

Sunstone Introduces Smaller, Light-duty Hand Piece to Reduce Operator Fatigue

Sunstone Engineering introduces the Mini Grip, a new, light-duty hand piece that is smaller and lighter than other pistol-style hand pieces.

PAYSON, UT, UNITED STATES,
November 29, 2021 /

EINPresswire.com/ -- [Sunstone Engineering](#), manufacturer of fine micro welders, introduces the [Mini Grip](#), a new, light-duty hand piece that is smaller and lighter than other pistol-style hand pieces.

The Mini Grip's smaller size and weight reduces operator fatigue for jobs that require a high number of repetitive welds or when the operator must hold the hand piece in an awkward position for extended periods of time. The Mini Grip weighs only 12.8 ounces (with cables) and measures 3.75 inches long by 4.5 inches tall by 0.8 inches wide.



“

The Mini Grip fits comfortably in the hand with its contoured design and non-slip texture. Operators will find the Mini Grip much easier to use than other hand pieces.”

Thane Kennedy

“The design of the Mini Grip started first with the hand grip” says Thane Kennedy, product manager at Sunstone Engineering. “As a result, it fits comfortably in the hand with its contoured design and non-slip texture. With the cables exiting the hand piece from the bottom of the grip, operators will find the Mini Grip much easier to use than other hand pieces.”

The Mini Grip accepts any eighth-inch electrode using a collet system for expanded usability and flexibility and sports an easy-to-use trigger button. Designed for light

work, the Mini Grip is ideal for any job requiring less than 200 Ws of energy, connecting to the power source with 8 AWG cables.

The Mini Grip is an ideal solution for strain gauge welding, more so when paired with Sunstone's battery-operated CD welder, the [Scout](#). The Mini Grip's cable terminals will connect to any Sunstone CD welder. The Mini Grip is available online at www.sunstonewelders.com or through one of the company's many authorized dealers.

About Sunstone Engineering

Sunstone Engineering LLC designs, engineers, and manufactures high-tech micro welding and engraving solutions for many different industries. The Sunstone product line includes laser, pulse arc, capacitive discharge, AC, linear DC, HF inverter, and hot bar reflow welding systems that are used in a variety of research and manufacturing fields and industries. Sunstone welders are used by Apple, NASA, MIT, SpaceX, GE, HP, Lockheed Martin, Boeing, various governments, and militaries, as well as the world's most talented jewelry artists, dental lab technicians, and orthodontists. For more information visit www.sunstonewelders.com or call +1 801-658-0015.

Andy Jensen

Sunstone Engineering LLC

+1 385-999-5214

ajensen@sunstonewelders.com

This press release can be viewed online at: <https://www.einpresswire.com/article/557091459>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.