Snap-on Industrial has partnered with Python Safety to expand the tool company’s offering of its Tools at Height product line. Python Safety, the leading provider in Fall Protection for Tools™ for the utility and construction industries, will be adding tool belts, lanyards, holsters, pouches and bags to Snap-on Industrial’s Tools at Height product line.

Tools at Height is Snap-on Industrial’s tethered tool program designed for applications that involve work being performed at height and anywhere dropped or lost objects are a concern; the tools are tethered to prevent them from being dropped. All tools are designed with a tethered system to maintain or enhance the tools functionality when used at height or near critical assemblies. Tools at Height service kits are available as well for most applications. They are outfitted with lanyards and other devices to fully secure them and incorporate Snap-on Industrial’s Level 5 Tool Control System.

The partnership with Python Safety perfectly complements the Tools at Height product line and reflects the quality found in all Snap-on Industrial tools and equipment.

“Python Safety is an excellent fit with the Snap-on Industrial family of products,” said John Martell, Snap-on Industrial product manager. “The company’s brand recognition among numerous tradecraft, strict adherence to quality and focus on safety align nicely with the principles Snap-on espouses for Tools at Height.”

Industry regulations exist for the protection of people from falling, but no such guidance exists for protecting individuals from dropped objects, the fourth highest cause of death in the workplace. Snap-on Industrial’s Tools at Height program, teamed with Python Safety’s solutions, uniquely address this critical gap, offering both safety and productivity.

“Python Safety is proud to partner with Snap-on Industrial,” said Mark Caldwell, chief executive officer, Python Safety. “Snap-on’s growth and continued focus on the Tools at Height product line further emphasize the opportunity we feel is tremendous – to keep workers in any tradecraft safe from dropped tools.”

For more information about Tools at Height and to see our complete line, call 877.740.1900, or visit http://www1.snapon.com/industrial
**Elastic Pullaway Wristbands** do not come off when a tool is dropped, but the operator can “pull out” of the wristband if needed, making them perfect for use near rotating equipment.

**Non-conductive products** provide increased safety for electricians.

**Dual action “twist and pull lock” carabiners**, featured on Safe Buckets and Heavy Duty Extensions, are load rated for 6,700 lbs.
High quality, load rated carabiners are used on coil tethers. These feature screw gate closures to prevent accidental opening. They also feature Coil-Lock rings that prevent the carabiner from being separated from the tether. Use this type of tether when working near heat.

Vinyl/vinyl coated products are made to wipe clean and are used in applications like nuclear power plants and clean rooms where decontamination is needed. They can also be used in oily environments like oil and gas refineries, and in environments that use hydraulic fluid like aviation.

Holsters are designed with built-in attachment points or retractors. That means the tools are tethered to the holster at all times so the risk of dropping a tool while transferring from bag to lanyard is eliminated. It also means the system is completely modular and can be arranged in any order on a tool belt or climbing harness based on the user’s preference. Several holsters also feature hook and loop flaps that secure the tool while being transported.
**EXTENSIONS**
- Third-party tested
- Available in various lengths and materials
- Glove-friendly swivel connection trigger

**Standard Double Trigger Extensions**
- PYTEXT5X12 (0.5” x 12”)
- PYTEXT5X24 (0.5” x 24”)
- PYTEXT5X36 (0.5” x 36”)

**Non-Conductive Double Trigger Extension**
- PYTEXT5X12NC (0.5” x 12”)

**Vinyl Double Trigger Extension**
- PYTEXT5X12V (0.5” x 12”)

**HOLD2EXTENSIONS**
- Available in various lengths and fastener ends

**Hook2Hook Extensions**
- PYTH2H1X48HD (1” x 48”)
- PYTH2H1X72HD (1” x 72”)

**Hook2Loop Extension**
- PYTH2L1X72HD (1” x 72”)

**Hook2Rail Extension**
- PYTH2R1X72HD (1” x 72”)

**QUICK SPINS LANYARD ADAPTORS**
- Makes tools and other items tether-ready in seconds
- PYTQSPCOIL10 (Pen Holder 10-Pack)
- PYTQSPMCOL10 (Permanent Marker Holder 10-Pack)
- PYTQSPMCAP10 (Permanent Marker Cap 10-Pack)

**COIL TETHER EXTENSIONS**
- Stays out of the way when not needed
- Stainless steel braiding coated in a wipeable vinyl
- Certified, load-rated carabiners
- Performs extremely well around heat
- PYTH2HCOIL
- PYTH2QR17
  - For use with longer-handled tools
  - Pictured with PYTHOLHAMMER (Page 5)

**WRISTBANDS**
- Control for small hand tools and bump-sensitive work areas
- Versatile without having a separate leash or lanyard
- Elastic Pull-away
- PYTWBS (Small)
- PYTWBM (Medium)
- PYTWBL (Large)

- Adjustable
- PYTWBADJNC (Non-Conductive)
- PYTWBADJV (Snap-Vinyl)
TOOL HOLSTERS
• Designed for drop prevention, durability, compatibility and long life
• Compatible with all Python® Safety tool pouches (page 6) and lanyard adaptors (page 4)

