\bigcirc$ 45080 45100 $\bigcirc$ 45081 45101 45082 45102 45083 45103 45084 45104 45085 45105 45086 45106 45087 45107

Available

# **HEAD PROTECTION**



**SWEAT BAND 45200** 

iMPactoR™ I iMPactoR™ II iMPactoR™ III

PUSHLOC 45201 TWIZLOC 45202

PUSHLOC 45203 TWIZLOC 45204

PUSHLOC 45205 TWIZLOC 45206

**SWEAT BAND** 

**PUSHLOC SUSPENSION** 

TWIZLOC SUSPENSION









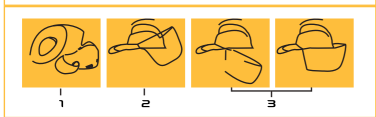
www.canasafe.com



- Helps keep workers comfortable
- Made of poly-cotton for softness and moisture absorption with the no-iron crispness of polyester.
- Enough length to protect you from the sun's harmful ray
- Fits iMPactoR I, II & III helmets only

### Easy steps for correct fit and maximum sun protection

- Put helmet back into front pocket.
- Pull rear end down over helmet edge.
- Bring rear end back up over edge of helmet.









### #45280 CanaSafe CapFit

Have a sporty look at work without worrying about your safety, CanaSafe Capfit have it for you! Capfit, won't ruin your style and comfort once you use it. There are 8 holes on it allowing a good flow of ventilation on hot/humid area, the hard shell is made of ABS for sturdy and long lasting usage, add the velcro lock at the back, for easy fit and remove after duty hours. Light in weight for hassle free life.

### Features

- ABS on shell material
- Thermo formed foam cushioning
- Cotton/Polyester material for sweat absorber
- Long hood for greater usage
- Velcro strap for fit adjustment
- EN 812:2012







8 Stainless rust-proof holes

for ventilation.





# **FACE PROTECTION**

### **ALUTACH**

The regular design ALUTATCH accessory accommodates most manufacturers cap-style hard-hats. It utilizes the full range of BULLET™ windows, allowing for easy replacement in seconds.

#40001 ONGUARD ALUTATCH

### Features

- Mounts quickly and firmly
  Dual pivot friction design for custom
- Exceptional performance in high heat areas
- Three stage fil-open tilt adjustment
- Sturdy spring for longer use
- CSI Z87+ & EN 1731 S





### iShadow™

Canasafe™ iShadow accessory accommodates all Canasafe™ cap-style helmets as well as most manufacturers cap-style hard-hats. It utilizes the full range of BULLET™ windows, allowing for easy replacement in seconds.

#40002 iShadow Head Gear, Black

### Features

- Universal attachment mounts quickly on all hard hats
- Five Stage flip-open design for custom tilt adjustment
- Length adjustment feature making it suitable for all cap-style hard hats
- Easy snap-on attachment for windows
- ANSI Z87.1-2015 & EN166:2001



NOTE: WINDOW SHIELD AND HELMET ARE SOLD SEPARATELY



# **FACE PROTECTION**

### BULLET

The CanaSafe ONGARD™ face shield system provides that much sought after "wrap-around" design that offers form fitting security, robust construction and flexible adjustment. For proper eye protection, always wear safety goggles or safety glasses under visors and faceshields.

#40020 BULLET, Clear Window #40021 BULLET, Gray Window #40026 BULLET, IR5 Window #40028 BULLET, Gold IR5 Window

### Features

- Molded "Bullet" design and absorbs 99.9% of UV
- Headgear and windows sold separately for complete versatility
- Manufactured in an ISO9001 facility
- Compatible with CanaSafe Headgear
- ANSI Z87.1-2015 & EN166:2001

BULLET, Clear Window







# BULLET PRO

THOSE WHO WORK THE SAFEST WAY- LIVE TO SEE ANOTHER DAY!

The CanaSafe BULLET PRO; face shield system provides that much sought after "wrap-around" design that offers form fitting security, robust construction and flexible adjustment.

### Features

- The chin part is intended for more usage as a shield
- Side pre mold handle for easy- angle movement
- It absorbs 99.9% of UV
- Manufactured in an ISO9001 facility
- ANSI Z87.1-2015 & EN166:2001



BULLET PRO, IR5 Window



info@canasafe.com

#40040 BULLET PRO, Clear Window

#40041 BULLET PRO, Gray Window

#40046 BULLET PRO, IR5 Window

**Extra Chin Protection** 



### \*HEAD GEAR IS SOLD SEPARATELY

BULLET, Gold IR5 Window

# **FACE PROTECTION**





### **ONGARD**

The Ongard Headgear is designed for full-shift comfort, performance and versatility. The easy snap-on attachment system allows for quick replacement of the window without having to replace the whole unit, saving precious dollars.

www.canasafe.com

#40000 ONGARD Head Gear, Black/Gray

### Features

- Easy snap-on attachment for windows
- Twizloc adjustment
- Extra comfort from cotton soft sweatband
- Swivel design
- Air flow holes, for extra comfy
- ANSI Z87.1-2015 & EN166:2001

### \*WINDOW SHIELD IS SOLD SEPARATELY







# RESPIRATORY PROTECTION



#82115 Particulate respirator with activated carbon layer #72115 Replacement filter for 82115 with activated carbon layer

### Features

iNNovAir 82115™

- Filter is seamlessly welded in cut
  The filter have an activated carbon layer
  One of the most versatile mask in the market
- Distinguishable black front valve for easy identifiacation purposes

  NIOSH Approved N95 - TC-84A-8087



# iNNovAir 82105

#82105 Particulate respirator #72105 Replacement filter for 82105

### Features

- Low breathing resistance with high filtration efficiency
- Seamlessly welded in cut
- 95% of foreign particles can be block
- Fits comfortably on all face sizes
- NIOSH Approved N95 TC-84A-7870



**N95** 



# iNNovAir 82135™

#82135 iNNovAir Particulate respirator #72135 Replacement filter for 82135

### Features

- FM P2 NR Respirator
- Triangular, reusable mesh type
- Filters 94% of airborne particles with 8% leakage only
- PPE Regulation (EU) 2016/425
- EN1827:1999+A1:2009





info@canasafe.com

# **RESPIRATORY PROTECTION**

### iNNovAir 82145™

#82145 iNNovAir Particulate respirator with face seal #72145 Replacement filter for 82145 with seal

### **Features**

- FM P3 NR Respirator
- With 99% filter effectiveness against foreign particles
- Face foam that seal you on harmful fumes
- Non-allergic reaction on the face sweating
- Innovative style and safety protection in your field
- PPE Regulation (EU) 2016/425
- EN1827:1999+A1:2009





	Suggested Applicati	ons for iNNovAir:	
Groundwork	Grinding	Metal pouring	Agricultural works
Demolition	Sanding	Soldering	Foundry operations
Tunneling	Tiling	Welding – MIG, TIG	Undercoating
Cement handling	Bagging	Handling infected animals	Laboratory settings
Concrete dust	Buffing	Cleaning animal sheds	Petrochemical Processing
Woodworking	Oxy-Acetylene cutting	Composting	Torch cutting
Plastering	Sweeping & other dusty operations	Infection Control	Brazing /

### FITTING INSTRUCTIONS: iNNovAir



Hold respirator in your hand as shown, → with the nosepiece at your fingertips & the headbands hanging freely below your hand.



→ Place respirator under your chin with the nosepiece up.



Pull the top head-band to top back of head above the ears.



Pull the bottom headband hook and lock behind the head, below the ears. Adjust the strap length to optimum comfort.

### FILTER REPLACEMENT INSTRUCTIONS: iNNovAir 82105, 82115 & 82135







- Part A. Mask Body { (Mask Mesh with Valve and Head strap) 82105, 82115 & 82135 } Part B. Replacement filter/s {72105, 72115 & 72135 (Only the filter can be replaced) }
- Part C. Valve cap
  2. Place the filter (part B) onto the mask mesh (part A).
- 3. Place the valve cap (part C) on to the exhalation valve base.
- 4. Working clockwise with valve cap and screw onto the exhalation valve

### FILTER REPLACEMENT INSTRUCTIONS: iNNovAir 82145















- 1. Part A. Mask Body (mask mesh plus valve & head strap) | Manufacture Date:YYYY/MM Part B. Replacement filter with seal 72145 (Only the filter can be replaced) Part C. Valve cap | Manufacture Date: YYYY/MM
- 2. Put Mask Body on the flat desktop
- 3. Place the FM P3 NR replacement filter (part B) onto the 82145 mask mesh (part A)
- 4. Use fingers to press the valve edges slightly forced
- 5. Take the valve cap (part C)
- 6. Place the valve cap (part C) on to the exhalation valve base
- 7. Press down the valve cap to the valve base and work clockwise with valve cap and screw onto the exhalation valve base tightly





### SlideR™

Designer Safety Eyewear Range, CanaSafe Designer Safety Eyewear is made to the most exacting safety standards & boasts a sleek look wrapped in a stylish frame.



#20340 SlideR, Black/Silver Frame, Clear A/F Lens #20342 SlideR, Black/Silver Frame, Bronze A/F Lens

### Features

- Hi-Gloss Polished Frame
- Tapered Sport Grip Temples
- Adjustable "Soft Point" Nose-bridge
- Eyeglass Cord & Microfiber Carry Case/Included` ANSI Z87.1-2015 & EN 166:2001









# Zesta<sup>®</sup>

A Better Way To Look. Zesta screams better safety. It combines extreme protection, edgy styling & advanced comfort to take protective eyewear where its never been before - THE FUTURE. Compliance Made Easy Bold. Gutsy. Edgy. Zesta pushes the envelope with high-tech style, separating it from all other safety eyewear. Simply put, there is no competition. If you want ordinary, look somewhere else. If you want extraordinary - check out Zesta.



