

[manuals.plus](#) /

› [BRINKS](#) /

› [BRINKS 15 ft x 3/8" Flexible Steel Loop Cable Instruction Manual](#)

**BRINKS 17538150**

# BRINKS 15 ft x 3/8" Flexible Steel Loop Cable Instruction Manual

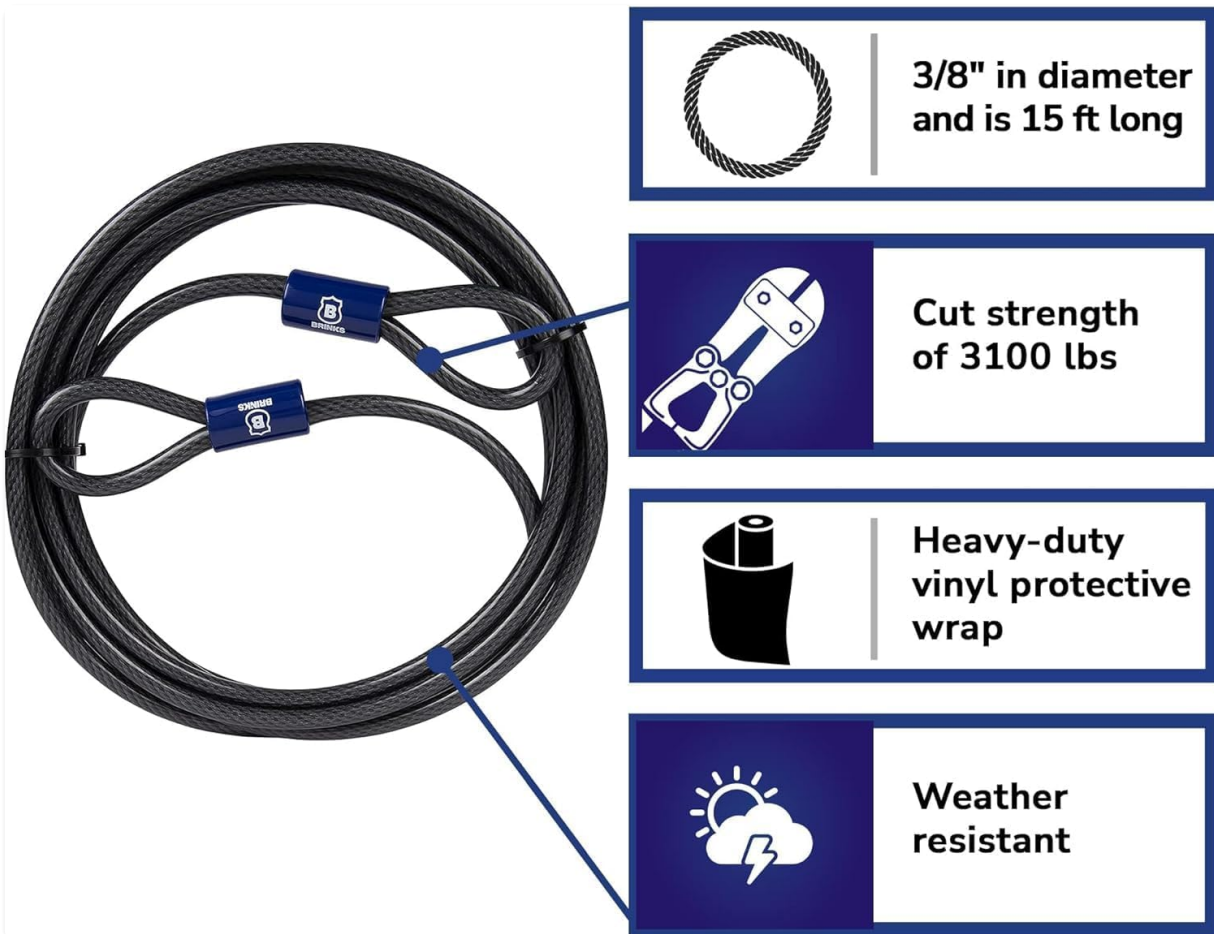
Model: 17538150

## 1. INTRODUCTION

This manual provides essential information for the proper use and maintenance of your BRINKS 15 ft x 3/8" Flexible Steel Loop Cable. This cable is engineered for security applications, featuring a braided steel core and a protective vinyl coating. It is designed to be used in conjunction with a padlock (not included) to secure various items.

## 2. PRODUCT FEATURES

- Flexible Twisted Steel Cable:** Constructed from braided steel for strength and flexibility.
- Heavy-Duty Vinyl Protective Wrap:** Prevents marring of surfaces and offers corrosion protection, making it suitable for outdoor use.
- Dimensions:** Measures 3/8" (9.5mm) in diameter and is 15 ft (4.6m) long.
- Loop Ends:** Equipped with two looped ends for easy integration with padlocks.
- Cut Strength:** Designed with a cut strength of 3100 lbs for enhanced security.
- Versatile Usage:** Ideal for securing motorcycles, jet skis, grills, outdoor equipment, toolboxes, and other valuables requiring extended cable length.



