

# LINK ANGLED HANDSTOP W/ CABLE MANAGEMENT SYSTEM - STRIKE INDUSTRIES LINK ANGLED HANDSTOP WITH CABLE MANAGEMENT SYSTEM FDE

[Rifle Parts](#) > [Grip Parts](#) > [Foregrips](#)

The Strike Industries LINK Angled HandStop with Cable Management System® is a rearward angle setup for pull style grip options for better weapon manipulation control. This rail attachment assists in pulling the weapon into the shooters shoulder which aids in additional control and mitigating recoil. Textured front and rear finger areas for better grasp plus built-in front and rear barricade stop. The patented SI LINK system allows mounting onto both M-LOK and KeyMod compatible devices for a bigger variety of applications. Also included is the patent pending SI Cable Management System® (CMS) function which enables you to organize and store excess wire from your weapon light or any other cabled accessories. Cables can be routed alongside the handguard, across to the other side, 90-degrees, U-shape or Z-shape. Lightweight high-strength impact resistant custom blended SI Polymer Extreme material with a size and design to fit a wide variety of hands, the SI LINK Angled HandStop with Cable Management System® is an excellent way to increase shootability of your weapon. Product Features: Patented SI LINK mounting system (M-LOK and KeyMod compatible) Built-in SI Cable Management System® (CMS) w/ excess wire storage (patent pending) Cables can be routed: alongside, across, 90-degrees, U-shape or Z-shape Rearward angle for pull style grip options for better weapon manipulation control Textured front and rear finger areas for better grasp Built-in front and rear barricade stop Lightweight High-strength impact resistant custom blended SI Polymer Extreme material Package Contents: x1 LINK Angled HandStop with Cable Management x2 Screw x2 Nut x1 Torx key [T20] x1 Loctite® Threadlocker Blue 243® x1 Warning card NOTE: LINK screws and nuts provided are not manufacturer by Strike Industries. Please make routine checks that the screws and nuts are secure as part of the preventive maintenance of the firearm. Torque: Do not exceed 20 in/lbs (2.26 nM) for the LINK screws



## Attributes

- Name: [STRIKE INDUSTRIES LINK ANGLED HANDSTOP WITH CABLE MANAGEMENT SYSTEM FDE](#)
- Manufacturer: [STRIKE INDUSTRIES](#)
- Product no.: 430103463
- Mfr. No.: SI-AR-HSFG-FDE
- Attachment: M-LOK
- Colour: Flat Dark Earth
- Material: Polymer
- Weapon type: AR-15
- Delivery weight: 0.036kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 152mm
- UPC: 793811765854

## **Item details**

US export classification: 0A501.y.1

# Table of Contents

- Startpage
- [LINK Angled HandStop with Cable Management System Safety Instructions](#)
- About Us

# LINK Angled HandStop with Cable Management System Safety Instructions

## Introduction

Thank you for choosing the LINK Angled HandStop with Cable Management System by Strike Industries. This product is designed to enhance your weapon's shootability and control. To ensure your safety and optimal performance, please read and follow these guidelines carefully.

## General Safety Guidelines

- Always treat all firearms as if they are loaded.
- Ensure that you are familiar with the operation and safety features of your firearm before using the LINK Angled HandStop.
- Inspect the product before each use to ensure it is secure and free from damage.
- Use the product only with compatible MLOK and KeyMod systems.
- Keep the product out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- **Potential Hazards:** Improper installation or use of the LINK Angled HandStop can lead to accidents, including loss of control of the firearm.
- **Avoiding Hazards:**
  - Ensure that all screws and nuts are securely tightened before use.
  - Do not exceed the recommended torque of 20 in/lbs (2.26 NM) when securing the LINK screws.
  - Regularly check the integrity of the handstop and its attachment to the firearm.
  - Be cautious when routing cables to prevent snagging or interference with the operation of the firearm.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure that your firearm is unloaded before beginning installation.
- Select the desired location on the rail system (MLOK or KeyMod) for mounting the LINK Angled HandStop.
- Align the handstop with the rail slots and insert the screws through the handstop into the rail.
- Tighten the screws using the provided Torx key [T20] until secure, but do not exceed the specified torque.
- Organize any excess wire using the builtin SI Cable Management System, ensuring that cables are routed safely.

### 2. Usage:

- Grip the handstop firmly with your fingers positioned in the textured areas for optimal control.
- Use the handstop to pull the weapon into your shoulder for better stability and recoil management.
- Regularly practice with the handstop to become familiar with its benefits and handling.

## Disposal Instructions

- Dispose of the LINK Angled HandStop and any packaging materials in accordance with local regulations.
- Do not dispose of the product in regular household waste if it is damaged or defective. Instead, follow

your local guidelines for hazardous waste disposal.

## **Contact Information for Further Support**

For any questions or concerns regarding the LINK Angled HandStop with Cable Management System, please refer to the manufacturer's website or customer support channels.

By following these safety instructions, you can ensure a safer and more effective experience with your LINK Angled HandStop. Thank you for your attention to these important guidelines.

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)