

You Protect Us. We Protect You.

Hearing Protection
Communication Solutions
Ballistic Helmet Systems
Protective Eyewear
Respiratory Protection
Reflective Apparel



www.BOYDDPRODUCTS.com Riverside, CA 951-544-6746



We strive to set the standard for confidence and trust in protective gear by providing rugged and reliable equipment. Today, thousands of our protection solutions are fielded within the Department of Defense and Department of Justice, Department of Homeland Security, and across US State and local agencies.

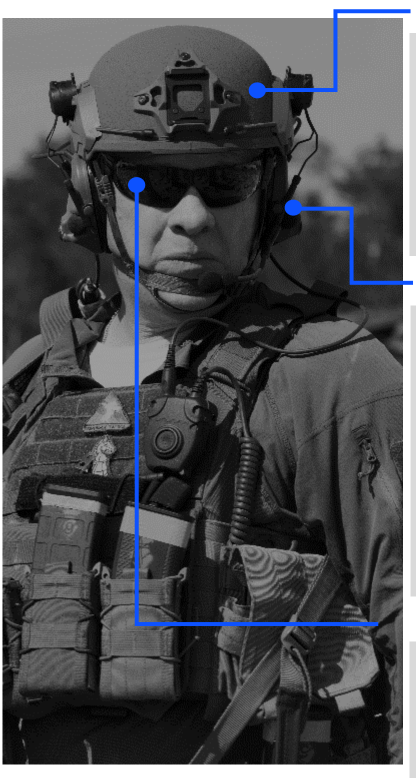
Fueled by 3M innovation and technology – our protection solutions are designed to meet the unique protection requirements for law enforcement. Our extensive R&D and "voice of customer" have led to integrated solutions that are comfortable to wear for extended periods and help improve overall mission safety.

You protect us. We thank you by designing and supplying protective equipment that helps protect you.



The risk is real.

The threats today's law enforcement and defense personnel face are more dangerous than ever. You need gear engineered for tomorrow, not yesterday.



Head

Firearms

Ballistic threats from small weapons fire

Explosions

Ballistic fragmentation

Blunt Impacts

Blunt-force impacts from falls, objects and weapons

Hearing

Weapon fire

Sharp bursts of impulse noise at close range

Noise Flash Diversionary Devices

Sudden impact noise from devices, such as a flash bangs, stun grenades or sound bombs, that can temporarily disorient the senses

Distracting Noise

Loud, surrounding noise that prevents or interrupts team communication and situational awareness

Eye

Flying Objects

Vision impairment from fragments, rocks, sand dust, and dirt

Sun

UV exposure and vision impediment due to sun and glare

Fogging

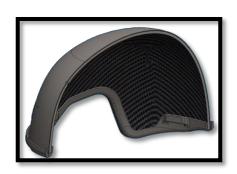
Water droplets form condensation and fog due to heat and humidity, ultimately blocking vision

Raising technology to help lower your risk.

Level Dependent Function for Environmental Listening and "Talk Through"

A microphone receives the sounds outside the headset and transmits them to a speaker inside the headset. An integrated microprocessor senses ambient sound levels and amplifies weak signals, while compressing hazardous noise to a safe level.



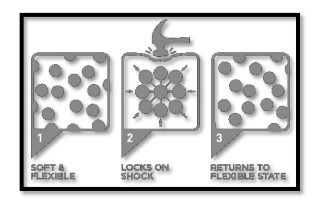


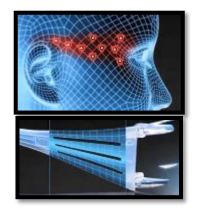
Ultra-High Molecular Weight Polyethylene (UHMWPE) & Seamless Molding

Proprietary precision molding of composite materials incorporating ultra high strength polymeric fibers (such as UHMWPE) to provide a lighter helmet with increased ballistic protection.

Integrated Shock Absorbing, Rate Sensitive Materials

3M is partnered with D3O® Labs in integrating their rate sensitive materials. The faster the impact, the greater the resistance to the force.



