



PERFORMING INSPECTIONS

A periodic inspection should be conducted every 6 months and at least yearly by a competent person. Re-inspect the product after any exceptional event(s) or if there is any doubt about its condition. Inspection frequencies can be increased depending on how often the device is used, environmental conditions, legislation and/or organizational protocols. For each inspection, CMC recommends this Periodic PPE Inspection Form be completed, signed and archived for the life of the product. In the case of retirement, be sure to render the device useless before disposal to prevent further use.

REFERENCE DOCUMENTS, available at cmcpro.com

- CMC Triskelion User Manual
- CMC Triskelion Periodic PPE Inspection Form (This Document)

USER INFORMATION

Name: _____ Phone: _____
 Association: _____ Address: _____
 E-Mail: _____

PRODUCTION INFORMATION

Product Name: _____ Product Category: _____
 Model/Item Number: _____ Serial Number: _____
 Date of Manufacture: _____ Date of Purchase: _____
 Date of First Use: _____ Date of Last Inspection _____

PERIODIC INSPECTION Pass Monitor Fail

LEGS & LEG PINS

-Any damage such as cracks, dents or gouging?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-Do leg sections extend and retract smoothly?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-Do leg pin holes show obvious damage, gouging, elongation or deep indentations on the pin area?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-Do leg pins operate smoothly?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-Do the ball locks release when the button is depressed?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-Is there damage to the lanyard attaching leg pins to the legs?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-Do the leg stoppers prevent the inner leg tube from separating completely from the outer tube?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-Is the serial number label present and legible?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
-Is the leg label with load rating information present and legible?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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HEAD

- Is the head securely attached to the Triskelion legs?
- Are all fasteners present and tightened?
- Is there head damage or indentations beyond wear and tear?
- Do pulleys rotate freely with no binding or resistance on the bearings?
- Is there damage or sharp edges within the pulley sheave?
- Are the detent pins secured to the head?
- Do the detent pins operate and insert easily into the holes?
- Do the detent pins show signs of rust or damage?

FEET

- Do the feet or lashing holes show deformation, damage, or sharpness?
- Is the rubber tread showing signs of damage?

HOBBLE STRAP

- Does the webbing show cuts or tears, abrasion damage, excessive stretching, deterioration due to rotting, mildew or UV exposure?
- Is webbing stitching broken or cut?
- Are there any worn threads or damaged / weakened threads due to contact with heat, corrosives, solvents or mildew?
- Is the buckle distorted, cracked or physically damaged?

RESULTS

DISPOSITION PASS MONITOR FAIL

Date of Inspection: _____ Reason for Inspection: _____


Date of Next Inspection: _____ (tag the device with the date of its next inspection)

Comments: _____

Inspector Name: _____ Inspector Signature: _____

By performing a periodic inspection and signing periodic inspection forms, you are declaring yourself as a competent person and assuming responsibility for the implementation of the inspection processes and proper disposition of the PPE. Refer to the User Manual for additional information on inspections.

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