#20462 Zesta, Bronze A/F Lens

#20464 Zesta, UV400 Indoor/Outdoor Hardcoat Lens

### Features

- Universal sport temples
- New graphite finish design
   Comfort Nosebridge
- ANSI Z87.1-2015 & EN 166:2001

















Functional, Comfortable, Practical. That's ReflecT™. CanaSafe™ IR5 Welding spectacles are an ideal solution for your workforce. They absorb harmful ultraviolet, visible and Infrared radiation, protecting the eyes & allowing the user to better see the "weld pool".

#20046 ReflecT, Black Temp Frame, IR5 A/F Lens



- Optically correct polycarbonate lens
- Protects against UV & infrared radiation
- Cutting, brazing & plasma welding
- Ventilated temples for humid area
- ANSI Z87.1-2015 & EN 166:2001











# FULCTUMX5"

**EYE PROTECTION** 

Breaking Barriers. Never before has adjustment felt so natural, whilst blending the lens with the facial outline to provide optimum coverage. Fulcrum pantoscopic movement enables temples to be worn "OVER" earmuffs. Eliminates hot-spots & maintains earmuff acoustic seal.

#20180 FulcrumXS, Black/Blue/Gray Frame, Clear A/F Lens #20182 FulcrumXS, Black/Blue/Gray Frame, Bronze A/F Lens



#20184 FulcrumXS, Black/Blue/Gray Frame, I/O UV 400 Lens



### Features

- Soft rubber "Grip-Pad" temple
- Three position length adjustment
- Pantoscopic movement enables temples to be worn OVER Earmuffs
- ANSI Z87.1-2015 & EN 166:2001

### **REPLACABLE LENS**



#20190 FulcrumXS, Spare A/F Lens, Clear #20192 FulcrumXS, Spare A/F Lens, Bronze













info@canasafe.com





HaliFax is available with clear or bronze lens. Why bronze, not gray? Bronze lenses offer you an "Eye Comfort Zone" along with superior acuity not found in regular gray lenses. HaliFax also delivers you with a eyeglass cord and micro-fiber storage bag to ensure your eyewear stays safe and protected.



#20300 HaliFax, Black/Gray Frame, Clear A/F Lens #20302 HaliFax, Black/Gray Frame, Bronze A/F Lens



- Dual-Mold Temples
- Energy absorbing elastomeric cushion for an
- enhanced fit & impact absorption
- ANSI Z87.1-2015 & EN 166:2001



















### **HaliTac**<sup>™</sup>

"EYE ARMOR" For The Professional. HaliTac "EYE ARMOR" proves tough doesn't have to feel tough. This styled eyegear blends the performance durability of retro safety with the comfort of Touch Point softness. A great combination that works for wearers and works for compliance.





#20320 HaliTac, Camo Frame, Clear A/F Lens

#20322 HaliTac, Camo Frame, Bronze A/F Lens

### **Features**

- Rugged Touch Point Temples
- Cool Camo Frame
- Touch Point Nosebridge
- ANSI Z87.1-2015 & EN 166:2001











### **Cracker**

Cracker™ offers a sleek and sporty style that's designed for safety and comfort & is sure to become a favorite with your employees. The single wrap-around lens offers lateral and front protection whilst maintaining a snug fit with length and precise pantoscopic adjustment.



#20200 Cracker, Black/Gray Frame, Clear A/F Lens #20201 Cracker, Black/Gray Frame, Gray A/F Lens

### Features

- Pantoscopic & length adjustment
- Universal Nosebridge
- Cracking noise on adjusting the temple
- ANSI Z87.1-2015 & EN 166:2001

info@canasafe.com















### CoverX

CoverX over-the-glass (OTG) eyewear extends the view, increases the comfort, and provides custom fit & functionality for both prescription Rx and regular users alike.Convenient Over-the-Glass (OTG) Design offers the best of both worlds. Prescription eyeglass wearers get the added safety of a all-round.



### Features

- Over The Glass (OTG) Spectacle
- Accomodates Rx Eyewear
- Length & Pantoscopic Adjustment
- Light weight design
- Brow shield for extra protection
- ANSI Z87.1-2015 & EN 166:2001

















### Orex<sup>™</sup>

OreX<sup>™</sup> delivers more protection with its wrap-around lens and integral sideshield. More Custom-Fit comfort with adjustable temple lengths and lens angles. More wear compliance with its popular modern styling. In fact, the only thing that is less than you expect is the price.



#20241 OreX, Black Frame, Gray A/F Lens

#20248 OreX, Black Frame, Blue Mirror Lens, Hard coat

#20244 OreX Black Frame, I/O Lens

- Additional ventilation for hot humid environment
- Pantoscopic movement
- Side shield for extra safety
- Soft universal fit nosebridge
- EN 166:2001





www.canasafe.com









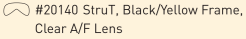


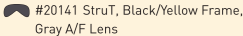




### StruT™

StruT Offers Full Cover Whilst Maintaining Real Trendy Looks. When you walk the walk, You talk the talk. At CanaSafe, we tell you how it is, straight up, first time. No grey area's, no misunderstandings. same with StruT. Big attitude. Big on ability. If streetwise is what you see, then StruT is what you need to have.





### Features

- Additional Ventilation
- Soft Rubber Nosebridge
- Extra comfy along the temple
- ANSI Z87.1-2015 & EN 166:2001









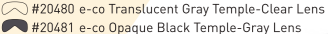




STYLISH . ECONOMICAL . LIGHT WEIGHT

Single piece lens wraps to protect while offering wearers an open, unobstructed viewing range. e-co blends basic impact protection against flying objects with affordability into an incredibly lightweight design.





### Features

- Lightweight design
- Two lens options
- Economical market value
- ANSI Z87.1-2015 & EN 166:2001







info@canasafe.com





Caring ICARO. The compationate eyewear for you. With a well ventilated side shield and a docking point for flip-up lens. This versatile eyewear allows user to adopt in any kind of workplace, indoor or outdoor. It is well suited for workers who are exposed on harsh environment.



#20680 ICARO, Gray Frame, Clear A/F Lens #20681 ICARO, Gray Frame, Gray A/F Lens

- Docking point for flip-up lens (upon inquiry)
- Heavy-duty frame built for harsh workplace
- Co-injected rubber pad will not peel off in humid environment
- Small, medium & large frame to cater different head size
- Ventilated side shield promote air-circulation
- ANSI Z87.1-2015 & EN 166:2001



























# **EYE PROTECTION**



# SamaRay

ANSI Z87.1-2015 & EN 166:2001

ROBUST, FUNCTIONAL, EYE GEAR

SamaRay™,offers a tough reliable design, with integral sideshields, nosebridge and nylon frame. i-Cote™ Anti-Fog/Anti-Scratch coating and eyeglass cord come standard with a choice of frame color and lens type.

> #20060 SamaRay, Black/Yellow Frame, Clear A/F Lens #20061 SamaRay, Black/Yellow Frame, Gray A/F Lens

### Features

- Angle & length adjustment
  - Molded-in universal nosebridge
  - Integral sideshield
  - ANSI Z87.1-2015 & EN 166:2001











# SamaRay R/W/B

Slash out the danger in your eyes! SamaRay R/W/B, offers a tough reliable design, with integral sideshields. The temples are perfectly molded, for general sizes in the industry. Sturdy cord is also included upon purchase.

#20062 SamaRay, Red/White/Blue Frame, Clear A/F Lens #20063 SamaRay, Red/White/Blue Frame, Gray A/F Lens

### Features

- Angle & length adjustment
- Molded-in universal nosebridge
- Integral sideshield
- Stylish red, white & blue frame inspired by
- the American flag
- ANSI Z87.1-2015 & EN 166:2001













LiTe™ ON POCKET, LiTe™ ON FACE

LiTe™ blends outstanding styling, impact protection and affordability into an incredibly lightweight design - 23 grams (under 1 ounce). The 9.5 base lens wraps to protect while offering wearers an open, unobstructed viewing range.

#20280 LiTe, Translucent Frame, Clear A/F Lens

#20281 LiTe, Translucent Frame, Gray A/F Lens

#20283 LiTe, Black Temp, Amber A/F Lens

#20284 LiTe, Translucent Frame, I/O UV 400 Lens

### Features

- Soft non-slip dual-mold rubber temples
- Lightweight design
- Four shades to choose, with different usage
- ANSI Z87.1-2015 & EN 166:2001























# **Classic**<sup>™</sup>

Contemporary design, retro styling. Classic; redefines traditional protective eyewear, whilst maintaining a dual lens look. Classic offers all the flexibility of modern eyewear wrapped in a robust frame complying to the latest European and ANSI

#20220 Classic, Blue Frame, Clear A/F Lens #20221 Classic, Black Frame, Gray A/F Lens

### Features

- Soft tip temples with length adjustment
- Pantoscopic movement
- Universal Nosebridge
- Enclosed brow bar, enhance orbital area seal
- ANSI Z87.1-2015 & EN 166:2001















Reader is a type of eyewear that has a double purpose. A small portion in the lower part of the lens contains the power required to correct your near vision. The rest of the lens usually is for your distance vision. This is a wrap-around protective eyewear with adjustable temple length- fit general facial size.

#21150 Reader BF1.5, Blue Frame, Clear Lens #21200 Reader BF2.0, Blue Frame, Clear Lens

#21250 Reader BF2.5, Blue Frame, Clear Lens

### Features

- Length adjustment to fit almost all face sizes
- 3 levels of Diopter figures (1.5, 2.0 & 2.5)
- Soft tip temples with cord holes
- Light weight design
- ANSI Z87.1-2015 & EN 166:2001

info@canasafe.com

# Seel™

SeeL is a great economical choice for frameless safety eyewear. It provides an excellent face hugging seal to keep out dirt and grit in real extreme environments. Coupled with a complimentary eyeglass cord & i-Cotecoating technology, SeeL makes for THE LOGICAL CHOICE when selecting safety eyewear.



