



N/A

a Inspection	n form							
In addition to routine checks for e inspection every 12 months and after a PPE inspection should be conduc Download the instructions at PETZL.CO	ny exceptional event in the life of the p ted with the manufacturer's Instru	product.	ection by a compete	ent person. Petzl recc	ommends a	n		
ZIGZAG								
User information			PPE information					
Surname			Model					
Address			Serial number					
			Year of manufacture	•				
			Date of purchase					
Identifier			Date of first use					
			Manufacturer: Pet	zl, Zl Cidex 105A - 38	920 Crolles	- France	Э	
	-							
$\oslash$	Q	X		⊗∙ 🖥				N/A
Good condition (G)	To monitor (TM)	To repair (1	FR)	Do not use, retire (F	7)		Not a	applicable
1. Known product history Usage conditions or exceptional event of fall or fall arrest, use or storage at extren modification outside manufacturer's faci	ne temperatures,							
					$\oslash$	Q,	X	⊗• 🚡
<ul> <li>2. Preliminary observations</li> <li>Verify the presence and legibility of the</li> <li>Verify that the product lifetime has not</li> <li>Compare with a new device to verify the</li> </ul>	been exceeded.	ements.						
3. Checking the release lever • Check the condition of the release leve • Check for wear caused by rope runnin If there is significant wear, do the test for • Check the effectiveness of the return s	g through the device. locking on rope detailed in step 8.	,						
<ul> <li>4. Inspecting the friction chain</li> <li>Check the condition of the friction chai</li> <li>Rivets (cracks, deformation, corrosion,</li> <li>Links (cracks, deformation, wear, corrosion,</li> <li>Release lever (deformation, wear, corrosion, diri</li> <li>Verify that the friction chain extends ar powder).</li> <li>Inspect each link individually to verify th</li> </ul>	) dirt). ision, dirt). ). d compresses freely. If necessary, clei		r and lubricate lightly (r	ex. graphite				
5. Inspecting the frame								
<ul> <li>Check the condition of the frame and i</li> <li>On pre-2019 ZIGZAG, check for wear damage your rope. If necessary, round a</li> <li>Before removing the connector, verify</li> <li>Check the edges of the attachment ho</li> <li>Check the condition of the plastic part your ZIGZAG if this rivet also starts to be</li> <li>Check the condition of the positioning the carabiner.</li> </ul>	at the points where the friction chain s any sharp edges with fine-grain sandpa that it is still properly held by the position for wear caused by connectors. especially in the rope path. Wear of the come worn.	stops against the frame aper. oning ring in the rope to he plastic part will ever	ermination attachment	hole. rivet visible. Retire				
<ul> <li>6. Inspecting the sheave and swivel</li> <li>Check the condition of the sheave (ma Verify that the sheave turns freely.</li> <li>On pre-2019 ZIGZAG and on the ZIGZ Verify that the swivel turns freely and the the swivel turns freely and the survivel turns freely and turns fr</li></ul>	AG PLUS, check the condition of the	swivel (cracks, deform		aphite powder)				
			,, with git					



## 7. Checking alignment of the parts

• Hold the ZIGZAG out in front of you, by the release lever, with the chain extended. Note the alignment of the chain parts and of the frame.

## 8. Function test: locking on rope and unlocking under load

Use the different rope diameters recommended by the manufacturer (11.5 to 13 mm). Install the ZIGZAG in work configuration (double mode),

- and hang from it at a very low height.
- When hanging from the ZIGZAG in double mode, there should be no slippage.
  Verify that the ZIGZAG slides upward when the rope below the device is pulled.
  Verify that pressure on the release lever allows smooth sliding and control of the rope.

## 9. Inspecting the CHICANE

- Check the condition of the handle, frame and moving side plate (marks, deformation, cracks, corrosion...).
  Check the condition of the ZIGZAG attachment hole (wear, marks, cracks), and the presence and condition of the connector positioning
- piece.
- Check the condition of the opening buttons (marks, wear, dirt), and verify that the moving side plate closes properly.
  Check the articulation between the handle and the frame, and the effectiveness of the return spring.
  Check the tightness and condition of the friction pins (wear, deformation, corrosion). Rotate or replace the pins if necessary.

Comments (detail here any defects found on the product and accomplished tasks)	
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## VERDICT

Product fit to remain in service Product unfit to remain in service Inspected by Company

Date

Next inspection date

PPE INSPECTION - Inspection form - ZIG ZAG (230821)