An illustration highlighting the key specifications and protective features of the cable.

### 3. SETUP AND USAGE

The BRINKS Flexible Steel Loop Cable is designed for straightforward use with a compatible padlock (sold separately). For optimal security, use a Brinks padlock with a shackle of 1.5 inches or higher.

- 1. Identify Items to Secure:** Determine the items you wish to secure (e.g., bicycles, grills, patio furniture, toolboxes).
- 2. Choose an Anchor Point:** Select a sturdy, immovable object to serve as an anchor point (e.g., a fence post, a heavy railing, a bike rack).
- 3. Thread the Cable:** Pass one looped end of the cable through the item(s) you want to secure and around your chosen anchor point. Ensure the cable is taut and leaves minimal slack.
- 4. Connect with Padlock:** Bring both looped ends of the cable together. Insert the shackle of your padlock through both loops and close the padlock securely.

# Best Used For

✓ Tool Boxes



✓ Patio Furniture



✓ Outdoor Equipment



Examples of how the BRINKS cable can be used to secure various items like toolboxes, patio furniture, and other outdoor equipment.



The cable in use, securing outdoor patio furniture to prevent theft.



The cable wrapped around a portable grill and a fixed object, secured with a padlock.

Your browser does not support the video tag.

This video demonstrates the practical application of the BRINKS flexible steel cable for securing multiple bicycles, showing how to thread the cable through the bike frames and wheels.

## 4. MAINTENANCE

The BRINKS Flexible Steel Loop Cable features a heavy-duty vinyl protective wrap designed to prevent corrosion and marring. To ensure the longevity and effectiveness of your cable:

- **Regular Inspection:** Periodically inspect the entire length of the cable, especially the vinyl coating and looped ends, for any signs of wear, cuts, or damage.
- **Cleaning:** If the cable becomes dirty, wipe it clean with a damp cloth. Avoid using harsh chemicals or abrasive cleaners that could damage the vinyl coating.
- **Storage:** When not in use, coil the cable neatly and store it in a dry place to further protect it from environmental elements.

## 5. TROUBLESHOOTING

If you encounter any issues with your BRINKS Flexible Steel Loop Cable, consider the following:

- **Padlock Compatibility:** Ensure your padlock's shackle is appropriately sized to fit through both looped ends of the cable. The cable is designed for use with Brinks 1.5 inch or higher shackle padlocks.
- **Cable Length:** If the cable does not reach around all desired items or the anchor point, verify that the 15 ft length is sufficient for your specific application. Consider using multiple cables or a longer cable if necessary.
- **Damage:** If the cable's vinyl coating or steel core appears significantly damaged, replace the cable to maintain optimal security.

## 6. SPECIFICATIONS

Feature	Detail
Brand	BRINKS
Model Name	17538150
Item Model Number	17538150
UPC	039208996693
Cable Diameter	3/8" (9.5mm)
Cable Length	15 ft (4.6m)
Cut Strength	3100 lbs
Material	Alloy Steel, Vinyl
Special Feature	Heavy Duty, Corrosion Protection
Item Weight	2.18 pounds
Product Dimensions	9.88 x 8.5 x 3.13 inches

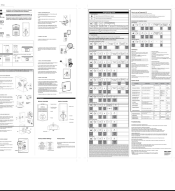
## 7. WARRANTY AND SUPPORT

BRINKS is a global leader in security-related products and services, synonymous with top-quality

merchandise designed to keep you and your valuables safe. Every BRINKS product is engineered to deliver reliable performance and ease of use, exceeding rigorous ASTM testing standards and utilizing high-quality materials.

For specific warranty details, product support, or to inquire about other BRINKS security solutions, please refer to the product packaging or visit the official BRINKS website. Keep your purchase receipt for warranty claims.

## Related Documents - 17538150

	<p><a href="#">Brinks 44-1051 Outdoor Programmable Timer: Instructions and Setup Guide</a></p> <p>Detailed instructions for setting up and programming the Brinks 44-1051 outdoor digital timer. Learn how to set current time, create up to 6 daily on/off schedules, and use manual override and random functions.</p>
	<p><a href="#">Brinks 44-1030 Digital Timer: Setting Instructions and Warranty Information</a></p> <p>User guide for the Brinks 44-1030 digital timer, covering time setting, program scheduling, and warranty details. Learn how to set your timer for optimal use.</p>
	<p><a href="#">Brinks Padlocks and Portable Security Limited Lifetime Warranty Guide</a></p> <p>Official warranty information for Brinks Padlocks and Portable Security products, detailing coverage, limitations, and claim procedures from Hampton Products International.</p>
	<p><a href="#">Brinks 999-70027 Fingerprint and Touchpad Electronic Deadbolt Installation Guide</a></p> <p>Detailed installation and programming instructions for the Brinks 999-70027 electronic deadbolt lock. Learn how to set up fingerprint and touchpad access, manage user codes, and troubleshoot common issues for enhanced home security.</p>