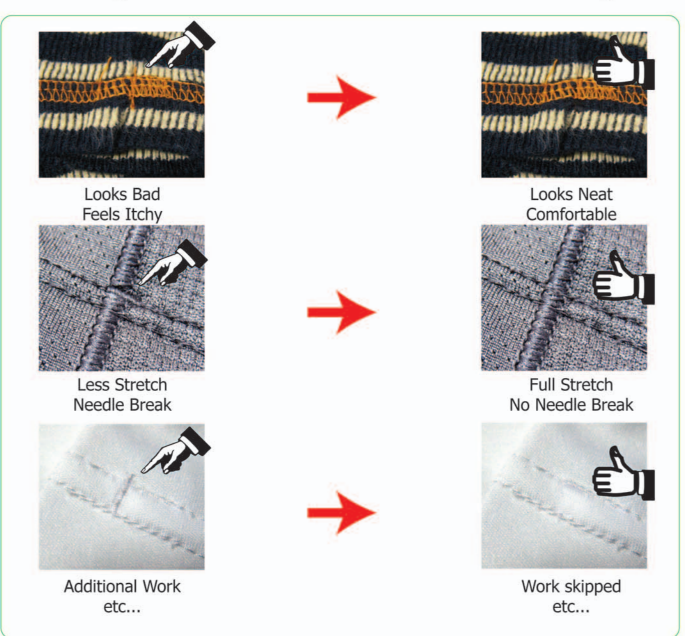
## What if... Tacking can be eliminated without risk for unravelling?



You must LIKE IT???







## YAMATO"Q-finish"???



An anchor formed by needle thread at the end of 2/3 needle coverstitch and 401 stitch, in order to avoid seam unravelling from the end.

Introduction of "Q-finish" to your garments enables elimination of tacking operation done by single needle lock stitch and bar-tacker.

Factories can be benefitted by elimination of an operation, and consmer will enjoy better appearance, function and comfort!

Is it really safe?

"Q-finish" survived severe washing, and extention test both in-house and by outside testing lab.

Your requests for sample making for testings under your own quality standards are highly welcome!



## To obtain YAMATO"Q-finish"



Yamato VG series Cylinderbed coverstitcher

"Q-finish" is made by a device "UTQ", to be fitted on YAMATO VG/VGS series cylinderbed coverstitch machines.

Besides the "Q-finish", enabled with "UTQ" device, you can enjoy YAMATO VG/VGS's ideal stitch conditions, covering from neatly tightened seam for usual knitwear to soft and highly elastic seam suitable for performance apparels.

For further inquiries about "Q-finish" and "UTQ device", please contact your familiar Yamato Staff or send e-mail to

utq@yamato-sewing.com

Please be sure to mention

- \* Your Company Name
- \* Your Name
- \* How do you come to know "Q-finish"



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