AUTOLOCK[®] II EXPANDABLE BLACK CHROME BATON



IMPROVED SHAFT STABILITY

SAFETY TIP®

The *Power* Safety Tip[®] provides a weight-forward balance and the ability to draw the baton in a passive manner



Blackened Electroless Nickel Finish Improves corrosion resistance on the inside and outside of the baton

FOAM GRIP HANDLE

The Foam Grip offers the highest tear strength allowing for quickest access from the Front Draw[®] Holder

WEDGE BATON CAP

Features an integrated Wedge[™] Baton Cap for enhanced baton retention

AUTOLOCK® II EXPANDABLE BLACK CHROME BATON

The AutoLock[®] II baton is a next generation design that offers improved shaft stability and reduced shaft rattle when performing baton techniques. The three-stage expandable steel baton has increased shaft overlap and a longer handle-to-extended-length ratio than the standard AutoLock baton for improved stability. Once opened, it stays locked open until you close it with the simple push of a button.

Compact and comfortable to wear, a coating of electroless nickel in a black matte finish offers improved corrosion resistance inside and out, while the closed cell foam grip handle provides excellent tear strength. The AutoLock II baton has a textured, hard rubber *Power* Safety Tip[®] that features a larger end for weight-forward balance.

Baton training available through the Training Academy. Visit www.defense-technology.com.

FEATURES

- Patented cam and stainless steel ball locking mechanism ensures the baton will stay locked open while striking, blocking or jabbing
- Self-centering polymer bushing guide provides shaft alignment and reduces operational gap
- Closes with the push of a button no need to strike the baton on the ground
- Power Safety Tip is engineered to turn a subject's pockets inside out, reducing the risk of getting stuck with sharp objects
- Made in the USA

PATENTED

MODEL	CLOSED LENGTH	EXPANDED LENGTH	WEIGHT	FINISH	GRIP STYLE	TIP STYLE
9830	11.75" (29.85 cm)	23.125" (58.74 cm)	24.8 oz. (.70kg)	Black Electroless Nickel	Firm Foam	<i>Power</i> Safety Tip®



AUTOLOCK[®] X3[™] BATONS



CONSISTENT LOCKING AND SOLID FEEL IN HAND

SAFETY TIP®

The *Power* Safety Tip[®] provides a weight-forward balance and the ability to draw the baton in a passive manner



SUPER GRIP® HANDLE

WEDGE BATON CAP Features an integrated Wedge[™] Baton Cap for enhanced baton retention

AUTOLOCK[®] X3[™] BATONS

The Monadnock[®] AutoLock[®] X3[™] expandable baton features an updated cam and stainless steel ball bearing design which offers a consistent locking action and reduced bounce back. The baton is easily retracted with the push of a button. Designed with tighter tolerances, the AutoLock X3 provides a more solid feel in the hand when performing or demonstrating baton techniques.

A smooth nose on the baton handle provides more efficient holstering and transition from the holster to the hand. The X3 baton has stainless steel internal parts and a black electroless nickel finish for reduced corrosion resistance on the inside and outside of the baton.

Baton training available through the Training Academy. Visit www.defense-technology.com.

FEATURES

- Patented cam and stainless steel ball locking mechanism ensures the baton will stay locked open while striking, blocking or jabbing
- Smooth nose on the baton handle for more efficient holstering and transition from the holster to the hand
- Closes with the push of a button no need to strike the baton on the ground
- Open passively or in a high-profile manner
- New Black Electroless Nickel finish that improves corrosion resistance on the inside and outside of the baton
- Rotating shafts help maintain control of the baton during a struggle
- AutoLock[®] end cap included, Wedge[™] Baton Cap & Hindi Baton Cap[™] are optional

