

# Bolt Printing Enhances Thick-Jacket Embroidery With New Magnetic Hooping System

*Bolt Printing installs a magnetic hooping system that improves stitch quality on heavy jackets and reduces operator strain during production.*

BROOKFIELD, CT, UNITED STATES,  
December 11, 2025 /

EINPresswire.com/ -- Bolt Printing announced the installation of a new magnetic hooping system designed to improve the accuracy, consistency, and ergonomics of embroidery on thick winter jackets and other heavy-duty materials.

While the technology is well established in the industry, its adoption marks a meaningful

production upgrade as Bolt Printing expands deeper into heavy-jacket embroidery. Thick, insulated jackets are traditionally difficult to secure in standard embroidery hoops, often causing fluctuating tension and stitch distortion. The magnetic hooping system addresses this by holding heavy garments firmly in place, maintaining uniform tension throughout the [embroidery process](#).

In addition to improved stitch quality, the system provides a significant ergonomic benefit for machine operators. The magnetic hoop snaps together with minimal physical effort, reducing repetitive strain and manual force typically required when hooping dense materials.

Bolt Printing emphasized that the tool is not used for all fabrics, but for [heavy winter jackets](#) it has become "a game changer," enabling cleaner results, more consistent production, and a smoother experience for the embroidery team.

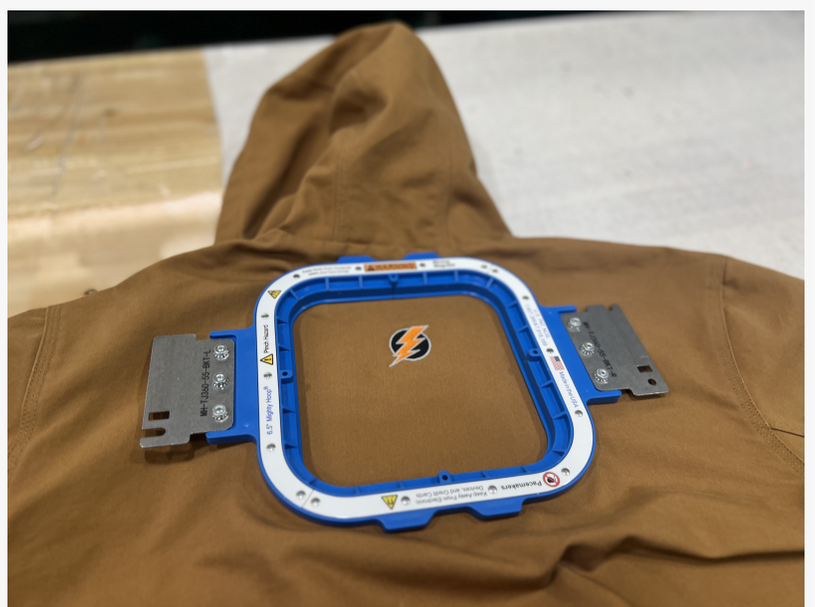


A detailed view of embroidery on a heavy work jacket showing clean stitching and consistent tension.

“

Adding the magnetic hooping system has made a noticeable difference in stitch consistency on heavy jackets while also making the job easier for our operators.”

*Lana Corsano, Founder &  
CEO, Bolt Printing*



Using a magnetic hooping system to secure a thick winter jacket before embroidery.

Mark Eng  
Bolt Printing  
+1 203-885-0571

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/874321116>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.