



PRIMEGRIP



**TOOL TIES**  
PUT A LEASH ON IT

---

# PUT A LEASH ON IT

For professionals working at heights, dropped objects result in hundreds of deaths, thousands of injuries and millions of dollars in accident costs, equipment damage and lost productivity. The ANSI/ISEA 121-2018 American National Standard for Dropped Object Prevention Solutions is a landmark step towards active drop prevention and the reduction of losses stemming from accidents on jobsites.

Due to our deep-rooted relationship with the roofing and construction industries, here at Primegrip, we champion any cause that makes working at heights safer for our customers. With that goal in mind, we are proud to present our brand new line of tool drop prevention connectors and lanyards.



---

We are offering three different types of tethering connections that can be retrofitted to various tools and equipment widely in use today.

## **CARABINER, (23-733, 23-734, 23-735, 23-738, 23-739)**

Offer the simplest and quickest attachment and detachment option. We employ heavy duty aluminum alloy or stainless steel in our carabiners with double locking gates and locking nuts for ultimate protection against mishaps. Can only be used with tools that have tethering slots for carabiner attachment.

**WARNING:** Tool Tie carabiners can not and must not be used for worker fall protection or climbing.

## **LOOP OR STRAP, (23-730, 23-731, 23-732, 23-736, 23-737, 23-742)**

More versatile than carabiner connections, they can be pulled through holes on the tool body and cinched tight, or alternatively, they can be cinched around the shafts of tools such as hammers and wrenches. In the latter case, the connection must be reinforced with our Tool Tie Tape to ensure that the loop does not slip off the shaft.

**WARNING:** Failure to tape a loop or strap type connection to a tool handle or shaft may result in the failure of the drop prevention system.

## **TOOL LINKS, (23-740, 23-741)**

Short straps that can be taped onto multiple tools with no tethering slots, so everything on your tool belt is ready for work at heights. The straps feature a stainless steel D-ring for attachment to lanyard carabiners and each pack comes with three sizes of Tool Links for differently sized tools. Can not be used without Tool Tie Tape or without a carabiner lanyard for connecting to an anchor point.

---

**23-730****10 LB CARABINER-STRAP TOOL LANYARD—40"****Ⓡ ×1****Ⓢ ×1**

- Nylon webbing gives better protection for heavier tools.
- Designed to be attached to structure anchor point.
- Single piece construction.
- Aluminum alloy swivel carabiner with double locking gate.
- Heavy-gauge nylon stitching for strength and durability.
- Certified to 10 lb (4.5 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-731****10 LB CARABINER-LOOP TOOL LANYARD—70"****Ⓡ ×1****Ⓢ ×1**

- Shock absorbing cord reduces forces on the body or anchor point during drop.
- Polyester elastic webbing extends from 25" – 70".
- Low profile lightweight design reduces snag hazards and added weight.
- Aluminum alloy swivel carabiner with double locking gate.
- Single piece construction.
- Certified to 10 lb (4.5 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-732****20 LB CARABINER-LOOP TOOL LANYARD—70"****Ⓡ ×1****Ⓢ ×1**

- Shock absorbing cord reduces forces on the body or anchor point during drop.
- Polyester elastic webbing extends from 18" – 70".
- Low profile lightweight design reduces snag hazards and added weight.
- Aluminum alloy carabiner with double locking gate.
- Single piece construction.
- Certified to 20 lb (9 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-733****20 LB DUAL CARABINER TOOL LANYARD—70"****🔗×2**

- Shock absorbing cord reduces forces on the body or anchor point during drop.
- Durable polyester elastic webbing extends from 22" – 70".
- Low profile lightweight design reduces snag hazards and added weight.
- Aluminum alloy carabiners with double locking gate.
- Single piece construction.
- Certified to 20 lb (9 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-734****30 LB DUAL CARABINER TOOL LANYARD—40"****🔗×2**

- Nylon webbing gives better protection for heavier tools.
- Designed to be attached to structure anchor point.
- Single piece construction.
- Aluminum alloy carabiners with double locking gate.
- Heavy-gauge nylon stitching for strength and durability.
- Certified to 30 lb (13.6 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-735****20 LB TRIPLE CARABINER TWIN LEG TOOL LANYARD—70"****🔗×3**

- Allows two tools to be tethered.
- Shock absorbing cord reduces forces on the body or anchor point during drop.
- Durable polyester elastic webbing extends from 20" – 70".
- Low profile lightweight design reduces snag hazards and added weight.
- Aluminum alloy carabiners with double locking gate.
- Single piece construction.
- Certified to 20 lb (9 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-736****2 LB TOOL LANYARD WITH 4 TOOL LINKS—70"****U** × 4**C** × 1

