

# GO HANDS-ON WITH THE LATEST TOOLS FOR YOUR INDUSTRY!

## The Advanced Technology Lab from Snap-on Industrial – it's as unique as the technology it displays.

Snap-on Industrial has developed the Advanced Technology Lab to help show and demonstrate some of the key product and system innovations for the oil and gas industry - innovations such as tool control, tools at height, torque measurement and calibration, heavy duty bolting, pullers, and more.

It's all about solutions. We don't use technology for its own sake - we use technology to solve problems. Problems like FOD (Foreign Object Damage) and FME (Foreign Material Exclusion), which can bring a manufacturing or maintenance operation to its knees. Problems like missing tools causing downtime. Problems like operator safety, productivity and ergonomics.



**Snap-on**  
INDUSTRIAL



# Innovation Starts Here

**Snap-on Industrial uses the latest in technology to solve key problems in your workplace.**



**Tool Control Systems** – control tool shrinkage and replacement costs through improved security and access control - just get rid of the keys! Use your existing employee badge system to customize access to all your toolboxes. Expandable and networkable for maximum flexibility and accountability.

**Tools at Height Drop Prevention System** – designed to increase safety and productivity, preventing loss and injuries that could result from dropped tools from high places.

**Torque Measurement and Calibration** – the largest selection of electronic or mechanical torque instruments, providing the accuracy and consistency you demand.

**Heavy Duty Bolting** – tools designed to bring those big problems down to size. From large-size bolts to extreme torque requirements, Snap-on has the sockets, wrenches, torque tools, and experience to handle your biggest needs.

**Pullers** – spring tension design to hold forged jaws in place, enabling tightening of adjusting or locking nut.

## **Technology That Works For You – Snap-on Level 5 Tool Control System**

<b>Organization</b>	<b>Asset Management</b>
<b>Visibility</b>	<b>Automation</b>
<b>Access Control</b>	

See how Snap-on Industrial utilizes advanced technology to help you maintain control over your tools and maximize your productivity.

**The Snap-on Industrial Advanced Technology Lab is coming to your area! Sign up for a tour today.**



[http://intranet.snapon.com/Industrial/Energy\\_and\\_Natural\\_Resources.nws](http://intranet.snapon.com/Industrial/Energy_and_Natural_Resources.nws)

**Snap-on**  
INDUSTRIAL