



Operating Manual
MSA Cairns® XF1
Fire Helmet



Order No.: CH180A33-PQ730227/04

⚠ WARNING!

These instructions must be provided to users before use of the product and retained for ready reference by the user. Read this manual carefully before using or maintaining the device. The device will perform as designed only if it is used and maintained in accordance with the manufacturer's instructions. Otherwise, it could fail to perform as designed, and persons who rely on this device could sustain serious injury or death.

The warranties made by MSA with respect to the product are voided if the product is not installed and used in accordance with the instructions in this manual. Please protect yourself and your employees by following the instructions.

Please read and observe the WARNINGS and CAUTIONS inside. For additional information relative to use or repair, call 1-800-MSA-2222 during regular working hours.

MSA is a registered trademark of MSA Technology, LLC in the US, Europe and other Countries. For all other trademarks visit <https://us.msasafety.com/Trademarks>.

Thank you for purchasing your new MSA Cairns Fire Helmet. Welcome to the MSA Cairns Community of Fire Helmet owners! Congratulations: you've just joined the thousands of Cairns Fire Helmet owners who know why MSA Cairns is the market leading fire helmet in North America.

Take these three steps to become actively engaged with other helmet owners:

1. Go to www.MSAsafety.com/registration and register your helmet for its lifetime warranty.
2. Follow us on Facebook (www.facebook.com/MSAsafetyFire), Twitter (@MSAsafety, #lovemyCairns), Instagram (@MSASafetyFire), and YouTube (www.youtube.com/MSAsafety).
3. Visit our active fire service community of MSA Cairns Fire Helmet owners at MSAFIRE.com Keyword: CairnsCommunity.

To access additional user manuals for Cairns products, installation instructions, helmet cleaning videos and more, visit <https://us.msasafety.com/cairnsproductinfo>.



The Safety Company

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For your local MSA contacts, please go to our website www.MSAsafety.com

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1 Warnings and Cautions

WARNING!

- Firefighting is an extremely dangerous activity. All personnel who have or will have the responsibility for using or maintaining this fire helmet must follow the instructions in this manual carefully. This fire helmet will perform as designed only if it is used and maintained according to the instructions. Otherwise, the fire helmet could fail to perform as designed, and personnel who rely on it for their safety can sustain serious personal injury or death.
- This fire helmet does NOT provide protection from all burns, injuries, diseases, conditions, or hazards. Do not perform firefighting activities without the proper training and equipment.
- Use extreme caution for all operations.
- Use MSA Cairns® XF1 Fire Helmets within the guidelines of NFPA 1550, Standard for Emergency Responder Health and Safety (current edition); CFR Title 29, Part 1910, Subpart I, Personal Protective Equipment; NFPA 1970, Standard on Protective Ensembles for Structural and Proximity Firefighting, Work Apparel, Open-Circuit Self Contained Breathing Apparatus (SCBA) for Emergency Services, and Personal Alert Safety Systems (PASS) (current edition); and NFPA 1951, Standard on Protective Ensembles for Technical Rescue Incidents (current edition), as applicable.
- This fire helmet provides LIMITED protection to the head when worn during structural, or rescue firefighting activities, as designated. Avoid exposure to flashovers, collapses, falls, and other conditions that may exceed the protective capacity of the fire helmet.
- If this fire helmet is exposed to heat, you may be BURNED with NO warning and NO sign of damage to the fire helmet.
- The NFPA-compliant face shield and/or the optional ANSI Z87 visor provide LIMITED protection to the area they cover.
- The visor provides LIMITED protection to the area covered. The visor is not certified according to NFPA standards but meets the ANSI Z87.1 standard (most recent edition). The face shield MUST be worn with the visor to maintain an NFPA compliant structural or rescue firefighting helmet ensemble.
- Use adequate eye protection. Removal of NFPA-compliant eye protection voids the fire helmet's NFPA certification.
- To provide maximum protection and reduce the risk of injury, adjust the fire helmet with all components in position to fit on the head properly and fasten the chinstrap securely.
- The screw covers on both the lateral brackets for the impact cap must be snapped closed, covering the screws underneath, to maintain optimal dielectric protection.
- Do not use the helmet as a vehicular or sports helmet.
- Follow the procedures in Section [6.3 Routine Inspection](#) to inspect the fire helmet after EACH use. Replace any part of the fire helmet that shows signs of wear or damage.
- All plastics can degrade over time. Inspect routinely and replace damaged lateral brackets immediately.
- Replacement of the lateral brackets should be completed if the screw covers have broken off, are damaged, or no longer sit flush with the lateral bracket. If any of these conditions exist, replace both the left and right lateral brackets using the Lateral Bracket replacement instructions.
- Use only components and accessories that are included with the original fire helmet or approved by MSA. Using unauthorized components or accessories can adversely affect fire helmet performance.
- Do not alter, paint, or attach any item that is not recommended by MSA to the fire helmet.

