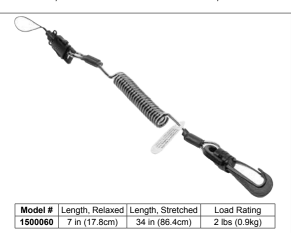




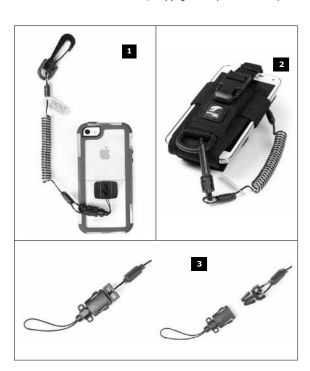
# Installation and Use Instructions for Python Safety Clip2Loop Coil Tether

This manual is intended to be used as part of an employee training program. These products are not to be used for worker fall protection.



### www.capitalsafety.com

Form: 5903857-A3 Rev: A © Copyright 2015, DB Industries, Inc.



# EN Python Safety Clip2Loop Coil Tether

- Side release loop attachment tethers cameras, cell phones, radios and other small objects
- Swivel snap attaches to any D-Ring attachment
- √ When to use Clip2Loop Coil Tether:
- With Python Safety Micro D-Rings and Quick Spins.
   With most small hand tools that weigh 2 lbs (0.9kg) or less.
- **★** When <u>NOT</u> to use Clip2Loop Coil Tether:
- Do not use in combination with other manufacturer's attachment points. On tools that weigh more than 2 lbs (0.9kg).
- If a suitable connection point on the tool can not be determined, do not connect the Clip2Loop Coil Tether. Ask your supervisor for help. Warnings
- All warnings, warning labels and instructions should be read and understood before using this product. Failure to do so may result in property damage, serious injury or death.
- All procedures shown in this instruction are for Python Safety products only.

- Python Safety attachment points require the use of an appropriate Python Safety Lanyard, Tether or Retractor for safe connection of the tool or equipment to another Python attachment point, the user or an anchorage. See specific Python Safety instructions for product installation, connection and use procedures.

  <u>Do not use for worker fall protection</u> or for climbing.
- Do not use if fall protection for tool components will interfere with the safe working condition or operation of the connected tool or equipment.
- If a tool is dropped or a load is forced onto the connection point. inspect the tool and fall protection for tool components connected to the tool for damage. This includes the attachment point, the lanyard and the anchor point. (Anchor point examples: tool holster, tool belt, tool bag, worker safety harness or anchor point such as a rail.) Look for torn stitching and for deformities and damage to any material. If damage is found, remove the affected items from service immediately and replace them.
- Inspect before, during, and after use to ensure fall protection for tool components are in good working condition and free from defects, cuts, tears, etc. See "Inspect Before Use" in this instruction manual. Never modify Python Safety products.

  Never exceed the maximum load rating stated on the Python Safety
- Never connect individual tools that weigh more than 5 pounds (2.26 kg)
- Never attach tool lanyards or attachment points to a tapered surface.
- Never wrap fall protection for tool components around rough or sharp
- Never attach multiple fall protection for tool components together (daisy
- Never make a modification to a connected tool or equipment that will cause it to deviate from the manufacturer's specification.
- Always use proper personal protective equipment (PPE). Use extreme caution while working around rotating or moving
- equipment.
- To avoid the danger of electrical shock, use extreme caution when working around power equipment and connections.
- Read and understand product information and warning labels for all connecting lanyards and adapters.
- All connected tools and equipment must be properly maintained and inspected for defects or deterioration before each use.

Python Safety equipment and components must be thoroughly inspected before, during and after each use. Any fall protection for tools component that has deformities, unusual wear or deterioration must be immediately removed from service and replaced. Inspect the entire surface of the component, carefully rotating it while visually inspecting for damage or wear that might affect its usefulness and dependability. Inspect material and stitching, hardware, D-Rings and fasteners. Confirm that carabiners, trigger snaps, retractors and other connectors operate properly.

### Clip2Loop Coil Tether Installation (Figures 1 - 2):

- 1. Attach Loop end of tether on a tool connection point. (Figure 1 tool attachment point example is a Python Micro D-Ring installed on a cell phone.)
- 2. Attach the swivel snap to an attachment point on a tool or device. (Figure 2 tool attachment point example is a Python Radio Holster.)
- **3.** Side release loop can be detached to allow transfer of Clip2Loop Tether to another device.

## After Use

After use, clean the Clip2Loop Tether to remove dirt, corrosives or contaminants. Remove surface dirt with a wipe that has been moistened with a mild solution of water and soap or detergent. Work into a thick lather and clean the item. Wipe with a clean cloth and hang to dry away from excessive heat, steam, or sunlight.

Store in a clean and dry environment, free from fumes or corrosive elements. Proper care of safety equipment helps to ensure that it will operate effectively and to extend its service life.

### In Case of a Dropped Tool

- If a tool is dropped or a load is forced onto the connection point. inspect the tool and fall protection for tool components connected to the tool for damage. This includes the attachment point, the lanyard and the anchor point. (Anchor point examples: tool holster, tool belt, tool bag, worker safety harness or anchor point such as a rail.) Look for torn stitching and for deformities and damage to any material. If damage is found, remove the affected items from service immediately and replace them.
- · Incidents should be reported to your safety coordinator.