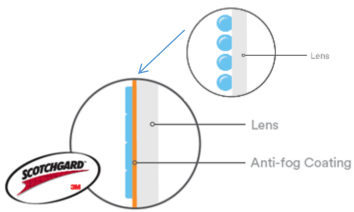


Pressure Diffusion Technology

Self-adjusting spectacle with 3M's proprietary Pressure Diffusion Temple Technology, designed with no moving parts and nothing to adjust to relieve pressure over the ears.

3M™ Scotchgard™ Anti-Fog Coating

In some environments prone to fogging, tiny water droplets form on the lens and fog, making it more difficult for you to see clearly. 3M™ Scotchgard™ Anti Fog Lens Coating causes these droplets to flatten out, forming a thin film that allows light to pass through.



Integrated Solutions.

Designed to Fit. Tested as a System.

Rails for helmet accessories such as lights or COMMS **NVG Shroud** w/bungees 3M™ PELTOR™ ARC configuration for attachment to accessory rails 3M™ SecureFit™ Protective Eyewear's thin temple design, minimizes interference and attenuation loss with over-theear hearing protectors

Fully adjustable retention system for fit and stability

Impact absorbing pads, tested with the helmet for blunt impact protection

What that means for you

Heat Relief

 The ability to have an "open" position of the headset allows the user to ventilate in high heat environments with continued monitoring capability for communications in low noise environments

Removed Pressure Points

 Use of 3M[™] PELTOR[™] ARC headset attachment and thin flexible 3M[™] Securefit[™] Protective Eyewear temples help relieve known pressure points

Stability & Balance

In the "closed" position, the ear cups will compress against the head providing additional stability for full head movement

Easy Donning/Doffing

 In the "open" position, the operator can easily don/doff the helmet/headset, and adjust for proper fit

Tested as a System

3M[™] PELTOR[™] ARC Configuration Hearing Protection Tested in accordance to ANSI S3.19-1974 with the 3M Ballistic High Cut Helmets

Blunt Impact testing with D3O® Trust Helmet Pad System



- Counter-Terrorism Hostage Rescue Sniper Teams
 - Serving High-Risk Arrest Warrants
 - Narcotics Search, Sweep, and Seizure
 - Engagement with Heavily Armed Subjects

3M™ Ultra Light Weight (ULW) Ballistic Bump Helmet, N49



Ballistic:

9mm FMJ - 124gr - 1400-1450 ft/sec - (Vo) .44 Magnum - 240gr - 1400-1450 ft/sec - (Vo)

Ballistic Fragmentation:

Tested in accordance to STANAG 2920 .22 Caliber - 17 gr FSP V-50 >670 meters/sec



Special operations helmet engineered to provide outstanding ballistic and bump head protection – while reducing weight for improved mobility.

Ballistic, NIJ-IIIA Helmet

Tested in accordance to NIJ Standard 0106.01 for Ballistic Helmets to the following NIJ 0108.01 IIIA Ballistic Resistance

~1.27lb Finished Shell Weight (Size Large)

- Ultra-High Molecular Weight Polyethylene (UHMWPE) composite solution
- 3 Sizes (S/M L XL)
- 3 Color Options (Brown, Black, Green)

Blunt Impact Protection

Test and evaluated with D3O® Trust Pad System to DOT&E protocol in accordance with AR/PD 10-02 Rev and GL/PD 09-04 (Latest version).





Boltless Accessory Rails & Retention

- Reverse Dovetail Slot Accessory Rail
- Removable Picatinny Adapter
- Rail Provisions for NVG Counterweight and O2 Mask
- NVG Shroud with Bungee Cords
- Adjustable Retention Systems

3M™ PELTOR™ Tactical Communication and Hearing Protection Headsets

3M™ PELTOR™ COMTAC and SWAT-TAC Headsets provide Environmental Listening, steady-state and impulse noise Hearing Protection, and Communications for today's special response teams.