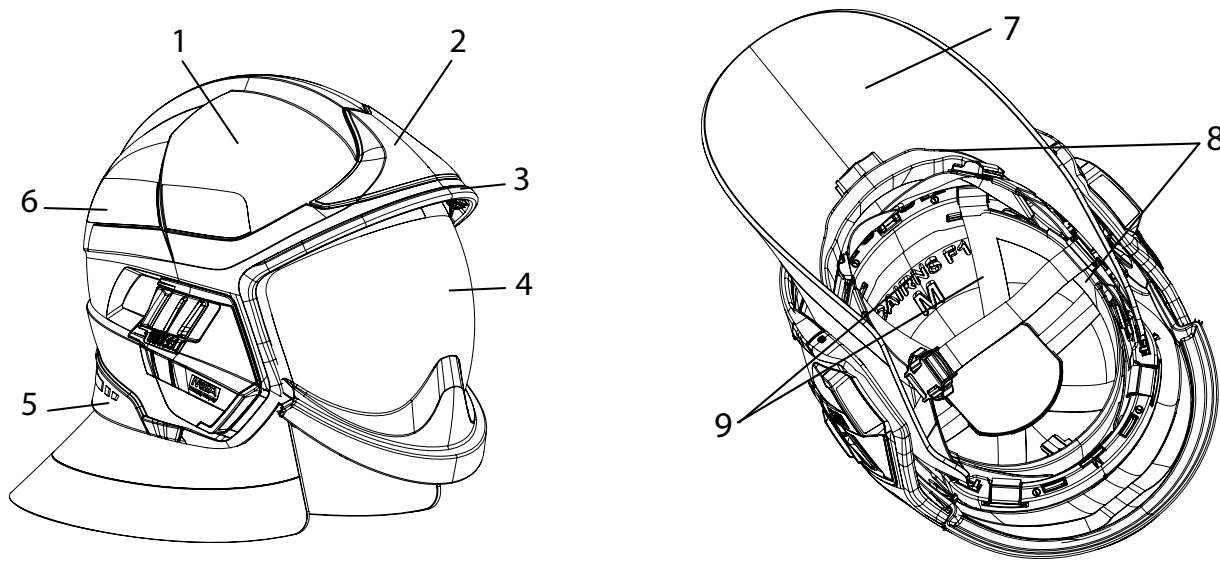
- Do not use abrasive cleaners or solvents to clean the fire helmet.
- Use only fire helmet markings (front identification shields, retro reflective trim) and fire helmet accessories (integrated lighting modules, communications headsets, etc.) that are supplied and/or approved by MSA.
- Refurbishment of the fire helmet is not permitted. Refurbishment can affect the performance of the helmet and void compliance with the standards to which it is approved. Refurbished helmets must not be used for firefighting activities.

Failure to follow these warnings can result in serious personal injury or death.

2 Description

2.1 Overview

The fire helmet consists of the following components:



- 1

Shell
- 2

Front plate
- 3

Front edge trim
- 4

Face shield
- 5

Rear edge trim
- 6

Reflective trim
- 7

Ear covers
- 8

Retention system (headband and chinstrap)
- 9

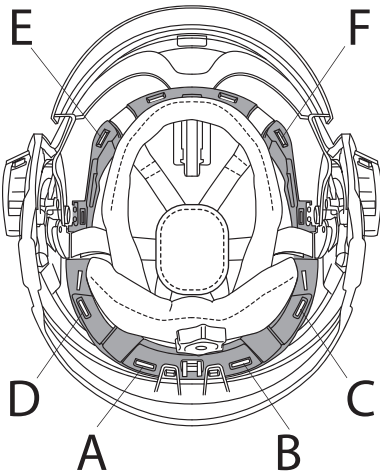
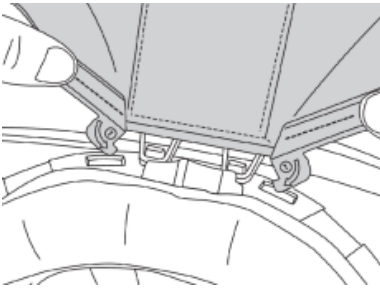
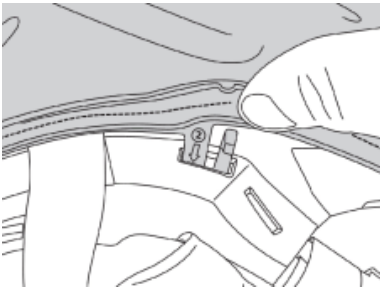
Energy absorbing system (impact cap and suspension)

2.2 Technical Specifications

Helmet sizes	<div><div>• Medium (M) for head sizes from 6-1/2 to 7-3/4 inches (52 cm to 62 cm)</div><div>• Large (L) for head sizes from 7-1/8 to 8-1/8 inches (57 cm to 65 cm)</div></div>
Weight (Helmet with face shield, no options)	<div><div>• M: 3.5 lb ± 1 oz (1590 ± 30 g)</div><div>• L: 3.81 lb ± 1 oz (1730 ± 30 g)</div></div>
Options	<div><div><div>• Integrated lighting module</div><div>• Visor</div><div>• Flexible Microphone Headset</div></div><div>Detailed information regarding the lighting module and the Flexible Microphone Headset can be found in separate user manuals for these devices.</div></div>

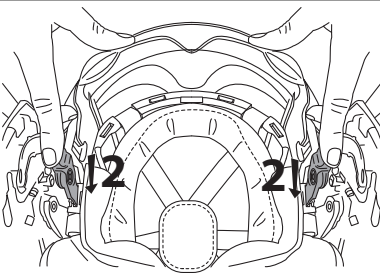
3 Attaching Ear Covers and Accessories

3.1 Ear Covers

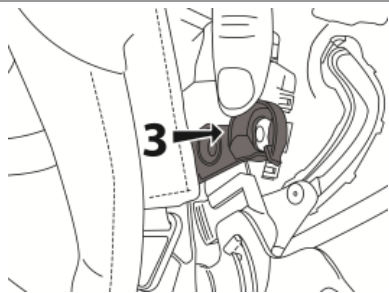
	<p>The helmet has 6 slots for installing the ear covers (A, B, C, D, E and F).</p>
	<ol style="list-style-type: none"> 1. Place the ear covers upside down above the helmet. 2. Insert the 2 clips marked ❶ in the central slots (A, B).
	<ol style="list-style-type: none"> 3. Push the 4 pressure clips ❷ in order (C, D, E and then F) until the clips lock.

3.2 Visor

Note: If this is the first time installing the visor, remove the black clips installed in the dedicated slots.

