



CABLE CLIMPER

The Ultimate Solution for Overhead Cable Management

Product Overview

Managing overhead cables can be a challenge, especially in regions like India where infrastructure often involves poorly organized, exposed cables. The consequences of these mismanaged cables are high downtime, safety risks, and operational inefficiencies. The Cable Climper is designed to address these challenges by providing a reliable, efficient, and safe solution for binding cables, transforming your cable management process.



EASY TO CARRY

INSULATED RODS

GALVANIZED IRON WIRE

Engineered for **reliability**, **efficiency**, and **safety**, the Cable Climper streamlines the process of binding and organizing various types of cables, including fiber, copper, and RJ45. Its advanced design eliminates the need for ladders and manual ties, extending up to 20 feet to reach even the most inaccessible cables. Equipped with durable galvanized Iron rolls and remote operation capabilities, the Cable Climper ensures seamless cable management, reducing downtime and enhancing operational performance in even the most challenging environments.



STAR INFOMATIC PVT LTD

HEAD OFFICE:- B-1/626, IInd Floor, Janakpuri, New Delhi-110058, India
Phone.: +91 11 41586770 | +91 9899002699 | Email: info@star-technologies.co.in | Web: www.star-technologies.co.in





Key Features & Benefits

- ▶ Versatile Cable Binding:- Whether it's fiber optic, copper, or RJ45 cables, the Cable Climper easily binds all types of cables with its powerful clamp-style mechanism. This ensures that cables stay organized, preventing the risk of exposure and reducing downtime.
- ➤ Galvanized Iron Rolls for Durability:- The Cable Climper is built with high-strength galvanized Iron rolls, offering long-lasting performance in even the toughest environments. It handles the wear and tear of daily use, ensuring a reliable solution for cable management.
- ▶ Remote Operation for Safety & Efficiency:- With the ability to operate remotely from up to 20 feet, the Cable Climper eliminates the need for ladders, improving safety while also speeding up the cable binding process. It's perfect for high or hard-to-reach places, where traditional methods could be dangerous or time-consuming.
- Aesthetic & Organized Cable Management: The Cable Climper not only ensures safety but also enhances the visual appeal of your infrastructure. By organizing overhead cables neatly, it creates a cleaner and more professional look while reducing the risks of cable-related accidents like short circuits or fires.
- Designed for India's Infrastructure Needs:- Tailored to withstand India's unique conditions, the Cable Climper is engineered for high strength and reliability. Its robust build makes it ideal for managing cables in telecom, power, and smart city infrastructure projects, which often suffer from the inefficiencies of poorly organized overhead wiring.

Applications

- ➤ Fiber Optic Cable Installation:- Quickly and efficiently manages overhead fiber optic cables.
- ➤ Telecom Network Projects:- Reduces downtime and organizes cables in telecom infrastructure.
- Power Infrastructure:- Prevents hazards by properly managing power cables.
- ➤ Smart City Projects:- Ensures clean, safe, and efficient cable management for modern urban projects.
- ▶ Industrial Overhead Wiring:- Provides a reliable, safe solution for managing industrial overhead cables.



STAR INFOMATIC PVT LTD

HEAD OFFICE:- B-1/626, IInd Floor, Janakpuri, New Delhi-110058, India
Phone.: +91 11 41586770 | +91 9899002699 | Email: info@star-technologies.co.in | Web: www.star-technologies.co.in





Why Choose the Cable Climper?

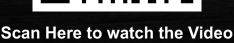
- Improved Safety:- With insulated rods and secure cable binding, the Cable Climper reduces the risk of safety hazards caused by mismanaged cables, such as short circuits and fires.
- ➤ Efficient and Fast:- Organize and bind cables in a fraction of the time it would take with traditional methods, significantly reducing project timelines and downtime.
- ➤ Cost-Effective:- The Cable Climper cuts down on labor costs and avoids the need for ladders or manual tying, providing a long-term solution that pays for itself over time.
- Perfect for Indian Market Needs:- Designed to meet the demands of India's infrastructure, offering strength, reliability, and ease of use for all types of overhead cable management projects.

Technical Specifications

Battery Capacity:	6600mAH per pack, each battery capable of over 500 operations (2 km or more).
Attaching Rod:	Insulated 10kV, made from FRP epoxy tube.
Plate Wire Length:	110m per roll, each operation covers 700-750mm of cable.
Remote Control:	Operates up to 20 meters.
Rated Voltage:	12.8V.
Binding Range:	8-58mm.
Charging Time:	1.5 hours.
Tying Time:	0.8 seconds.

Product Demo







STANDARD PACKAGE INCLUDES

- 1 Cable Attaching Machine
- 4 x 1.2m Insulated Rods
- 2 Remote Controls
- 2 Rolls of Galvanized Iron Wire
- 1 Set of Battery Packs
- 1 Charger
- 1 Wire Clamp
- 1 Wrench
- 🌣 1 Manual

STAR INFOMATIC PVT LTD

HEAD OFFICE:- B-1/626, IInd Floor, Janakpuri, New Delhi-110058, India
Phone.: +91 11 41586770 | +91 9899002699 | Email: info@star-technologies.co.in | Web: www.star-technologies.co.in

OUR BRANCHES & SERVICE LOCATIONS

OUR INTERNATIONAL NETWORK