



CMC Harness Periodic PPE Inspection Form

CMC Harnesses should have a periodic inspection performed by a competent person at least once every 12 months, after any exceptional event(s), or if there is any doubt to the condition of the product. For each inspection, CMC recommends this Periodic PPE Inspection Form be completed, signed and archived for the life of the product. In case of retirement, ensure to render the device useless before disposal to prevent further use.

REFERENCE DOCUMENTS, available at cmcpro.com

- CMC Harness User Manual
- CMC Harness Periodic PPE Inspection Form (this document)
- CMC Harness Periodic Inspection Procedure

REQUIRED TOOLS & EQUIPMENT DOCUMENTATION

- A new, unused equivalent model harness for comparison
- Documentation of product history from the user

USER INFORMATION

NAME

ASSOCIATION

E-MAIL

PHONE

ADDRESS

PRODUCT INFORMATION

PRODUCT NAME	<input type="text"/>	MODEL NUMBER	<input type="text"/>
LOT NUMBER	<input type="text"/>	DATE OF PURCHASE	<input type="text"/>
MANUFACTURE DATE	<input type="text"/>	LAST INSPECTION	<input type="text"/>
FIRST USE	<input type="text"/>		

INSPECTION

PASS MONITOR FAIL

GENERAL OVERVIEW

- Check known product history (previous inspection forms or knowledge of exceptional events)
- Compare with new, unused device and confirm there are no missing or modified parts.

PRODUCT MARKINGS

- Check that the model number is present and legible.
- Check that the CE certification mark is present and legible.
- Check that the product lifetime has not be exceeded (10 years from date of manufacture)

CONDITION OF STRAPS AND STICHING

- Check condition of the harness webbing.
- Check condition of the structural stitching
- Check condition of Fall Arrest Indicator (if applicable)

CONDITION OF THE ATTACHMENT POINTS

PASS

MONITOR

FAIL

- Check of overall condition
- Check Metal attachment points
- Check Textile attachment points

CONDITION OF THE BUCKLES AND ADJUSTMENT DEVICES.

- Check of overall condition
- Check that webbing is threaded correctly
- Check that the buckles operate correctly

CONDITION OF OTHER COMPONENTS.

- Check condition of padding elements
- Check condition of elastic keepers
- Check condition of lanyard parking elements (if applicable)
- Check condition of accessory loop elements (if applicable)
- Check condition of chest ascender connection loops (if applicable)

RESULTS

DISPOSITION PASS MONITOR FAIL

INSPECTION DATE NEXT

REASON FOR INSPECTION

INSPECTION DATE

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.