

• 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 [PETZL.COM](http://PETZL.COM).



# MAESTRO

## User information

Surname

Address

Identifier

## PPE information

Model

Serial number

Year of manufacture

Date of purchase

Date of first use

**Manufacturer:** Petzl, ZI Cidex 105A - 38920 Crolles - France

<input checked="" type="radio"/> Good condition (G)	<input type="radio"/> To monitor (TM)	<input type="radio"/> To repair (TR)	<input type="radio"/> Do not use, retire (R)	<input type="radio"/> N/A Not applicable
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### 1. Known product history

Usage conditions or exceptional event during use (examples: fall or fall arrest, use or storage at extreme temperatures, modification outside manufacturer's facilities...):

<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	N/A
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### 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 product to verify there are no modifications or missing parts.

<input type="radio"/>				
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### 3. Checking the moving side plate

- Check the condition of the moving side plate and the external brake (marks, deformation, dirt, cracks, wear...).
- Check the condition of the attachment hole (marks, deformation, cracks, corrosion...).
- Verify that the moving side plate opens and closes properly. Check the moving side plate for deformation or excessive play: if the side plate can pass over the head of the pulley axle, discontinue use of the product.

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### 4. Checking the fixed side plate

- Check the condition of the attachment hole (marks, deformation, cracks, corrosion...).
- Check the condition of the auxiliary attachment hole (marks, deformation, cracks, corrosion...).
- Check the condition of the fixed brake plate (marks, wear, deformation, cracks, corrosion...).

<input type="radio"/>				
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### 5. Checking the ratcheting wheel

- Check the condition of the ratcheting wheel (marks, wear, deformation, cracks, corrosion...).
- Count the number of clicks of the ratcheting wheel: you must hear 36 clicks during one complete rotation.
- Check the condition of the moving brake plate (marks, wear, deformation, cracks, corrosion...).
- Check the mobility of the moving brake plate and the effectiveness of its return spring.

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### 6. Checking the handle

- Check the condition of the handle (marks, deformation, cracks...).
- Check that the handle return spring is working properly.

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### 7. Function check

- Install the device on an anchor at low height and suspend a mass on the rope. Do a function test with various compatible rope diameters or the work rope normally used. Check for proper rope travel when hauling, proper locking function, the ability to lower the mass by operating the handle.

<input type="radio"/>				
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### Comments (detail here any defects found on the product and accomplished tasks)

VERDICT	
<input type="radio"/>	Product <b>fit</b> to remain in service
<input type="radio"/>	Product <b>unfit</b> to remain in service

Inspected by

Company

Date  Next inspection date