PATENTED





AUTOLOCK[®] X3[™] BATONS

MODEL	LENGTH	WEIGHT	FINISH	GRIP STYLE	TIP STYLE	END CAP STYLE
9865	16" (40.64cm)	17 oz. (.48 kg)	Black Electroless Nickel	Foam Grip	Safety Tip®	Standard
9866	16" (40.64cm)	17 oz. (.48 kg)	Black Electroless Nickel	Super Grip®	Safety Tip®	Standard
9867	16" (40.64cm)	17 oz. (.48 kg)	Black Electroless Nickel	Foam Grip	Safety Tip®	Wedge
9868	16" (40.64cm)	17 oz. (.48 kg)	Black Electroless Nickel	Super Grip®	Safety Tip®	Wedge
9869	18" (45.72cm)	19 oz. (.54 kg)	Black Electroless Nickel	Foam Grip	<i>Power</i> Safety Tip®	Standard
9870	18" (45.72cm)	19 oz. (.54 kg)	Black Electroless Nickel	Super Grip®	Power Safety Tip®	Standard
9871	18" (45.72cm)	19 oz. (.54 kg)	Black Electroless Nickel	Foam Grip	Power Safety Tip®	Wedge



AUTOLOCK[®] X3[™] HG BATON

LARGER DIAMETER SHAFTS = STURDINESS

SAFETY TIP®

BLACK ELECTROLESS NICKEL FINISH

Improves corrosion resistance on the inside and outside of the baton

IMPROVED POSITIVE LOCKING DESIGN

An updated cam and stainless steel ball bearing design offers reliably consistent locking action and a more solid feel in the hand when performing or demonstrating techniques

RIOT GEAR

SMOOTH NOSE PIECE

Featured on the baton handle for more efficient holstering and transition from the holster to the hand

SUPER GRIP® HANDLE

Provides superior surface for the user to maintain control of the baton against pulling and twisting

STANDARD END CAP

The patented AutoLock® baton features a push button in the end cap to easily close the baton after it has been deployed

LIMITED REPAIR OR **REPLACEMENT WARRANTY**

AUTOLOCK[®] X3[™] HG BATON

The AutoLock[®] X3[™] HG is an expandable baton featuring a larger diameter shaft for a sturdier feel. The X3 HG incorporates additional improvements found in the AutoLock X3 series of batons. These features include an integrated nose guide for more efficient holstering and grip protection, improved positive locking design for greater reliability and a more stable feel with tightened tolerances.

The X3 HG has a corrosion-resistant finish and components, and includes the Super Grip[®] handle, which provides superior surface for the user to maintain control of the baton against pulling and twisting.

Baton training available through the Training Academy. Visit www.defense-technology.com.

FEATURES

- Safety Tip[®] eliminates sharp edges and decreases possibility of subject injury
- Black electroless nickel finish improves corrosion resistance
- Improved positive locking design offers reliably consistent locking action
- Smooth nose piece for more efficient holstering
- Super Grip[®] handle features a ribbed Santoprene[™] material that enhances the grip in both dry and wet conditions
- Standard end cap with push cap for easy closure

PATENTED

MODEL	LENGTH	WEIGHT	FINISH	GRIP STYLE	TIP STYLE	END CAP STYLE
9643	21" (53.34cm)	17 oz. (.48kg)	Black Electroless Nickel	Super Grip®	Safety Tip®	Standard





062520B-MG

CLASSIC FRICTION LOCK BATONS

RIOT GEAR

STANDARD STEEL TIP FOR FAST OPENING IN COMBAT SITUATIONS

STANDARD STEEL TIP

FINISH OPTIONS

MONADNOCK

Mariner Series available in Electroless Nickel or Detective Series available in Black Chrome (shown here)

FRICTION LOCKING TECHNOLOGY

The use of precision dies forms concentric tapers which significantly improve the lock open function of Monadnock batons

FOAM GRIP

The Foam Grip offers the highest tear strength allowing for quickest access from the Front Draw Holder

END CAP OPTIONS

Standard Bore Guide End Cap centers the tip and shaft over an internal retention spring. Due to the reliable design of these batons, repairs are rarely needed

