



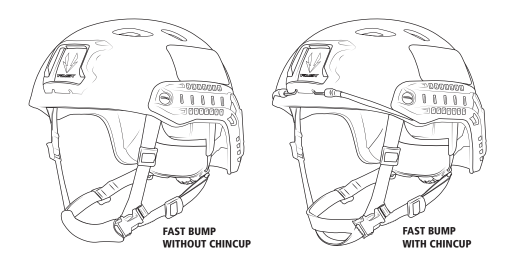
HELMET OPERATOR'S MANUAL

© OPS-CORE 2016 UM-1016 REV. A



FOR FAST BUMP HELMETS

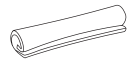
HELMET VERSIONS



FAST HELMETS

This manual is specific to the following helmet models: FAST Bump with and without chincup.

FAST Bump Helmet without chincup is used for reference drawings throughout this Operator's Manual. If there are any procedure discrepancies due to other helmet versions they will be specifically noted.



COVER SOCK

Note: FAST Bump helmets without chincups include an Under-the-chin sports style chinstrap with a cover sock for added comfort.

ALL HELMET VERSIONS INCLUDE:

(2) SIDE PADS, (2) 1/2" TOP PADS, (2) 3/4" TOP PADS, (1) 1/2" REAR PAD, (1) 3/4" REAR PAD

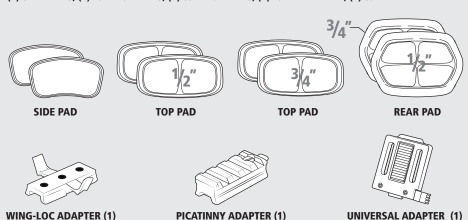
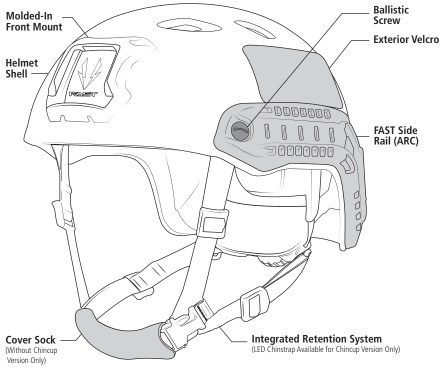


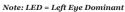
TABLE OF CONTENTS

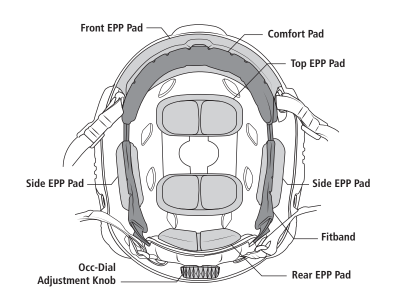
4	HELMET COMPONENTS
5	SIZING GUIDE
6-7	PRO SETUP
8	CHINSTRAP OPERATION
9-14	ACCESSORY INTEGRATION
	FRONT MOUNT FAST SIDE RAILS (ARCs) EXTERIOR VELCRO® SIDE COVERS & GUNSIGHT MANDIBLE COMMs HEADSET
15-21	MAINTENANCE SCHEDULE
15-21	MAINTENANCE SCHEDULE REPLACEMENT KITS REPLACEMENT FITBAND COMFORT PADS REPLACEMENT FITBAND & EPP PADS REPLACEMENT EXTERIOR VELCRO OTHER RECOMMENDED REPLACEMENTS
15-21 22-25	REPLACEMENT KITS REPLACEMENT FITBAND COMFORT PADS REPLACEMENT FITBAND & EPP PADS REPLACEMENT EXTERIOR VELCRO
	REPLACEMENT KITS REPLACEMENT FITBAND COMFORT PADS REPLACEMENT FITBAND & EPP PADS REPLACEMENT EXTERIOR VELCRO OTHER RECOMMENDED REPLACEMENTS
	REPLACEMENT KITS REPLACEMENT FITBAND COMFORT PADS REPLACEMENT FITBAND & EPP PADS REPLACEMENT EXTERIOR VELCRO OTHER RECOMMENDED REPLACEMENTS HELMET PART NUMBERS

2

HELMET COMPONENTS





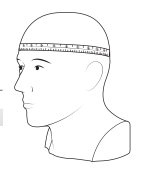


SIZING GUIDE

FAST helmets have been designed from the ground up to fit the largest group of users in helmet sizes that most closely match their heads. However, there is still a small percentage of users that will not fit our standard sizing configurations. Please use the sizing guide below to determine your helmet size and your chinstrap size. If you require a non-standard chinstrap/helmet configuration, custom solutions may be available.