Configurations

- COMMS: Single and Dual COMM
- Color: Black, OD Green, Coyote Brown,
- Ear Cushion: Standard or Gel
- Suspension: Headband, Back Band and Rail Attachment
- COMTAC 4 Hybrid

Ambidextrous Boom Mic

 Noise-canceling boom mic (that can be mounted on either left or right side by operator)

Batteries & Fail Safe

- 2 AAA Batteries that provide +400 hours of battery life
- External communications and Environmental Listening functions are independent for Rx/Tx fail safe. *In the unlikely event of electronic failure or battery depletion, external device communications will continue to function*

Environmental & FMI

- Tested in accordance with MIL-STD-810F
- Tested in accordance with MIL-STD-461E: CS114, RE101, RE-102-4, RS101, and RS103 requirements

Noise Reduction Ratings (NRR)

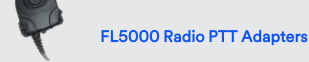
Tested in accordance with ANSI S3.19-1974

Impulse Noise Protection

Tested at 168dB in accordance to ANSI S12.42-2010

Meets the single hearing protection requirement listed in DA PAM 40-501 Army Hearing Conservation Program 2015 for both steady-state and impulse noise.





Motorola HT1000/XTS
Product Number: FL5018-02

Motorola APX/ MotoTRBO
Product Number: FL5063-02

Motorola HT750Product Number: FL5030-02

For more radio models not listed above, or for custom option solutions including ring finger PTT extensions, please contact customer service at 1-800-665-2942

3M[™] SecureFit[™] Protective Eyewear 600 Tactical Series



3M[™] SecureFit[™] Protective Eyewear 600 Tactical Series takes 3M's leading edge technologies and applies them to safety eye protection.

3M advancements in high performance protective eyewear, re-evaluates traditional concepts of form, fit, and function – leading to a comfortable, high performance spectacle.

Proprietary Pressure Diffusion Temple Technology

- Self-adjusting spectacle with no moving parts
- · Naturally adjusts the temples to individual head sizes for a customized secure fit
- Helps remains securely in place as the wearer looks up and down or side to side –
 reducing the need for frequent repositioning of the glasses due to head movement

3M™ Scotchgard™ Anti-Fog Coating

- Scotchgard[™] Anti-Fog Coating lasts longer than traditional anti-fog coatings*
- Remains effective for multiple 60 second cycles when tested according to EN 166/168
- The coating is bonded to the lens, allowing it to last for at least 25 washings with water.

Tested to the requirements of Military Vo High Velocity Impact standard of MIL-PRF 32432(GL):

15 caliber - 640-660 ft/sec

This product is not currently listed on any QPL or QML program.



Lightweight, weighs less than 1oz

3 Lens Tint Options: Clear, Grey, Amber



Durable polycarbonate lenses

Absorb 99.9% of UVA and UVB rays and meets the requirements of ANSI Z87.1-2015 Impact Standard

^{*} Based on 3M internal testing per EN168 test method when compared with traditional anti-fog coatings

3M[™] Combat High Cut Ballistic Helmet



Proven, tactical helmet designed to provide multiple levels of head protection for special response operations.

Ballistic, NIJ-IIIA Helmet

Tested in accordance to NIJ Standard 0106.01 for Ballistic Helmets to the following NIJ 0108.01 IIIA Ballistic Resistance

Blunt Impact Protection

Test and evaluated with D30® Trust Pad System to DOT&E protocol in accordance with AR/PD 10-02 Rev and GL/PD 09-04 (Latest version).





~2.75lb Finished Shell Weight (Size Large)

- Thermoplastic Aramid and Glass Fabric Composite Solution
- 4 Sizes (S M L XL)
- 3 Color Options (Brown, Black, Green)

Ballistic:

9mm FMJ - 124gr - 1400-1450 ft/sec - (Vo) .44 Magnum - 240gr - 1400-1450 ft/sec - (Vo)

Ballistic Fragmentation:

Tested in accordance to STANAG 2920 .22 Caliber - 17 gr FSP V-50 >650 meters/sec

Optional Accessories

- Reverse Dovetail Slot Accessory Rail
- NVG Shroud
- Hook & Loop Appliqué
- Optional Dial Adjustable Retention

3M™ PELTOR ™ TEP-100 Tactical Ear Plugs

3M[™] PELTOR [™] TEP-100 Tactical Ear Plugs help protect your hearing and help improve auditory environmental awareness and communications in challenging environments where intermittent loud and impulse noise may be present. Utilizing state-of-the-art, sound level-dependent hearing protection technology, the TEP-100 is a compact, lightweight, and rechargeable electronic earplug.

