

FPL™ II

Part No. PLUG: 20437-0**T-*1, RECE.:20439-0**E-**

Instruction Manual

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|----------------|--------|--------------------|-------------|------------|----------------------|
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| Rev. | ECN | Date | Prepared by | Checked by | Approved by |
| Confidential C | | | I-PEX Inc. | | QKE-DFFDE09-03 REV.8 |

FPL II Instruction Manual

This manual is to explain the insertion & withdrawal methods and important points in handling of FPL II CONN. for the purpose of proper use.

[Product Name/Part number]

<u>The cable side connector</u>

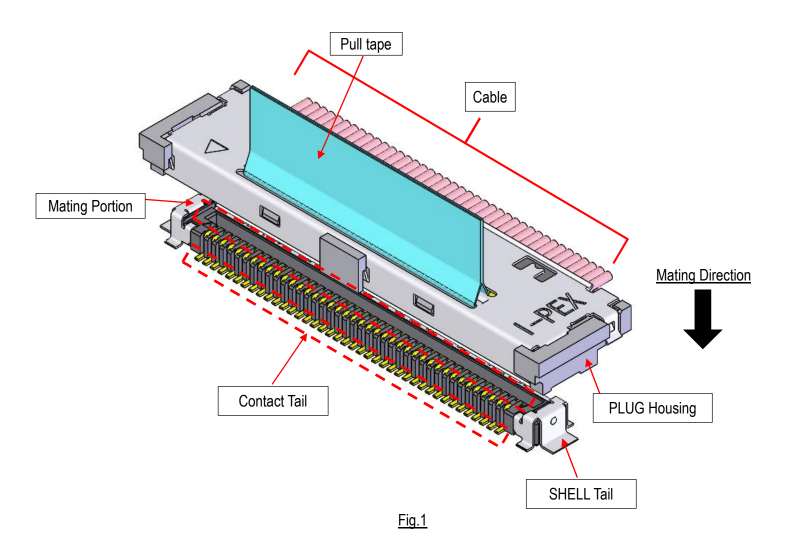
Product Name: FPL II CONN. PLUG CABLE ASS'Y

Part No.: 20437-0**T-*1

<u>The PCB side connector</u>

Product Name: FPL II CONN. RECE Part No.: 20439-0**E-**

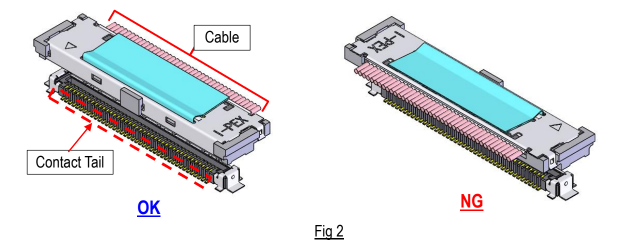
[Name of each part of the connector]



[Connector Insertion Method]

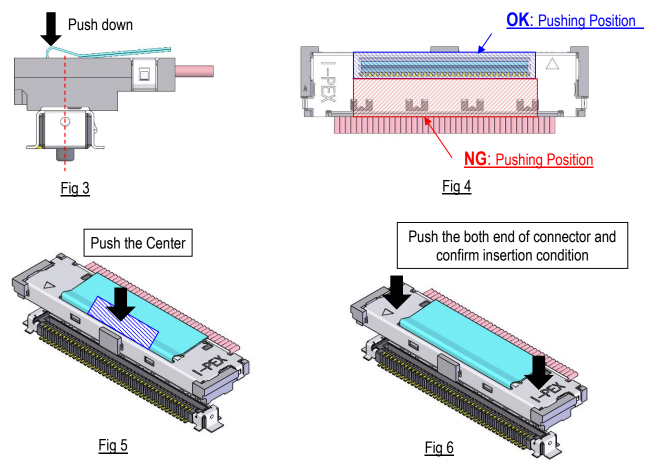
1-1 Align the Cable and the Contact Tail to opposite direction as shown Fig 1.

Do not align the Cable and the Contact Tail to same direction.



1-2 Push down the cable side connector to PCB side connector straightly as shown Fig 3 until feeling the "Click". The pushing position is as shown Fig 4 and 5.

Then push the both ends of connector to confirm it is not one-side mating.



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<Caution 1>

Do not insert the cable side connector to PCB side connector by slanted insertion after pre-insertion

*Pre-insertion: It is the action to decide the pitch position and mating position.

It is the insertion of no applying excessive load in the insertion direction.

<Caution 2>

Do not insert t by slanted against horizontal direction It is possibility to cause the product deformation.