#20260 SeeL, Translucent, Clear A/F Lens #20261 SeeL, Translucent, Gray A/F Lens

- Flexible nose bridge molds
- Energy absorbing elastometric seal for en-
- hanced fit and impact absorption
- Sleek sculpted lens
- ANSI Z87.1-2015 & EN 166:2001



























# Curv-i Sport™



Curv-i Sport™ Ensuring full orbital coverage with sport styling and appeal - Encouraging users to get the most out of their eyewear. Choose the correct protection to match your needs. Lightweight stylish safety spectacles built for the most demanding of environments. Full Protection - Modern Image.

#20080 Curv-i Sport, Black/yellow Frame, Clear A/F Lens #20081 Curv-i Sport, Black/yellow Frame, Gray A/F Lens

### Features

- Universal sport grip temples
- Curved lens design eliminates irritating eyelash contact
- Molded-in Nosepiece
- ANSI Z87.1-2015 & EN 166:2001

www.canasafe.com



excellent coverage - Where it counts!



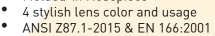
#20100 Curv-i, Blue/Black Frame, Clear A/F Lens #20101 Curv-i, Blue/Black Frame, Gray A/F Lens #20103 Curv-i, Black/Yellow Frame, Amber A/F Lens



#20105 Curv-i, Red/Black Frame, IR3 A/F Lens



- Adjustable Temple length
- Molded-in Nosepiece











# InoGrip™

The metaphormic spectacle of CanaSafe, from present to future--InoGrip

Latest, stylish and more reliable, that is what InoGrip is. With temples designed as clip-on, workers won't worry at all as it serves as an extra grip to avoid slips upon working on field.



#20700 InoGrip, Clip-on Frame, Clear A/FLens #20701 InoGrip, Clip-on Frame, Gray A/FLens

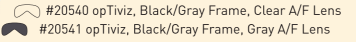
### Features

- Anti- fog lenses for humid
- Scratch resistant coating
- Light weight
- Clip-on temples for stable fit
- EN 166:2001 & ANSI Z87.1: 2015



# opTiviz<sup>™</sup>

Add opTiviz on your Hi-Viz safety equipments, it is a single piece lens that is easily to clean after a massive work at the field. Fits most face sizes in the globe. Most industries prefer such spectacle, light weight, anti-fog and have an economical prize.



### Features

- Wrap-around protective eyewear combining fashion, fit and function
- Soft HI-VIZ rubber temple tip, for easy identification

info@canasafe.com

• Single-piece of lens that will fit most faces



# **EYE PROTECTION**

# TwiXer™

Rotatable temples 180 degrees for easy storage

A new approach on safety glasses, TwiXer is a kind of spectacle that includes good protection with a twist. The temples are rotatable up to 180 degrees, which can fit on your pocket after usage. It is a feather - weight item, it is not bulky and it seems you are not wearing it at all.

#20620 TwiXer, Gray Frame, Clear A/F Lens #20621 TwiXer, Gray Frame, Gray A/F Lens

### Features

- Integrated nose pieces
- 180° rotation arm
- Extended sideshield for excellent lateral protection
- Lightweight to promote coziness
- Non-slip rubber temple tip, for extra grip
- ANSI Z87.1-2015 & EN 166:2001





#20580 OdeSsa, Metallic Frame, Clear A/FLens #20581 OdeSsa, Metallic Frame, Gray A/FLens

### Features

OdeSsa\*

Unbeatable features of the future!

future. The key to a safety life.

OdeSsa have the outmost feature you

could imagine in a spectacle. With 99.9% UV

protection, scratch resistance and metallic frame in design. This eyewear is the hallmark of

- Stylish, metallic sturdy frame for tough industries
- Extra side shield for further protection
- Ratchet style pantoscopic frames
- ANSI Z87.1-2015 & EN 166:2001























# Xvisi0™

Xvisio is known for its multi-purpose usage, from D-I-Y stuff up to the toughest work you can imagine in the field. A very handy goggle, that can be in use at all types of work. The silicone seal over the brow and nose lid-is protecting you from unseen harmful foreign objects.

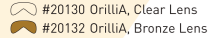
#20120 Xvisio, Black/Gray Frame, Clear A/F Lens #20122 Xvisio, Black/Gray Frame, Bronze A/F Lens

### Features

- Durable lightweight soft-mold chassis
- Overlaid venting reduces foggingand keeps particulates
- Microfiber Storage Bag ONLY
- Comfortable and sweat absorbing elastic strap
- ANSI Z87.1-2015 & EN 166:2001



The new Orillia Goggle can offer an economic solution to such operations and users can enjoy a comfortable product. Everybody wins!



### Features

- Indirect ventilation for heat deception
- 24mm "Comfort" elastic headband prevents slippery while worn

www.canasafe.com

- Durable and lightweight 58 grams
- ANSI Z87.1-2015 & EN 166:2001





info@canasafe.com









On A Clear Day, Enjoy The View. When The Sands Start Shifting, There Are SpoGGles For You. Take the featured product for example. Hot, humid, dusty desert conditions require an excellent facial seal and a well ventilated anti-fog lens. Solution. SpoGGles.



#20360 SpoGGles, Black Frame, Clear A/F Lens #20361 SpoGGles, Black Frame, Gray A/F Lens

### Features

- Energy absorbing elastometric cushion for an enhanced fit & impact absorption
- Easy remove button for interchangeable purpose
- Complete with adjustable strap for conversion into goggles
- ANSI Z87.1-2015 & EN 166:2001

















**HEARING PROTECTION** 





dBdrop X5™



Hearing protection is a sound investment! dBDroP XS, offers you the best of it, from a stylish curved band to a high density sponge, which is also interchangeable, safety in your ears is attainable with an econimical price. With the SNR of 27dB, your safety is well insured. It passed the European standard as well.

#10162 dBDropXS Headband Hi-Viz earmuff

### Features

- Use in low noise level environment; DIY projects and any other activities
- Extra soft foam in cushion rings for improved comfort.
- Replaceable hygeine kit Hi Viz colored cup, ABS material Weight 157 grams
- Equipped with a headband of thermoplastic and foam plastic filled cushion

info@canasafe.com

EN 1352:2002

CE											
Freq.Hz	63	125	250	500	1k	2k	4k	8K	SNR		
Mean Value	13.8	10.6	18.2	25.3	33.9	35.8	33.7	37.8			
Std. Dev.		3.9	2.4	3.0	2.7	2.5	3.1	4.3	4.9	27dB	
APV	9.9	8.2	15.2	22.6	22.6	32.7	29.4	32.9			

# LiBBra |||||||||||Twin

The EPA specifies the NRR as the measure of hearing protector noise reduction. However, CanaSafe™ makes no warranties as to the suitability of the NRR for its purpose. Research suggests that many users will receive less noise reduction than indicated by the NRR due to variation in earmuff fit, earmuff fitting skill and motivation of the user. It is recommended that NRR be reduced by 50% to better estimate typical workplace protection.

### #10250 LiBBra Twin

- EN 352-1:2002
- ANSI S3.19-1974 AS
- NZS 1270:2002





Flexible

Double

# Double the

# Perfect For:





2.8



2.2

21.6



2.7

30.6





3.4

38.1



3.0

Double CUP Earmuffs



35



31





25



### **( €** 2056 352-1:2002 Freq.Hz 21.7 Mean Value 23.8 33.3 41.5 39.9 38.2 35.9

2.8

# **MINITED ANSI SE.19-1974**

Std. Dev.

APV

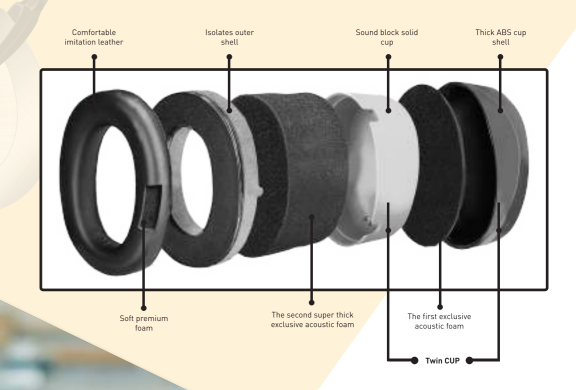
	Freq.Hz	125	250	500	1k	2k					
	Mean Attenuation, dB	20.8	25.0	33.3	38.2	37.8	37.7	40.8	40.2	39.7	
Г	Standard Dev.	3.2	2.3	2.7	2.7	2.3	3.2	3.2	3.0	3.0	28

2.8

	AS/INZS 1270:20	02							
Ď.	Freq.Hz	125	250	500	1k	2k			SLC(80)
×	Mean Attenuation, dB	22.2	24.8	34.8	37.9	37.7	40.3	42.1	
niles.	Standard Dev.	3.5	2.6	2.3	3.0	3.0	1.9	2.9	28
dard	Standard Dev.	18.7	22.2	32.5	34.9	34.7	38.4	39.2	

# **HEARING PROTECTION**

### HIGH PERFORMANCE TECHNOLOGY



**SOFT PREMIUM FOAM** - IT ADDS COMFORT AND BETTER SEAL AROUND YOUR EARS.

SECOND SUPER THICH FOAM - MORE EFFECTIVE IN BLOCKING SOUND.

SOUND BLOCH SOLID CUP - UNIQUE OUTER PLASTIC SHELL FOR HIGH PERFORMANCE.

DIELECTRIC -WITHSTANDS USE AND ABUSE, WHILE PROTECTING WORKERS IN ELECTRICAL ENVIRONMENTS.