Choose from the optional Wedge[™] Baton Cap or Hindi Baton Cap[™] accessories for enhanced baton retention

LIMITED REPAIR OR REPLACEMENT WARRANTY

CLASSIC FRICTION LOCK EXPANDABLE BATON

The Monadnock[®] Classic Friction Lock expandable baton is manufactured from cold-drawn 4130 aircraft seamless-alloy steel tubing for reliability and long life. The precision Morse tapers, or tight locking joints, make the baton feel solid in the officer's hand. The Standard Steel Tip provides more kinetic energy, allowing the baton to open faster in a combat situation. When the baton tip strikes a hard surface, the weight in the tip also helps it close by providing additional shock to unlock the shafts. The Classic Friction Lock baton is available in Electroless Nickel, with Foam Grip, or Black Chrome with Firm Foam or Super Grip[®], offering secure and reliable retention.

Baton training available through the Training Academy. Visit www.defense-technology.com.

FEATURES

- Comfortable to carry and easily opened with a flick of the wrist
- Morse tapers, the tight locking joints, make the baton feel solid in your hand
- The distinct sound of the baton expanding sends a signal to the suspect that you are armed and ready
- Detective[®] Series available in Black Chrome finish with Firm Foam or Super Grip[®]
- Mariner Series available in Electroless Nickel finish with Foam Grip
- Standard Steel Tip is ideal for opening baton in a high-profile manner and gaining the psychological advantage over subject
- Fewer strikes also mean added safety for the officer
- The end-cap utilizes a bore guide that centers the end shaft over the retention spring, reducing breakage that often occurs in non-Monadnock[®] end-cap designs
- Made in the USA





CLASSIC FRICTION LOCK BATONS

MODEL	LENGTH	WEIGHT	FINISH	GRIP STYLE	TIP STYLE
2516	16" (40.64cm)	14 oz. (.40kg)	Black Chrome	Foam Grip	Standard
2521	21" (53.34cm)	17 oz. (.48kg)	Black Chrome	Foam Grip	Standard
2562	21" (53.34cm)	17 oz. (.48kg)	Black Chrome	Super Grip®	Standard
2526	21" (53.34cm)	20 oz. (.57kg)	Black Chrome	Foam Grip	Standard
2530	21" (53.34cm)	17 oz. (.48kg)	Nickel	Foam Grip	Standard
2534	26" (66.04cm)	20 oz. (.57kg)	Nickel	Foam Grip	Standard
*360° LOCKING H	IOLDER; 45° LOCKING HOL	DERS ALSO AVAILABLE			



DOUBLE CUFF[™] DISPOSABLE RESTRAINTS





DOUBLE CUFF[™] DISPOSABLE RESTRAINTS

Disposable Double Cuff[™] restraints are a lightweight and effective, temporary tool with two individual cuffs for controlling both wrists and ankles. Made of Super Tuff nylon, the Double Cuff has a tensile strength of more than 300 lbs. and provides ample space on its 1/2 in. (1.27 cm) width to write down subject information.

MODEL	QUANTITY	COLOR
8220-3-10	10 pack	White
8220-3-10B	100 pack	White

FEATURES

- Lightweight, easy to carry and store
- Made of Super Tuff nylon, tensile strength more than 300 lbs.
- Two cuffs in one, allowing for quicker control of subject
- Ample room to write down subject information
- 34" long, 1/2" wide with beveled edges

MODEL	QUANTITY	COLOR
8220-3-2	10 pack	Black
8220-3-2B	100 pack	Black



PR-24® EXPANDABLE SIDE-HANDLE BLACK ANODIZED BATON



MAXIMUM PROTECTION IN CLOSE-QUARTER CONFRONTATIONS

BLACK ANODIZED ALUMINUM FINISH



LIMITED LIFETIME REPAIR OR **REPLACEMENT GUARANTEE**

PR-24® EXPANDABLE SIDE-HANDLE BLACK ANODIZED BATON

Designed specifically for law enforcement, the PR-24® expandable side-handle baton is combat ready with a flick of your wrist. The baton also closes easily with the push of a button. To enhance retention, the baton features a knurled, polycarbonate grip with Trumbull Stop, and a palm grip side-handle. The PR-24 has a black, anodized aluminum shaft. As the most field-tested baton for blocking, controlling and striking, the PR-24 offers excellent protection in close-quarter encounters.

