





HZL-12Z











■ Automatic Needle Threader

The Automatic Needle Threader easily threads the needle without eyestrain and allows you to

start sewing quickly.





■ Buttonhole Sewing

Buttonholes can be sewn beautifully and securely in 4 easy steps utilizing the easy to operate Stitch Selector.



■ White LED Light

Brightens the needle entry area. LED light will not heat up even during long operations. Also since LED light has a long life and low power consumption compare with halogen light, it is more economical.



■ Free Arm

The extension table slides off for free arm sewing. standard accessory parts can be neatly stored in the box.



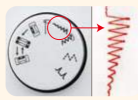
■ Large and Easy-To-Use Reverse Stitch Lever

The Reverse Stitch Lever is conveniently large for easy and simple operation.



■Zigzag Width Adjusting

Zigzag width can be adjusted by simply turning the Stitch Selector. With the Stitch Length Adjusting Dial, you can make your desired zigzag stitch.



■ Stitch Length Adjusting Dial

Stitch length can be selected easily and finely according to thickness and type of fabric.



■ Half-rotary Vertical Hook

The Vertical Hook is durable and easy to maintain.



■ Compact & Light Weight



ii _____

HZL-12Z

Dimensions: 350(W) X 160(D) X 275(H)mm Weight: 4.4KGS

Sewing Patterns

Straight Stitch

Stitch Length Adjustment: 1 - 4 mm

example



Zigzag Stitch

Stitch Length Adjustment: 1 - 4 mm Zigzag Width Adjustment: 1 - 4 mm

example



Blind Stitch



3 points Zigzag Stitch



4 step Buttonhole





2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN http://www.juki.co.jp







UKI CORPORATION HEAD OFFICE

UNI Corporation operates an environmental management system to promote and conduct the following as the company engages in the research diversions are seen as the company engages in the research when the present of t

the environment 2 Green purchasing 3 Green procurement and green purchasing 3 Energy conservation (reduction in carbon-dickide emissions) 3 Resource saving (reduction of papers purchased, etc.) 3 Reduction and recycling of waste