



In addition to routine checks for each use, PPE should regularly undergo a detailed inspection by a competent person. Petzl recommends an inspection every 12 months and after any exceptional event in the life of the product.
 PPE inspection should be conducted with the manufacturer's Instructions for Use. Download the instructions at <u>PETZL.COM</u>.

HELMETS User information Surname

Identifier

Address

PPE information

Model

Serial number

Year of manufacture

Date of purchase

Date of first use

Manufacturer: Petzl, Zl Cidex 105A - 38920 Crolles - France

Next inspection date

Good condition (G)	Contraction (TM)	To repair (TR)	Do not use, retire (F	Ø► Do not use, retire (R)		N/A Not applicable		
1. Known product history Usage conditions or exceptional event du fall or fall arrest, use or storage at extrem modification outside manufacturer's facili	e temperatures,							
				\oslash	Q	☆ ⊗•€	N/A	
2. Preliminary observations • Verify the presence and legibility of the seri • Verify that the product lifetime has not beer • Compare with a new device to verify there	n exceeded.							
 3. Checking the shell Check the condition of the outside of the since of the condition of the inside of the shell. Remember: personalizing or marking the here of the condition of the slots and holes Check the condition of the slots and holes 	ell (marks, deformation, cracks, missing pa elmet must not be done with chemical pro for mounting accessories (deformation, cr	arts). WARNING: do not remove the oducts. Use water-based adhesives fo acks).	liner that is attached to the					
4. Checking the liner Check the condition of the liner (marks, de Remove the comfort parts to inspect the hid WARNING: do not remove the liner that is at	den areas.							
5. Checking the cradle (webbing head hCheck the condition of the straps and their		ns, deformation of plastic pieces).						
 6. Checking the headband Check the condition of the headband and If necessary, remove the foams or comfort p 		ation, missing parts).						
 7. Checking the adjustment system Check the condition of the adjustment syste Check the function of the adjustment syste Operate the adjustment system in both direct 	m.							
 8. Checking the chin strap Check the condition of the chin strap and the keepers and plastic pieces to insp Check the condition of the chin strap buck 	ect any hidden areas on the straps.		ently on the chin strap.					
9. Checking the comfort foamsCheck the condition of the comfort foams.	If necessary, remove them for washing or	replacement.						
10. Checking the headlamp clipsCheck the condition of the headlamp clips	(wear, deformation, missing parts).							
 11. Checking accessories If accessories are mounted on the helmet, 	check their condition and make sure they	are working property (face shield, hea	idlamp).					
Comments (detail here any defects f			Скапр).					
VERDICT		Inspected by						
Product fit to remain in service		Company						

Date

PPE INSPECTION - Inspection form - HELMETS (271114)

Product unfit to remain in service