Baton training available through the Training Academy. Visit www.defense-technology.com..

FEATURES

- Expandable side-handle baton
- Knurled polycarbonate grip and Trumbull Stop to increase retention
- Anodized aluminum shaft, black finish
- Palm side handle grip and Trumbull Stop to help retention
- Made in the USA





PR-24[®] EXPANDABLE SIDE-HANDLE BLACK ANODIZED BATON

PART NO.	MODEL	ТҮРЕ	LENGTH	WEIGHT	DIAMETER	GRIP STYLE	SHAFT FINISH
1100	PR-24X	Expandable	24" (60.96cm)	24 oz. (.68kg)	1.25" (3.2cm)	Knurled	Black Polycarbonate
1101	PR-24XTS	Expandable	24" (60.96cm)	24 oz. (.68kg)	1.25" (3.2cm)	Knurled	Black Polycarbonate
1102	PR-24FX	Expandable	24" (60.96cm)	31 oz. (.88kg)	1.25" (3.2cm)	Knurled	Black Powder Coat
1105	PR-24NX	Expandable	24" (60.96cm)	31 oz. (.88kg)	1.25" (3.2cm)	Foam	Black Powder Coat
1121	Control Device 21	Expandable	21" (53.34cm)	16 oz. (.45kg)	1" (2.5cm)	Super Grip®	Black Powder Coat
1124	Control Device 24	Expandable	24" (60.96cm)	18 oz. (.51kg)	1" (2.5cm)	Super Grip®	Black Powder Coat



PRAETORIAN[™] RIOT SUIT





DURABLE LIGHTWEIGHT PROTECTION IN CROWD MANAGEMENT

PRAETORIAN[™] RIOT SUIT

The Praetorian Riot Suit is an advanced lightweight suit featuring a hard polypropylene construction with a shock absorbing padded layer and enhanced features for excellent comfort and protection in a riot control situation. Its modular design allows for interchangeable suit components, and the quick-release buckle system allows fast donning and doffing so the user is ready for any situation. Articulating elbow and knee pads allow for greater movement, while suit ventilation and shock-absorbing EVA foam, and padding configuration incorporated in the shoulder, elbow, groin and knee ensure optimal comfort. The enhanced shoulder coverage and form-fitting panelized chest protector provide next generation protection in a riot suit.

FEATURES

- Modular design allows for interchangeable
 suit components
- Quick release buckle system allows for quick attachment and detachment depending on the situation
- Superior shoulder coverage
- Articulating elbow and knee pads allow for greater movement and comfort
- Form-fitting panelized chest protector
- Suit ventilation to provide optimal comfort

ORDER AVAILABILITY

- Full Suit
- Chest and Upper Arm Protector
- Forearm Protector
- Thigh and Groin Protector
- Shin and Foot Protector



RAPID RESPONSE VEST (R2V)





LIGHTWEIGHT, BLUNT TRAUMA PROTECTION FOR RAPID RESPONSE IN RIOT SITUATIONS

RAPID RESPONSE VEST

The new R2V Rapid Response Vest is the latest addition to the Monadnock[®] Riot Gear line of lightweight, modular protection for riot situations. The R2V can be donned very quickly over existing duty uniforms, and the VELCRO[®] brand hook and loop straps allow for easy adjustment to fit multiple torso sizes. For additional ballistic protection, this vest is equipped with 10" x 12" front and back pockets to hold hard armor plates. Additionally, the R2V vest is compatible with Monadnock's new buckle adapter system which will allow the end user to attach upper arm protection from the EXOTECH[®] family of riot gear.

