

SAVE TIME AND AVOID DAMAGE IN SMPM MAINTENANCE WITH THE NEW REMOVAL AND INSTALLATION TOOL

The precision design of the SMPM Bullet Tool allows for quick and reliable removal or installation of SMPM bullets without causing the risk of damage to surrounding components.

Danbury, CT – Amphenol RF is pleased to introduce the SMPM Bullet Tool into our growing portfolio of tools designed to make installation and removal processes streamlined. This new tool is compatible with machined and stamped versions of the SMPM bullet, ensuring widespread compatibility. The tool permits easy insertion or removal of SMPM bullets from the SMPM jack, allowing sensitive and fragile projects to be completed with ease. Additionally, the time it takes to remove and replace SMPM bullets is significantly decreased, improving efficiency. Gaining access to connectors in applications where there are tight spaces is frictionless through the usage of this tool.

The materials used on the tool's removable and swappable collet are nickel plated beryllium copper, while the body is made from nickel plated brass. The thumb knob is made from black Delrin, and when pressed opens the collet and readies the tool for the SMPM bullet insertion or extraction. This tool is specially-designed and suited for use with field technicians, assembly lines, labs and all applications utilizing SMPM bullets.

Available as off-the-shelf solutions, the SMPM Bullet Tool is the first in a new line of tools engineered for precision bullet insertion and removal.

About Amphenol RF

Amphenol RF, an Amphenol company, is a leading manufacturer of coaxial connectors for use in radio frequency, microwave, and data transmission system applications. Headquartered in Danbury, Connecticut, USA, Amphenol RF has global sales, marketing and manufacturing locations in North America, Asia and Europe. Standard products include RF connectors, coaxial adapters and RF cable assemblies. Custom engineered products include multi-port ganged interconnect, blind mate and hybrid mixed-signal solutions. For more information, visit: <https://www.amphenolrf.com>

###

For Further Information, contact:

Tyler Overton, Amphenol RF
Senior Product Specialist
+1 (203) 796-2018
toverton@amphenolrf.com

Press Inquiries:

Hayden Herrera, Amphenol RF
Marketing Communications Coordinator
+1 (203) 796-2147
hherrera@amphenolrf.com

For press use only: Amphenol RF logos available at <http://www.amphenolrf.com/logos>