

# Cable Tie Gun

## HT511



### Features

- Tensile Strength Range: 0 to 60 lbs (precise tension control for various cable bundling needs).
- Pre-Set Tension Adjustment: Equipped with multi-step pre-set tension settings, enabling quick and accurate adjustment based on different application scenarios.
- Adjustable Spin Grip: Ergonomically designed adjustable spin grip, ensuring comfortable handling and stable operation during prolonged use
- Heavy Duty (HD) Rating for reliable performance.
- Antirecoil Mechanism that reduces vibration shock when cutting the tie. Built-in Cutter that tensions and cleanly cuts Nylon ties up to 60 lb.

This Bison Life Heavy-duty cable tie gun is designed for precise tensioning and clean cutting of nylon cable ties up to 60 lb. Its ergonomic handle ensures comfortable use during extended tasks, while the built-in cutter provides a smooth, flush finish with every application. The durable, compact design makes it ideal for electrical work, maintenance, and industrial installations where consistent, professional cable management is

### Product Specification

Size	L (7 1/4 in), Cable Tie Width 0.094 in to 0.184 in
Weight	7 Oz
Material	ABS Body, Zinc Alloy Metal
Packaging Style	Polybag
Color	Black/Yellow

### Packaging Information

1 Piece / Box
6 Boxes / Inner Box
10 Inner Boxes / Carton (60 Pieces)
Carton Size- 26.2 x 9 x 22 in
Carton Weight- 38.7 lbs

### SKU Information

Product SKU	Inner pack UPC	Carton GTIN
BLMS-CTG-60-1	810188144652	00810188144669

### Applications

- Electrical installations: Secures wire bundles and harnesses neatly in control panels and conduits.
- Industrial maintenance: Fastens cables, hoses, and tubing in factories or machinery setups.
- Automotive repair: Organizes wiring harnesses and components during vehicle assembly or service.
- Construction sites: Manages cables and pipes for lighting, Heating, Ventilation, Air Conditioning, and utility systems.
- Telecommunications: Bundles data and fiber optic cables in racks or network cabinets.
- Home and workshop use: Ideal for organizing cords, tools, and small equipment neatly.

### Industries

-  Industrial
-  Maintenance
-  Manufacturing
-  Warehouse