FEATURES

- Hard shell riot protection front and back
- Dual 10" x 12" pocket carriers for ballistic armor plates
- VELCRO[®] brand fastener straps allow for vest to be donned and doffed quickly
- VELCRO[®] brand fastener adjustment allows for the suit to be adjusted to fit multiple body types and sizes
- Compatible with adapter to add upper arm protection
- VELCRO[®] brand fastener for agency identification patch
- MOLLE webbing front and back

VELCRO® is a registered trademark of Velcro BVBA. Used with permission.

DEFENSE-TECHNOLOGY.COM 062520B-MG



SPARE CUFF[™] DISPOSABLE RESTRAINTS



DURABLE, TEMPORARY RESTRAINTS

SPARE CUFF[™] DISPOSABLE RESTRAINTS

Disposable Spare Cuff[™] restraints provide a durable, temporary single cuff for controlling both wrists and ankles. It has a tensile strength of more than 300 lbs. and provides ample space on its 1/2 in. (1.27 cm) width to write down subject information. Made of Super Tuff nylon, the Spare Cuff is available in both black and white and, when laid flat, measures 22" (55.88 cm) long.

MODEL	QUANTITY	COLOR	
8210-3-10	10 pack	White	
8210-3-10B	100 pack	White	

FEATURES

- Lightweight, easy to carry and store
- Made of Super Tuff nylon, tensile strength more than 300 lbs.
- Ample room to write down subject information
- 22" long, 1/2" wide with beveled edges

MODEL	QUANTITY	COLOR
8210-3-2	10 pack	Black
8210-3-2B	100 pack	Black



DEFENSE-TECHNOLOGY.COM 062520B-MG

NON-BALLISTIC RIOT HELMET TR-1000







SECURE, DURABLE PROTECTION IN CROWD MANAGEMENT

NON-BALLISTIC RIOT HELMET TR-1000

Engineered for law enforcement professionals in crowd management situations, Monadnock[®] non-ballistic tactical helmet offers head and face protection against thrown objects such as sticks, stones and bottles. The TR-1000 helmet weighs 3.6 lbs, (1.63 kg), and features a durable, injection-molded polycarbonate shell.

A high-retention strap system with a flexible chin cup and quick-connect release buckle secures the helmet, and a high-density foam neck protector provides added comfort. An optional Non-Ballistic Riot Face Shield made of molded polycarbonate integrates with the TR-1000 for a protective, clear view. The Monadnock helmet meets or exceeds the NIJ 0104.02 (Riot) and NIJ 0105.01 (Crash) standards.

TR-1000 NON-BALLISTIC RIOT HELMET FEATURES

- Durable injection-molded polycarbonate shell
- High-retention strap system with flexible chin cup and quick-connect release buckle
- · High density foam neck protector for added comfort
- Combi-Fit Pad System provides sizing options for most head sizes
- Weight: 3.6 lbs (1.63 kg)

INTEGRATED NON-BALLISTIC RIOT FACE SHIELD (OPTIONAL)

- Molded polycarbonate for clear viewing area
- Brim extends outward for extra clearance to accept gas masks
- Dual liquid barrier channels liquid away from lens and field of vision



RIOT GEAR OVERVIEW

OFFERING SOFT AND HARD SHELL RIOT GEAR PROTECTION WITH ADVANCED MODULARITY





PRAETORIAN[™]

- Increased shoulder coverage
- Form fitting chest and back panels
- Articulating elbow and knee joints add increased coverage and mobility
- Polypropylene (PP) & Polyester Mesh
- Average weight 11.0 lbs/ 5 kg

EXOTECH[™]