### Fitting Instructions:

- 1. Extend the headband and cross the top of head. Place the ear cups over the outer ear (picture A).
- 2. Adjust the haedband by moving up and down (picture B).
- 3. The ear cushions should dseal firmly against the head (picture C-D). For best results, remove all hair under the cushion.
- 4. Noise reduction will be adversely effected by anything that impairs the seal of the earmuffs cushions against the head such as thick spectale frames, balaclavas, etc. (picture E-F).





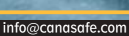
















A vibrant color code to identify easily the usage level of the earmuffs. Adjustable length of the arms of the arch and cup swivel for greater security and comfort. LiBBra L is best to be use on high noise volume places.

> #10200 LiBBra L Headband #10201 LiBBra L Helmet Attachment

### Features

- Good to use on environments including factories & power equipment
- Dual low-pressure bands for improved comfort
- Broad foam cushions provide low surface pressure
- Lightweight type earmuff, 190 g.
- The ear cup material is ABS, for longer life usage

www.canasafe.com

• EN 352-1:2002 & EN 352-3:2002, Category III & ANSI S3.19-1974

Headband EN	N 352-1:200	)2									
Freq.Hz	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
Mean Value	15.6	18.6	27.5	36.0	34.3	28.4	31.8				
Std. Dev.	3.6	2.1	3.2	3.2	2.9	1.9	3.8	29	26	19	28
APV	12.0	16.5	24.3	32.7	31.4	26.5	28.0				
Headband Al	NSI S3.19-1	974									
Freq.Hz	125	250	500	1k	2k				8k	NRR	
Mean Attenuation, dB	16.2	18.3	28.6	38.3	35.6	31.8	31.0	30.4	32.1		
Standard Dev., dB	2.8	2.0	2.5	2.8	3.2	2.6	2.8	2.9	2.9	23	
Helmet Atta	chwen	<b>L</b> EN 35	52-3:2002								
Freq.Hz	125	250	500	1k	2k				M		SNR
Mean Value	15.9	18.1	26.2	35.4	31.7	28.1	30.1				
Std. Dev.	4.5	3.4	3.7	3.9	2.6	2.9	3.8	28	24	17	26
APV	11.4	14.8	22.5	31.5	29.2	25.1	26.2				
Helmet Atta	chwen	L ANSI	S3.19-1974								
Freq.Hz	125	250	500	1k	2k						
Mean Attenuation, dB	15.7	17.5	27.7	34.9	33.3	30.5	31.1	29.9	31.5		
Standard Dev., dB	2.5	2.1	3.2	3.5	3.4	3.3	3.1	3.2	3.7	21	



# **HEARING PROTECTION**



LiBBra M, have a sturdy stainless steel support that last longer than the widely used material in the market. ABS grains are the main composition of cups and spring holder which leads the item in a good timeline.

info@canasafe.com

#10220 LiBBra M Headband #10221 LiBBra M Helmet Attachment

- Ear cup pivot points that tilt for optimum comfort and efficiency
- The ear cup material is ABS, for longer life usage
- Color-coded for compliance sighting
- EN 352-1:2002 & EN 352-3:2002, Category III & ANSI S3.19-1974

Headband El	N 352-1:20	002									
Freq.Hz	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
Mean Value	20.3	24.1	29.5	36.3	31.1	35.6	37.7				
Std. Dev.	2.9	4.0	4.0	4.4	3.9	4.0	4.7	29	28	23	30
APV	17.4	20.1	25.5	31.9	27.2	31.6	33.0				
Headband A	NSI S3.19-	-1974									
Freq.Hz	125	250	500	1k	2k	3k	4k	6k	8k	NRR	
Mean Attenuation, dB	21.2	21.1	32.8	41.7	36.8	37.2	37.2	37.3	35.5		
Standard Dev., dB	3.6	2.8	2.4	2.8	2.9	3.6	4.0	3.3	3.7	25	
Helmet Atta	chme	nt EN	352-3:2002	2							
Freq.Hz	125	250	500	1k	2k				M		SNR
Mean Value	23.6	22.2	29.2	34.4	31.1	36.6	38.9				
Std. Dev.	2.6	2.7	3.6	6.1	4.1	3.8	4.6	29	27	23	29
APV	21.0	19.5	25.6	28.3	27.0	32.8	34.3				
Helmet Atta	chme	ent AN	SI S3.19-19	74							
Freq.Hz	125	250	500		2k					NRR	
Mean Attenuation, dB	19.4	20.2	29.3	37.8	36.5	35.5	35.6	33.1	35.6		
Standard Dev., dB	3.5	2.2	2.7	3.9	4.3	4.5	2.8	2.5	3.7	24	









# LiB8ra H

Thick and powerful. LiBBra H is one of the lightest earmuff in the market. Each form have levels (Low, Medium & High)

#10240 LiBBra H Headband #10241 LiBBra H Helmet Attachment

### Features

- High level of SNR, for heavy duty noise area
- Stainless steel pivot cord, that are rust-proof
- Liquid/foam filled earmuff cushions
- EN 352-1:2002 & EN 352-3:2002, Category III & ANSI S3.19-1974

info@canasafe.com

Headband EN	N 352-1:200	)2									
Freq.Hz	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
Mean Value	21.4	24.4	35.0	37.9	34.4	37.4	39.2				
Std. Dev.	3.4	2.4	3.6	4.3	3.3	2.6	4.0	33	31	25	33
APV	18.0	22.0	31.4	33.6	31.1	34.8	35.2				
Headband Al	NSI S3.19-19	974									
Freq.Hz	125	250	500	1k	2k				8k	NRR	
Mean Attenuation, dB	22.9	25.0	33.3	36.6	36.5	37.0	38.8	38.0	37.8		
Standard Dev., dB	2.9	2.4	2.5	2.9	2.2	2.7	2.7	2.0	2.4	28	
Helmet Atta	chmen	EN 35	52-3:2002								
Freq.Hz	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
Mean Value	21.3	22.1	30.2	34.9	33.2	36.0	36.2				
Std. Dev.	4.1	3.0	3.4	3.5	2.9	2.5	2.1	32	28	22	31
APV	17.2	19.1	26.8	31.3	30.3	33.5	34.1				
Helmet Atta	chmen	L ANSI	S3.19-1974								
Freq.Hz	125	250	500	1k	2k						
Mean Attenuation, dB	36.9	32.9	39.4	34.4	35.5	40.4	41.9	46.8	47.3		
Standard Dev., dB	5.7	5.3	5.9	3.6	2.7	5.5	5.7	6.0	4.1	27	

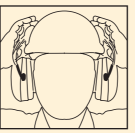
# **HEARING PROTECTION**

# LiBBra L/M/H

# Fitting Adjustment:



Adjust the protector to its largest size and put it on. Now adjust the headband so that the protector rests lightly on your head.



Adjust the protector to its largest size and fit the ear cups over your ears. Adjust the ears cups so that the cap/helmet rests lightly on your head.

# Hygiene kit replacement instructions:



Pull out carefully the replaceable cushion and the foam if neccesarry.



Change the cushions (foam), place it correctly on the earmuffs. Make sure they are aligned correctly.



Secure its placing by pressing all the sides tightly, until at the click sound is done.







You just can't get any better when it comes to comfort. XPand™ earplugs fit the earcanal more effectively and snuggly to provide an extremely impressive 32dB of sound blasting protection. And being manufactured from PU material, value is paramount. Not bad for this little quy! XPand are not just another choice of roll-down earplugs. They are the best choice for high attenuation environments. In fact, the combination of tapered design and slow recovery XPand foam provides a performance popping 32db of NRR. None are Simpler. None are better. Buy XPand.

#15000 XPand Uncorded #15020 XPand Dispenser #15001 XPand Corded #15021 XPand Refill

### Features

- Soft polyurethane foam tapered type
- XPand foam, helps provide all day comfort
- The corded XPand has sturdy cord with enough length to work without hussle
- 500 XPand refills for dispenser
- XPand dispenser is equipped with screw holes to be hanged on wall, perfect access for workers
- EN 352-2:2002 ANSI S3.19-1974

Attenuat	ion Da	ta:								
Mean Value	7.3	40.8	43.1	41.6	40.7	45.6	46.2	49.4	48.3	32dB
Std. Dev.	5.9	5.3	5.0	4.8	2.8	4.2	4.2	4.4	4.5	32dB

### Fitting Instructions:



ROLL to vva small creasefree cylinder

**INSERT** as



HOLD

HOLD until plug expands

info@canasafe.com



**ENSURE** 

ENSURE earplugs are suitably fitted

upward with opposite hand. ADJUST for greatest noise reduction.

INSERT rounded tip into ear canal WHILE PULLING your ear outward and REMOVE the ear plugs slowly by twisting them to break the seal. If you remove them too quickly, you could damage your ear drum.

# **HEARING PROTECTION**









# quadBlock™

Hearing protection users demand a high level of comfort, excellent noise reduction properties as well as ease of insertion, quadBlock is a universal size ear plug, designed to be used repeatedly, with maximum comfort and effectiveness. Safety and health professionals demand an ear plug which is easy to administer and offers a high level of hygiene, quadBlock acquires excellent attenuation, high visibility color that is easy to monitor and a sturdy, stylish handle that every user would like it.