HELMET SIZING GUIDE

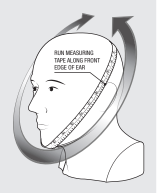
FAST HELMET SIZE	S/M	M/L	L/XL	XXL
Head Circumference (cm)	53 - 56	56 - 59	59 - 61	61-63
Head Circumference (in)	21 - 221/8	22% - 23%	23% - 24	24 - 24%
Head Size (US)	up to 7	up to 7%	up to 7%	up to 7%



CHINSTRAP SIZING GUIDE (Military version only)

Since people have different shaped heads, helmet size (the size of the top of your head) is not always proportional to the chinstrap size (the size of your face).

FAST HELMET SIZE	CHINSTRAP SIZE
S/M	MEDIUM (24.5-27.5")
M/L	LARGE (26-29")
L/XL	X-LARGE (27.5-30.5")



CUSTOM FIT COMBINATIONS

Your FAST Helmet can be custom fit with an alternate chinstrap size upon ordering or a replacement chinstrap can be purchased separately.



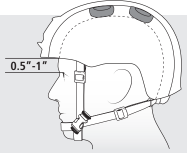
PRO SETUP

FAST Helmets were designed for professionals who expect the most from their equipment. Just like fine-tuning the suspension on a racecar or sighting in a fire-arm, the helmet must be set up properly before use to function correctly. If you do not follow these instructions, your helmet will not function in accordance with stated performance.

ADJUST THE TOP PADS

- Put the helmet on. ½2" pads come pre-installed in the helmet. Turn the dial to loosen the fitband so that all of the helmet weight is resting on top of your head.
- With the fitband loose, check how high / low the helmet is sitting. Forehead pad should be above and not resting on the bony ridge of your eyebrows.





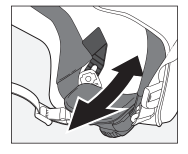
HEIGHT ADJUSTMENT

- The distance from the top of the eyebrow to the bottom of the fitband should be approximately 0.5"-1". There should also be enough room around your ears for COMMs / hearing protection.
- If the helmet sits too low on your head, remove the ½" top pads and install the ¾" top pads.
- If the helmet sits at an uncomfortable angle, adjust the top pads, or use a combination of ½" and ¾" top pads until it sits correctly.

2 ADJUST THE REAR PADS

- Install the ¾" rear pad. Put the helmet on.
- If you feel uncomfortable pressure on your forehead, take the 3⁄4" pad out and put in the 1⁄2" pad.
- If it feels the same as with the ½" pad (can't notice the difference) then keep the ¾" installed. This will make the helmet more stable and comfortable.



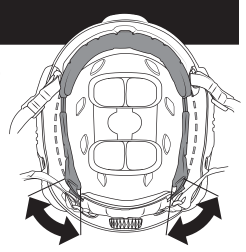


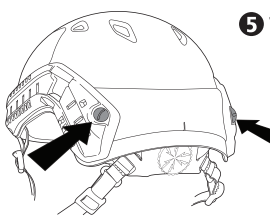
ADJUST FITBAND HEIGHT

- Put the helmet on and turn the dial to tighten the fitband until it feels secure. Look up at the sky. If the dial digs into your neck, it is too low.
- You can adjust the height of the dial by sliding the rear fitband liner tabs that attach it to the inside of the shell up and down.
- Set the dial at the height that is most comfortable for you.

4 "PRE-LOAD" THE FITBAND

- You can set the shape of the fitband to match the shape of your head for long term comfort.
- Push or pull the rear fitband liner tabs (used for height adjustment in step 3) to adjust the fitband tension from a round to more oval shape.
- Hold each rear fitband liner tab with your hand in the location that sets the fitband tension in the optimal shape and then tighten the back screws to lock the tabs in place.



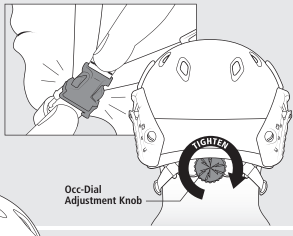


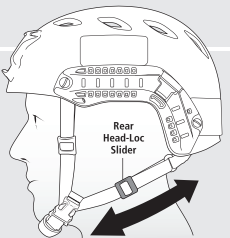
5 TIGHTEN BACK SCREWS

- Tighten the back screws to lock the rear fitband liner tabs, chinstrap and side rails permanently in place.
- If you don't do this, all of the adjustments you just made will slip and the helmet will likely come apart.

