



# HOT NEWS

**Responding to user's needs with unique technologies**

11-06-20

from **NITTO KOHKI CO.,LTD.**

June 20, 2011

To: Our Valued Distributors

## Parts Change Notice

Please note that the part numbers of switch, switch handle A, and switch handle B, which are components of EJC-32A 100V/115V/230V, are to be changed as follows:

<u>Description</u>	<u>Present part number</u>	<u>New part number</u>
Switch 100V/115V	TQ03280 with speed control	TQ13396 without speed control
Switch 230V	TQ03301 with speed control	TQ13396 without speed control
Switch handle A	TQ03284	TQ13397
Switch handle B	TQ03279	TQ13398
Switch supplementary ass'y	-----	TB09109

Once the existing stock of the current TQ03280 or TQ03301 switch is exhausted, we will then supply you with TB09109 switch supplementary ass'y composed of TQ13396, TQ13397, and TQ13398 in place of either of the two switches.

The reason for the parts changes is that our current supplier has ceased the production of TQ03280 and TQ03301 switch due to very low demand; accordingly we have been given no alternative but to use TQ13396 switch together with both new switch handle A and B. If you see the photos on the next page, you will understand the differences between the new and old parts, and the reason why these three parts must be changed at the same time. These new parts have already been used from the production of 065200101 EJC-32A 115V in June 2011 whose serial number started with 0100101.

In relation to the above, please also note that you are not able to use speed control function from the next production model using the new switch. Upon depressing the new switch, the needles begin to run at full speed.

Your understanding on the above would be highly appreciated. Should you have any further question, please feel free to contact us.



**Present**

**TQ03280 or TQ03301**

**Switch with speed control**



**New**

**TQ13396**

**Switch without speed control**



**Before Change**

**(Combination of Present Parts)**



**After Change**

**(Combination of New Parts)**