#15100 quadBlock uncorded #15110 quadBlock uncorded with case #15101 quadBlock corded #15111 quadBlock corded with case

### Features

- A four flange design that allows this ear plug to fit almost all forms of ear canals
- An ultra-soft polymer provides a comfortable and effective seal
- A sturdy cord with enough length to work without hussle
- Material is resistant to ear wax and will outlast PVC ear plugs
- Polymer is non-allergenic/irritating for sensitive skin
- High visibility color makes it easy to monitor and enforce proper ear plug usage
- ANSI S3.19 1974 Class A (L)

Made in USA



Attenuati	ion Da	ta:	A	73						
	125	250	500	1K	2K	3 K	4K	6K	8K	NRR
Mean Value	29.4	30.8	31.8	32.1	33.1	37.8	36.8	39.5	39.5	25
Std. Dev.	4.3	4.0	3.9	3.3	2.6	3.6	3.3	4.5	2.8	25

### Fitting Instructions:



ROLL to a small crease-free cylinder



**INSERT** as



HOLD until plug expands



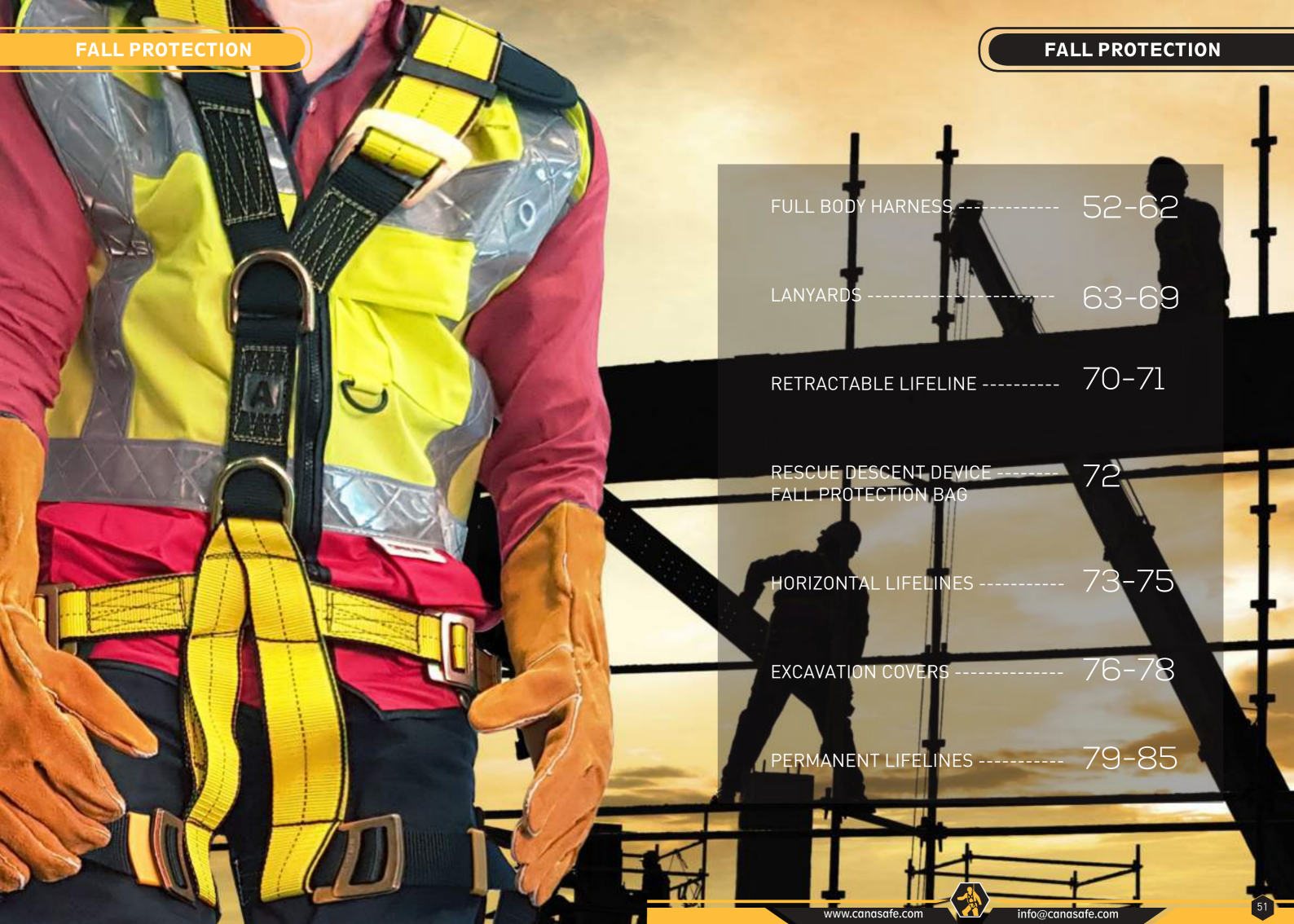
**ENSURE** 

ENSURE earplugs are suitably fitted

INSERT rounded tip into ear canal WHILE PULLING your ear outward and upward with opposite hand. ADJUST for greatest noise reduction.

REMOVE the ear plugs slowly by twisting them to break the seal. If you remove them too quickly, you could damage your ear drum.









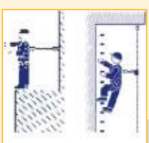


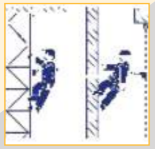
# LaTCH 101

#50010 LaTCH 101, Lightweight Full Body Harness

### Features

- Chest Strap Adjustment / Connector ClipQuick-Connect shoulder strap adjustment buckle
- Quick-Connect thigh strap adjustment buckle
   Sliding back D-Ring for attaching fall arrest component
   CanaSafe label, velcro type for extra protection
- EN 361:2002













info@canasafe.com



### FITTING INSTRUCTIONS FOR LATCH 101<sup>™</sup> FULL BODY HARNESS



# LaTCH 201

#50020 LaTCH 201, Lightweight Full Body Work Positioning Safety Harness

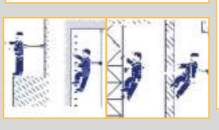
### Features

- Work Positioning Belt
- 2 Side D-Rings for attaching work positioning system
- Chest Strap Adjustment / Connector Clip
   Sliding Back D-Ring For Attaching Fall Arrest Component
- CanaSafe label, velcro type for extra protection
- 3 Accessory Attachment Loops
  EN 361:2002, EN358:2000; EN813:2008





Front



















# **FALL PROTECTION**



# LaTCH PRO

#50030 LaTCH PRO, Lightweight Full Body Work Positioning Harness

### Features

- 2 Ideally positioned chest attachment textile loops
- A Dorsal attachment D-Ring for fall arrest
- 2 lateral D-Rings for work positioning
- Adjustable shoulder, thigh-straps and waist belt
- Shoulder straps have combination buckles and thigh straps and waist strap are provided with automatic buckles for easy adjustment
- Quick release buckles for hassle free on fitting
- Lanyard keepers on shoulder straps have been provided for easy placement of free lanyards
- EN 361:2002, EN358:2000; EN813:2008









# LaTCH PRO HV

#50040 LaTCH PRO HV, Lightweight Full Body Work Positioning Harness

### Features

- Rear attachment point
- Front attachment point
- Belt for work positioning with side clamps fittings
- Shoulder straps elastic
- Adjustable thigh straps
- Adjustable shoulder belts & chest strap
- 3 Accessory attachment loops
- Hi Viz color for noticeable identity
- EN 361:2002, EN358:2000; EN813:2008



### **LaTCH 301**<sup>™</sup>

#50050 LaTCH 301 HV Green Lightweight Full Body Work Positioning Safety Harness

### Features

- Quick release buckle on the chest
- With the rear latch buckle
- Adjustable thigh straps, shoulder straps and chest strap.
- The linker automatically clamp regulators
- Braces with pads on the shoulders and thighs
- EN 361:2002







# LaTCH EL

#50030 LaTCH EL, Lightweight Full Body Work Positioning Harness With Elastic Webbing

### Features

- Elastic Webbing
- Work positioning belt
- Steel lock buckles for long lasting use
- Harness with front and dorsal anchorage point
- Lateral positioning attaching point
- EN 361:2002, EN358:2000; EN813:2008











## LaTCH 75 DOT

50035 LaTCH 75 DO, Full Body Positioning Safety Harness

### Features

- 2 Ideally positioned chest attachment textile loops
- A Dorsal attachment D-Ring for fall arrest
- 2 lateral D-Rings for work positioning
- Adjustable shoulder, thigh-straps and waist belt
- Shoulder straps have combination buckles and thigh straps and waist strap are provided with automatic buckles for easy adjustment
- Quick-Connect thigh strap adjustment buckle Lanyard keepers on shoulder straps have been provided for easy placement of free lanyards

info@canasafe.com

EN 361:2002, EN358:1999; EN813:2008











### LaTCH DO™

#50070 LaTCH DO Lightweight Full Body Work Positioning Harness with Front and Back Dorsal

### Features

- Separate regulation for legs and shoulders straps.
- Adjustable thigh straps, shoulder straps and chest strap
- Work positioning belt with side buckles
- 2 Side D-Rings
- Connecting regulating buckle
- Front anchorage point
- EN 361:2002, EN358:2000; EN813:2008









### LaTCH 70 DO

# 50110 LaTCH 70 DO Lightweight Full Body Work Positioning Safety Harness

### Features

- Harness with front and dorsal anchorage point
- Work positioning belt
- Front steel carabiner connection
- Sturdy sewed polyamide webbing
- Steel lock buckles for long lasting use
- Lateral positioning attaching point Aluminum alloy D ring at the back part
- EN 361:2002, EN358:2000; EN813:2008



www.canasafe.com





Back

# **FALL PROTECTION**

### LaTCH 71 DO

# 50120 LaTCH 71 DO Lightweight Full Body Work Positioning Safety Harness

### Features

- Front anchorage point & snap hook with twist lock
- Aluminum alloy D ring at back part
- Regulating buckles
- Work positioning belt
- Steel front carabiner
- 2 Side D-Rings
- Attaching point for sitting position
- EN 361:2002, EN358:2000; EN813:2008







Back



# LaTCH 71 EL

#50121 LaTCH 71 EL Lightweight Full Body Work Positioning Safety Harness

### Features

- Elastic Webbing
- Work positioning belt
- 2 Side D-Rings
- Front anchorage point & snap hook with twist lock
- Lateral positioning attaching point
- EN 361:2002, EN358:2000; EN813:2008









### LaTCH 80 DO

# 50130 LaTCH 80 DO Lightweight Full Body Work Positioning Safety Harness

### Features

- Front anchorage point
- Automatic aluminum buckle
- Attaching point for sitting position
- Connecting regulating buckle
- Both side attaching ring
- EN 361:2002, EN358:2000; EN813:2008









Back

# LaTCH 80 EL

# 50131 LaTCH 80 EL Lightweight Full Body Work Positioning Safety Harness

### Features

- Elastic Webbing
- Work positioning belt
- Connecting regulating buckle
- Front anchorage point
- 2 Side D-Rings
- Lateral positioning attaching point
- Automatic aluminum buckle
- EN 361:2002, EN358:2000; EN813:2008



www.canasafe.com





Back

# **FALL PROTECTION**

ATTENTION!

