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Coming Soon From Snap-on Equipment

From our reputation, you've come to expect great innovations from Snap-on Equipment. We will meet your expectations once again in 2009! New products are already being introduced that increase your shop's productivity and profitability. Below are just a few of the up-and-coming products to look forward to that will help you improve your shop's overall bottom line:

ATC 1000 Quadriga Fully Automated Tire Changer

Designed to meet the demands of high-volume tire shops and dealerships handling a wide variety of wheel types, the ATC 1000 Quadriga reduces technician fatigue and increases productivity with improved ergonomics and an automated tire changing process. The ATC 1000 Quadriga features an integrated robotic mount/demount head that is designed to remove even the most difficult tires. Computer control and laser guidance assures damage-free tire changing. Simplified operation through advanced computer controls makes the ATC 1000 Quadriga an easy-to-use tool that will revolutionize the way you change tires!

ATC 800 Pegasus Semi-Automated Tire Changer

Designed to improve ergonomics and meet the demands of a wide range of wheel and tire assemblies found on the road today, the ATC 800 Pegasus semi-automated tire changer will reduce technician fatigue and eliminate damage to expensive wheels. The ATC 800 Pegasus is equipped with an automatic bead grip which positions the tire bead gently over the wheel flange without the use of a tire lever. The ATC 800 Pegasus is capable of handling tire diameters of up to 30" and features a wheel lift that helps position the wheel.



ATC 1000 Quadriga

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401 and 201 Brake Lathes

The John Bean 401 and 201 Brake Lathes are designed to meet the demand of a wide range of brake resurfacing needs. They provide a fast “One-Cut” finish and allow for a quick changeover from disc to drum tools in a matter of seconds. Both brake lathes are UL/CSA listed and are constructed from industrial-strength materials. The features found on these brake lathes will save you time and money!



In-Ground Automotive Lifts

In-Ground Lifts have been a long-time industry standard for raising vehicles in need of general servicing and/or repair. John Bean’s In-Ground Automotive Lifts have a low profile and enable quick positioning of pads and lifting arms. They also offer clear access to both the front and rear of the vehicle, making exhaust, suspension, motor, brake, transmission, and drive line component servicing easier and straightforward.



In-Ground Automotive Lift

Remember, when it comes to Quality, it has to be Snap-on Equipment! Check back with us often to see how our products will boost your shop’s productivity and profitability! For more information any of our products, please contact your local sales representative or visit our web site at www.snaponequipment.com.

New Products Available From Snap-on Equipment’s John Bean Line

Our first quarter saw the arrival of several new productivity-enhancing, profit-boosting products:

2-Post Combo Automotive Lift

Adding to an already comprehensive lift product offering, Snap-on Equipment introduces the most versatile 10K lift in the industry: the 10K 2-Post Combination (Symmetric/Asymmetric) Lift. This 10,000 lb. capacity automotive lift allows for symmetric or asymmetric lifting to match the manufacturer’s recommended pickup points by simply adjusting the three-stage telescoping front arms. This unique design accommodates a wider range of vehicles when compared to other 2-Post lifts.



Continuing Snap-on Equipment’s leadership in lift safety, the 10K 2-Post Combo Automotive Lift is ALI/ETL certified to current ANSI/ALI ALCTV 2006 specifications. It features mechanical safety locks at 17 operating positions, bolt-on gear-cut arm restraints that engage when the lift is raised, and a single-point safety lock release for 2-hand lift lowering, which keeps the operator safe while lowering the lift.

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Snap-on
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Mobile Column Specialty Lifts

Snap-on Equipment recently introduced the heavy-duty Mobile Column Specialty Lift system, designed to be easy-to-operate and perform under the extreme demands required by today's heavy-duty vehicles. Designed for transport fleets, schools, government and military applications, this moveable system is comprised of powerful column lifts that are positioned at the vehicle's tires. A computer-controlled communication device safely and accurately synchronizes the lifting process.

The column lifts can be used in single column, paired column, 4-column, or 6-column configurations, providing unparalleled flexibility. Each column is capable of handling 16,000 lbs., providing a maximum lifting capacity of 96,000 lbs. in the 6-column system.

Continuing Snap-on Equipment's leadership in lift safety, the Mobile Column Specialty Lift system is ALI/ETL certified to current ANSI/ALI ALCTV 2006 specifications. It features emergency lowering controls in the event of power outages, independent locking devices, and non-contact limit and safety switches.

Optional accessories, such as Small Wheel Adapters, High Axle Stands, and Chassis Crossbeams improve the versatility of the system.

9800 Heavy-Duty Wheel Balancer

Snap-on Equipment announces the introduction of the John Bean 9800 Heavy-Duty Wheel Balancer. This motorized balancer is designed to balance truck, bus, RV and automobile tires, handling wheels from 12" to 24.5" and also "super-singles". The pneumatic wheel lift, a standard feature on EEWB543AW, aids in proper wheel mounting & reduces technician fatigue. The 9800 can be recalibrated in the field by performing two easy steps, ensuring accuracy and reducing down time. The 9800 wheel balancer adds to John Bean's heavy-duty product offering, joining the Mobile Column Specialty Lift and our 4-Post Alignment Lifts.

Wheel Balancer Adapter Accessories

These new kits enable proper mounting and balancing of a wide range of wheels from OEM to aftermarket applications, including foreign and domestic cars, trucks, and SUVs. There are seven kits to choose from, and also an "a la carte" menu of these items, providing unmatched coverage and flexibility.

For more information any of our products, please contact your local sales representative or visit our web site at www.snaponequipment.com.



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Snap-on Equipment At NADA 2009

Snap-on Equipment exhibited its full complement of products at the 92nd Annual NADA Convention & Expo, held January 24th – 27th, 2009 at the New Orleans Morial Convention Center. It came as no surprise that attendance at this year's show was significantly lower than in previous years, but the smaller size gave attendees a better opportunity to interact with our staff and products. Sherman Paul, Snap-on Equipment's Product and Support Training Manager, stated, "This year's attendance was down, but those who did show up were looking for value for their money. Thankfully, we were able to take time to show visitors exactly how our products will make them more money."

One of the highlights of the convention was the overwhelmingly positive feedback to the new, fully automated tire changer, the ATC 1000 Quadriga. Designed to meet the demands of high-volume tire shops and dealerships handling a wide variety of wheel types, the ATC 1000 Quadriga boasts more automation, more attention to ergonomics & the safest, most robust mounting/demounting configuration in the industry. Attendees pointed to the ease-of-use of the roll-on wheel lift, the accuracy of its laser-guided wheel profiling, and the inherent safety benefits gained by reducing manual handling of wheel and tire assemblies as the ATC 1000's most compelling features.

