



**NEWS RELEASE**  
For Immediate Release  
To U.S. Publications Only

**For More Information, Contact:**  
Rick Secor  
(262) 656-5561  
[richard.m.secor@snapon.com](mailto:richard.m.secor@snapon.com)

## **Welding aluminum made smoother with new Snap-on Synergic Double-Pulse Inverter MIG Welder**

**KENOSHA, Wis. (Nov. 19, 2018)** – Designed to help technicians weld aluminum as easily as steel, the MIG200i delivers power, precision and productivity. This inverter-style, double-pulse MIG welder offers a welding current up to 200 A, and pulse and double-pulse settings provide increased control with even thin materials. Multiple, preset synergic curves automatically deliver optimal amperage, voltage and wire speed parameters for each individual situation, allowing technicians flexibility and ease of use.

"The evolution of vehicle manufacturers' construction materials, such as the use of aluminum, requires specialized equipment to complete service," said Michael DeKeuster, a Snap-on Tools product manager. "The MIG200i is ideal for collision repair shops as it delivers the required functionality to weld aluminum smoother and more efficiently."

DeKeuster notes that the MIG200i's multiple synergic curves create production-quality welds, allowing techs to weld a variety of materials and thicknesses. Users can save time by applying preset material, thickness, wire type, wire size, and shielding gas type.

Selectable start modes on the MIG200i include start current and crater fill options. The user can adjust these options, increasing current at the beginning of the weld cycle and then decreasing it at the end of the cycle, ultimately reducing the amount of post-weld finishing time.

The tool also features an easy-to-read LCD display panel that shows all welding parameters, with a single knob for selection and adjustments. While the welding machine's standard 10 ft. torch welds 5354, 4047 and 0.045" 5554 aluminum alloys, its optional steel torch welds steel and stainless steel and MIG brazes high-strength and Boron steels.

Find out more about the MIG200i, as well as other Snap-on tools and products, by contacting your participating Snap-on franchisee or other representative, visiting [www.snapon.com](http://www.snapon.com) or calling toll-free 877-SNAPON-4 (877-762-7664).

### **About Snap-on Tools**

Snap-on Tools is a subsidiary of Snap-on Incorporated, a leading global innovator, manufacturer and marketer of tools, equipment, diagnostics, repair information and systems solutions for professional users performing critical tasks. Products and services include hand and power tools, tool storage, diagnostics software, information and management systems, shop equipment and other solutions for vehicle dealerships and repair centers, as well as for customers in industries, including aviation and aerospace, agriculture, construction, government and military, mining, natural resources, power generation and technical education. Snap-on Tools is one of the largest non-food franchise companies in the world, selling its products and services through franchisee, company-direct, distributor and internet channels. Snap-on Incorporated, which was founded in 1920, is a \$3.7 billion, S&P 500 company located in Kenosha, Wisconsin, with operations throughout the world. For additional information, visit [www.snapon.com](http://www.snapon.com).

# # #