For hot works like welding,

The rope is protected against

sparks, molten metal

drops ONLY.

grinding, soldering metal cutting.

### LaTCH FLR™

#50090 LaTCH FLR Lightweight Full Body Work Positioning Harness with Flame Retardant Material

### Features

- Front anchorage point
- Connecting and regulating buckle
- Dorsal anchorage point
- Regulating buckle
- Webbing is made of ARAMID-POLYESTER
- EN 361:2002



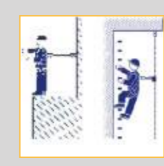


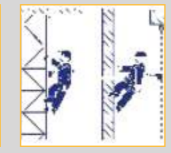


# LaTCH Coverall™

#50080 LaTCH Coverall Lightweight Full Body Work Positioning Harness with Front and Back Dorsal

- Comfortable overalls with safety harness inside
- It has sizes from medium to double XL
- Dorsal attaching point up
- EN 361:2002























#50001 LaTCH ECO body harness

### Features

- A lightweight full body harness manufactured from polyamide webbing
- Back D-Ring for attaching fall arrest component
- Quick release buckles (Chest and Leg adjustment)
- EN 361:2002

### FITTING INSTRUCTIONS: LaTCH ECO









info@canasafe.com







LaTCH L1-E

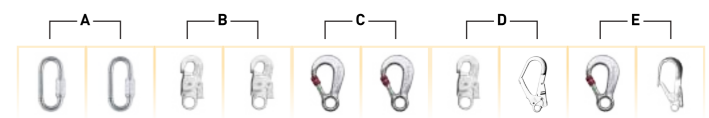
LaTCH 2L2-E

#51001 LaTCHLAN L1-E Shock absorbing webbing single lanyard with non swivel snap hook and scaffolding hook #51002 LaTCHLAN 2L2-E shock absorbing webbing double lanyard with snap hooks and 2 non-swivel scaffolding hooks

### Features

- LaTCH shock absorber
- Both ends are loop
- 30 mm lightweight polyamide webbing
- 2 meter maximum lengthEconomical price for consumers
- EN 355:2002

### **HOOK OPTIONS**







# LaTCHLAN ECO PACH 1" & PACH 2"

#55001 LaTCHLAN ECO PACK 1(LaTCH L1-E & LaTCHLAN ECO in a bag) #55002 LaTCHLAN ECO PACK 2 (LaTCH 2L2-E & LaTCHLAN ECO in a bag)

Are composed of safety harnesses and lanyards. This is the new fall protection series of CanaSafe, innovative and economical.

### **Features**

- 17 in x 14 in, draw string water repellant bag
- Light weight and easy to carry
- Quick release buckles (Chest and Leg adjustment)
- EN361:2002 EC TYPE:4009 & EN355:2002 EC TYPE:4106 standard



### LaTCHLAN ECO PACH 1

LaTCH ECO safety harness LaTCHLAN L1-E single lanyard Eco Bag



### LaTCHLAN ECO PACH 2

LaTCH ECO safety harness LaTCHLAN 2L2-E double lanyard Eco Bag







#51050 LaTCHLAN EL1 shock absorbing elastic webbing lanyard with carabiner

### Features

- LaTCH shock absorber
- Both ends are loop
- Elastic band material
- Choice of steel or golden yellow galvanized hooks (other hooks can place, upon inquiry)
- EN355:2002

### LaTCHLAN ELI™ LaTCHLAN RI™

#51040 LaTCHLAN R1 Rope lanyard with carabiner

### **Features**

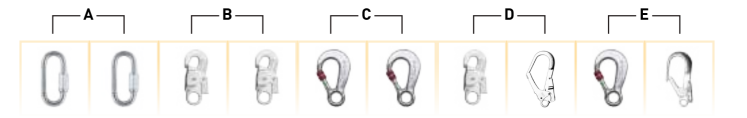
- Both ends are loop
- Choice of steel or golden yellow galvanized hooks (other hooks can place, upon inquiry)
- Safety rope, can be used as work positioning lanyard
- EN355:2002

**HOOK OPTIONS** 

### LaTCHLAN FLR

#51080 LaTCHLAN FLR shock absorbing webbing lanyard with flame retardant material

- Both ends are loop
- 30 mm lightweight polyamide/ aramid webbing
- Choice of steel or golden yellow galvanized hooks (other hooks can place, upon inquiry)
- LaTCH shock absorber
- EN355:2002







# Latchlan Li & L2

#51010 LaTCHLAN L1 shock absorbing webbing single lanyard with 2 swivel snap hooks

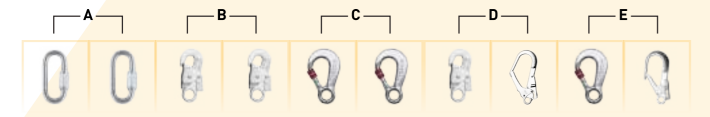
#51020 LaTCHLAN L2 shock absorbing webbing single lanyard with swivel snap hook & scaffolding hook

### Features

- LaTCH shock absorber
- Both ends are loop
- 30 mm lightweight polyamide webbing
- Choice of steel or golden yellow galvanized hooks (other hooks can place, upon inquiry)
- EN355:2002



### **HOOK OPTIONS**



Hook codes will be provided upon inquiry.



### **HOOK OPTIONS**













D











# LaTCHLAN 2L2

#51030 LaTCHLAN 2L2 shock absorbing webbing double lanyard with swivel snap hook & two scaffolding hooks

### Features

- Both ends are loop
- LaTCH shock absorber
- Choice of steel or golden yellow galvanized hooks (other hooks can place, upon inquiry)
- 30 mm lightweight double polyamide webbing

www.canasafe.com

• EN355:2002

Hook codes will be provided upon inquiry.



www.canasafe.com

### LaTCHLAN L1-C

#51012 LaTCHLAN L1-C shock absorbing webbing single lanyard with steel carabiner & scaffolding hook

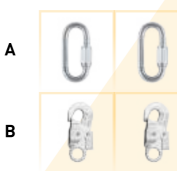
### Features

- LaTCH shock absorber
- 30 mm lightweight polyamide webbing
- Choice of steel or golden yellow galvanized hooks (other hooks can place, upon inquiry)
- EN355:2002

#51012

# Caracisaries |

### **HOOK OPTIONS**











# **FALL PROTECTION**

### LaTCHLAN 2L2-B

#51006 LaTCHLAN 2L2-B shock absorbing webbing double lanyard with carabiner & two scaffolding hook

### Features

- LaTCH shock absorber
- Both ends are loop
- Economical price for consumers
- Made of 44mm wide polyester webbing
- 1 Carabiner
- 2 Scaffolding hook Double Lanyard
- 1 Energy absorber
- Length of 1.5m, 1.8m, 2.0m
- EN355:2002

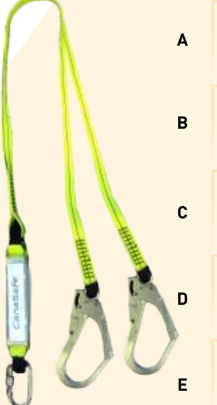
# LaTCHLAN 2L2-C

#51031 LaTCHLAN 2L2-C shock absorbing webbing double lanyard with carabiner & scaffolding hook

### Features

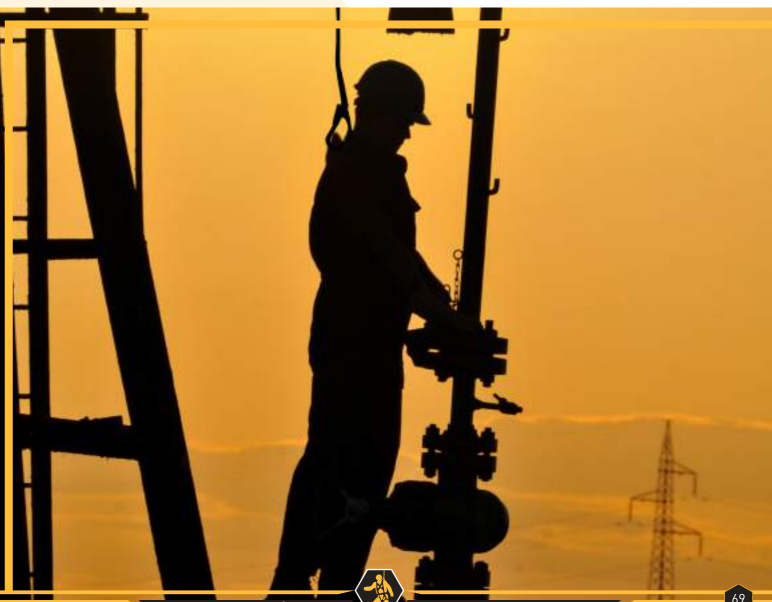
- LaTCH shock absorber
- Choice of steel or golden yellow galvanized hooks (other hooks can place, upon inquiry)
- 30 mm lightweight double polyamide webbing
- EN355:2002