CHINSTRAP OPERATION

Put the helmet on and fasten the Chinstrap Buckle. Turn the Occ-Dial Adjustment Knob to tighten the fitband until it is comfortably snug.





With both hands, pull the two Rear Head-Loc® Sliders on the lower webbing straps toward your chin until snug.

Note: The technique works best if you only hold the plastic sliders and don't touch the webbing.

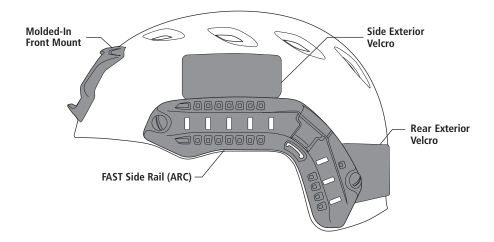
Front Head-Loc Slider

With both hands, pull the two Front Head-Loc Sliders on the webbing straps that come from the front temples of the helmet toward your chin until snug.



ACCESSORY INTEGRATION

There are three ways of attaching accessories to the FAST Helmet. The Molded-In Front Mount, FAST Side Rails (ARCs), and Side / Rear Exterior Velcro. These three components provide convenient and secure ways to quickly attach and detach various accessories to different positions, and allow for personalized customization.

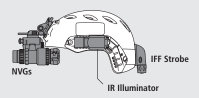


RECOMMENDED CONFIGURATIONS

There are numerous accessories that can be attached to your FAST Helmet to be used in a variety of situations. Below are some recommended configurations.

Note: Accessories sold separately.

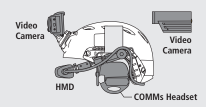
NIGHT OPERATIONS



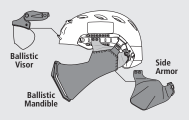
AIRBORNE OPERATIONS



MISSION DOCUMENTATION

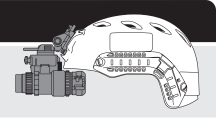


BREACHING / ATV



FRONT MOUNT

The Molded-In Front Mount provides a front attachment option for video cameras, visors, illuminators, and night vision goggles (NVG's).



ATTACH NVG MOUNTING ARM

Insert and anchor the top of the NVG Mounting Arm underneath the top of the bracket as shown. While pressing the arm's release trigger, push down to snap and lock the arm in place.

Note: Mount arm not included.



Helmet Compatability

Fits the standard MARSOC / WARCOM 3-hole NVD mount pattern

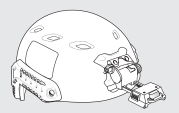
NVG & Mount Arm Compatability

The Ops-Core Molded-In Front Mount is compatible with the following combinations of night vision goggle and mount arm styles:

NVG Style	US Army Standard Mount Arm #A3256368	Wilcox® G09 Mount Arm w/ Break-Away Base #28300G01	Wilcox® L4 G24 Mount Arm #28300G24	Wilcox® L4 G20 Mount Arm #28300G20	Norotos® INVG Mount Arm #1820010	Norotos® AKA2 Mount Arm #1840010
PVS-7B/7D	_					_
PVS-14	_		_	_		_
PVS-15		_	_	_	_	_
PVS-18		_	_	_	_	_
PVS-21						_
PVS-7A/7C						_

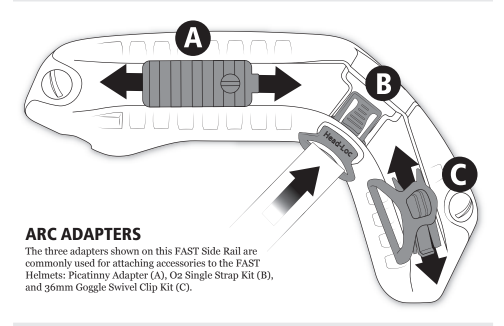
PULL TEST

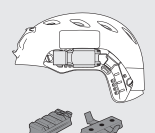
Before attaching any NVG's to the mount, give it a sturdy tug in all directions to ensure it is properly secured.



FAST SIDE RAILS (ARCs)

4-Position FAST Side Rails (ARCs) are mounted to the sides of the helmet to allow for quick yet secure donning or doffing of various headborne accessories.



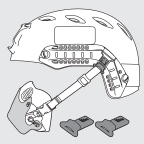


Picatinny Adapter

Wing-Loc Adapter

A TOP RAIL

Top Rail can accommodate Picatinny Adapters, which connect devices compatible with 1911 Picatinny Rail, and Wing-Loc Adapters, which provide a base to mount a variety of headborne accessories.