- Polypropylene exoskeleton
- Modular Buckle Systems
- Polypropylene (PP) & Polyester Mesh
- Average Weight 10 lbs /4.5 kg

CENTURION[™]

- Padded neck roll
- Adjustable hook and loop straps
- Contoured design
- One size forearm
- Polyester mesh outer with brushed
 Tricot lined
- Average Weight 7.0 lbs / 3.0 kg

RIOT SUIT UNIVERSAL FEATURES

- Ethylene Vinyl Acetate and Expanded Polystyrene foam
- ID Panels on front/back/shoulders
- Removable groin coverage

- Modular Buckle Systems
- Nylon Straps with ABS Side Release Buckles
- Compatible with Hydration System



DEFENSE-TECHNOLOGY.COM



Praetorian[™]/ExoTech[™]/Centurion[™] Suit Dressing Instructions

- 1) Fit the **Shin Guards** to the lower legs, adjusting the Velcro[®] strap around the back of the leg firmly yet comfortably. This will keep the shin guard in place and allow for unencumbered circulation to the lower legs.
- 2) Wrap the **Hip/Thigh/Groin Protector** around the waist and adjust the buckle strap to a comfortable position. Snap the buckle closed. Press the Velcro[®] piece at the end of the strap into its counterpart on the waist cinch strap.
 - Begin with both leg and take the elastic **Thigh Strap** with the Velcro[®] and wrap it from the outside of the leg through the inside of the leg and around, firmly pressing the Velcro[®] into its receiving counterpart. Repeat with second leg.
 - With legs spread and your torso slightly bent forward reach through your legs and bring the **Codpiece** through to the front with the convex portion facing outward. Place the codpiece comfortably over the groin area. Connect the male end of each plastic buckle, located on the ends of each elastic strap, to the female counterpart of the buckle, located on the front of the waist band. These are located anatomically just over the hip bone. Adjust the elastic straps until snug, yet comfortable.
- 3) Before putting on the Torso Protector, attach each Forearm Protector to the corresponding Shoulder Protector using the buckles at the end of each piece. Note that the open end of the forearm protector should be towards the inside of each arm. With these pieces connected, proceed to buckle them to the corresponding shoulder area of the Torso Protector. Do not adjust the straps connecting them until the Torso Protector is on. It is possible that the Shoulder Protector is already attached to the Torso Protector by the factory.
 - The **Torso Protector** comes with a solid chest and back plate attached to the soft underlying shock absorbing garment. With the pull/drag strap on your back, slide your head through the opening in the garment. For ease of movement do not yet cinch the sides of the torso protector.
 - Connect the Hip/Thigh/Groin Protector to the Torso Protector. Reach around to the small of your back and grab the Velcro[®] that extends from the top of the Hip/Thigh/Groin Protector. Slide it underneath the bottom of the Torso protector and connect it with the corresponding piece of Velcro[®] patch on the inside of the Torso Protector.
- 4) To secure the **Shoulder Protectors**, start with either the right or left side and cinch the elastic straps on the inside of the arm firmly, yet comfortably with the Velcro[®] patches at the end of each elastic strap.
 - To secure and adjust the **Torso Protector**, take the large left and right straps from the back, bring them directly forward and wrap them around to the front of the Torso Protector, cinching the front and back sections together firmly, yet comfortably. Attach the straps to the front of the Torso Protector using the Velcro[®] patches. Be sure to press firmly on the Velcro[®] to keep the Torso Protector securely in place.
 - To secure the **Forearm Protectors**, pull the forearm straps through the plastic loops and cinch the two straps on the forearm protector firmly, yet comfortably and attach using the Velcro[®] patches.

Busch PROtective RIOT HELMET AMR-1E+ (IMPACT + PENETRATION)







RIOT (IMPACT + PENETRATION) HELMET AMR-1E+

A high-end helmet with remarkable blunt impact and penetration protection. Modular and safe. Protects the head in a dynamic environment, from riot & crowd protection to corrections and cell extraction.