Holsters Used on Tool Belts
- PYTHOLBOXBR (Box Wrench w/Retractor)
- PYTHOLHAMMER (Hammer)
- PYTHOLRADIO (Radio)
- PYTHOLSCAFBR (Scaffold Wrench w/Bungee)
- PYTHOLS1SSR (Knife & Scissor)
- PYTHOLTAPEBR (Tape Measure w/Retractor)
- PYTHOL1BR (Single Tool w/Retractor)
- PYTHOL2B (Dual Tool)
- PYTHOL2BR (Dual Tool w/Retractor)

Holsters Used on Climbing Harnesses
- PYTHOLBOXHR (Box Wrench w/Retractor)
- PYTHOL1HR (Single Tool w/Retractor)
- PYTHOL2H (Dual Tool)
- PYTHOL2HR (Dual Tool w/Retractor)

TOOLBELTS
• One-size-fits-all solution
• Available with metal or non-conductive trigger snaps
  - PYTBELT2ADJ (Double Adjust)
  - PYTBELTTRIG (with Trigger Snaps)
  - PYTBELTRIGNC (Non-conductive Trigger Snaps)

• One-size-fits-all solution
• Available with metal or non-conductive trigger snaps
  - PYTRET48STEL (Replacement Retractor)
  - PYTLOOPTRSNA (Loop Attachment for Tool Belts)

• Compatible with Python® Safety holsters (page 4) and tool pouches (page 5)

(Tools shown are not included with holsters.)

(Shown with PYTH2QR17 tether extension sold separately - page 4)

Snap-on is a trademark of Snap-on Incorporated. ©Snap-on Incorporated 2013. All Rights Reserved. All other trademarks are of their respective holders. Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com
**Python Safety**

**Fall Protection for Tools™**

- **Scaffold Pole Buckets**
  - Transport scaffolding safe and easy
  - Break-resistant, high-impact polymer bottoms
  - Heavy-duty double-box "X" stitching
  - PYTBKT48SCAF (48")
  - PYTBKT72SCAF (72")
  - PYTBKT120SCA (120")

- **Safe Buckets**
  - Built-in "hook & loop" system perfect for spill control
  - Third party load rated at either 75 or 180 lbs.
  - Strong composite bottom prevents piercing
  - Multiple built-in 1" D-Ring attachments with 12" extensions for easy tethering
  - PYTBKT75HL (75 lb. Canvas)
  - PYTBKT180HLV (180 lb. Vinyl)

- **Tool Pouches**
  - The ultimate flexibility in tool and parts control
  - Built to withstand the harshest of work environments
  - Reinforced bottom with belt attachment
  - PYTPCHTRIG (with Triggers)
  - PYTPCHDR (with D-Ring)
  - PYTPCHRET (with Retractors)
  - PYTPCHNAIL (Nail Pouch)

- **Small Parts Pouches**
  - Stops accidental drops the moment something is put inside
  - Innovative self-closure system makes it nearly impossible for objects to fall out of pouch
  - Easy "reach-in" retrieval, no opening or closing necessary
  - PYTPCHPARTS
  - PYTPCHPARTXD (Extra Deep)

- **Safe Buckets**
  - Wide body pouch with hook and loop
  - PYTPCHWIDHLV
## Lanyards & Leashes

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Description</th>
<th>Extension Length</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PYTEXT5X12</td>
<td>Double Trigger Extension 0.5&quot; x 12&quot;</td>
<td>12&quot;</td>
<td>10 lbs.</td>
</tr>
<tr>
<td>PYTEXT5X24</td>
<td>Double Trigger Extension 0.5&quot; x 24&quot;</td>
<td>24&quot;</td>
<td>10 lbs.</td>
</tr>
<tr>
<td>PYTEXT5X36</td>
<td>Double Trigger Extension 0.5&quot; x 36&quot;</td>
<td>36&quot;</td>
<td>10 lbs.</td>
</tr>
<tr>
<td>PYTEXT5X12NC</td>
<td>Double Trigger Extension 0.5&quot; x 12&quot; Non-Conductive</td>
<td>12&quot;</td>
<td>2 lbs.</td>
</tr>
<tr>
<td>PYTEXT5X12V</td>
<td>Double Trigger Extension 0.5&quot; x 12&quot; Vinyl</td>
<td>12&quot;</td>
<td>10 lbs.</td>
</tr>
<tr>
<td>PYTH2R1X48HD</td>
<td>Hook2Hook Extension 1&quot; x 48&quot; Heavy Duty</td>
<td>48&quot;</td>
<td>80 lbs.</td>
</tr>
<tr>
<td>PYTH2R1X72HD</td>
<td>Hook2Hook Extension 1&quot; x 72&quot; Heavy Duty</td>
<td>72&quot;</td>
<td>80 lbs.</td>
</tr>
<tr>
<td>PYTH2L1X72HD</td>
<td>Hook2Loop Extension 1&quot; x 72&quot; Heavy Duty</td>
<td>72&quot;</td>
<td>80 lbs.</td>
</tr>
<tr>
<td>PYTH2R1X72HD</td>
<td>Hook2Rail Extension 1&quot; x 72&quot; Heavy Duty</td>
<td>72&quot;</td>
<td>80 lbs.</td>
</tr>
<tr>
<td>PYTH2R001L</td>
<td>Hook2Hook Coil Tether</td>
<td>64&quot;</td>
<td>10 lbs.</td>
</tr>
<tr>
<td>PYTH2Q017</td>
<td>Hook2Quick Ring Coil Tether 17&quot; Tail</td>
<td>66&quot;</td>
<td>2 lbs.</td>
</tr>
</tbody>
</table>