O2 Strap Kit
(Not Included)

B RAIL CORNER

Rail corner allows for instant and secure snap-in attachment of Para-Flite and Carleton O2 masks with O2 Single Strap Kit.



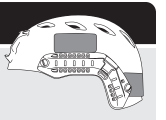
36mm Goggle Swivel Clips
(Not Included)

G BACK RAIL

Goggle Swivel Clips, attached to your choice of goggles, can quickly clip into the back rail while allowing freedom of rotation.

EXTERIOR VELCRO®

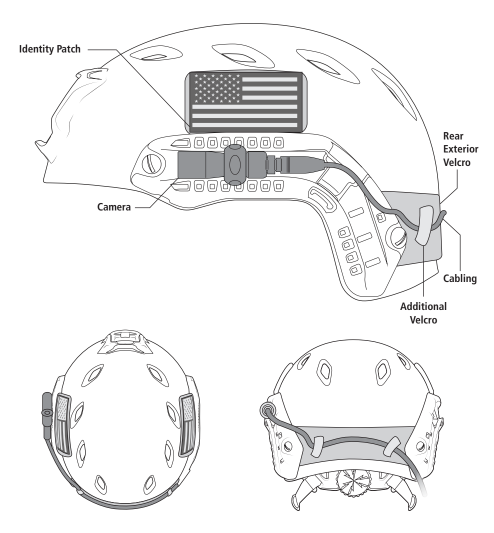
Exterior loop Velcro is attached at the sides, and rear of the FAST Helmet. The loop Velcro allows for easy mounting of accessories.



VELCRO ATTACHMENT

Apply hooked Velcro to the bottom of the lightweight device. Place device on top of the looped Velcro that is already attached to the FAST Helmet. Cover top of device with additional hook Velcro to secure it into place. Simply remove the device by pulling it away from the looped Velcro.

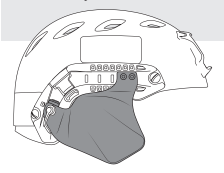
Note: Additional hook Velcro not included.



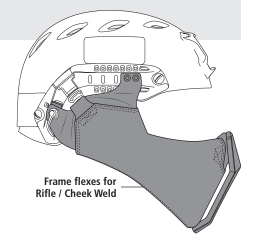
12 TOP VIEW REAR VIEW

SIDE COVERS & GUNSIGHT MANDIBLE

Up-Armor Side Covers and Gunsight Mandible are accessories available to be purchased separately for the FAST Helmet to provide additional ballistic coverage and environmental protection to the user.



Edge Profile Clears Rifle / Cheek Weld



UP-ARMOR SIDE COVERS

Up-Armor Side Covers are available in Ballistic and Non-Ballistic versions. Both versions feature a durable carbon fiber exterior. The Non-Ballistic version provides environmental protection, while the Ballistic version adds protection from certain bullets and fragments. *

GUNSIGHT MANDIBLE

The mandible uses a combination of soft armor and support frame technology to provide lower face protection. It is designed to fold in half to conveniently fit into a rucksack. The flexibility allows a close cheek weld and causes minimum interference with sighting shoulder weapons.

* Note: Detailed threat performance specifications are available at www.ops-core.com

ATTACHMENT

The Up-Armor Side Covers, and Mandible attach to the FAST Side Rails. Attachment is tool-less and takes less than a minute. Follow the Up-Armor Side Cover instructions below for attaching Mandible.

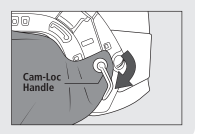
Slide the Front Shoe of the Side Cover into the front

of the top FAST Side Rail (ARC) as shown.



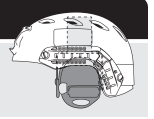
2 LOCK SIDE COVERS IN PLACE

Snap the back of the Side Cover into the rear FAST Side Rail (ARC) and turn the Cam-Loc Handle downward to lock into place.



COMMs HEADSET

The liner system is compatible with a variety of COMMs headsets and hearing protection devices. Instructions for use with headband style COMMs is below.







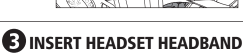
Front EPP Pad Fitband Comfort Pad

2 DETACH FITBAND

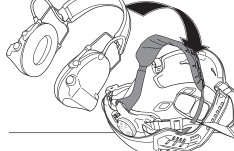
Place your index finger behind the center of the Fitband Comfort Pad and carefully bend away from the Front EPP Pad as shown.

Pinch the Fitband Comfort Pad and use your thumb to slide the pad sideways ½" towards the center of the helmet along the Front EPP Pad. Repeat on both sides until the pad is released from the key slots.

