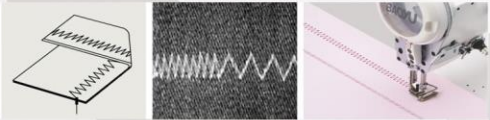




NJ-2284N

High-speed Zigzag Sewing Machine Series



Features

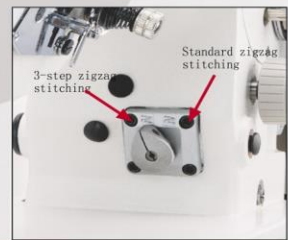
The machine is equipped with a hook-driving shaft-offset mechanism which places the hook-rotating shaft off-center from the center of zigzag stroke of the needle. This mechanism allows the blade point of the hook to catch the needle thread every time regardless of the needle throwing direction. As a result, the machine is immune to sewing troubles, such as stitch skipping and thread breakage.

Problem likely to occur with the conventional machine, especially when the needle throws to the right and this machine can be used for lockstitch, zigzag stitch, two point and four point zigzag stitch and according to the different shaft-offset mechanism, you can have more than 11 kinds of patterns.

Configurations

Switch between the standard zigzag stitching pattern and 3-step zigzag stitching pattern with simple one touch control

The operator can easily switch the needle-throwing pattern between the standard and 3-step zigzag stitching patterns using the lever located in the free space under the arm. (Time required: Approx. 15 sec). When changing the sewing product or design, there is no need to adjust the sewing machine head or machine layout. In addition, a bobbin thread winder is built in at a position that permits easy bobbin winding.



Standard Zigzag Stitching

3-step Zigzag Stitching

Standard/3-step Zigzag Stitching Pattern Changeover Lever

Equipped with two different functions, the machine is able to handle a wide range of applications

Designed to handle both standard and 3-step zigzag stitching.

Simple lever operation achieves changeover between standard zigzag stitching and 3-step zigzag stitching.

* To switch the zigzag stitching type, operate the lever with the needlebar held at its lowest dead point.



Specifications

NJ-2284N	DPx5 10#	2	5.5/10	8-10	370	5000	660x340x730	38/46

Subsidiaries of **CHU CHEONG CO., PTE LTD.** Singapore

FOCUS
GARMENT TECH PTE LTD

ADD: 1 TOH TUCK LINK #03-00 SINGAPORE 596222
 TEL: +65-63382256 FAX: +65-63394976
 EMAIL: sales@focus-gmt-tech.com
 WEB: http://www.focus-gmt-tech.com

