

Significant Reduction in Wrinkling for Thobe Construction HIKARI Resolve Traditional Arab Garment Challenges

SHANGHAI, CHINA, November 26, 2025

[/EINPresswire.com/](https://EINPresswire.com/) -- The construction of Arab thobes has long presented technical difficulties in apparel manufacturing. Conventional equipment often results in fabric wrinkling and inconsistent stitch formation, compromising both product quality and production efficiency. [HIKARI's](#) next-generation intelligent sewing machines have now successfully addressed this industry challenge through special Intelligent Thread Tension Control technology.

This advanced tension management system effectively reduces thread tension during the sewing process, maintaining fabric integrity and ensuring smooth, pucker-free seam formation. Middle Eastern clients report: "Remarkable improvement in thobe wrinkle resistance!" and "Exceptionally neat stitch formation with significantly enhanced efficiency!"

HIKARI's technological innovation continues to advance traditional garment production, seamlessly blending heritage craftsmanship with modern manufacturing techniques - simplifying sewing operations while enhancing aesthetic quality.



HIKARI



HIKARI

For more information, please visit the website:<https://en.chinahikari.com/>

Eddie Liu

HIKARI (Shanghai) Precise Machinery Science & Technology Co.

[email us here](#)

Visit us on social media:

[Facebook](#)

[YouTube](#)



HIKARI



HIKARI



HIKARI

This press release can be viewed online at: <https://www.einpresswire.com/article/870047879>

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.