Note: Do not pull the Fitband Comfort Pad away from the Front EPP Pad or you may break the Front EPP Pad Key Slots.

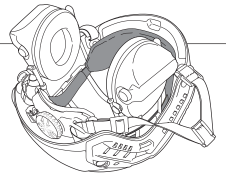


Flip the Comfort Pad / Fitband away from the front impact liner and slide the headset headband around it as shown. This will position the headset's headband on the outside of the helmet Fitband so that it does not create a pressure point when you tighten the Occ-Dial Adjustment Knob.



4 REATTACH FITBAND

Reattach the Comfort Pad / Fitband to the key-slots in the front impact liner by bending the pad in the center and pushing on the rivets (one at a time) with your thumb while at the same time sliding them toward the sides of the helmet.



MAINTENANCE SCHEDULE

RECOMMENDED MAINTENANCE: ALL USERS

- 1 Clean the helmet with a mild detergent and water.*
- **2** Check that the chinstrap screws are tight using a flathead screwdriver.
- 3 Clean the Velcro for dust and dirt by using air pressure.
- Visually check the Skeleton Shroud or VAS Shroud and FAST Side Rails for signs of breakage.
- **5** Visually check the Fitband for signs of breakage.
- **6** Check that the Occ-Dial Adjustment Knob works properly.
- **7** Check that the chinstrap does not have any damage and that the buckle latches and releases properly.

*The whole helmet can be rinsed in fresh water.

Note: If any defects are found, the damaged components should be replaced before use.

RECOMMENDED MAINTENANCE: ACTIVE DUTY

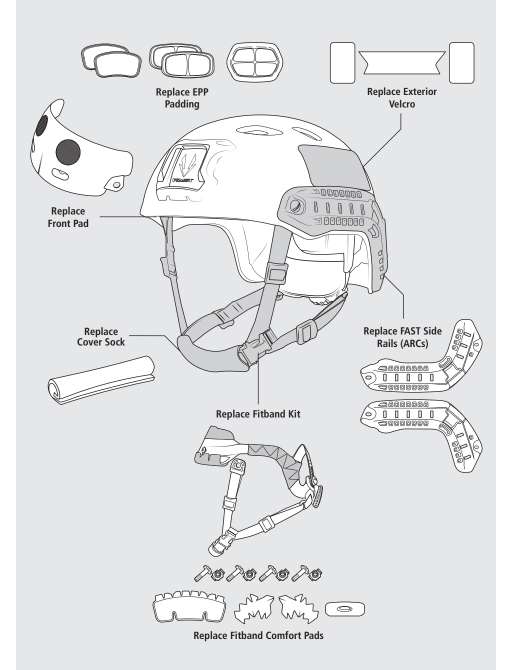
(Defined as soldiers who use their helmet 1440 hours/year or more)

- Replace Fitband Comfort Pads every 100 days or once/year.
- 2 Replace Fitband, Chinstrap, Hardware, and EPP Pads after 2 years.
- **3** Replace Exterior Velcro and repaint shell after 4 years.
- 4 Replace other components if damaged / worn out as needed.

RECOMMENDED MAINTENANCE: NATIONAL GUARD

- 1 Replace all items on as-needed basis and based on inspection.
- 2 Replace Exterior Velcro and repaint the shell after 4 years.

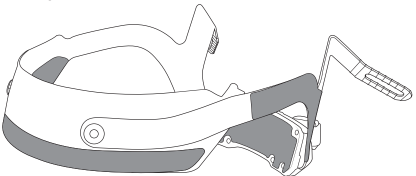
REPLACEMENT KITS



REPLACEMENT FITBAND COMFORT PADS

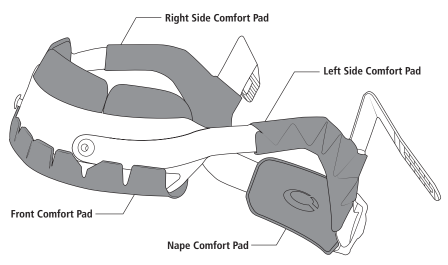
REMOVE OLD COMFORT PADS

Simply peel off all old comfort pads from the fitband. A fitband with all comfort pads removed should look like the image below.



COMFORT PAD INSTALLATION

Attach the new comfort pads based on the instructions that came with the "Replacement Fitband Comfort Pads Installation Instructions" manual.