Rechargeable:

Charging contacts recharge the unit while in the case. Li-ion battery provides up to 16 hours of continuous operation

Button:

Intuitive one-button operation turns unit on, off, and selects volume settings

Microphone Cover:

Helps minimize wind noise

Waterproof (IP67):

Innovative design protects microphone against water ingress

Design:

Corner radius designed to help soften contact zone and increase comfort

Cord Connection:

Attachment point for optional earpiece retention cord. (included)

Hearing Protection:

Replaceable communications ear tip helps provide hearing protection in noisy environments. Multiple sizes and types designed to fit most ear canals

Portable Charging Case:

Up to 16 charges from 3 AA alkaline batteries. Retention Cord Storage Posts

Micro B USB Charging Port:

USB port for charging earpieces. (cord not included)



Meets the single hearing protection requirement listed in DA PAM 40-501 Army Hearing Conservation Program 2015 for both steady-state and impulse noise.



- Active Shooter Response
- High-Visibility Law Enforcement Presence
- Mobile Field Force Crowd Control and Dispersal
 - Mass-Arrest Security Operations
 - Protecting Critical Facilities

3M™ Combat Ballistic Helmet

The 3M Combat Ballistic Helmet is a multi-mission helmet that will support various critical response operations that require ballistic and blunt impact protection. Today's law enforcement needs to be prepared for mobile field force operations, active shooter situations, and to provide security during high terrorism threat levels.

To support these various operations and protect from the unique threats they present, 3M's Combat helmet is tested to 3 levels of protection: Ballistic, Ballistic Fragmentation and Blunt Impact. The helmet is offered in a similar geometry as the U.S. Army Advanced Combat Helmet (ACH), which has a reduced surface area with comparative head coverage to older PASGT helmets.



Ballistic: 9mm FMJ - 124gr - 1400-1450 ft/sec - (Vo) .44 Magnum - 240gr - 1400-1450 ft/sec - (Vo)

Ballistic Fragmentation: Tested in accordance to STANAG 2920 .22 Caliber - 17 gr FSP V-50 >650 meters/sec





Paulson DK150 Face Shield: NIJ 0104.02 MIL-V-43511C

Ballistic, NIJ-IIIA Helmet

Tested in accordance to NIJ Standard 0106.01 for Ballistic Helmets to the following NIJ 0108.01 IIIA Ballistic Resistance

Blunt Impact Protection

Test and evaluated with D3O® Trust Pad System to DOT&E protocol in accordance with AR/PD 10-02 and GL/PD 09-04 (Latest versions) and NIJ-0104.02 @ 10 ft/sec





~3.1lb Finished Shell Weight (Size Large)

- Thermoplastic Aramid and Glass Fabric Composite Solution
- 4 Sizes (S M L XL)
- 3 Color Options (Brown, Black, Green)



Accessories & Retention

- Reverse Dovetail Slot Accessory Rail
- NVG Shroud
- Optional Dial Adjustable Retention

3M[™] Law Enforcement Ballistic Helmet BA3A

The 3M BA3A Ballistic Helmet will support an agency's critical response operations that require easy logistical implementation and cost sensitive budgets for mobile field force operations, active shooter situations, and security operations.

The helmet is offered in the traditional PASGT style. The helmet is offered in one size to support easy fielding, with 3M's proprietary "Comfort" integrated retention/suspension system to support multiple head sizes.



Ballistic: 9mm FMJ - 124gr - 1400-1450 f/s - (Vo) .44 Magnum - 240gr - 1400-1450 f/s - (Vo)



Paulson DK150 Face Shield: NIJ 0104.02 MIL-V-43511C

Ballistic, NIJ-IIIA Helmet

Tested in accordance to NIJ Standard 0106.01 for Ballistic Helmets to the following NIJ 0108.01 IIIA Ballistic Resistance

~2.8lb Finished Shell Weight (PASGT)

- Thermoplastic Aramid and Glass Fabric Composite Solution
- 2 Color Options (Black, Camo Green)

Size Range 6." to 77/8". A comfortable, four point, fully adjustable sizing system accommodates S to XL



Integrated Helmet with Face Shield option offered exclusively through Galls

3M™ 7800B Full Face Respirator

The 7800B is a Full Facepiece Respirator approved to NIOSH Chemical Biological Radiological Nuclear (CBRN) requirements – designed for first responder applications commonly found in law enforcement and emergency response environments.