	<ol style="list-style-type: none"> 1. Place the visor upside down above the helmet. 2. Insert the 2 clips simultaneously into the dedicated slots.
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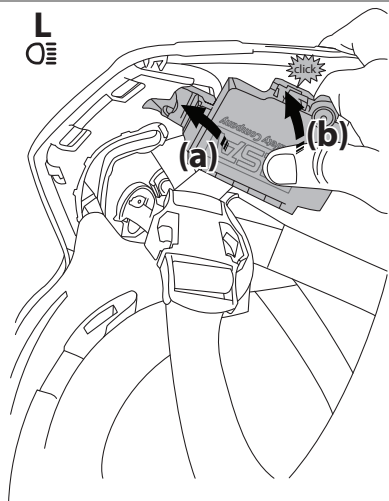
3 Attaching Ear Covers and Accessories



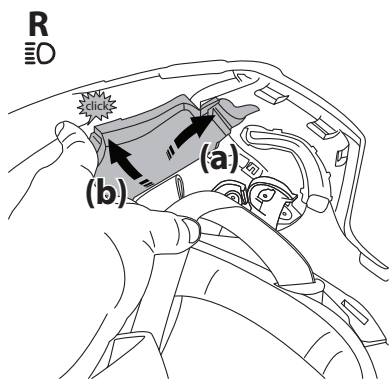
3. Lock the visor module by fixing the visor on the shell connection pin (right and left).

The visor provides LIMITED protection to the area covered. The visor is not certified according to NFPA standards but meets the ANSI Z87.1 standard (most recent edition). The face shield **MUST** be worn with the visor to maintain an NFPA compliant structural or rescue firefighting helmet ensemble.

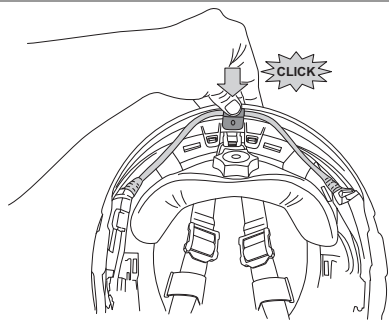
3.3 Lighting Module



1. Place the helmet upside down with the face shield towards you.
2. Insert the left box (L) of the XF1 lighting module into the space provided on the left side of the helmet and firmly clip the box into place.



3. Repeat for the right box (R).



4. Ensure that the lighting module cable is placed in the indicated area.
5. Refer to the lighting module user instruction (MSAfire.com/Cairns) for details on operation.

3.4 Communication Headset

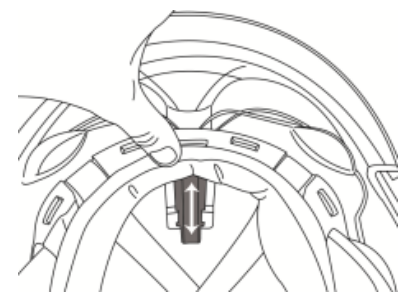
Refer to the Communication headset operating manual (MSAfire.com/Cairns).

If both the lighting module and XF1 flexible microphone headset are installed inside the helmet, disassemble the flexible microphone headset first and then disassemble the lighting module.

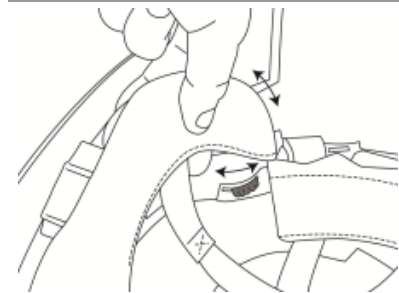
4 Donning the Helmet

4.1 Pre-donning Adjustments

Headband and Nape Strap Adjustments



1. Choose helmet size M or L (refer to Section [2.2 Technical Specifications](#)) according to your head size.
2. Adjust the front headband position by sliding the headband up or down.
3. Position the front headband inside the helmet to avoid contact between headband and mask.



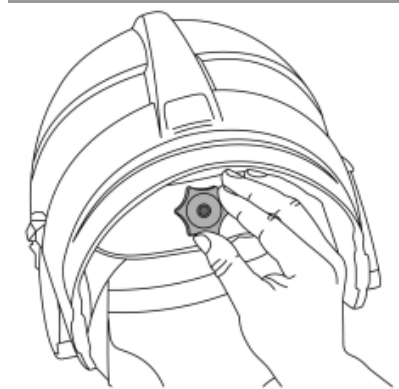
4. Adjust nape strap/rear headband by rotating to optimize fit on back of the head.
5. Ensure that both the left and right side adjustments are on the same setting so that the helmet sits properly on the head.

4.2 Donning

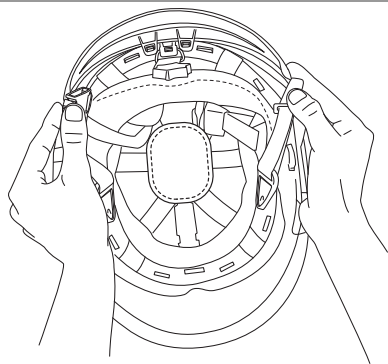
WARNING!

To provide maximum protection, make sure to adjust the helmet properly. Tightening the ratchet beyond its limits can cause damage to internal gears and result in reduced protection.

Failure to follow this warning can result in serious personal injury or death.



1. Open the headband by turning the ratchet knob counterclockwise (left).



2. Position the chinstrap as shown before donning the helmet.
3. Put the helmet on your head.
4. While holding the helmet down on your head, turn the ratchet knob clockwise until the helmet feels snug and comfortable.
5. Lower the ear cover over your ears and over the ratchet knob.

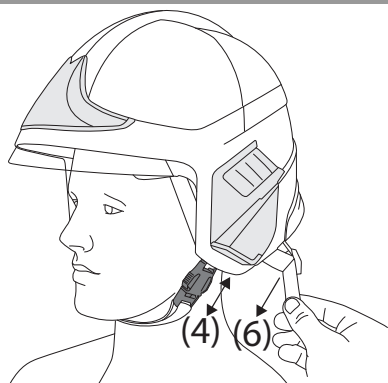
4.2.1 Chinstrap

⚠ WARNING!