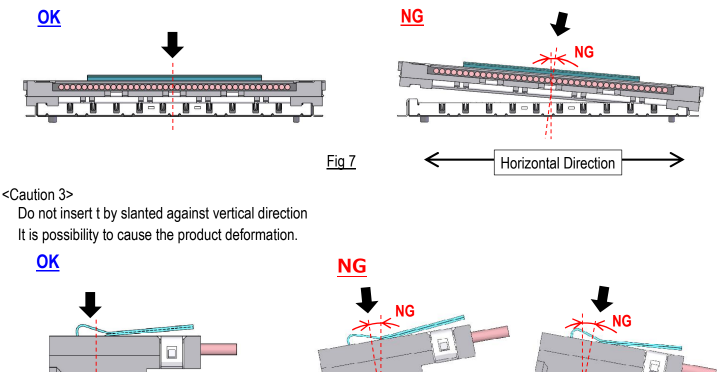
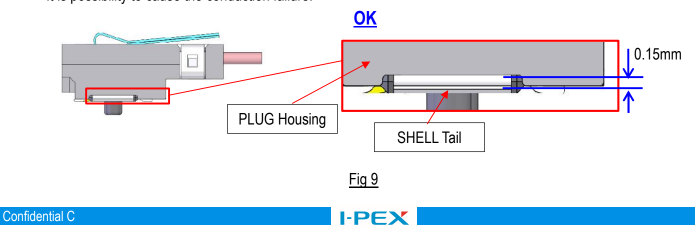


Fig 8

<Caution 4>

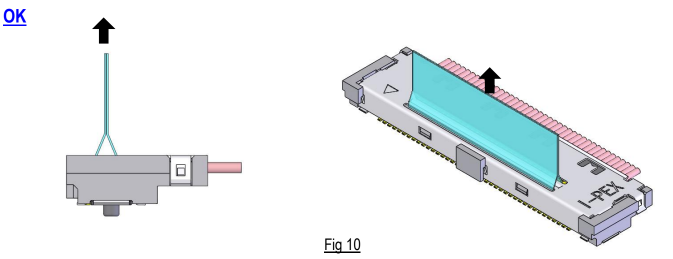
Push down the cable side connector to PCB side connector straightly until feeling the "Click". The distance from PLUG Housing to upper surface of SHELL Tail is less than 0.15mm at full assembly. It is the mating NG when the distance is over 0.15mm.

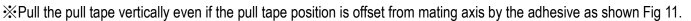
It is possibility to cause the conduction failure.

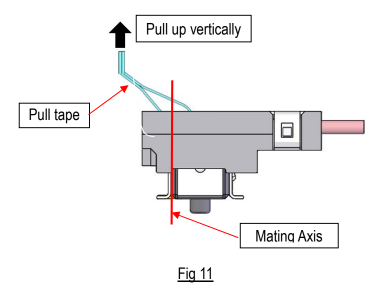


[Connector Withdrawal Method]

2-1 Pull the pull tape vertically as shown Fig 10.

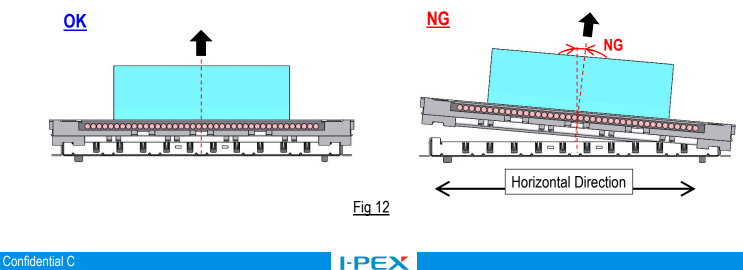






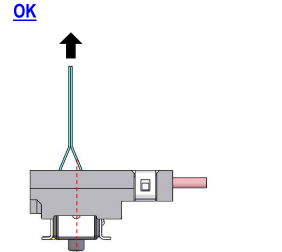
<Caution 5>

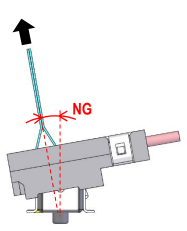
Do not pull the pull tape by slanted against horizontal direction during the withdrawing. It is possibility to cause the product deformation.

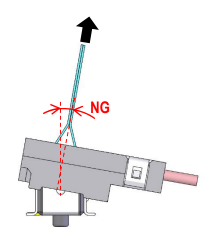


<Caution 6>

Do not pull the pull tape by slanted against vertical direction during the withdrawing. It is possibility to cause the product deformation.







<u>Fig 13</u>

<u>NG</u>