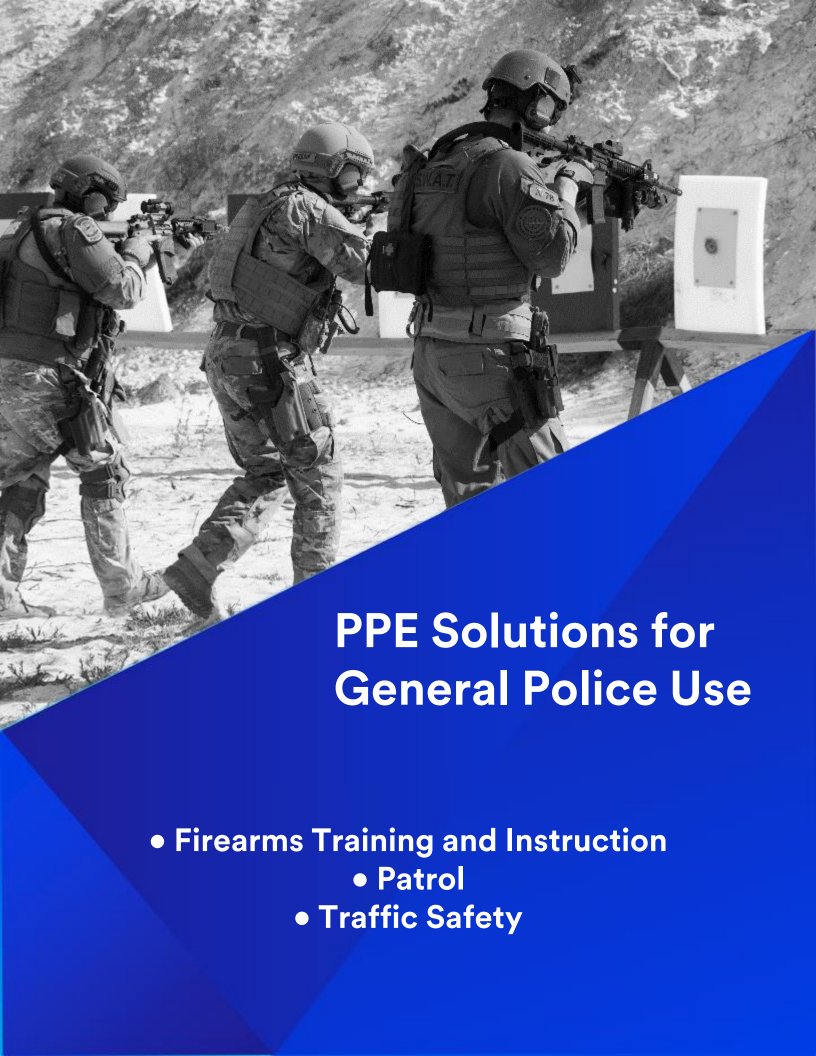






- Certified by NIOSH for CBRN applications with: FR-15-CBRN Canister for Chemical, Biological, Radiological and Nuclear (CBRN) applications
- Certified by NIOSH for Tear Gas, Pepper Spray, CN, CS, P100 with CP3N Canister
- Lens meets ANSI Z87.1- 2003 standard for Impact
- Butyl Rubber seal to help resist permeation of warfare agents
- Exhalation valve cover to help protect the valve against
- chemical agents
- Prescription insert capable

- ✓ Low Cost
- ✓ Excellent Breathability
- ✓ Wide Field of View
- Designed to retain shape without discoloring



3M™ PELTOR™ LiteCom™ BRS Two Way Radio Headset

3M™ PELTOR™ LiteCom™ Two-Way Headsets features UHF two-way radio technology integrated into the headset for an all-in-one design simplifying communications between workgroup members. An efficient alternative to conventional portable radios.

