



VERIFICATION PROCEDURE CLiC-iT 21 & 25

- In addition to routine audits at each use, a PPE must be routinely audited by a competent person. CLiC-iT recommends a verification every 12 months and after any exceptional event in the life of the product. For any non-conformity contact CLiC-iT for replacement or repair
- Verification of a PPE must be carried out using the technique of the leaflet supplied by the manufacturer.
- · Download on www.clic-it.eu

CLiC-iT 21



CLiC-iT 25



Model	
Individual identification Label	
Date of manufacture	
Date of purchase	
Date when first used	

SARL DEHONDT 7 rue Pierr	e Pflimlin-51100 Reims-France
Tel: 03.26.47.11.34	Email:contact@clic-it.eu

User identity	
Auditor identity	
Adress	
Product history	

Frequency	Step	Point to check	ОК	NOK	Note
Pre-issue Tests	1	Press and release the pressure of the toggle's notch: check that the toggle moves upwards (in locked position).			
	2	Check that the U-Hook does not close by hand repeat 4 or 5 back & forth movements			
		For standard version : check that the connector locks easily on the cable.			
	3	For the C-ZAM version: check that the connector locks on the C-ZAM ring and check that it does not lock on the cable.			
	4	Check that the connector doesn't come off the cable without pressing the trigger.			
	5	Check that the connector comes easily off the cable when pressing the trigger.			
	6	Check that the trigger comes back in place when released.			
		Starting situation: 1 connector open/1 connector hooked on a cable.			
	7	Check that the connector doesn 't come off the cable when pressing the trigger.			
		Starting situation: Left connector on the cable, lanyard twisted, next to the left connector.			
		1. Turn the right connector clockwise twice			
Periodic tests* 6	8	2. Hook the right connector on the cable, lanyard twisted, next to the left connector.			
		3. Both connectors next to each other, check that the right connector comes off the cable when pressing the trigger			
		Hook the right connector back on the cable next to the left connector.			
	9	5. Both connectors next to each other, check that the left connector comes off the cable when pressing the trigger.			
ш.		1. Stretch the CLiC-iT (not twisted), both hooks closed			
	10	2. Press both triggers at the same time and try to open the left and right hooks at the same time, only one of the 2 hooks should open. Check that the 2 hooks don't open at the same time.			
	11	Put connectors onto the cable and press both triggers at the same time; try to open the left and right hooks at the same time, pulling quickly both connectors. Only one of the 2 hooks should open. Check that the 2 hooks don't open at the same time.			
	12	Check the presence of the 2 pins			
	13	Check the presence of the plastic plug			
Connectors	14	Check to ensure there is no gap between the 2 sides of the plastic handle.			
	15	Check the presence of the screws (4 on each connector) screws should be flush with plastic housing.			
	16	Check that the pin holds firmly in the aluminum housing. Push the pin : use the pin punch with your finger Check that the pin does not come out of the housing.			
	17	Check the proper assembly of the lanyard to the connectors (without twisting)			
ard	18	Check the stitchings			
Lanyard	19	Check the aspectof the lanyard			
	20	For the swivel's version : check the absence of metal burr on the swivel			
*minimum	once a y	ear/per CLiC-iT and after each service/maintenance done on a lany	ard	<u> </u>	



TRACABILITE / Tracking

0.



FONCTION DÉTECTION D'ANCRAGE / Anchor detection function

1.







2.



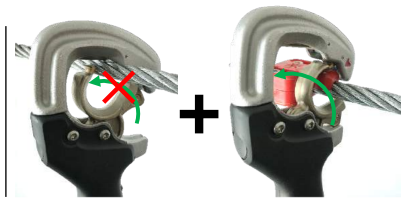




3. *Version standard Standard version*







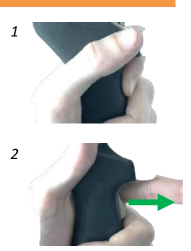
FONCTION GÂCHETTE / Trigger function





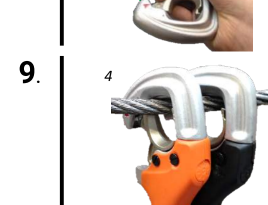


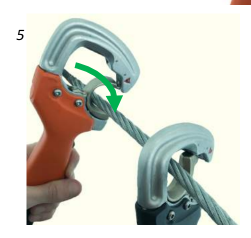
6.



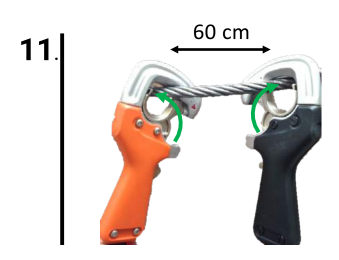
FONCTION SYNCHRONISATION DES 2 CONNECTEURS /



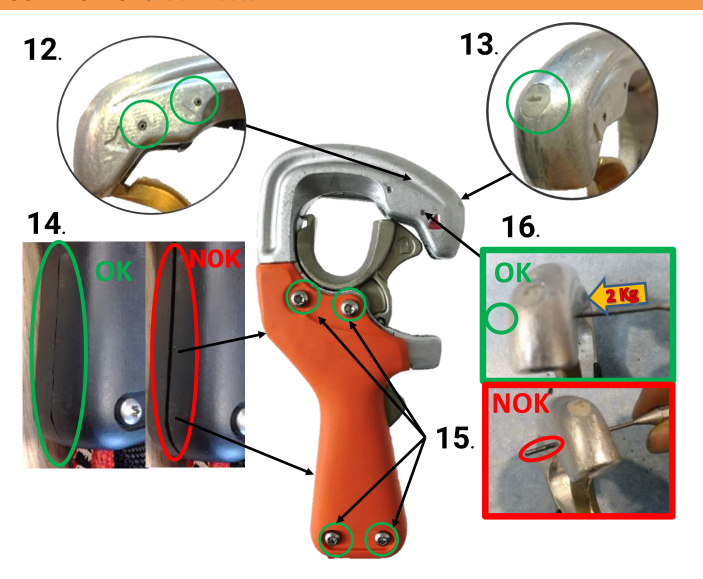








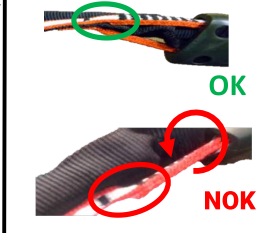
CONNECTEUR / Connector





LONGE TEXTILE / Lanyard

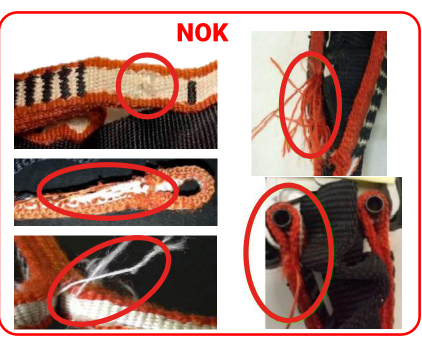
17. 18.





19.





20.





