



# Product Change Notification

## 105743 - 00

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Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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# Product Change Notification

**Change Notification #:** 105743 - 00  
**Change Title:** MPCBL0001, PCN 105743-00, FFF,  
Incorporated a new ejector handle to improve  
latching mechanism. Additional labeling on  
MPCBL0001 PCB (Printed Circuit Board)  
**Date of Publication:** December 20, 2005

**Type of Change Notification:**  
FFF - (Form-Fit-Function)

**Key Characteristics of the Change:**  
Product Design  
Product Marking

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Dec 18, 2005
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## Description of Change to the Customer:

Intel has tightened the dimension tolerances of the MPCBL0001 ejector handle for improved factory yields. The tighter dimension is to that portion of the ejector handle that goes into the latch. The dimensions of this portion of the latch have been tightened from +/- .005" to +/- .002". No other dimension changes have been made to the ejector handle.

The tightened ejector handle dimensions have been implemented using an Intel Manufacturing Deviation (MD). Each unit built under the MD (D43125) is to have a label placed on the PCB (next to the PBA bar code label).



### Customer Impact of Change and Recommended Action:

No impact to customers.

The new handles are used to improve the quality of the product. The additional labelling is used by Intel for internal tracking purposes.

### Products Affected / Intel Ordering Codes:

#### Board Products Table

Affected Product Code	Pre-Change MM#	Post-Change MM#	Pre-Change TA or AA	Post-Change TA or AA	Pre-Change PBA	Post-Change PBA
MPCBL0001F04 855965	855965	855965	A97017-404	A97017-404	C55360-019	C55360-019
MPCBL0001N04 855964	855964	855964	C44585-404	C44585-404	C13354-018	C13354-018

### Reference Documents / Attachments:

Document:

Location #:

### PCN Revision History:

Date of Revision:

December 20, 2005

Revision Number:

00

Reason:

Originally Published PCN