- 8 pre-programmed BRS channels and 38 CTCSS sub-channel settings
- Ghost voice menu prompts for easy mode selections
- Operates with 2 AA batteries (Rechargeable battery pack sold separately)
- Push-to-Talk (PTT) or hands-free Voice-Activated (VOX) transmit functions
- Federal Communications Commission (FCC)
 Narrow band mandate compliant
- Operates on communications frequencies that are subject to FCC Rules & Regulations





3M is a world leader in Hearing Conservation with product solutions for your firing range and training facility









Combat Arms Earplugs are available exclusively through Access: Supports for Living. Access provides employment opportunities for more than 20 employees with and without disabilities. As part of a co-branding agreement, they assemble, package and distribute select 3M protective hearing devices.

http://accesssupports.org/

3M[™] SecureFit[™] Protective Eyewear 200 Series

3M[™] SecureFit[™] Protective Eyewear self-adjusts to the individual wearer, providing comfort that lasts all day.

Durable polycarbonate lenses

Absorb 99.9% of UVA and UVB rays and meets the requirements of ANSI Z87.1-2015 Impact Standard



Features proprietary self-adjusting 3M⁻⁻ Pressure Diffusion Temple Technology

The 200 Series features 3M™ Pressure Diffusion Temple Technology







3M™ Safety Eyewear for Patrol

Blending comfort, performance, and style, 3M's Safety Eyewear offers a streamlined frame design that provides protection from impacts and sun – a good option for patrol duty and motor units.

- Standards/Approvals: ANSI Z87.1-2010
- Polycarbonate lenses absorb 99.9% UV



3M[™] Moon Dawg[™] Protective Eyewear 11215-00000-20 Gray Anti-Fog Lens, Black Frame



3M[™] Virtua[™] CCS Protective Eyewear 11873-00000-20, with Foam Gasket, GRAY Anti-Fog Lens

- Removable Foam Gasket
- Corded earplug Control System designed to keep eyewear and earplugs attached, untangled and ready to use



3M[™] Safety Sunwear SS1502-AF-B, Black Frame, Gray Anti-Fog Lens

Removable Foam Gasket

3M[™] Safety Sunwear SS1511AF-B, Black Frame, Gray Polarize Anti-Fog Lens

Removable Foam Gasket

High Visibility to Increase your chances of being seen.

Law Enforcement and Emergency Preparedness Apparel
5.11 Tactical® carries garments made with 3M™ Scotchlite™ Reflective
Material



3M.com/Scotchlite.5.11Tactical

Enhanced with





Scotchlite reflective material offers ANSI/ISEA 107 Type "P" compliant reflective materials for fire, police, and EMS personnel.

Standard Update #34: ANSI/ISEA 107-2015 Made Easier



Important Notice

Warranty, Limited Remedy, and Disclaimer: Many factors beyond Ceradyne's control and uniquely within user's knowledge and control can affect the use and performance of a Ceradyne product in a particular application. User is solely responsible for evaluating the Ceradyne product and determining whether it is fit for a particular purpose and suitable for user's method of application. User is solely responsible for evaluating third party intellectual property rights and for ensuring that user's use of Ceradyne product in user's product or process does not violate any third party intellectual property rights. Unless a different warranty is specifically stated in the applicable product literature or packaging insert, Ceradyne warrants that each Ceradyne product meets the applicable Ceradyne product specification at the time Ceradyne ships the product. CERADYNE MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OF NON-INFRINGEMENT OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the Ceradyne product does not conform to this warranty, then the sole and exclusive remedy is, at Ceradyne's option, replacement of the Ceradyne product or refund of the purchase price. Limitation of Liability: Except where prohibited by law, Ceradyne will not be liable for any loss or damages arising from the Ceradyne product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

Technical Information: Technical information, recommendations, and other statements contained in this document or provided by Ceradyne personnel are based on tests or experience that Ceradyne believes are reliable, but the accuracy or completeness of such information is not guaranteed. Such information is intended for persons with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any Ceradyne or third party intellectual property rights is granted or implied with this information.