- Allows quick switching between 4 tools.
- Shock absorbing cord reduces forces on the body or anchor point during drop.
- Durable polyester elastic webbing extends from 18" - 70".
- Low profile lightweight design reduces snag hazards and added weight.
- Aluminum alloy carabiner.
- Single piece construction.
- Certified to 2 lb (0.9 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-737****5 LB TOOL LANYARD WITH 3 TOOL LINKS—70"****U** × 3**C** × 1

- Allows quick switching between 3 tools.
- Shock absorbing cord reduces forces on the body or anchor point during drop.
- Durable polyester elastic webbing extends from 18" - 70".
- Low profile lightweight design reduces snag hazards and added weight.
- Aluminum alloy carabiner with double locking gate.
- Single piece construction.
- Certified to 5 lb (2.2 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-738****6 LB DUAL CARABINER COIL LANYARD—70"****C** × 2

- Coil type lanyard reduces tool hang length.
- Shock absorbing cord reduces forces on the body or anchor point during drop.
- Extends from 6" - 70".
- Stainless steel carabiners with locking nut.
- Certified to 6 lb (2.7 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-739****2 LB WRIST TOOL LANYARD****Q** × 1

- Adjustable wrist lanyard with carabiner limits the distance of a dropped tool and reduces snag hazards.
- Shock absorbing cord reduces forces on the wrist during drop.
- Adjusts to 4" - 10" wrists using Velcro strap.
- Aluminum alloy swivel carabiner with double locking gate.
- Certified to 2 lb (0.9 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-740****2 LB STRAP-RING TOOL LINKS—3 PACK****D** × 1

- Set of links that attach to tools with no tethering holes.
- Includes a 4", 6" and 8" link.
- Attach to tool using self-adhesive Tool Tie Tape (23-743).
- Tethered with a lanyard carabiner.
- Certified to 2 lb (0.9 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-741****4 LB STRAP-RING TOOL LINKS—3 PACK****D** × 1

- Set of links that attach to tools with no tethering holes.
- Includes a 4", 6" and 8" link.
- Attach to tool using self-adhesive Tool Tie Tape (23-743).
- Tethered with a lanyard carabiner.
- Certified to 4 lb (1.8 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

---

**23-742****4 LB LOOP-RING TOOL LINK**

- Loop-style tool link.
- Tethered with a lanyard carabiner.
- Certified to 4 lb (1.8 kg) max. capacity.
- Complies with ANSI/ISEA 121-2018.

**D × 1****Q × 1**

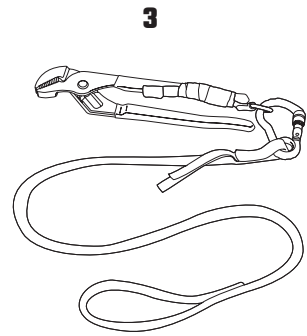
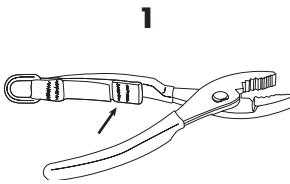
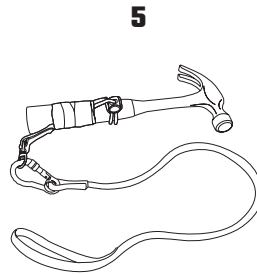
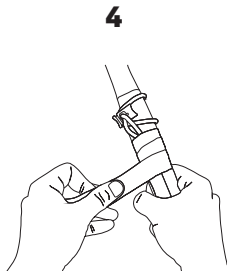
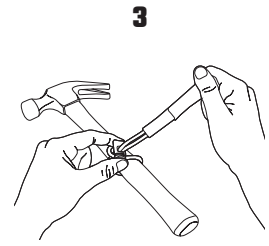
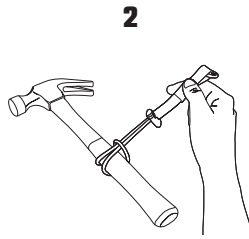
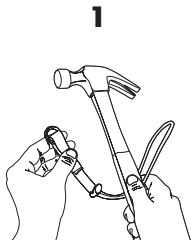
---

**23-743****TOOL TIE TAPE**

- Self-adhesive tape to attach strap-ring links to tools.
- Used with 23-740 and 23-741.
- Includes a 4", 6" and 8" link.
- 1"×12' (25 mm × 3.7 m).

---

**LEGEND****CARABINER CONNECTOR****LOOP STRAP CONNECTOR****QUICK RELEASE CONNECTOR****D-RING CONNECTOR**



## PRIMEGRIP

PRIMEGRIP, A DIVISION OF PRIMELINE TOOLS INC.  
3170 Orlando Dr. Unit 1, Mississauga, ON L4V 1R5, Canada

T: (905) 671-4788 F: (905) 672-5499

INFO@PRIMELINETOOLS.COM  
PRIMELINETOOLS.COM