KIT INCLUDES THE FOLLOWING COMFORT PADS:



Front Comfort Pad



Left Side **Comfort Pad**



Right Side Comfort Pad

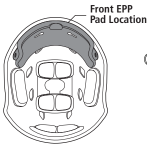


Nape Comfort Pad

REPLACEMENT FITBAND & EPP PADS

REPLACEMENT FRONT EPP PAD KIT:

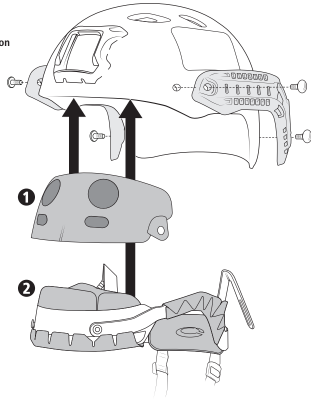
The Front EPP Pad is inserted into the helmet shell before the Fitband. It is held into the helmet shell by Velcro patches.





The replacement Fitband kit attaches to the Front EPP Pad. Reassemble helmet as shown.

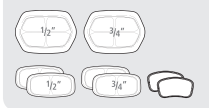


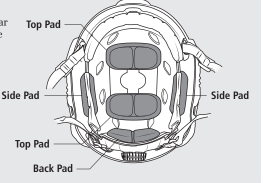


3 EPP PAD REPLACEMENT KIT

Install the pads onto the Velcro patches on the inside of the helmet as shown. The Top and Rear Pads come in two different thicknesses. Use the pad that fits the best. See pages 6-7.

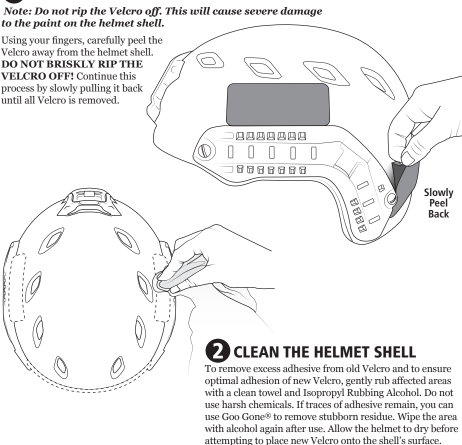
KIT INCLUDES THE FOLLOWING EPP PADS:





REPLACEMENT EXTERIOR VELCRO





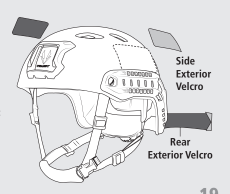


Using the diagram to the right, carefully align Velcro pieces to their proper positions. Test fit all pieces before removing backing. Adhesive on this Velcro is pressure sensitive. Once in place it needs to be pressed down firmly. Please allow up to 24 hours for adhesive to reach maximum bonding strength.

KITS INCLUDE THE FOLLOWING REPLACEMENT PARTS:

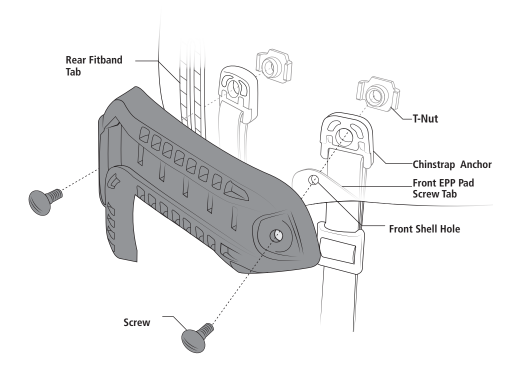


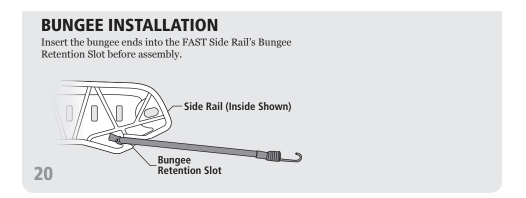
FAST BUMP



REPLACEMENT FAST SIDE RAILS (ARCs) INSTALLATION

Align the new FAST Side Rails with the existing Chinstrap Holes on your FAST helmet. Loosely assemble the FAST Side Rails, Helmet Chinstrap Anchors, and new hardware by following the diagram below. For the rear assembly be sure to include the Rear Fitband Tab as shown. Repeat for opposite side of helmet. Once all components are loosely assembled, finish by using a screwdriver to tighten the two front screws. Leave rear screws loose before executing instructions on pages 6-7.





