

## Miller® Tool Lanyards

Preventing injury or loss from dropped objects.

**Q1: What are Miller Tool Lanyards?**

**A1:** The Miller® Tool Lanyards family addresses the stringent issue of fatalities caused by dropped objects and complements a reliable fall protection integrated solution. With the addition of the Tool Lanyards family, Miller fall protection offers total safety solutions through a complete product portfolio for anyone working at heights

Miller Tool Lanyards are engineered to deliver the assurance you expect from Miller fall protection, in a broad offering that is:

- Reliable and safe – durable design and lasting materials, reducing chances to drop your tools.
- Versatile – adjustable products that can match any tool type and size.
- Compact and lightweight – reduce worker's fatigue and increase productivity.
- Simple – easy to choose, easy to install, easy to use.
- Superior mobility – allows natural movement.

**Q2: How do you attach the Miller Tool Lanyards to tools and where do you install?**

**A2:** Miller offers three different types of attachment points, which are required before selecting the tool lanyard:

1. D-ring attachment point and Tape
2. Double D-ring Tool Shackle
3. Swivel Tether Attachment Point

These three attachment points are the foundation of the Miller tool lanyards. One of the above should be selected when considering how to attach to the desired tool. The attachment point is installed on the tool in a convenient location that doesn't disrupt functionality of the tool. Attachment points are not designed to break away.

**Q3: After I select a Miller Tool Lanyard attachment point, what do I connect to it?**

**A3:** After an attachment point is selected, you must then select the appropriate Miller tool lanyard to connect to it, which you can select from the following families in the Miller Tool Lanyard product offering:

1. Drill Boot with Tether Loop
2. Tool Lanyards with Carabiner (shown)
3. Tool Pouch – Tape Measure

**Q4: How do I use Miller Tool Lanyards to secure my hard hat or gloves?**

**A4:** Hard hats and/or gloves can be secured by using the Miller Hard Hat Lanyard and/or PPE Caddy - Glove.

**Q5: Once I have my attachment point and tool lanyard selected, where do I anchor it?**

**A5:** After you have selected an attachment point and Miller Tool Lanyard, you only have to anchor it. The location of where to anchor will vary depending on what tool you are using and how heavy it is, however the following are a few examples of where you can anchor:

- Yourself or your tool belt (shown)
  - Miller does NOT recommend attaching to your harness
- Approved structures



## FREQUENTLY ASKED QUESTIONS

**Q6: What's the lifespan of the attachment points or tool lanyards?**

**A6:** This attachment point is meant to be long lasting and should last as long as the tool but must always be inspected prior to each use. Any lifting, fraying, or separation is cause for removing and discarding the product. This product is considered a temporary attachment and should be inspected regularly.

**Q7: What are the weight ratings on the Miller Tool Lanyards?**

**A7:** A weight rating is guidance to the user as to what weight can be safely attached to a tool lanyard or attachment point. It is designated to a product after stringent testing. The Miller Tool Lanyards platform has options from 1 lb. up to 15 lbs.

**Q8: When using the D-ring Attachment Point and Tape, how many times should you wrap the tape around the tool?**

**A8:** The tool should be wrapped once near the base of the webbing on the attachment point (see arrow), then continue to wrap while stretching for at least 4 revolutions, maintaining a 50% overlap while pulling tight.



**Q9: With the tool lanyard tape, do I need a heat gun?**

**A9:** Some tool lanyard tape products require a heat gun, however the product included in the Miller Tool Lanyard offering (MSEALTAPE1-36) does not.

**Q10: With the bungee lanyard, which side of the lanyard attaches to the tool?**

**A10:** Either side of the lanyard can be connected to either the user/structure or the tool.

**Q11: For the Tool Lanyards with Carabiner, what's the benefit of a coil lanyard?**

**A11:** The retracted nature of the coil helps to limit the snagging hazards including a swivel feature.



**Q12: Does the Tool Pouch Tape Holder fit all tape measures?**

**A12:** It will fit a typical 20' or 35' tape measure including a Stanley 25' Fat Max. Tape measures that aren't the dimensions of a typical U.S. tape measure may have sizing issues.

**Q13: Does the Tool Pouch Tape Holder accommodate a tape measure with lever lock and a belt clip?**

**A13:** Yes. The Tool Pouch Tape Holder will accommodate both a tape measure with lever lock and a belt clip. For the belt clip, you just need to make sure the clip is inserted through the pouch slit as show.

**Q14: Why is there a middle clip on the Hard Hat Lanyard?**

**A14:** The detachable clip allows for easy removal and reinstallation during breaks and lunch.

**Limitless Possibilities. Ask the Expert.**

Technical Service: 800.873.5242

[www.millerfallprotection.com](http://www.millerfallprotection.com)

**Honeywell Industrial Safety**

900 Douglas Pike  
Smithfield, RI 02917

**USA**

Phone: 800.430.5490  
Fax: 800.322.1330

**CANADA**

Phone: 888.212.7233  
Fax: 888.667.8477

**⚠ WARNING!** This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.