

February 1, 2013



For Immediate Release:

Precision Assembly Technologies and Gittler Instruments, LLC

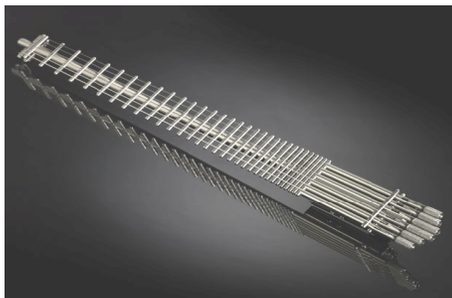
Bohemia, NY, February 1, 2013 – Precision Assembly Technologies, Inc is proud to be recognized as the advanced electronics and manufacturing facility supporting Gittler Instruments, LLC. As a new exhibitor at NAMM 2013, the largest musical instrument trade show in the world, Gittler Instrument’s received a rapid influx of attention through various news and media sources, as well as celebrities such as Stanley Jordan, Billy Sheehan, Prescott Niles and Marc Mann.

The Gittler Guitar features an advanced electronic assembly and is constructed by Precision Assembly Technologies of Bohemia, N.Y., whose team of experts have helped to blaze new pathways for guitarists worldwide. The guitar is now available directly for purchase from Gittler Instruments, LLC.



Robert Martini and Russ Rubman, President of Gittler Instruments at the NAMM 2013 show

According to Robert Martini, Director of Business Development, “In our efforts to expand into diverse vertical markets, we are very excited to support Gittler Instruments with a high quality and unique final product. Stepping beyond the bounds of our traditional markets allows us to utilize our expertise in challenging ways while playing a significant role in the growth of a fledgling business such as with Gittler. I had the privilege of co-hosting the Gittler booth at the NAMM show and was able to see the thrill of the many people who came to the booth to demo the instruments. The feedback we received will be invaluable to our engineering and design teams and will allow us to incorporate enhancements and product improvements as we look forward to a long term relationship with Gittler.” To view more information for the Gittler guitar, please visit www.Gittlerinstruments.com



Robert continues “Our technical team was able to meet the many challenges presented by this product that required advanced electronics designing with internal space limitations. Feature such as advanced pickup designs, LED fret marker lighting, D13 midi and standard 1/4” outputs were incorporated to produce a highly versatile and sonically pleasing instrument. This is a testament to our talent and commitment. Our customers don’t simply get a contract manufacturer. They get a passion-driven partner that prides itself on quality, attention to detail and service where each of our customers feel as if they are our only customer.”

Precision Assembly Technologies is an AS9100 contract manufacturer supporting a wide range of markets and applications from prototype to production. For more information about Precision Assembly Technologies or this article, please contact:

Precision Assembly Technologies, Inc.
Robert C. Martini
Director of Business Development
160 Wilbur Place
Bohemia, New York 11716
RMartini@PAT-INC.com
WWW.PAT-INC.com