## Holsters

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Description</th>
<th>Extension Length</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PYTHOH05XBR</td>
<td>Box Wrench Holster w/ Retractor (Belt)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XHR</td>
<td>Box Wrench Holster w/ Retractor (Harness)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XHAMMER</td>
<td>Hammer Holster (Belt)</td>
<td>-</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XRAD</td>
<td>Radio Holster (Belt)</td>
<td>-</td>
<td>3 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XSFB</td>
<td>Scaffold Wrench Holster (Belt)</td>
<td>50&quot;</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XSFBHR</td>
<td>Scaffold Wrench Holster w/ Retractor (Belt)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XSFHR</td>
<td>Scaffold Wrench Holster w/ Retractor (Harness)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XS3SR</td>
<td>Knife &amp; Scissor Holster (Belt)</td>
<td>-</td>
<td>2 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XSCPR</td>
<td>Tape Measure Holster w/ Retractor (Belt)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XH1R</td>
<td>Single Tool Holster w/ Retractor (Belt)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XH1R</td>
<td>Single Tool Holster w/ Retractor (Harness)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XH2R</td>
<td>Dual Tool Holster (Belt)</td>
<td>-</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XH2R</td>
<td>Dual Tool Holster (Harness)</td>
<td>-</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XH2R</td>
<td>Dual Tool Holster w/ Retractors (Belt)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTHOH05XH2R</td>
<td>Dual Tool Holster w/ Retractors (Harness)</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
</tbody>
</table>

## Tool Belts

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Description</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PYTBELT2ADJ</td>
<td>Double-Adjust Tool Belt</td>
<td>25 lbs. Max.</td>
</tr>
<tr>
<td>PYTBELT1TRG</td>
<td>Tool Belt w/ Trigger Snaps</td>
<td>5 lbs. Per Trigger</td>
</tr>
<tr>
<td>PYTBELT1NGC</td>
<td>Tool Belt w/ Trigger Snaps Non-Conductive</td>
<td>2 lbs. Per Trigger</td>
</tr>
</tbody>
</table>

## Spill Control Buckets

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Description</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PYTBKT75SHL</td>
<td>Safe Bucket 75 lb. Load Rated Hook &amp; Loop</td>
<td>75 lbs. 12.5&quot; 15&quot;</td>
</tr>
<tr>
<td>PYTBKT180HLV</td>
<td>Safe Bucket 180 lb. Load Rated Vinyl Hook &amp; Loop</td>
<td>180 lbs. 12.5&quot; 15&quot;</td>
</tr>
<tr>
<td>PYTBKT48SCAF</td>
<td>Scaffold Pole Bucket 48&quot;</td>
<td>100 lbs. 8&quot; 48&quot;</td>
</tr>
<tr>
<td>PYTBKT72SCAF</td>
<td>Scaffold Pole Bucket 72&quot;</td>
<td>100 lbs. 8&quot; 72&quot;</td>
</tr>
<tr>
<td>PYTBKT120SCA</td>
<td>Scaffold Pole Bucket 120&quot;</td>
<td>100 lbs. 6&quot; 120&quot;</td>
</tr>
</tbody>
</table>

## Quick Spins Lanyard Adaptors

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Description</th>
<th>Extension Length</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PYTSCP010</td>
<td>Quick Spin Adapter Pen Holder w/ Coil (10 Pack)</td>
<td>47&quot;</td>
<td>1.5 lbs.</td>
</tr>
<tr>
<td>PYTSCP020CAP</td>
<td>Permanent Marker Safety Cap (10 Pack)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PYTSCP030M010</td>
<td>Quick Spin Adapter Permanent Marker Holder w/Coil (10 Pack)</td>
<td>47&quot;</td>
<td>1.5 lbs.</td>
</tr>
</tbody>
</table>

## Miscellaneous

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Description</th>
<th>Extension Length</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PYTLOOP01RMA</td>
<td>Loop w/ Trigger Snap Attachment</td>
<td>5&quot; Loop</td>
<td>5 lbs.</td>
</tr>
<tr>
<td>PYTRET48STEL</td>
<td>Stainless Steel Retractor</td>
<td>48&quot;</td>
<td>1.5 lbs.</td>
</tr>
</tbody>
</table>

Be sure to use a lanyard that has more weight capacity than the tool you are attaching because drop forces are greater than actual tool weight. Any tool that weighs more than 5 pounds should be attached to an anchor point such as a work platform or utility bucket rather than the operator.

---

**Note:** All trademarks are of their respective holders. ©Snap-on Incorporated 2013. All Rights Reserved. www.snapon.com Jan 2013 - Page 7 of 7.