

Product/Process Change Notifications



PCN - 19 087

Amphenol Information Communication and Commercial Products Group
www.amphenol-icc.com

Release Date: December 03 2019

| | | | |
|------------------------------------|--|----|------|
| Product Name: | BTB | | |
| | BergStak 0.5mm BTB | | |
| Product Manager: | Kobe Cheng | | |
| Subject: | Notification of Change with Immediate Effectivity | | |
| Distribution: | Global | | |
| Type of Change: | Design Change | | |
| Change Description: | Change the structure of hold down so that new barbs added on to hold down will press into the housing. | | |
| Reason for Change: | As the fixture presses the barbs plane, the pressing depth and flatness are easy to control. | | |
| Affected Parts: | See Affected parts.xls file | | |
| Effective Date of Change: | December 20, 2019 | | |
| Last Time Buy Date: | NA | | |
| Earliest Disty Return Date: | NA | | |
| Last Time Shipment Date | NA | | |
| Datasheet Attached? | NA | | |
| Qual/Test Data Attached? | NA | | |
| Samples Availability Date: | December | 15 | 2019 |
| Available Alternatives? | N/A | | |
| Questions? | <i>Contact your local AICC Representative, or Product Manager</i> | | |
| | Kobe.Cheng@FCI.com | | |
| | +86(0) 15050633234 | | |

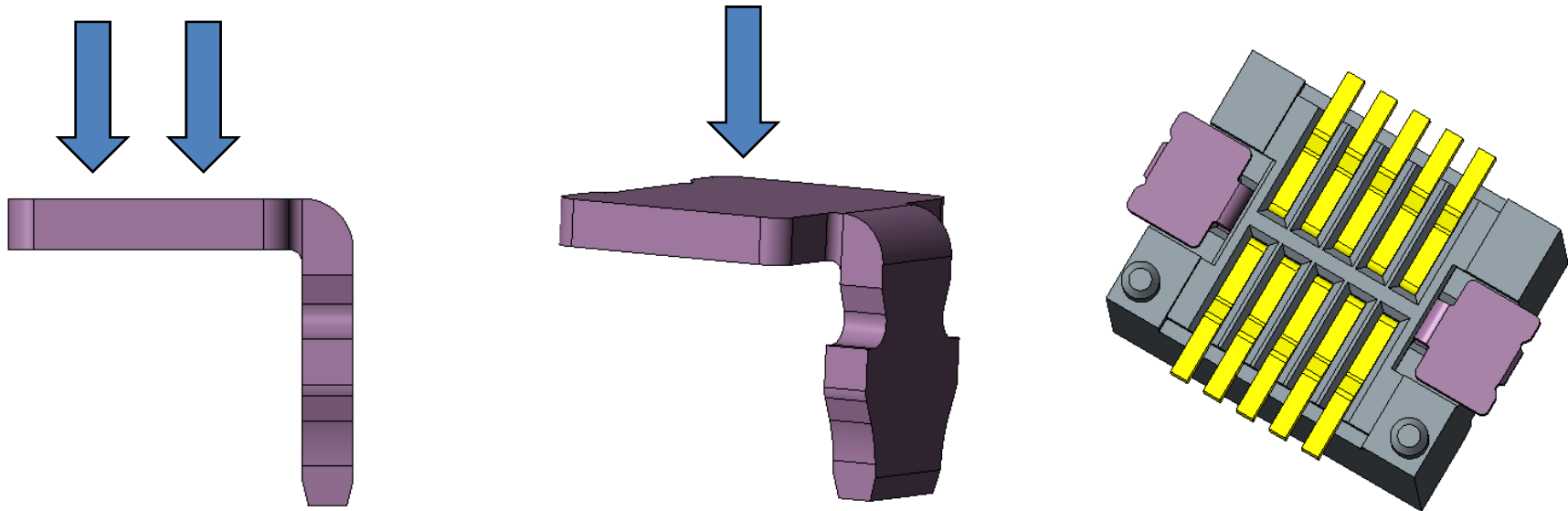
Note:
 Customers should contact Product Manager (or their local AICC Representative) directly regarding any concern on the PCN.
 Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection .

Hold down change
of 0.5mm BTB

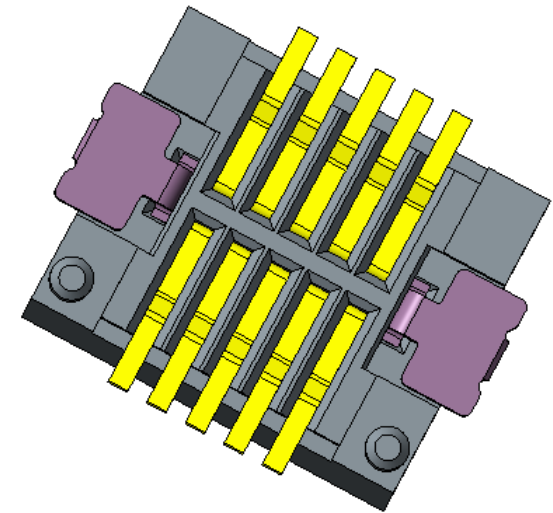
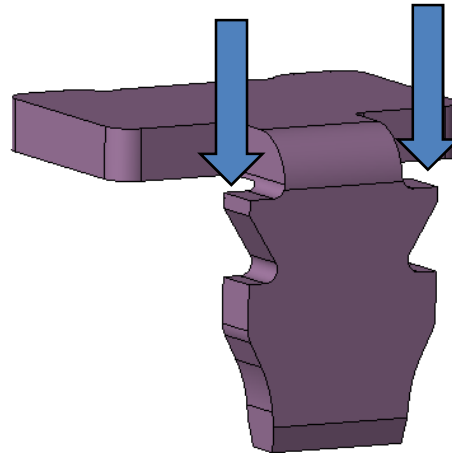
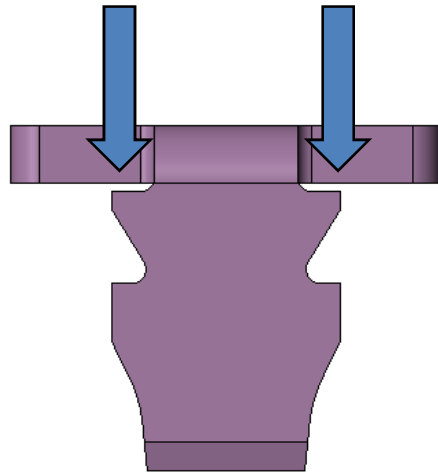
**Amphenol Information Communications
and Commercial Products**

FCi Basics

Amphenol ICC



Before change, the fixture will press the plane (as shown in the screenshot above) to press hold down into the housing, the pressing depth and flatness are not easy to control, the process is not stable.



After change, add barbs on hold down, when hold down is pressed into the housing, the fixture will press the barbs plane, the pressing depth and flatness are easy to control, the process is stable.