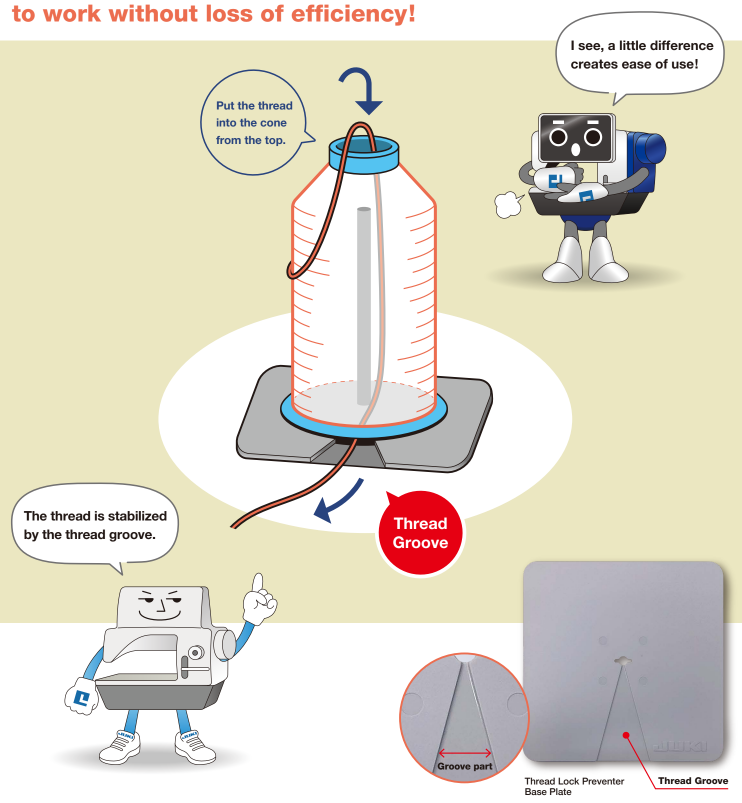
Recommended models LU series & AMS series



Thread Lock Preventer Base Plate

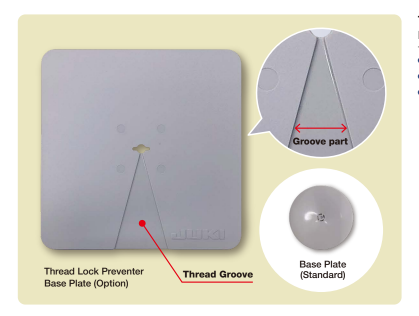
Reduced "twisting and untwisting thread" due to thread flapping!

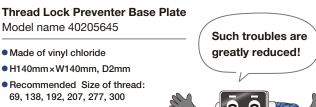
The base plate with a thread lock preventer allows you

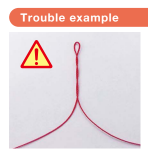


Use this base plate with a thread lock preventer to reduce "twisting and untwisting thread" caused by thread flapping!

For the sewing products using thick threads such as car seats furniture handbags etc.





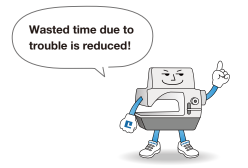




Thread twist

Thread untwist

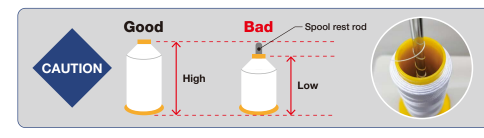
By adding a thread groove to the base plate, the thread can be fed out from under the cone. "Thread twist" and "thread return" caused by thread flapping are reduced, allowing you to continue working without stopping. Furthermore, since there is no spool rest arm, the area around the thread stand looks neat and beautiful.







Put the thread inside the cone from the top, pass it through to the bottom, and use it by pulling it out from the thread groove of the base plate. The thread can be stabilized by passing through the narrow groove.



If you use a cone lower than the spool rest rod, the thread will get entangled in the rod. Make sure to use a cone higher than the spool rest rod.



2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2360 FAX: (81) 42-357-2380 https://www.juki.co.jp/en

- * Specifications and appearance are subject to change without prior notice for improvement.
- * Read the instruction manual before putting the machine into service to ensure safety.
- * This catalogue prints with environment-friendly soyink on recycle paper.
- * Paper from responsible sources FSC™ C001712