#51031



### HOOK OPTIONS







info@canasafe.com

68

### LaTCH Retract™

#52000 LaTCH RETRACT M06, 6m #52010 LaTCH RETRACT M10, 10m #52020 LaTCH RETRACT M12, 12m #52030 LaTCH RETRACT M15, 15m

#52040 LaTCH RETRACT P20, 20m #52050 LaTCH RETRACT P28, 28m

#52060 LaTCH RETRACT W06, 6m

### Features

- Distinct colored product label
- Reduces impact on housing
- Silver Galvanized swivel snap hook
- Kickback shock absorber
- Stated precautions and how-to-use instruction infront
- Sturdy Plastic case for (P20 & P28),
- Metal case for (M6, M10, M12 & M15)
- EN360:2002





- Reduces impact on housing
- Silver Galvanized swivel snap hook
- Kevlar type webbing







# RoLand 111

- Steel gavanized carabiner
- Maximum working length 2260 mm
- Weight 1180 g

# RoLand 112

- Aluminum steel scaffolding hook
- Maximum working length 2370 mm
- Weight 1500 g

- Galvanized steel scaffolding hook
- Maximum working length 2415 mm
- Weight 1680 g

# Roland Series Webbing Retractor

#52611 RoLand 111 Webbing Retractor #52621 RoLand 112 Webbing Retractor

#52631 RoLand 113 Webbing Retractor

### Features

- Polyamide webbing
- Webbing retractor inside the cover
- Energy dissipating element
- Aluminum galvanized non swivel hook (other hooks can place, upon inquiry)
- EN360:2002

### **HOOK OPTIONS**









www.canasafe.com









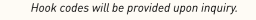
















### Rescue Descent Device

#55030 Rescue Descent Escape kits with 30M rope #55050 Rescue Descent Escape kits with 50M rope #55100 Rescue Descent Escape kits with 100M rope

### Features

- Transporting bag for easy carrying
- 3 length choice of working rope
- Web sling with carabiner
- Knife is included on this kit
- Descending Device
- EN 341:2011



### EN 341 Class C

#54001 Fall Protection Zip Bag - Small #54002 Fall Protection Zip Bag - Large

### Features

- Made of polyester
- Perfectly sewn for heavy
- weight fall protection items





info@canasafe.com



# LaTCH Horizontal Lifelines

#52510 LaTCH Horizontal Lifeline 10 for 10 meters #52520 LaTCH Horizontal LifeLine 20 for 20 meters

- Three Man System
- 35mm Wide Working Webbing
- Adjustable webbing type
- 50mm Wide Connecting Webbing
- Ratchet Type Tensioner
- 2 Large Steel Autolock Carabiner hooks with 25mm opening
- Complete with Attached Shoulder Storage Bag
- 10 Meter Length & 20 Meter Length
- EN 795:2012







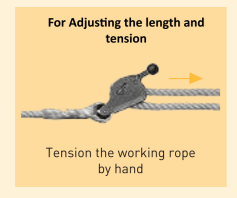


# **LaTCH R Horizontal Lifelines**

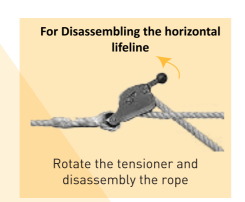
#52605 LaTCH R Horizontal Lifeline, 5m #52610 LaTCH R Horizontal Lifeline, 10m #52615 LaTCH R Horizontal Lifeline, 15m #52620 LaTCH R Horizontal Lifeline, 20m

### Features

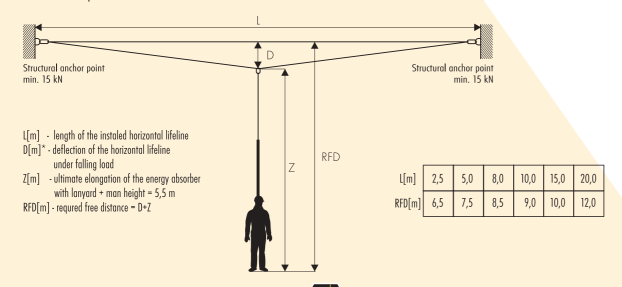
- 2 Loop holes for hook choice
- Working rope tensioner
- Connecting rope polyamide in 14mm diameter
- EN 795:2012



www.canasafe.com



### Structural position of LaTCH R



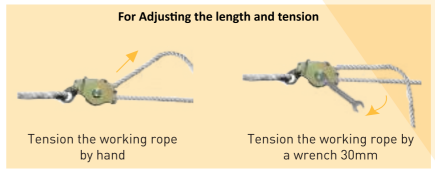
# 

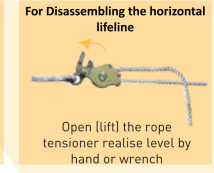
# LaTCH RW Horizontal Lifelines

#52710 LaTCH RW Horizontal Lifeline, 10m #52720 LaTCH RW Horizontal Lifeline, 20m

### Features

- 2 Loop holes for hook choice
- Connecting rope polyamide in 16mm diameter
- Working rope tensioner
- Transporting bag for easy carrying
- Wrench is included on the kit
- EN 795:2012









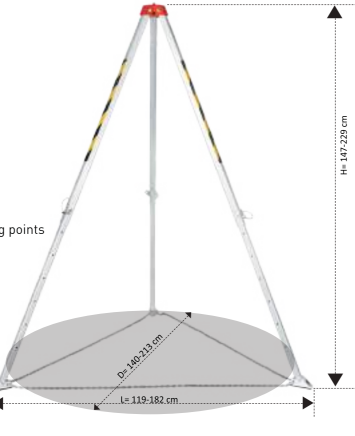


# LaTCH CS Tripod

#53000 LaTCH CS Tripod #53010 LaTCH CS Rescue lifting device (20m)

### Features

- Hi Strength cast aluminum head
- Anti-Spread safety chain
- "Floating" steel feet w/ rubber non-skid pads
- 4 Eye Bolts 1 central and 3 additional attaching points
- Complete with CaanaSafe carrying bag
- Working Height: 1300mm to 2300mm
- Foot Spread: 1600mm to 2360mm
- Working load limit: 500 kg
- Weight: 14.3 kg
- EN 795:2012







### For CS Rescue Lifting device

- New fixing
- Automatic Brake to Avoid Unchecked Descent
- Steel galvanized cable length 20m to 25 m
- Lifting / Lowering Winch
- Manual Operation (Power Source Not Required)
- Weight (including rope): 11.5 kg
- ø6.3 mm Diameter Steel Galvanized Cable
- EN1496 Class B



www.canasafe.com



# LaTCH-PRO CS Tripod

#53001 LaTCH PRO-CS Tripod #53022 LaTCH PRO-CS Lifting device (25m)

### Features

- Working rope leading over the head with simple protection against rope falling (oipe pin).
- Anti-Spread safety chain
- Additional stairs for easy installation
- New foot construction for better traction on slippery area
- High Strength cast aluminum alloy legs
- Complete with CanaSafe carrying bag
- Working load limit: 1000 kg
- Weight: 43 kg
- EN 795:2012

### For LaTCH CS Rescue Lifting device

- Automatic Brake to Avoid Unchecked Descent
- Capacity: 1000 kg
- Steel galvanized cable length 25m, 35m, 45m and 50 m
- Manual Operation (Power Source Not Required)
- Lifting / Lowering Winch
- ø6.3 mm Diameter Steel Galvanized Cable
- EN1496 Class B























### LaTCH CS Tent™

#53020 LaTCH CS Tent

### Features

- 60 Second assembly time
- High visibility yellow and white design
- Tie down securing capability Inside or Outside
- Screen windows with flaps on two sides for added ventilation
- Accommodates LaTCH Tripod
- Size: 1750x1750x1750mm / Weight: 6.8 kg
- Complete with storage bag
- EN 795:2012

### **ASSEMBLING THE TENT:**





www.canasafe.com







### LADDLINE

EN 795:2012





The horizontal lifeline protection system LADDLINE. The rail anchorage system LADDLINE is an anchorage device of the class D in compliance with the standard EN 795. The system serves for connecting personal protective equipment against a fall from a height to a permanent construction. It also ensures the opportunity of moving in the horizontal direction. A complete system comprises the rail anchorage system LADDLINE and personal protective equipment, which is connected to the system. The rail system consists of: a horizontal rail as a framework, a trolley, which is a mobile anchor point for the equipment, end stops of the guideway, rail connectors and elements fastening the guide to a permanent construction. The rail guide is made of hot-dip galvanized steel. The trolley, the rail connectors, the end stops of the guideway and the elements fastening the guide to a permanent construction are made of cold galvanized steel, stainless steel or plastics.





### **CAPILANO**<sup>™</sup>

### EN 795:2012

The horizontal anchorage system DUO is an anchorage device for personal protective equipment against a fall from a height. The system is intended to be used by 1, 2 or 3 persons at the same time. Optionally the system can be reconfiugured for up to 5 users. The system iscomposed of a horizontal guide which is made of stainless steel rope of diameter 8 mm and equipped with an absorber and a rope stretcher. The horizontal guide is fastened to structural anchorage points of a permanent construction by using foot posts or anchorage plates. The device complies with the standard EN 795 class C.













### **HENORA**

EN 795:2012

All the components of the KENORA system are made of stainless steel. The trolley is a mobile anchor point of the system for personal protective equipment. The guide made of stainless steel wire rope of diameter 8 mm is a guideway for the anchor trolley.