Export Control. The Ceradyne product(s) listed here may be controlled commodities under applicable U.S. export control laws and regulations, including, but not limited to, the U.S. International Traffic in Arms Regulations (ITAR) and the Export Administration Regulations (EAR). These laws and regulations may, among other things, prohibit the export and/or reexport of controlled product(s) to any or all locations outside of the United States without prior U.S. Government export authorization, the sharing of export controlled technical data and services with those anywhere who are not U.S. citizens or U.S. permanent residents, dealings with U.S. Government, United Nations and other "Restricted Parties," and proliferation activities including those that further nuclear, chemical, or biological warfare, missile stockpiling/use, or the use of rockets or unmanned aerial vehicle systems. Ceradyne and purchasers or prospective purchasers of the Ceradyne product(s) shall comply with all applicable export control laws and regulations, which may require obtaining and maintaining applicable export control authorization or licenses, and understand that the ability of a party to obtain or maintain such authorization or license is not guaranteed. The exporter of record has the sole responsibility to determine whether the export or subsequent reexport of the Ceradyne product(s) requires export authorization. An explicit condition to Ceradyne selling or making available the Ceradyne product(s) is the customer's agreement to comply with all applicable trade compliance laws and regulations.



These eye and face protection products help provide limited eye and face protection. Misuse or failure to follow warnings and *User Instructions may result in serious potential injury, including blindness or death. For correct use, selection and applications against flying particles, optical radiation and/or splash, consult supervisor and User Instructions and warnings on the package or call 3M PSD Technical Service in the USA at 800-243-4630. In Canada, call Technical Service at 800-267-4114.*

These respirators help protect against certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For correct use, consult supervisor and User Instructions, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.

Only qualified and trained operators should use these helmets. Many factors uniquely within the user's knowledge and control can affect the use and performance of the helmet. The user is solely responsible for evaluating the helmet and determining whether the helmet is suitable for user's intended conditions of use. Misuse or failure to follow warnings and user instructions may result in serious personal injury or death.

When worn according to the User Instructions, hearing protector help reduce exposure to both continuous noises, such as industrial noises and noises from vehicles the required and/or actual hearing protection obtained during exposure to impulse use of hearing protection, proper care of hearing protection, and other variables will hearing problem, your hearing may be at risk. To learn more about hearing protection for impulse noise, visit www.3M.com/hearing.

Misuse or failure to wear hearing protectors at all times when exposed to hazardous noise may result in hearing loss or injury. These products contains metallic Instructions, or call 3M Technical Support (In U.S.A. call 800-665-2942.)

WARNING: 3M strongly recommends fit testing of hearing protections. Research suggests that many users will receive less noise reduction than indicated by the NRR due to factors including variation in earplug fit, and earplug fitting skill and motivation of the user. 3M strongly recommends fit testing of hearing protectors. If the NRR is used to estimate typical workplace protection, 3M recommends that the NRR be reduced by 50% or in accordance with applicable regulations.

When additional personal protective equipment is necessary (e.g. safety glasses, respirators, etc.), select flexible, low profile temples or straps to minimize interference with the earmuff cushion. Remove all other unnecessary articles (e.g. hair, hats, jewelry, headphones, hygiene covers, etc.) that could interfere with the seal of the earmuff cushion and reduce the protection of the earmuff.

[†] Gel replacement ear cushions are compatible with certain 3M™ PELTOR™ Headsets, but note that the NRR may degraded by up to 1 dB.

Important Notice

This guide should not be used as the only means for selecting personal protective equipment. Before using any personal protective equipment, the wearer must read and understand the user instructions for each product. If in doubt, contact a safety professional. Selection of the most appropriate PPE will depend on the particular situation and should only be made by a competent person knowledgeable of the actual working conditions and the limitations of PPE.

Final determination as to the suitability of these products for a particular situation is the employer's responsibility. This information is subject to revision at any time. Always read and follow all User Instructions supplied with your 3M[™] products in order to ensure correct operation. If you have guestions contact 3M Technical Service.

3M Company Personal Safety Division 3M Center Building 235-2W-70 St. Paul, MN 55144-1000

For more information:

In U.S.
Technical Assistance 1-800-665-2942
Customer Care Center 1-800-328-1667
3M.com/PPESafety
3M.com/tacticalppe

3M, SecureFit, Classic, COMTAC, SWAT-TAC, LiteCom are trade marks of 3M Company, used under license in Canada. PELTOR is a trademark of 3M Svenska AB, used under license in Canada. D3O is a registered trademark of Design Blue Limited. Paulson is a trademark of Paulson Manufacturing Corporation. Access: Supports for Living in a trademark of Access: Supports for living

© 3M 2017. All rights reserved.