Never wear the fire helmet without fastening and tightening the chinstrap.

Failure to follow this warning can result in serious personal injury or death.

The chinstrap is equipped with 3 adjustment points to allow quick and simple adjustment while the helmet is on the head.



1. Completely loosen the 3 adjustment points (chinstrap buckle and 2 rear adjustments).
2. Place helmet on head. Make sure that it is well positioned.
3. Close the chinstrap buckle.
4. Tighten the chinstrap by pulling on the excess chinstrap length.
5. Secure the excess chinstrap length with the hook and loop.
6. Tighten the two rear adjustment straps by pulling the excess strap length forward and slightly down until a snug but comfortable fit is achieved.

4.2.2 Face Shield and Visor

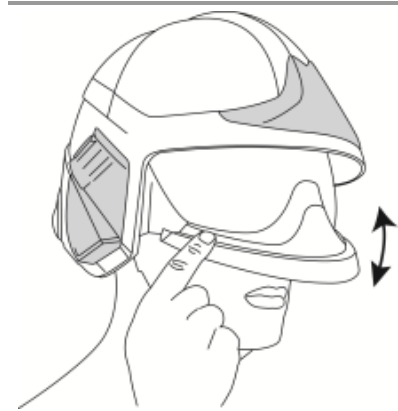
⚠ WARNING!

- Performance of the face shield and visor are obtained only in use position (low position).
- Keep face shield and visor in standby position (stowed under the helmet shell) during the use of a breathing apparatus (SCBA).
- Do not wear a face shield over an SCBA face piece.
- Visors worn over corrective lenses may transmit impacts which may damage the corrective eyewear thus creating a hazard to the user.
- Service life of face shield and visor depends on the conditions of use.
- Any face shield or visor that has been scratched, dropped or damaged must be replaced.

Failure to follow these warnings can result in serious personal injury or death.

4 Donning the Helmet

Face Shield



1. Position by pushing it up or pulling it down as far as it will go.

Optional Visor

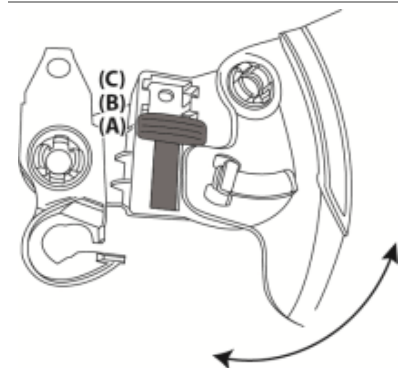


1. Position by pushing it up or pulling it down.
2. Tilt the visor towards the face by pushing the finger spaces on either side of the visor for an optimal fit.

If further adjustment of the visor is needed to optimize the distance to the face:



1. Unclip the yellow stopper.



2. Clip the yellow stopper in positions (A), (B) or (C) to optimize fit of the visor on the face.

5 Doffing the Helmet

1. Loosen and unbuckle the chinstrap.
2. While holding the helmet, turn the ratchet knob counterclockwise (to the left) to loosen the headband.
3. Remove the helmet.

6 Care and Maintenance

WARNING!

- Repair, alteration, or replacement of parts for an MSA Cairns Helmet by an unauthorized repair facility can result in the voidance of the warranty and affect the performance of the helmet. Repair, alteration or replacement of parts for an MSA Cairns Fire Helmet must be performed by an MSA-authorized repair facility.
- Replace the helmet after it has withstood an impact, even if there is no visible damage.
- Do not drop the fire helmet.
- Avoid unnecessary impacts to the fire helmet which could damage the face shield and/or optional visor (cracks/scratches).

Failure to follow these warnings can result in serious personal injury or death.

Carefully obey all of the procedures for cleaning, inspecting, repairing, and storing the fire helmet.

For additional guidance, refer to the current edition of NFPA 1851, which specifies the minimum selection, care, and maintenance requirements for structural and proximity firefighting protective ensembles and the individual ensemble elements, including fire helmets and interface components that are compliant with NFPA 1970, Standard on Protective Ensembles for Structural and Proximity Firefighting, Work Apparel, Open-Circuit Self Contained Breathing Apparatus (SCBA) for Emergency Services, and Personal Alert Safety Systems (PASS).

6.1 Routine Cleaning

WARNING!

- Helmets that are dirty or soiled from firefighting activities may be contaminated with toxins that are poisonous, pathogenic, toxic or carcinogenic. Failure to properly clean the helmet after each use per the recommended cleaning procedures may result in injuries, illness, disease and/or death. Helmets should be properly cleaned consistent with NFPA 1851 under the supervision of the authority having jurisdiction and standard operating procedures.
 - Do not use cleaning solvents, oils, varnishes, or polishes other than those recommended in this manual to clean or decontaminate fire helmets or fire helmet components.
 - Do not use abrasives, solvents, paint removers, acetone, paint or lacquer thinner, or any chlorinated organic solvents to clean the fire helmet shell. Use of these substances can degrade the protective properties of the helmet shell.
 - Do not use equipment that produces mechanical action such as tumbling or agitation to machine-wash or dry complete fire helmets.
 - Do not use forced hot air or put the fire helmet directly on a heat source to dry it.
 - Do not apply paint, stickers, cleaning products with a hydrocarbon base or solvents to the fire helmet or visors to prevent damaging the materials of your helmet.
- Failure to obey these warnings can result in serious personal injury or death.

Failure to follow these warnings can result in serious personal injury or death.

