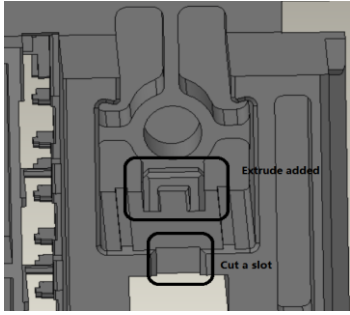
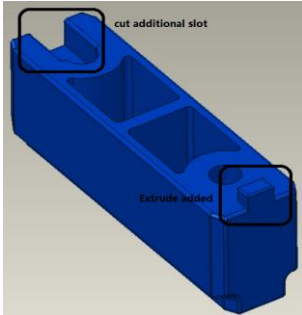

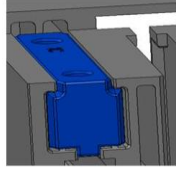


Product/Process Change Notifications



PCN - 15 050

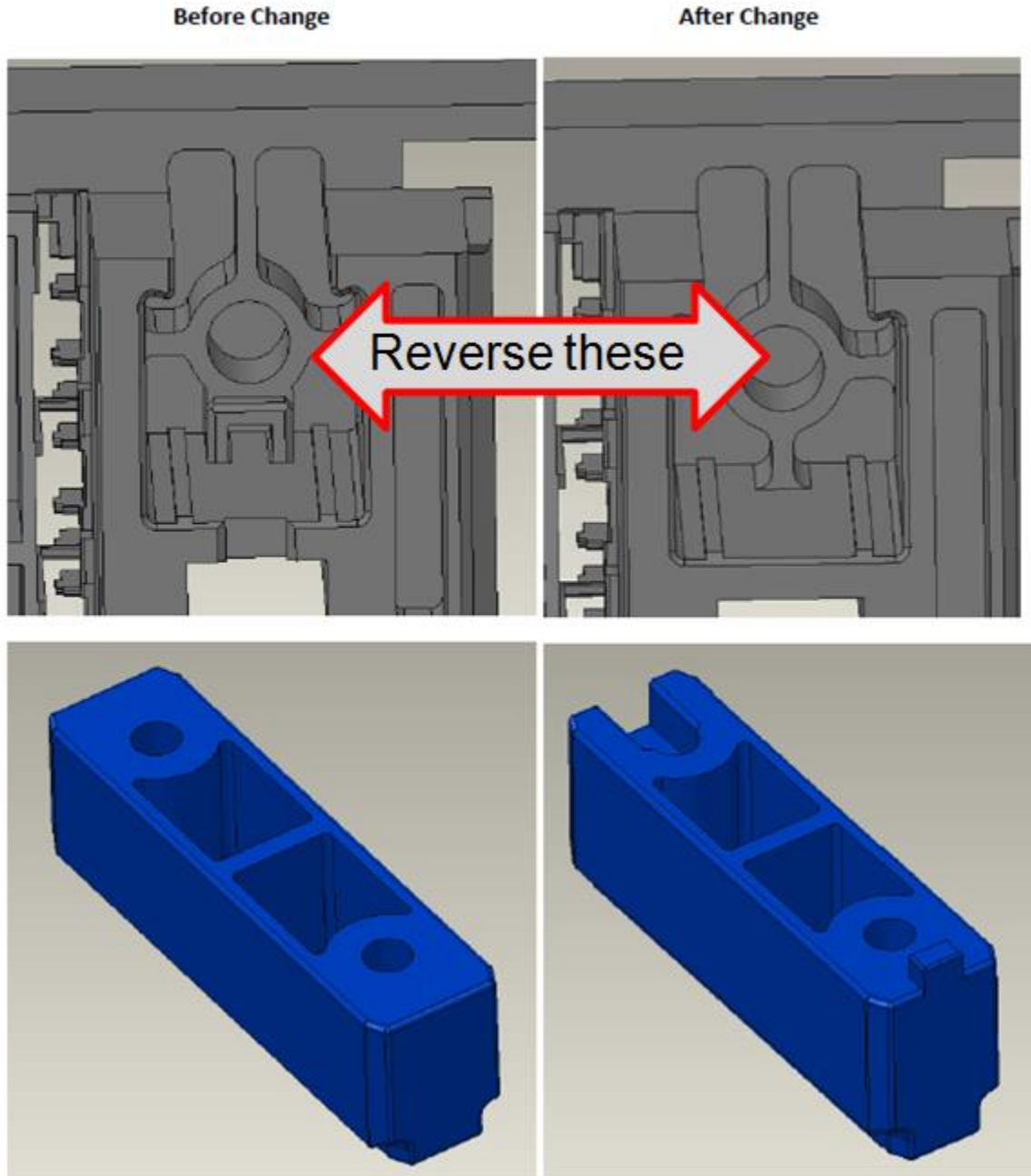
Release Date: June 22 2015

Product Name:	ExaMAX Combo		
	ExaMAX Combo RA		
Product Manager:	Bruce Liu		
Subject:	Notification of Change with Immediate Effectivity		
Distribution:	General		
Type of Change:	Design Change		
Change Description:	<p>Removed existing holding feature on hold-down which will decline the innermost IMLA EON TP. Added additional extrude and cut slot on the housing & hold down to assemble with each other. See attached pdf file for pictures.</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> <div style="text-align: center;">  <p style="font-size: small;">Assembled view - Before</p>  <p style="font-size: small;">Assembled view - After</p> </div> </div>		
Reason for Change:	To change interference between housing and hold-down which cause the innermost IMLA EON TP out of spec.		
Affected Parts:	10127242-001LF, 10127242-003LF, 10127242-009LF		
Effective Date of Change:	June 30, 2015		
Last Time Buy Date:	NA		
Last Disty Return Date:	NA		
Last Time Shipment Date	NA		
Datasheet Attached?	NA		
Qual/Test Data Attached?	NA		
Samples Availability Date:	June	30	2015
Available Alternatives?	N/A		
Questions?	<i>Contact your local FCI Representative, or Product Manager</i>		
	<i>Bruce Liu / Product Manager</i>		
	<i>0086 0769 88682208 / Bruce.Liu@FCI.com</i>		

Note:

Customer shall intimate the product Manager any Concern regarding the PCN within 3 weeks of the release date. PCN is considered approved by the customer if no communication is received within 3 weeks

Please note that there's an error in the documentation that accompanies PCN15050. In the images below, the gray housing pictures need to be reversed. The blue parts are in the correct position. I have attached the original PDF for reference. Can you please retract this PCN and issue a revised one with the correct images?



Thanks!
Paul

Paul Rubens
Sr. Field Application Engineer

