# Gekko Pole Shoes User Manual



Congratulations on your new pair of Gekko pole shoes!

You are almost ready to climb to new heights, but first, it is important to read this manual carefully to get familiar with the product. This manual describes how to use the product correctly.

## **Contents**

To the user3
Safety instructions and use3
Use and limitations3
Attachment and adjustment3
2.3 Physical movement3
Technical details6
Inspection and maintenance6
4.1 Replacement of spikes and grip plates6
Warranty and procedure7
5.1 Warranty terms7
Spare parts7
Declaration of conformity8

#### To the User

With this manual, you will learn to handle, use, and maintain Gekko pole shoes from Melbye. This manual provides descriptions of:

- Safety instructions
- Use and limitations
- Inspection of pole shoes
- Maintenance of the pole shoes



Read this manual thoroughly before use. Follow the instructions in this manual, as well as all applicable laws and regulations. As we continuously develop our products, we reserve the right to make changes to the technical details described in this manual without prior notice.

# **Safety Instructions and Use**

#### **Use and Limitations**

Gekko pole shoes are tested according to the Swedish regulation AFS2000:6. Maximum load per shoe is 160 kg.

Gekko pole shoes can be used on poles made of:

- All types of wooden poles, with or without climbing coating
- All types of composite poles with climbing coating

Gekko pole shoes cannot be used on poles made of:

- Steel, iron, or other metals
- Concrete poles

# **Attachment and Adjustment**

- Place the pole shoe on the pole.
- Adjust the pole shoe using the tightening screws on the side of the shoes.
- Both tightening screws must be used!

Place your foot in the pole shoe and tighten the binding. The pole shoe should fit securely on your foot.



## 2.3 Physical Movement

We recommend following the guidelines in REN-sheet 2014: Work at Height, and NS9610: "Fall Protection – Work at Height – Training and Execution" for all climbing and work on poles.

#### **For Wooden Poles**

When climbing wooden poles, you can choose to use spikes in combination with grip plates. Both options work.







### **For Composite Poles**

When climbing composite poles, the spikes should be removed and replaced with set screws. See section 4.1 for procedure and tightening torque. Ensure that the grip plates lie flat against the pole so that the entire plate is in contact with the surface.





## **Technical Details**

Gekko pole shoes are made of alloyed aluminum. Grip plates and spikes are made of stainless steel. The binding is made of polyurethane.

Technical data	Item: Gekko
Max load	160 kg
Weight:	2,4 kg pr. sko
Minimum pole diameter	200 mm
Maximum pole diameter	400 mm

Safety shoe size	2-12

## **Inspection and Maintenance**

### **Inspection Before Each Use**

- Clean the pole shoes and check for cracks or deformations.
- Check that spikes and grip plates are properly attached and tightened to the correct torque.
- Ensure the binding works as intended, and that there are no tears or loose bolts in the attachments.

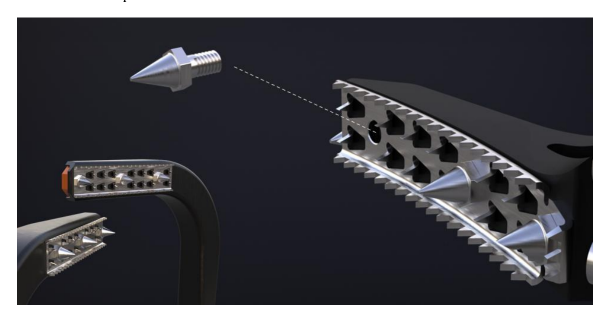
## **Annual Inspection**

Pole shoes must be inspected by a competent person at least every 12 months.

## 4.1 Replacement of Spikes and Grip Plates

When replacing spikes with set screws, it is important to do this one spike at a time. The same applies when replacing spikes. Each spike/set screw must be tightened to the correct torque.

- Upper (bracket) spikes and set screws = 7 Nm
- Lower spikes and set screws = 6 Nm
- Screws for foot plates: 6 Nm



#### **Warranty and Procedure**

As the supplier of Gekko pole shoes, we are always ready to help you with any questions you may have along the way. Whether it concerns technical or operational questions, or if you need advice on maintenance, we are here to support you.

#### **5.1 Warranty Terms**

The warranty is only valid as long as original spare parts are used, and section 4 "Inspection and Maintenance" is followed. The warranty period starts on the day the product is delivered. Issues considered covered by the warranty must be reported to the supplier immediately after the damage occurs (within 7 days). The warranty period is 12 months.

The warranty covers:

- All material defects
- Manufacturing defects

The warranty does not cover:

- If original parts are not used
- Damage caused by normal wear or incorrect use, or damage resulting from lack of maintenance

As we continuously develop our products, we reserve the right to make changes to the technical details described in this manual without prior notice.

#### **Spare Parts**

El.no	Description
8802501	Spikes for Gekko complete 12 pcs. and 12
	pcs. set screws
8802502	Grip plates for Gekko 2 pcs. upper, 2 pcs.
	lower
8802503	Set screws for foot plate Gekko complete 6
	pcs.

# **Declaration of Conformity**

# 2. Declaration of Conformity

#### The undersigned, representing the following supplier:

Melbye AS Prost Stabels vei 22 2019 Skedsmokorset Norway

Org.nr.: 941009697

Tel. +47 63 87 01 50 www.melbye.com/no

#### ...hereby declares that Gekko pole shoes:

Product: Gekko pole climbing shoes

Туре	Product Description
880025	Gekko pole climbing shoes

# ...are tested in accordance with the provisions of the following regulation(s):

<u> </u>	
Swedish regulation(s)	AFS200:6 2019

Robert Markussen

<u>Skedsmokorset</u>

10.September 20247. november 2025

Product manager

Place

Dato