- To prevent contamination after firefighting activities, clean the helmet after each use, before inspection.
- Elements contaminated by CBRN agents must be handled according to decontamination and disposal procedures set by the applicable authorities.
- Remove any fire helmet that has been exposed to chemical or biological contaminants from service and clean it using the procedures in the [Section 6.2 Advanced Cleaning](#).
- For cleaning, use a solution of 1.5 oz (43 g) of mild detergent per 1 gal (3.8 L) of water at a temperature no higher than 110 °F (43 °C).
- Do not use a fire helmet that is wet from use or cleaning. Allow all parts to air dry completely before use.
- Do not use a heat source such as forced air to dry components more quickly. Do not tumble dry.

6.1.1 Fire Helmet Shell

Wipe with mild detergent solution and a soft cloth. Do not use solvent based products or abrasive materials.

6.1.2 Impact Cap

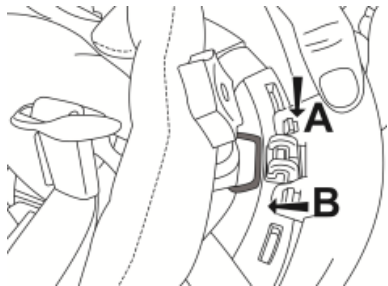
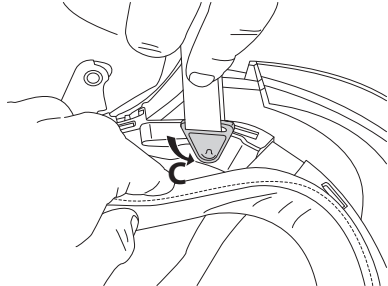
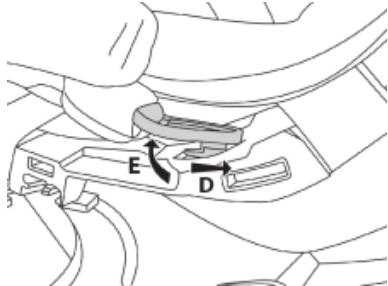
To clean the inside of the impact cap (when installed inside the fire helmet shell), wipe it with a soft sponge or cloth dampened with a solution of warm water and mild detergent. Allow the impact cap to air-dry completely. Do not use a heat source such as forced air to dry the impact cap more quickly. Do not tumble dry.

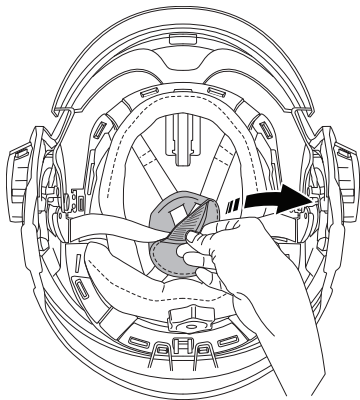
6.1.3 Ear Covers, Ratchet Cover, Chinstrap and Headband Liner (Soft Goods)

1. Remove the ratchet cover, headband liner and chinstrap (refer to Section [6.4.1 Fire Helmet Disassembling Procedure](#)).
2. Machine-wash the components with a mild liquid detergent at a temperature no higher than 110 °F (43 °C).
3. Allow the components to air-dry completely. Do not use a heat source such as forced air to dry components more quickly. Do not tumble dry.
4. Reassemble all soft goods into the fire helmet.

6.1.4 Chinstrap

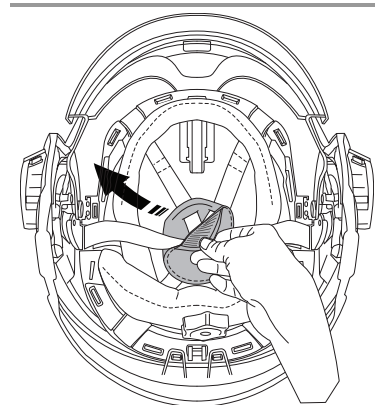
Chinstrap Disassembly before Cleaning

	<ol style="list-style-type: none"> 1. Unlock metallic trapezoid (chinstrap 3rd point) from the hook by pushing it (first A then B).
	<ol style="list-style-type: none"> 2. Rotate the clips on right and left side of the chinstrap 90 degrees towards the rear of the helmet (C).
	<ol style="list-style-type: none"> 3. Push each clip forward (D) and raise it on the back (E).

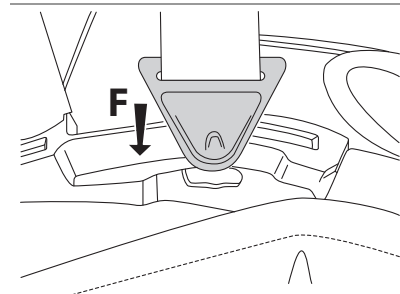


4. Detach the crown pad to release the crown strap.
5. Detach the hook-and-loop tab on each side of the headband liner behind the ear (near the ratchet).
6. Remove the chinstrap from the helmet.

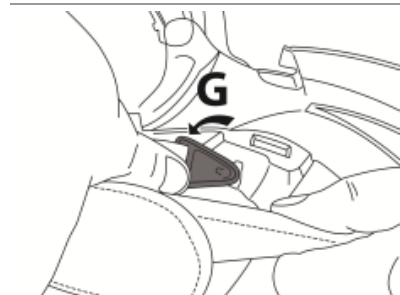
Chinstrap Assembly after Cleaning



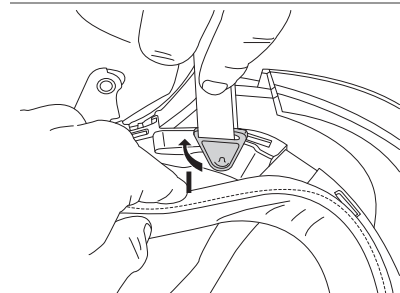
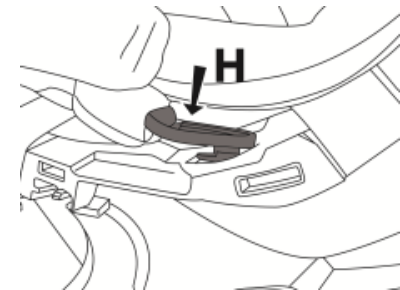
1. Attach the crown pad to the suspension to position the crown strap.
2. Place the crown pad straps between the plastic headband and the headband liner.
3. Secure the straps in place by reattaching the headband liner to the plastic headband using the hook-and-loop tabs.