(Medium & Large weight projected)

SPECIFICATIONS

- · CONSTRUCTION: Fiber reinforced duroplast with aramid
- · STYLE: Riot cut
- COATING: 2K Scratch-Resistant Paint
- · EDGE PROTECTION: EPDM Rubber edging
- SHOCK ABSORPTION: CPP-1 R Pad System (EPP- & Soft pads)
 FR optional
- HARNESS: "CRS-2 harness system; variants available FR optional"
- SIZE: Unisize (S-XL) 52-62 cm/6.5-8.0 in
- INTERFACES: CRR-1 rail system, with integrated mandible and mask interface
- **CERTIFICATIONS:** blunt impact resistance according to EN 397, 5.1.1 resistance to penetration according to EN 397, 5.1.2 flame resistance according to EN 397, 5.1.3 blunt impact resistance and resistance to penetration have been performed at -10°C (6.2.3), water immersion +20°C (6.2.5) and +50°C (6.2.4) Penetration per CSN_395360_TON3_TON1



Busch PROtective RIOT HELMET ARC-2E (BALLISTIC PROTECTION)







RIOT (BALLISTIC PROTECTION) HELMET ARC-2E

In addition to riot & impact protection, the ARC-2E has been tested against small caliber handgun rounds such as .22, .9mm, .40, and .45ACP and offers the user comfort in virtually any fluid environment where they may face additional ballistic threats. Coupled with a small, modular rail to mount lights, cameras or strobes, the ARC-2E is the premier lightweight dual-use riot helmet globally.



SPECIFICATIONS

- BALLISTIC CONSTRUCTION: Fiber Reinforced Duroplast with Aramid
- STYLE: Full-cut Anti Riot Shape
- · COATING: 2K Scratch-Resistant Paint
- · EDGE PROTECTION: EPDM Rubber edging
- · SHOCK ABSORPTION: EPP-1/CPP-1 Impact System
- **HARNESS:** CRS-2 Adjustable wheeldial with multi-size, quick-detach chinstrap system, CAM buckles, tailored to right or left-handed shooters
- SIZE: Unisize (S-XL) 52-62cm/6.5-8.0)
- INTERFACES: CMR-1 Modular Rails with Speed Disconnect Visor/Accessory System
- · CERTIFICATIONS: NIJ, 9mm

WEIGHT IN LBS & GRAMS							
MEDIUM LARGE UNISIZE							
LBS	GRAMS	LBS	GRAMS	LBS	GRAMS		
3.69	1678	3.93	1786	4.3	1950		

(Medium & Large weight projected)



Busch PROtective RIOT HELMET AMR-1E (IMPACT)







RIOT (IMPACT) HELMET AMR-1E

An impact helmet that offers outstanding blunt trauma resistance, in a modular, lightweight configuration. Capable of protecting the user in a multitude of dynamic environments, from riot & crowd control to corrections & cell extraction.



SPECIFICATIONS

- · CONSTRUCTION: Fiber reinforced duroplast
- · STYLE: Full-cut Anti Riot Shape
- **COATING:** 2K Scratch-Resistant Paint
- EDGE PROTECTION: EPDM Rubber edging
- SHOCK ABSORPTION: EPP-1/CPP-1 Impact System
- **HARNESS:** CRS-2 Adjustable wheeldial with multi-size, quick-detach chinstrap system, CAM buckles, tailored to right or left-handed shooters
- SIZE: Unisize (S-XL) 52-62cm/6.5-8.0)
- INTERFACES: CMR-1 Modular Rails with Speed Connect Visor/ Accessory System
- · CERTIFICATIONS: EN397

WEIGHT IN LBS & GRAMS							
MEDIUM LARGE UNISIZE					SIZE		
LBS	GRAMS	LBS	GRAMS	LBS	GRAMS		
2.62	1190	2.79	1269	3.2	1450		

(Medium & Large weight projected)