HELMET PART NUMBERS

M/L 57-99-141 57-99-143 57-99-144 M/L 58-99-141 58-99-143 58-99-144 58-99-144	L/XL 57-99-151 57-99-152 57-99-153 57-99-154 Note: LED = L/XL 58-99-151 58-99-152 58-99-153 58-99-154 58-99-154	Left Eye Domine
57-99-142 57-99-143 57-99-144 M/L 58-99-141 58-99-142 58-99-143 58-99-144	57-99-152 57-99-153 57-99-154 Note: LED = . L/XL 58-99-151 58-99-152 58-99-153 58-99-154	Left Eye Domine
M/L 58-99-141 58-99-142 58-99-143 58-99-144	57-99-154 Note: LED = L/XL 58-99-151 58-99-152 58-99-153 58-99-154	Left Eye Domine
M/L 58-99-141 58-99-142 58-99-143 58-99-144	Note: LED = . L/XL 58-99-151 58-99-152 58-99-153 58-99-154	Left Eye Domine
58-99-141 58-99-142 58-99-143 58-99-144	L/XL 58-99-151 58-99-152 58-99-153 58-99-154	Left Eye Domine
58-99-141 58-99-142 58-99-143 58-99-144	58-99-151 58-99-152 58-99-153 58-99-154	
58-99-142 58-99-143 58-99-144	58-99-152 58-99-153 58-99-154	
58-99-144 58-99-144	58-99-153 58-99-154	
58-99-144	58-99-154	
58-99-149	58-99-159	
58-99-148	58-99-158	
M/L	L/XL	
58-99-241	58-99-251	
58-99-242	58-99-252	
58-99-243	58-99-253	
58-99-244	58-99-254	
	58-99-241 58-99-242 58-99-243	58-9-241 58-9-251 58-99-242 58-99-252 58-99-243 58-99-253 58-99-244 58-99-254

REPLACEMENT / ACCESSORIES

REPLACEMENT FITBAND (WITHOUT CHINCUP)	S/M	M/L	L/XL	
BLACK	60-93-123	60-93-143	60-93-153	
REPLACEMENT FITBAND (WITH CHINCUP)	S/M	M/L	L/XL	
TAN	60-95-121	60-95-141	60-95-151	
GREEN	60-95-122	60-95-142	60-95-152	
BLACK	60-95-123	60-95-143	60-95-153	
REPLACEMENT FITBAND LED (WITH CHINCUP)	S/M	M/L	L/XL	
TAN	60-95-221	60-95-241	60-95-251	
GREEN	60-95-222	60-95-242	60-95-252	
BLACK	60-95-223	60-95-243	60-95-253	
REPLACEMENT EXTERIOR VELCRO BUMP	S/M	M/L	L/XL	
TAN	60-96-221	60-96-241	60-96-251	
GREEN	60-96-222	60-96-242	60-96-252	
BLACK	60-96-223	60-96-243	60-96-253	
REPLACEMENT FAST SIDE RAILS W/ BUNGEE	S/M	M/L	L/XL	
TAN	29-99-321	29-99-341	29-99-351	
GREEN	29-99-322	29-99-342	29-99-352	
BLACK	29-99-323	29-99-343	29-99-353	
REPLACEMENT FAST SIDE RAILS	TAN	GREEN	BLACK	
	29-99-301	29-99-302	29-99-303	
REPLACEMENT HARDWARE KIT 15MM	PART #			PART
(1) Pack = (4) 15mm Ballistic Screws + (4) T-Nuts	03-99-103	(1) Pack = (100) Ballistic Screws + (100) T-Nuts		03-99-20
REPLACEMENT FRONT EPP PAD	PART #	REPLACEMENT EPP PAD KIT		PART
S/M	60-98-123	S/M & M/L (8 pads total, no front pad)		60-98-20
M/L	60-98-143	L/XL (8 pads total, no front pad)		60-98-30
L/XL	60-98-153			
REPLACEMENT FITBAND COMFORT PADS	PART #			

FAST ACCESSORIES			
ADAPTERS	PART #	ADAPTERS	PART #
Picatinny Adapter	20-99-103	19mm Swivel Clips & Shoes (2 per set)	20-95-203
Wing-Loc Adapter	20-98-103	36mm Swivel Clips & Shoes (2 per set)	20-95-103
Single Clamp	20-97-103	Contour HD Adapter	20-94-103
X300 Adapter	20-96-103		
O2 DOUBLE STRAP KIT (FOR FAST HELMET)	PART #	O2 SINGLE STRAP KIT	PART #
TAN	26-99-101	TAN	26-99-301
GREEN	26-99-102	GREEN	26-99-302
BLACK	26-99-103	BLACK	26-99-303
CBRN MASK EXTENDER	PART #	FLEECE CHINCUP/ EXTENDER COVER	PART #
TAN	19-99-101	BLACK	19-99-203
GREEN	19-99-102		
BLACK	19-99-103		
UP-ARMOR SIDE COVERS BALLISTIC	PART #		
TAN	37-99-101		
GREEN	37-99-102		
BLACK	37-99-103		