4. Insert both clips (F) into the slots vertically.



5. Rotate clips 90 degrees towards the rear (G) and push clips in (H).



6. Rotate the clips 90 degrees forward into the wearing position (I).



Attachment of the 3rd point (at the back)

7. Insert the metallic trapezoid and lock it in the hook by pulling it vertically (first K then J).

6.1.5 Face Shield and Visor

- Wipe with mild detergent solution and a soft cloth. Do not use solvent based products or abrasive materials.
- Allow the face shield or visor to air dry completely. Do not use a heat source such as forced air to dry the impact cap more quickly. Do not tumble dry.

6.2 Advanced Cleaning

⚠ WARNING!

- Only a manufacturer-trained organization, verified organization, or verified Independent Service Provider (ISP) can perform advanced cleaning.
- Do not use cleaning solvents, oils, varnishes, or polishes to clean or decontaminate fire helmets or fire helmet components. If it is necessary to use a stronger cleaning agent than what is recommended in this manual, contact MSA Customer Service at 1-877-MSA-FIRE.
- Do not use abrasives, solvents, paint removers, acetone, paint or lacquer thinner, or any chlorinated organic solvents to clean the fire helmet shell. Use of these substances can degrade the protective properties of the helmet shell.
- Do not use equipment that produces mechanical action such as tumbling or agitation to machine-wash or machine-dry complete fire helmets.
- Do not use forced hot air or put the fire helmet directly on a heat source to dry it.
- Do not use a fire helmet that is wet from use or cleaning. Allow all parts to dry completely before use.
- Do not apply paint, stickers, cleaning products with a hydrocarbon base or solvents to the fire helmet or visors to prevent damaging the materials of your helmet.

Failure to follow these warnings can result in serious personal injury or death.

For advanced cleaning, perform the procedures in Routine Cleaning Sections [6.1.1 Fire Helmet Shell](#) through [6.1.5 Face Shield and Visor](#), followed by the procedures in this section.

1. Don protective gloves.
2. Remove all detachable components and accessories from the fire helmet. Wash and air-dry them separately.
3. Immerse the entire fire helmet in a solution of 1.5 oz (43 g) of mild detergent per 1 gal (3.8 L) of water at a temperature no higher than 110°F (43 °C).
4. Use a soft brush to remove dirt and other debris from the fire helmet.
5. Rinse the fire helmet and accessories thoroughly with water.
6. Use a clean cloth dampened with water to wipe the fire helmet and accessories.
7. Put the fire helmet in a clean, safe place to air-dry. Do not use a heat source such as forced air to dry components more quickly. Do not tumble dry.

6.3 Routine Inspection

WARNING!

- Do not use a fire helmet that has damage.
- Do not attempt to test the fire helmet. The performance properties of the fire helmet and its components cannot be properly tested by a user in the field.
- Replace the helmet after it has withstood an impact, even if there is no visible damage.
- Ensure the screw covers on both the lateral brackets for the impact cap are snapped closed, covering the screws underneath, to maintain optimal dielectric protection.
- In case of visible damage identified during the routine inspection (before or after use), such as impacts, significant scratches, coating removal on the shell or visors, melted parts, broken parts, torn straps or padding, missing components, non-operational moving parts (such as visors or ratchet), etc., the fire helmet should be taken to the trained maintenance technician or an MSA approved maintenance center.

Failure to follow these warnings can result in serious personal injury or death.

Clean the fire helmet per section [6.3 Routine Inspection](#) prior to inspection.

Inspect the fire helmet after each use for the following signs of damage from impact and thermal exposure. If any of these conditions exist, remove the fire helmet from service immediately and repair or replace it as applicable.

After each use, check every part of the fire helmet and, especially the attachment points.

- No evident wear
- No fractures or cracks
- Continued, proper fit

6.3.1 Fire Helmet Shell

If any of the following conditions exist, replace the entire fire helmet ensemble.

- Any cracks
- Blisters or bubbles

6.3.2 Suspension

If any of the following conditions exist, replace the suspension:

- Straps have missing, cut, fraying, or broken stitching
- Straps are torn or abraded
- Straps are brittle or discolored
- Suspension attachment clips are broken, brittle, whited, or discolored

6.3.3 Impact Cap and Lateral Brackets

If any of the following conditions exist, replace the applicable part:

- Cracks in the foam or plastic liner
- Depressions or dents in the foam equal to or larger than a thumbnail
- Punctures, blisters, or discoloration due to impact, excessive heat, or normal wear
- Separation of foam from the black liner
- Screw covers on the lateral brackets will not stay closed, or are broken or missing

All plastics can degrade over time. Inspect routinely and replace damaged lateral brackets immediately.

Replacement of the lateral brackets should be completed if the screw covers have broken off, are damaged, or no longer sit flush with the lateral bracket. If any of these conditions exist, replace both the left and right lateral brackets using the Lateral Bracket replacement instructions (<https://us.msasafety.com/cairnsproductinfo>).

