

• In addition to routine checks for each use, PPE should regularly undergo a detailed inspection by a competent person. Petzl recommends an ection 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 PETZL.COM.

TRAC / TRAC	PLUS / TRAC	GUIDE / TR	AC GUIDE LT /	TRAC CLUB
Surname		Model		
Address		Serial numb	per	
		Year of mar	nufacture	
		Date of pur	chase	
Identifier		Date of first	tuse	
	Manufacturer: Petzl, ZI Cidex 105A - 38920 Crolles - France			
⊘	Q	X	⊗ ▶	N/A
Good condition (G)	To monitor (TM)	To repair (TR)	Do not use, retire (R)	Not applicable
Known product history Usage conditions or exceptional even fall or fall arrest, use or storage at extr modification outside manufacturer's fall.	eme temperatures,			

2. Preliminary observations

- Verify the presence and legibility of the serial number and the CE mark.

 Verify that the product lifetime has not been exceeded.

 Compare with a new device to verify there are no modifications or missing elements.

3. Preparing the product for PPE inspection
• For inspecting your TRAC, TRAC PLUS, TRAC GUIDE, TRAC GUIDE LT or TRAC CLUB, be sure to disassemble them so that each part may be inspected separately.

- 4. Checking the condition of the frame
 Check the condition of the frame (marks, deformation, cracks, wear, corrosion...).
 Check the condition of the attachment holes (marks, deformation, cracks, wear, corrosion...)

- 5. Checking the condition of the sheaves
 Check the condition of the sheave axles and rivets (marks, deformation, cracks, wear, corrosion, lack of play...)
 Check the condition of the sheaves (marks, deformation, cracks, corrosion, absence of foreign bodies).
- Check that the sheaves turn freely.

6. TRAC CLUB / TRAC GUIDE / TRAC GUIDE LT - Checking the impact surfaces

• Check the condition of the impact surfaces (marks, deformation, cracks, wear, absence of play...).

- 7. TRAC CLUB Checking the locking system
 Check the condition of the locking gate and of the trigger (marks, wear, deformation, cracks, corrosion).
 Check that the locking hole is clear.
 Manually verify that the locking gate opens completely, and that the return spring closes the gate when you release it. If necessary, clean with soap and water, then lubricate lightly (e.g. with graphite powder).
 Check the effectiveness of the trigger's return spring, and verify that the system locks. If necessary, clean with soap and water, then lubricate lightly (e.g. with graphite powder).

Date

powder).

- 8. TRAC CLUB Checking the screw / spacer assembly and reinstalling the lanyard
 Check the condition of the screw and spacer assembly on the TRAC CLUB (marks, deformation, cracks, wear, corrosion).
 Reinstall the lanyard on the TRAC CLUB's screw / spacer assembly. Use thread-locking fluid on the screw. Check the tightness of the screw.

- 9. TRAC GUIDE / TRAC GUIDE LT Checking the spacer and reinstalling the connector
 Check the condition of the spacer (marks, deformation, cracks, wear, corrosion).
 Reinstall the connector and lanyard, then reinstall the spacer and verify that the screws are properly tightened.
 Check the effectiveness of the return spring. (The carabiner should return to its initial position by spring action, not just by gravity.)

10. TRAC / TRAC PLUS - Checking the positioning cover and the carabiner support, then reinstalling the connector
Check the condition of the positioning cover and of the carabiner support (marks, deformation, cracks, wear).
Reinstall the connector and lanyard, then reinstall the positioning cover and the carabiner support, then verify that the screws are properly tightened.

11. Function check

Install the pulley on a compatible cable.
 Check that it slides properly on the cable in both directions.

VERDICT	
	Product fit to remain in service
	Product unfit to remain in service

Inspected by Company

Next inspection date