AWARNING

This helmet provides LIMITED protection for the head and does not offer any protection against neck, spinal, or certain types of brain injuries including those caused by rotational forces. Some hazards can exceed this helmet's specified ability to provide protection and could cause serious injuries or death. This helmet is made to absorb the energy of a blow by partial destruction or damage to the shell, liner and the harness, and even though such damage may not be readily apparent, any helmet subjected to severe impact should be replaced. This helmet is designed to help protect from bumps, scratches, and concussion. This helmet is not intended for use in white water classes 5 and 6 as given by the International Canoe Federation. For adequate protection this helmet must be fit and adjusted properly to the user.

Inspect the helmet before each use. Make sure the shell components are not damaged, cracked, deformed, loose or showing signs of excessive wear. Do not remove or alter the front, top, side or back impact pads or modify any or the original component parts of the helmet, other than as recommended by the helmet manufacturer. Replacing the 1/2" thick impact pads with the supplied Ops-Core 3/4" impact pads will not adversely affect impact performance. However, by removing the pads completely or repositioning them, impact attenuation performance could be adversely affected. Helmets should not be adapted for the purpose of fitting attachments in any way not recommended by the helmet manufacturer. Do not apply paint, solvents, adhesives, or self-adhesive labels except in accordance with instructions from the manufacturer as they could degrade helmet integrity and resulting performance. Clean shell with soap and lukewarm water. Internal comfort pads may be hand washed and air dried.

WARRANTY

Unless an individual product is covered by a separately issued warranty, Ops-Core warrants that this helmet, and all helmet components, accessories, peripherals, and parts will be free from defects in material or workmanship under normal use and service for a period one (1) year from the date of delivery. All repair covered by this warranty shall be performed at Ops-Core's factory, or other such warranty repair facilities of Ops-Core as designated by Ops-Core unless Ops-Core specifically directs that repair services be performed at another location. Any defect corrected and found to be within this scope of the warranty will be repaired by Ops-Core and all charges for labor and material will be borne by Ops-Core. If it is determined that either no fault exists in Ops-Core, or the damage to be repaired was caused by negligence of the user, its agents, employees or customers, you agree to pay all charges associated with each such repair. No statement, recommendation or assistance made or offered by Ops-Core through its representatives to the user, its agents, employees, or customers in connection with the purpose or intended use of any Ops-Core's product shall be or constitute a waiver by Ops-Core of any of the provisions of this warranty or change Ops-Core's liability under this warranty.

EXCEPT WHERE PROHIBITED BY LAW, THE WARRANTY DESCRIBED ABOVE CONSTITUTES THE SOLE WARRANTY MADE BY OPS-CORE EITHER EXPRESSED OR IMPLIED. THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED THAT EXTEND BEYOND THE FACE HEREOF, HEREIN, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL OPS-CORE BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES EVEN IF ADVISED OF SUCH DAMAGES, AND THE USER, ITS AGENTS, EMPLOYEES, OR CUSTOMERS REMEDIES SHALL BE LIMITED TO SOLELY TO THE REPAIR OR REPLACEMENT OF NONCONFORMING UNITS OR PARTS, WHICH AMOUNT SHALL NOT EXCEED THE TOTAL PURCHASE PRICE OF THE PRODUCT UNDER WARRANTY.

Any tampering, misuse or negligence in handling or use of the product renders the warranty void. Further, the warranty is void if, at any time, the user, its agents, employees or customers attempts to make any internal changes to any of the components of a product; if at any time the power supplied to any part of the product exceeds the rated tolerance; if any external device attached by the user, its agents, employees or customers creates conditions exceeding the tolerance of the product; or if any time the serial number plate is removed or defaced. OPERATION OF THE PRODUCTS THAT RENDERS THIS WARRANTY VOID WILL BE DEFINED TO INCLUDE ALL OF THE POSSIBILITIES DESCRIBED IN THIS SECTION, TOGETHER WITH ANY PRACTICE THAT RESULTS IN CONDITIONS EXCEEDING THE DESIGN TOLERANCE OF THE PRODUCTS.

Before returning your product(s) under this warranty, you must call Ops-Core at 617-670-3547 to obtain approval for the warranty return.