6.3.4 Ear Covers, Ratchet Cover and Headband Liner

If any of the following conditions exist, replace the applicable part:

- Missing, cut, or broken stitching
- Torn, discolored charred, perforated or seared
- Missing or broken fasteners for ear cover

6.3.5 Headband

If any of the following conditions exist, replace the headband:

- Brittle, torn, cracked, or broken
- Holes
- Able to open ratchet by tugging on nape arms (rather than turning the knob)

6.3.6 Chinstrap

If any of the following conditions exist, replace the chinstrap:

- Frayed, missing, or broken parts
- Missing, cut, frayed, or broken stitching
- Clogged or worn-out hook-and-loop fastener
- Brittle, broken, or missing quick-release buckle
- Broken or cracked attachment points
- Webbing is torn or abraded
- Webbing is brittle or discolored

6.3.7 Face Shield

If any of the following conditions exist, replace the face shield or mounting hardware:

- Blistered, bubbled, cracked, charred or otherwise damaged hardware or lens
- Lens will not stay in the stowed position and/or cannot be adjusted

6.3.8 Visor

If any of the following conditions exist, replace the visor or attachment clips, as applicable:

- Blistered, bubbled, cracked, or charred lens
- Broken quick-connect attachment clips
- Lens will not stay in the stowed position and/or cannot be adjusted

6.3.9 Edge Trim

If any of the following conditions exist, replace the edge trim:

- Broken
- Edge trim pulled away from brim

6.3.10 Reflective Trim

If the reflective trim is charred, partially detached, nonreflective, and/or missing, replace it.

6.4 Advanced Inspection

⚠ WARNING!

Only a manufacturer-trained organization, verified organization, or verified Independent Service Provider (ISP) can perform advanced inspection.

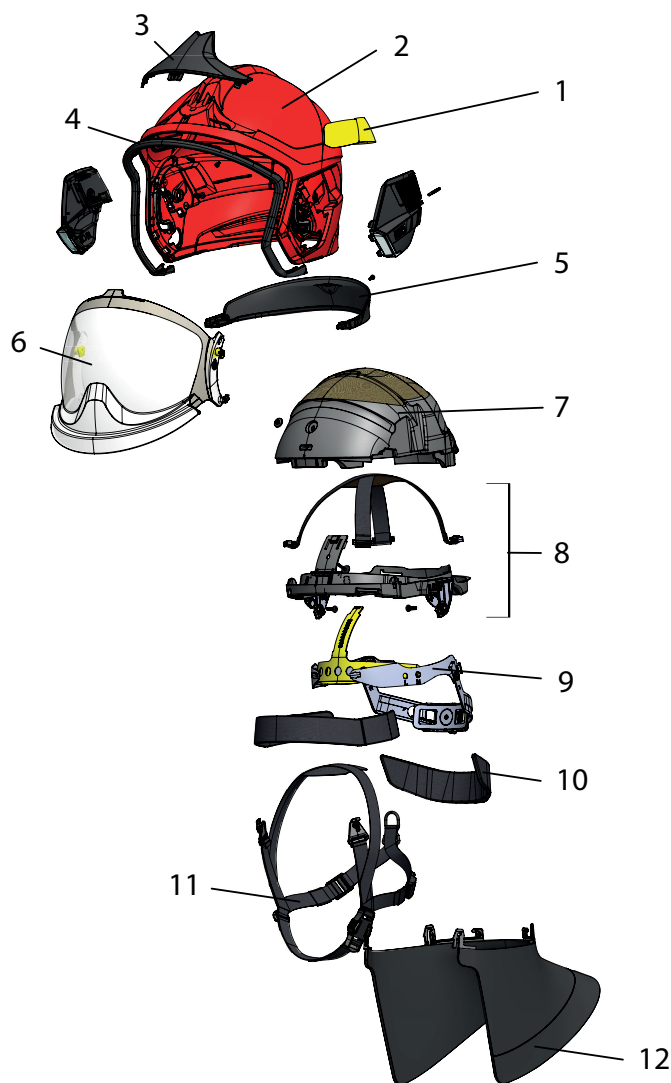
Failure to follow this warning can result in serious personal injury or death.

Advanced inspection includes all of the items listed for [6.3 Routine Inspection](#) as well as the following items. After the fire helmet is put into service, do an Advanced Inspection of all protective ensemble elements at least every 12 months, or whenever a routine inspection removes the ensemble from service, whichever occurs first.

Disassemble the fire helmet using the instructions in [Section 6.4.1 Fire Helmet Disassembling Procedure](#) and inspect all components for the conditions listed in [Section 6.3 Routine Inspection](#).

6.4.1 Fire Helmet Disassembling Procedure

Figure 1 Exploded view



1	Reflective trim	7	Impact cap
2	Shell	8	Suspension including lateral brackets and screw covers
3	Front plate	9	Headband
4	Front edge trim	10	Headband liner and ratchet cover
5	Rear edge trim	11	Chinstrap
6	Face shield	12	Ear cover

The following instructions enable a complete disassembling of the fire helmet for individual component inspection.

1. Turn the fire helmet upside down.
2. Remove the ear cover.
3. Remove the headband liner and the ratchet cover.
4. Remove the chinstrap as described in Section [6.1.4 Chinstrap](#).
5. Remove the headband assembly:
 - a. Release the 2 rear attachments by sliding them through the wider area of the groove.
 - b. Slide the yellow front part out of its rail.
 - c. Release the front attachment by bringing them in a vertical position to get out of the slots.
6. If necessary, remove the energy absorption system (impact cap + suspension) from the shell:
 - a. Move the side clips by detaching them from the shell connection pin.
 - b. Lift and remove screw covers on the lateral bracket for the impact cap on both sides.
 - c. Using a Torx 20 tool, remove the two attachment screws.
 - d. Unclip the rear of the suspension and slide the energy absorption system out of the helmet shell.
7. If necessary, separate the impact cap from the suspension:
 - a. Remove the attachment clip (front).
 - b. Gently pull the impact cap out of the suspension ring.
8. If necessary, remove the face shield:
 - a. Move the face shield in the in-use position.
 - b. Unlock the upper face shield's clips by rotating them at 180° (facing the opposite direction from the engraved lock), using a Torx 15 tool.
 - c. Push the visor inwards, so that the upper clips get out of the rail and rotate the top of the visor away from the helmet.
 - d. Slide the lower clips towards the top of the rail pushing the visor inwards to release the visor from the helmet.
9. If necessary, remove the edge trim:
 - a. Using a Torx 10 tool, remove the rear edge trim attachment screw
 - b. Using a Torx 10 tool, remove the two front edge trim attachment screws
 - c. Gently separate the rear and front edge trims in their attachment area and pull out the trims from the shell.

