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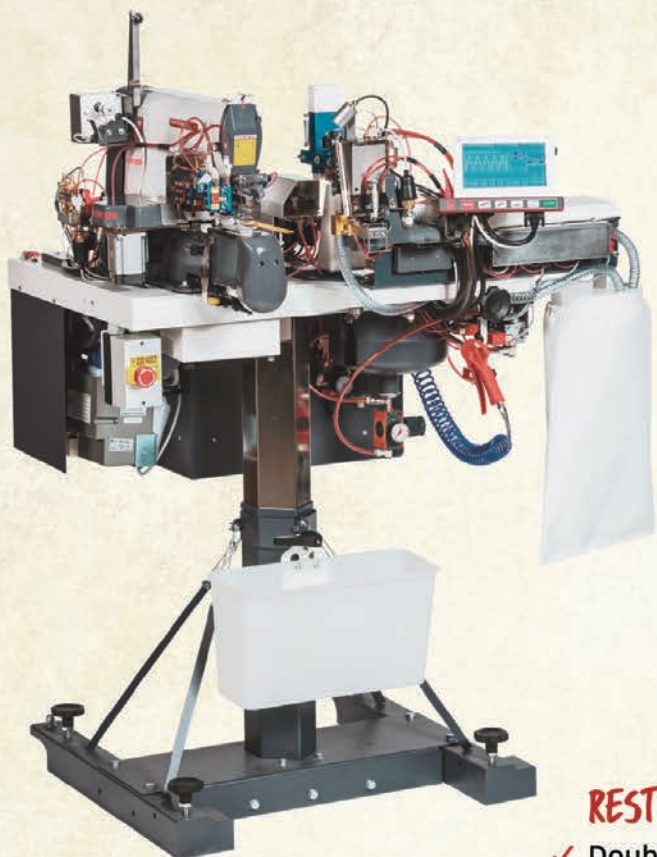
# JSN International

Head Office: 16-11, Oizumigakuen-machi 5-chome, Nerima-ku,  
Tokyo 178-0061, Japan Tel: (03) 3867-5815 Fax: (03) 3867-5603  
E-mail: jsn-intl@dd.ijj4u.or.jp Website: www.jsn-intl.com

NOVEMBER 2016







# 4650 EV9@ UR1

UPGRADE!

## AUTOMATIC LOOP SETTING UNIT

### SPECIFICATIONS

- Max Speed: 2.800 rpm
- No. of stitches: 1 to 999
- Needle gauge: 20 to 80 mm
- Loop width: 8 to 25 mm
- Finished Loop: 32 to 85 mm
- Sewing Area: 15 x 28 mm
- New loop cutting device
- New suction device
- New electronic bobbin winder
- New loop aligner developed for 3D loop



### RESTYLED FEATURES:

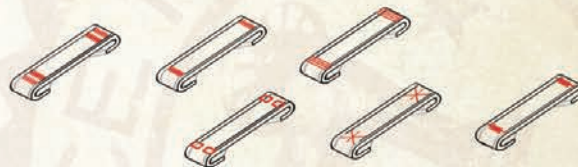
- ✓ **Double compensatory presser foot** to increase the grip on the belt loop and avoid any movement.
- ✓ **New top efficiency thread blowing device:** no more wiper and no more parts to replace.
- ✓ **Upgrade of loop cutting device:** the device is controlled by software instead of pressure switch to improve the stability during the cutting.



**FULLY CUSTOMIZED BARTACK**  
TO MEET ANY FASHION REQUIREMENT!!



**THE FIRST AND ONLY APPROVED FOR 3D LOOP!!**



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[sales@vbm-pk.com](mailto:sales@vbm-pk.com) (PAKISTAN) | [sales@vbm-vn.com](mailto:sales@vbm-vn.com) (VIETNAM)

VI.BE.MAC. Spa: Via Monte Pastello 7/1, 37057 S. Giovanni Lupatoto (VR) Italy - ph. +39 045 8778151/52 - [www.vibemac.com](http://www.vibemac.com)



# Vibemac's 4650 EV9@UP1 Automatic Belt Loop Setting Unit – 4650EV9R UPGRADE

Model 4650 EV9R has been upgraded. We are glad to present the NEW 4650EV9@UP1, even more efficient, even more powerful, even more durable.

