

Technical Bulletin

TB_MX_Click_Update_09042015

Dept.	CID Technical Services
From	Ed Ferraton
Phone	262-942-6393
Fax	262-942-6566
E-mail	Ed.ferraton@zf.com
Your Ref.	
Our Ref.	MX Click Improvement
Date	9/4/2015

Products Affected:

MX1A-Axxx, MX1A-Exxx, MX1A-Fxxx

Subject of Change:

Keystem click improvement for a more uniform click sound.

Reason for Change:

Continuous development and improvement of keyswitches.

Description:

Improvement of the assembly process of the upper and lower parts of the keystem by changing the geometry of the stem. Keyswitch installation and keycap mounting conditions remain unchanged as this is only an internal optimization within the keyswitch.

Conclusion:

The improvements will allow for a more uniform click sound for all tactile feel, click keyswitches. Part numbers will remain unchanged. The index number will be increased.

This is a running change. There is no difference in form, fit, or function. Old and new versions can be mixed with no issues unless traceability is of concern to the customer. CHERRY recommends the customer consider their individual traceability requirements when mixing stock on a single keyboard.

Boxes are clearly marked with the new MX logo for customer management of stock. We will not accept returns associated with mixed stock.

See attached list for all affected part numbers and change over dates.

Please make sure to inform your customers of the changes.

Please contact Technical Services with any questions.

Kind regards,

Ed Ferraton CID Technical Services

ZF Electronics Corporation

ZF Electronic Systems Pleasant Prairie, LLC 11200 88th Avenue · Pleasant Prairie, WI 53158

11200 88th Avenue Pleasant Prairie, WI 53158 Phone: 262.942.6500 Internet: www.cherrycorp.com



 Sales:
 262.942.6562

 E-Mail:
 cep_sales@zf.com

 Support:
 800.510.1689

 E-mail:
 keyboardsupport@zf.com

 Fax:
 262.942.6566

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.