

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Jumpflex](#) /

› [Jumpflex Trampoline Anchor Kit PRO Instruction Manual](#)

Jumpflex AK-V4-B1

Jumpflex Trampoline Anchor Kit PRO Instruction Manual

Model: AK-V4-B1

PRODUCT OVERVIEW

The Jumpflex Trampoline Anchor Kit PRO is designed to securely fasten your trampoline to the ground, preventing movement due to wind or vigorous use. This kit is compatible with all JumpFlex FLEX and HERO model trampolines, as well as most other trampoline brands. It features durable galvanized steel components for long-lasting performance.

PACKAGE CONTENTS

Before beginning installation, please ensure all components are present:

- 4 x Steel Screw Stakes
- 4 x Loop Fasteners
- 1 x Hand Tool
- 1 x Power Tool Adapter



Image: All components of the Jumpflex Trampoline Anchor Kit PRO, including four screw stakes, four loop fasteners, a hand tool, and a power tool adapter.

SETUP AND INSTALLATION

Follow these steps to properly install your Jumpflex Trampoline Anchor Kit PRO:

1. **Position the Loop Fasteners:** Loop each of the four fasteners around the leg of your trampoline frame, near the base. Ensure the metal rings on the fastener are facing outwards.



Image: A black loop fastener is shown wrapped around the black metal leg of a trampoline, with its metal rings positioned at the bottom.

2. **Attach the Screw Stakes:** Insert the metal ring of a screw stake through the rings of the loop fastener.



Image: A silver screw stake is being inserted through the metal rings of the black loop fastener, which is secured around a trampoline leg.

3. Secure the Stakes into the Ground:

- **Using the Hand Tool:** Attach the hand tool to the top of the screw stake. Rotate the hand tool clockwise to screw the anchor firmly into the ground until the flat plate rests flush with the ground surface.
- **Using a Power Drill (not included):** Attach the power tool adapter to the top of the screw stake, then connect your power drill to the adapter. Use the drill to screw the anchor firmly into the ground until the flat plate rests flush with the ground surface.



Image: A green and black power drill is shown actively screwing a silver trampoline anchor stake into the ground next to a trampoline leg, with the black loop fastener visible.

4. **Verify Installation:** Ensure all four stakes are securely installed and the trampoline frame is firmly anchored.



Image: A silver trampoline anchor stake is fully screwed into the ground, with its flat plate resting flush with the grass, securing the black loop fastener and trampoline leg.

Installation Video Guide

Your browser does not support the video tag.

Video: This video demonstrates the installation process of the JumpFlex Trampoline Heavy Duty Ground Anchoring Metal Stakes, showing how to attach the straps and screw the anchors into the ground.

OPERATING PRINCIPLES

The Jumpflex Trampoline Anchor Kit PRO functions by providing a strong, secure connection between your trampoline and the ground. The screw-in design of the stakes, combined with the loop fasteners, creates a robust anchoring system. This system is engineered to:

- Prevent the trampoline from shifting or overturning during high winds.
- Maintain the trampoline's position during active use, ensuring stability for jumpers.
- Offer peace of mind by securing the trampoline against unexpected weather conditions.

MAINTENANCE

The Jumpflex Trampoline Anchor Kit PRO is constructed from durable galvanized steel, which provides excellent resistance against rust and corrosion. To ensure optimal performance and longevity:

- **Periodic Inspection:** Regularly check the stakes and fasteners for any signs of loosening, wear, or damage.
- **Tightening:** If any stakes appear loose, re-tighten them using the hand tool or a power drill until they are firmly seated in the ground.
- **Cleaning:** Clean off any accumulated dirt or debris from the stakes and fasteners as needed to prevent buildup.

TROUBLESHOOTING

This section addresses common issues you might encounter with the Jumpflex Trampoline Anchor Kit PRO.

Problem	Possible Cause	Solution
Stakes become loose or pull out of the ground.	Soft soil, extreme weather conditions, or improper initial installation.	Re-tighten stakes firmly. If soil is too soft, consider relocating the trampoline to a firmer area or reinforcing the ground around the stakes. Ensure stakes are fully screwed in.
Fasteners show signs of wear or fraying.	Prolonged exposure to elements, friction, or excessive tension.	Inspect fasteners regularly. Replace any worn or damaged fasteners immediately to maintain secure anchoring.
Difficulty screwing stakes into the ground.	Hard or rocky soil.	Ensure the ground is not excessively hard or rocky. If necessary, pre-drill a pilot hole (smaller than the stake diameter) or moisten the soil slightly. Use a power drill with the adapter for easier installation in tougher soil.

SPECIFICATIONS

Feature	Detail
Brand	Jumpflex
Model Name	AK-V4-B1
Material	Metal (Galvanized Steel)
Color	Black/Silver
Item Package Dimensions (L x W x H)	16.7 x 9.4 x 3.2 inches
Package Weight	3.3 Pounds
Included Components	4 Steel Screw Stakes, 4 Loop Fasteners, 1 Hand Tool, 1 Power Tool Adapter
Compatibility	All JumpFlex FLEX and HERO models, most other trampoline brands

WARRANTY AND SUPPORT

Information regarding specific warranty terms for the Jumpflex Trampoline Anchor Kit PRO is not provided in this manual. For warranty claims, product support, or further assistance, please refer to the manufacturer's official website or contact their customer service directly.

You can visit the [Jumpflex Store on Amazon](#) for more product information and contact details.

