







Please read manufacturers information before using this product. Do not deviate from the manufacturers instructions.

Serial Number:

TOOL@RREST GLOBAL HELMET LANYARD

Code: HAT/LAN/C

Tool@rrest Global high visibility universal safety helmet lanyard.



Declaration of Conformity

Technical Safety Products declares our products have been tested and certified to our Tool Safety Product Standards, incorporating rigorous static, dynamic and tensile testing procedures. The products are inspected, tested and certified to the requirements of CE Minimal Risk/UKCA Minimal Risk and are individually serial numbered for identification and traceability when inspecting.

Example of testing procedures below:

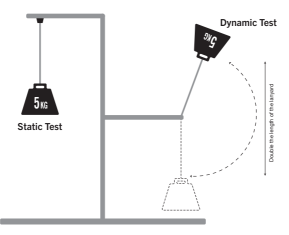


Sign: @ Stacey

Date: 15th March 2019

Tool Safety Product Standard

Example: 2.5kg S.W.L static and dynamic test procedure for lanyard's



Minimal Risk

Minimal Risk

Static Test

We attach 5kg of weight which is equal to double the safe working load of the product. This has to be held for 3 minutes with no sign of failure or fatigue.

Dynamic Test

We attach 5kg of weight which is equal to double the safe working load of the product and drop it through double the maximum length of the lanyard to replicate a minimum force of 100kg which represents a minimum of 40 times the safe working load.

Tensile Test

A constant force in excess of 500kg is applied to the product which represents a minimum of 200 times the safe working load.





TOOL TETHERING ANNUAL INSPECTION CHECK LIST

The annual inspection should be carried out no later than 12 months after initial use. To arrange an annual service contact your local distributor or contact Technical Safety Products on 01952 292 782.

Product Code:							
Serial Number:							
Date of Manufacture: Date of Pu	Date of Purchase:		Date of First Use:				
Description:							
Issued to Company Name / Employee:							
Sign: Date:							
	T	1	1	1	1	1	
Inspection Criteria	Accepted/ Rejected	2022	2023	2024	2025	2026	
Hardware: (Inspect D-Ring, Buckles and Keepers): inspect for damage, distortion, sharp edges, burns or crack	PASS						
	FAIL						
Rope/Webbing: Inspect for cuts, burns, tears, abrasions, frays, or excessive soiling	PASS						
	FAIL						
3. Stitching: Inspect for cut or damaged stitching	PASS						
	FAIL						
4. Labels: Inspect all labels are securely held in place and legible	PASS						
	FAIL						
5. Additional Comments	PASS						
	FAIL						
6. Overall condition, note any defects	PASS						
	FAIL						
7. Inspected by							
8 . Date							
Next Inspection Due on							

Technical Safety Products have the following recommended lifespan:-

- Lanyards 5 years from date of first use
- Bags, pouches and belts 5 years from date of first use
- Heatshrink tethers 12 months from application
- Wrap tethers 12 months from application

These recommended lifespans are for guidance only and the equipment still needs to be pre-work inspected and maintained by a competent person at least every 12 months.

Prior to date of first use all products can be stored for up to 5 years in a clean dry place, protected from damage, chemical attack, sharp objects, heat, moisture and direct sunlight.

Ultimately it is the responsibility of the end user to decide whether the product is fit for use or should be removed from service. If removing equipment from service you must ensure it is disposed of in such a way that prevents further use.