6.4.2 Fire Helmet Resassembling Procedure

The following instructions enable a complete reassembling of the fire helmet if fully disassembled.

1. Install the rear and front edge trim and lock them with their respective screws using a Torx 10 tool
2. Install the face shield:

- a. Insert the lower clips in the lower rail, and pull them to the end of the sliding rail (corresponding to the in-use position of the face shield), leaving the upper clips outside the helmet shell.
 - b. Rotate the top of the visor towards the helmet and gently push the visor inwards to insert the upper clips in their location.
 - c. Lock the upper clips rotating them at 180° (facing the engraved lock), using a Torx 15 tool.
3. Attach the impact cap to the suspension and lock the attachment clip.
4. Install the energy absorption module inside the helmet shell:
 - a. Install the inner module, sliding it inside the shell until rear locating clips are properly positioned in their lugs.
 - b. Lock the inner module using 2 new screws to ensure proper locking.
 - c. Press the screw covers firmly back over the screws to ensure a tight seal on each lateral bracket for the impact cap until the covers are secured.
5. Install the headband assembly:
 - a. Attach the black side parts, inserting them vertically in their slot, and rotate them once the attachment clip is properly inserted.
 - b. Insert and slide the yellow front part through its rail.
 - c. Complete the installation by inserting the 2 rear attachment points through the mounting groove.
6. Install the chinstrap as described in Section [6.1.4 Chinstrap](#).
7. Install the headband liner and ratchet cover.
8. Install the ear covers as described in Section [3.1 Ear Covers](#).

6.5 Storage



WARNING!

Do not store equipment that is not explicitly authorized by MSA in or on the fire helmet. The storage of gloves, wedges, lights, and other equipment in or on the fire helmet can dramatically change the protective capacity of the fire helmet.

Failure to follow this warning can result in serious personal injury or death.

- Clean the fire helmet (shell and internal components) after use before storing.
- Store the fire helmet in a clean, dry area where it is not exposed to heat, cold, or sunlight.
- Store the fire helmet in a proper storage bag and/or in a closed cabinet to avoid extended exposure to cold, humidity, exhaust fumes, etc.
- When not in use, store the fire helmet with the ratchet suspension set to its smallest size.
- Store the face shield and visor (if applicable) inside the fire helmet (stowed position).

7 Replacement Parts and Accessories

WARNING!

Use only genuine MSA replacement parts. Using unauthorized components or accessories can adversely affect fire helmet performance.

Failure to follow this warning can result in serious personal injury or death.

Please see our catalog, visit MSAFIRE.com or contact your authorized MSA fire service distributor for a full line of genuine MSA accessories and replacement parts.

7.1 Replacement Parts

Description	Part Number
Clear face shield XF1	GA1156
Edge trim XF1, Large size (rear + front edge trim)	GA1165-L
Edge trim XF1, Medium size (rear + front edge trim)	GA1165-M
Impact cap XF1, (Size M: Medium / L: Large)	GA1157-M / GA1157-L
Suspension XF1, (Size M: Medium / L: Large)	GA1158-M / GA1158-L
Headband Assembly XF1	GA1161
Kit, Headband liner and ratchet cover XF1	GA1162
Chinstrap XF1	GA1160
Front plate	GA1150-xx
Kit, reflective material (lime-yellow) XF1	GA1153
Ear cover XF1	GA1159
Ear cover XF1, Quebec	GA1174
Kit, Screws, Edge Trim XF1, 50/package	GA1163
Kit, Screws M4x12 TBC steel, 50/package	GA1027
Lateral brackets with screw cover (L&R)	GA1166

7.2 Accessories

Description	Part Number
Lighting module	GA1484
Ocular visor kit XF1	GA1087C
Headset Boom Microphone 1 LS	GA010002H3
Headset Boom Microphone 2 LS	GA010002H3A
PTT for APX6000/7000	10163388
PTT for XTS5000	10163389

8 Warranty and Product Registration

NOTICE

For the purposes of replacement (according to [NFPA 1851](#), Standard on Selection, Care, and Maintenance of Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting) and warranty, the manufacturing date for the fire helmet ensemble is based on the oldest original part shipped as a component of the complete compliant fire helmet ensemble, irrespective of the manufacturing date of the replaced parts.

Refer to ID 3600-72-MC (MSA Cairns 10-Year Warranty and Terms of Sale) and ID 3600-115-MC (Limited Warranty and Terms of Sale).

Registering your new fire helmet is important! Registering your new fire helmet will help MSA provide quicker, more efficient service and support. Your product registration can help ensure you get the most out of your warranty, especially if your fire helmet was a gift and you don't have a proof of purchase date.

Registering your product will solidify the start date on your warranty period and eliminate confusion and frustration if you ever have to take advantage of your warranty.

Finally, in the unlikely event a safety notification or warranty service is required, MSA will have the ability to contact you. Your completed registration also helps us to keep you updated on support, service, product information and promotions/special offers.

To register your new MSA Cairns Fire Helmet, go to <http://us.msasafety.com/productRegistration>.

9 **Contacting MSA**

Keep these instructions in a safe place so you can refer to them in the future. For questions regarding the operation of this fire helmet or suggestions and comments about it, contact Customer Service at 1-877-MSA-FIRE.