The 4650 EV9 belongs to the 4650 EV series. This series is part of the technological development from the first loop setter, that was created by Vi.Be.Mac. in the 80's: the 1650 model was born over 30 years ago. In fact, Vi.Be.Mac boasts 35 years of history. Established in 1980, as a service centre of Singer Sewing Machines at first, already in the early 80's Vi.Be.Mac. started producing machines under its own brand. The focus was on few but essential aspects: constant and high quality, higher productivity, flexibility, reduced number of operators and low running costs. In fact, these aspects can be fully found in the new 4650 EV9, developed by Vi.Be.Mac. engineers, in order to offer an ideal solution for attaching belt loop on jeans, while constantly improving and updating some important features.

Better than its predecessor under each and every aspect, the 4650 EV9 is much more efficient. Equipped with a completely new 7" coloured touch screen panel which is totally user friendly (the easiest to use ever made), new presser foot, new 400W motor, and new software fully in house developed by Vi.Be.Mac. In fact, the bartack is fully customizable, and this allows to meet every fashion requirement. The new alignment system avoids the loop mispositioning on the fabric, especially for the folded details (now always aligned). Thanks to an optional device (sold separately) the 4650EV9R can attach also double, sportswear and classic loop.

Also the electronic of the EV9 is completely new:

- the CPU assures a much better software management, top seam quality, very high precision, and more customizations and fashion options. In fact the bartack is FULLY customizable.
- the remote control to simply update your patterns. Now the preview of new patterns is visible on the screen.
- the Auto-diagnostic system to avoid errors, with the Error History reporting, to easier supervise the unit condition.

The latest update of 4650EV9R is called 4650EV9@UP1 and it has been done to improve even more the performance of the machine.

To increase the grip on the belt loop and avoid any movement, the presser foot is now double compensa-



4650 EV9@UP1

tory. The wiper has been replaced with a new top efficiency thread blowing device. This means more efficiency and no more parts to replace.

The loop cutting device has been updated. Now the device is controlled by software instead of pressure switch to improve the stability during the cutting.

In general, the belt-loop attaching process consists of several different steps, the preliminarily cutting of the belt-loop strips into pieces, the fold into the belt-loop shape, and the sewing on the belt. Our Automatic Belt Loop Setter Units automatically perform these steps, the operator only has to place the garment on the sewing machine. This means increasing productivity, saving time, energy and money.

If all these amazing features have affected you, please do not hesitate to contact VBM at the address [sales@vbm-grp.com](mailto:sales@vbm-grp.com), or please contact the local branches at the addresses [sales@vbm-ae.com](mailto:sales@vbm-ae.com) (UAE), [sales@vbm-bd.com](mailto:sales@vbm-bd.com) (BANGLADESH), [sales@vbm-cn.com](mailto:sales@vbm-cn.com) (CHINA), [sales@vbm-id.com](mailto:sales@vbm-id.com) (INDONESIA), [sales@vbm-in.com](mailto:sales@vbm-in.com) (INDIA Bangalore), [sales.t1@vbm-in.com](mailto:sales.t1@vbm-in.com) (INDIA Mumbai), [sales@vbm-jo.com](mailto:sales@vbm-jo.com) (JORDAN), [sales@vbm-ik.com](mailto:sales@vbm-ik.com) (SRILANKA), [sales@vbm-pk.com](mailto:sales@vbm-pk.com) (PAKISTAN), [sales@vbm-vn.com](mailto:sales@vbm-vn.com) (VIETNAM).

To get more infos about Vi.Be.Mac. units, please visit our website [www.vibemac.com](http://www.vibemac.com), or check our youtube channel [www.youtube.com/VIBEMACSpa](http://www.youtube.com/VIBEMACSpa), in order to see the machines at work in a real production line.

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