# WINDSOR"

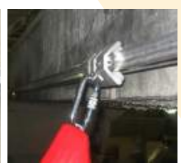
EN 353-1:2014

Self- locking device with rigid guide is designed to prevent fall from high structures. Aluminun ladder with double rail, it allows user to move vertically in a safe way.















www.canasafe.com

# **FALL PROTECTION**



### EN 795:2012

Horizontal anchorage system ALMA. The system is an anchorage device for personal protective equipment against a fall from a height. It is intended to be used by 1, 2 or 3 persons at the same time.







# CABO TRAIL

EN 795:2012

The system is intended to be used by maximum 2 persons at the same time, whereby each person is connected to an individual trolley. The complete crash system includes stationary attachment system Cabo Trail and personal fall protection equipment that is connected to Cabo Trail.







# www.canasafe.com info@canasafe.com

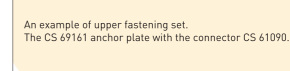
### LOGAN

EN 353-1:2014

LOGAN serves as protection against a fall from a height for a person moving on vertical ladders. The system is intended to be mounted on all kinds of permanent access to constructions, e.g. chimneys, towers, masts or buildings. A rope grab installed on a steel wire rope of diameter 8mm and connected to a front attaching buckle of safety harness is the base of the system. Essenttial components of the system such as a wire rope, rope grab, rope connector, screw clips and rope tensioner are made of stainless steel.

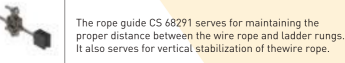


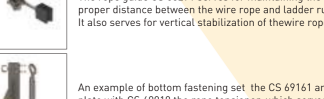






The rope grab CS 69350 is installed on a steel wire rope. The rope grab moves up & down along the system linewit the worker and protects against an uncontrolled fall.







An example of bottom fastening set the CS 69161 anchor plate with CS 68910 the rope tensioner, which serves for maintaining the proper tension of a working rope.



# ANCHOR POSTS

EN 795



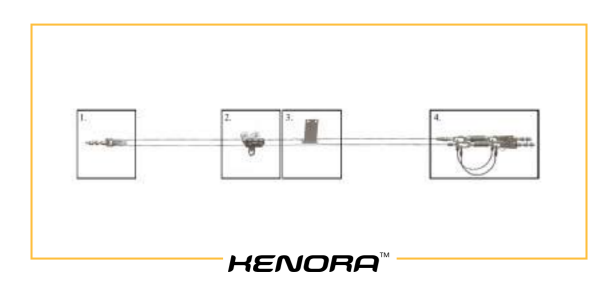




















# PaScaL 9™

#92109 PasCal 9, portable eyewash

- EN 15154-4:2009,
- AS 4775-2007
- ANSI Z358.1-2014
- N.w 4.7 kg



### APPLICATION

Self-contained 9 gallon gravity flow eyewash unit uses gravity to deliver water through dual spray heads. Unit delivers over six gallons(22.5 liters) of water for fifteen minutes, and complying with EN 15154-4:2009 for eyewash. Unit is ideal for use where a continuous supply of potable water is not available, especially in remote plant areas, low traffic and/or low hazard areas.

### **DISCHARGE TIME**

Eyewash delivers over 1.5L per minute for 15 minutes.

### ANK

9 gallon capacity safety orange polyethylene tank. Tank has handles on top and side to allow for easy handling. A wide-fill opening with threaded cap permits easy inspection, cleaning and filling.

### OPERATION

Water flow is activated by pulling down the green eyewash tray. Integral full flow nozzles deliver soft spray of water. Swing tray up to storage position to stop flow.

### MOUNTING

Stainless steel bracket for mounting unit on wall. Unit can also be placed on countertop or other flat surface.

### DRAIN

Waste water is directed into drain opening in tank basin. 3 ft long drain hose in basin directs discharge into floor drain, storage tank or other receptor.

### **PREPARATION**

Top operate unit, fill unit with clean potable water and add bacteriostatic additive. Additive protects against growth of bacteria, fungus, algae and acanthamoeba. Unit should be inspected regularly and water in unit should be changed at least once every six months.

### **QUALITY ASSURANC**

Unit is completely assembled and water tested prior to shipment.



# **ACCESSORIES**

# PaScaL 16™

#92116 PasCal 16, portable eyewash

- EN 15154-4:2009,
- AS 4775-2007
- ANSI Z358.1-2014
- N.w 10.50 kg



### **APPLICATION**

Self-contained 16 gallon gravity flow eyewash unit uses gravity to deliver water through dual spray heads. Unit delivers 1.6 liters per minute of water for fifteen minutes, and complying with EN 15154-4:2009 for eyewash. Unit is ideal for use where a continuous supply of potable water is not available, especially in remote plant areas, low traffic and/or low hazard areas. 3 ft long drain hose, direct discharge into floor drain.

### DISCHARGE TIME

Eyewash delivers over 1.6L per minute for 15 minutes.

### TANK

16 gallon capacity safety orange polyethylene tank. Tank has handles on top and side to allow for easy handling. A wide-fill opening with threaded cap permits easy inspection, cleaning and filling.

### **OPERATION**

Water flow is activated by pulling down the green eyewash tray. Integral full flow nozzles deliver soft spray of water. Swing tray up to storage position to stop flow.

### MOUNTING

Stainless steel bracket for mounting unit on wall. Unit can also be placed on countertop or other flat surface.

### DRAIN

Waste water is directed into drain opening in tank basin. 3 ft long drain hose in basin directs discharge into floor drain, storage tank or other receptor.

### PREPARATION

Top operate unit, fill unit with clean potable water and add bacteriostatic additive. Additive protects against growth of bacteria, fungus, algae and acanthamoeba. Unit should be inspected regularly and water in unit should be changed at least once every six months.

### QUALITY ASSURANCE

info@canasafe.com

Unit is completely assembled and water tested prior to shipment.

# **CapLiTe**<sup>™</sup>

The brightest safety item in the market! #45219 CapLiTe

- 180 wide beam
- 3 watts LED
- 200 lumens
- Handy-personal equipment that you can carry anywhere
- 3 AAA batteries \*\*Battery not included







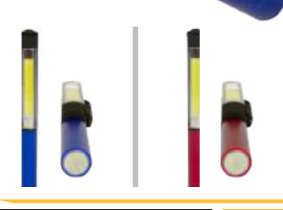
# Pocket LiTe™

The Pocket LiTe metal pen light provides up to 220 lumens of bright white lighting, it is feather weight, durable, handy and fits comfortably in your shirt pocket. This penlight have a magnetic base, an integrated rotating magnetic clip to give you convenient hands free lighting options. You can use them in your home, vehicle, toolbox & travel bag.

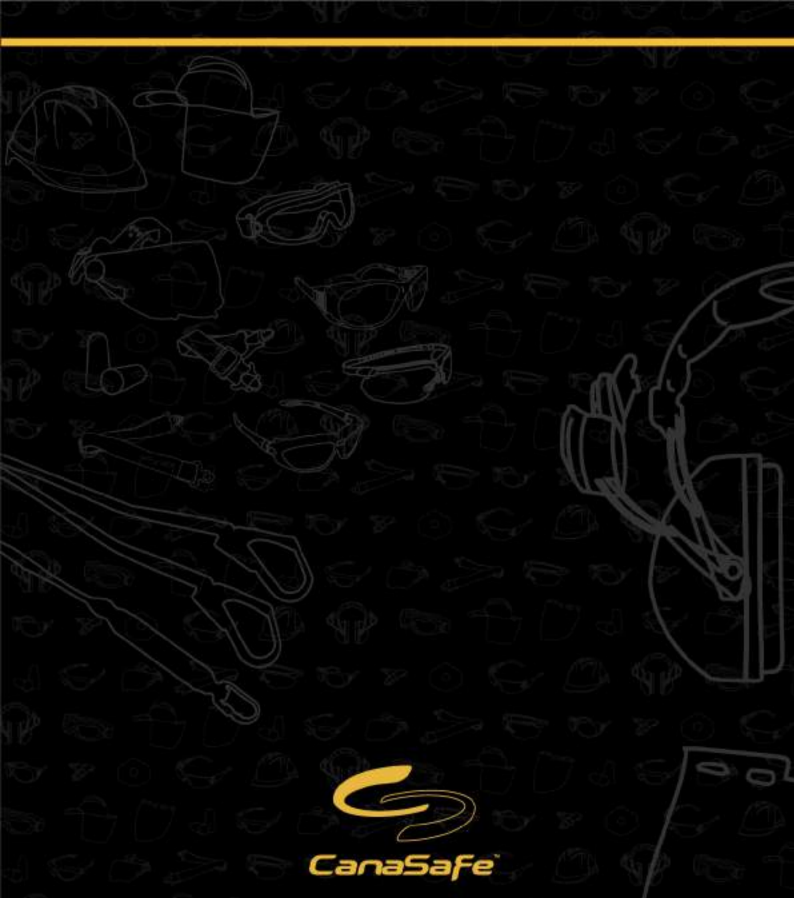
#94111 Pocket Lite Magnetic Pocket Pen Light - Blue #94112 Pocket Lite Magnetic Pocket Pen Light - Red

- Durable Aluminum Construction
- Blue Color
- LED 220 Lumens
- Round magnetic base
- 180 Rotating magnetic pocket clipUses 3 AAA Batteries (Included)
- 6.25" Long x .63" Diameter x 1" Deep (head section)
- Very handy and you can carry anywhere
- Feather weight









CANASAFE™ INDUSTRIES INC. 1803 – 23 Lorraine Dr. M2N 6Z6 North York, Ontario, Canada

INFO@CANASAFE.COM

CANASAFE™ MIDDLE EAST FZCO JEBEL ALI FREE ZONE DUBAI, UNITED ARAB EMIRATES

WWW.CANASAFE.COM