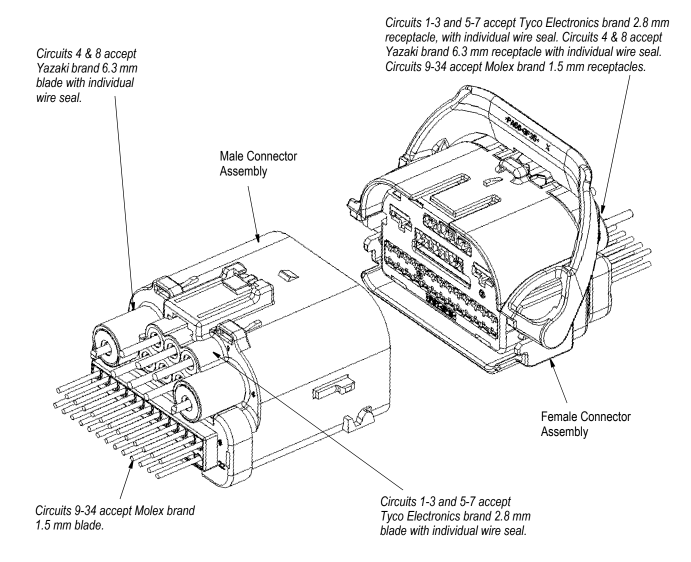


34-Way Hybrid Connector System

10 FEB 11 Rev B



All numerical values are in metric units [with U.S. customary units in brackets]. Dimensions are in millimeters [and inches]. Unless otherwise specified, dimensions have a tolerance of \pm 0.13 [\pm .005] and angles have a tolerance of \pm 2°.



1. INTRODUCTION

The 34-Position Hybrid Connector is an in-line wire-towire system used in both passenger compartment and under-hood applications. The connector system is sealed to protect against environmental exposures and utilizes three different terminal systems for various current-carrying capabilities.

The male and female connectors are shipped fully assembled and ready for terminal installation.

The following procedures describe the proper use of this connector system and the individual components and accessories used in the connector.

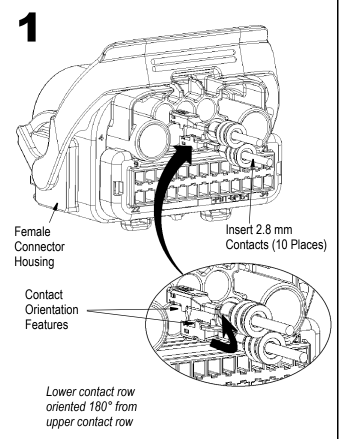


Figures and illustrations are for reference only, and are not drawn to scale.

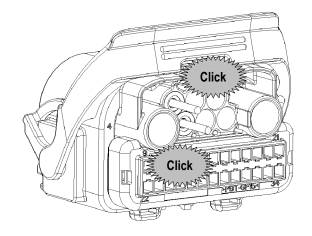
Reasons for revision may be found in REVISION SUMMARY at the end of this document.



A. Female Contact Assembly Instructions (Cont'd)

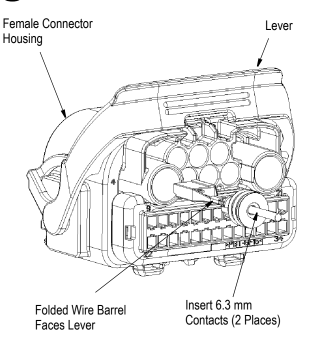


2

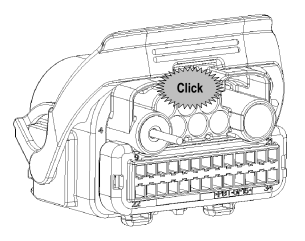


Insert contact until an audible "Click" is heard or felt. Pull slightly on wire to ensure full seating. If resistance is felt prior to full seating, refer to Section "C" to verify connector TPA is in the pre-lock position.

3



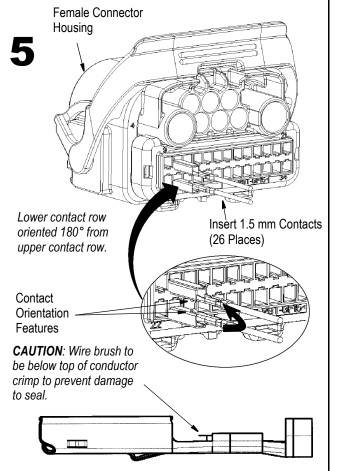
4



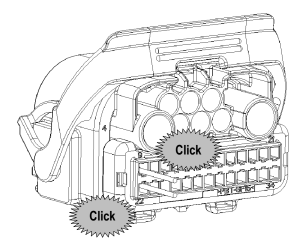
Insert contact until an audible "Click" is heard or felt. Pull slightly on wire to ensure full seating.



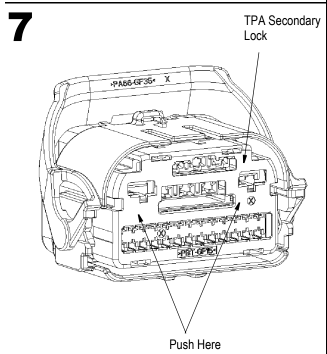
Female Contact Assembly Instructions (End)



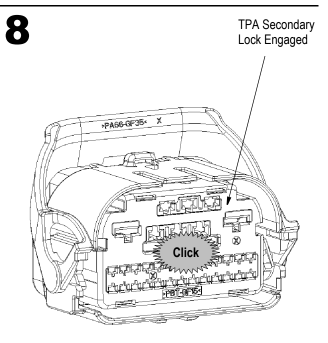




Insert contact until an audible "Click" is heard or felt. Pull slightly on wire to ensure full seating.



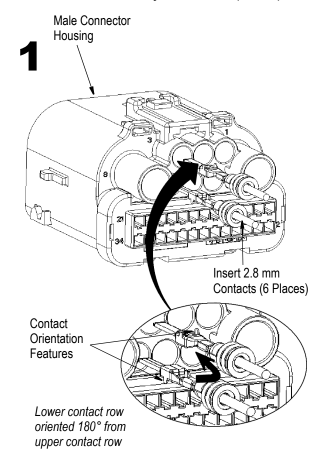
Push to activate TPA secondary lock from pre-set (out) position to fully engage.



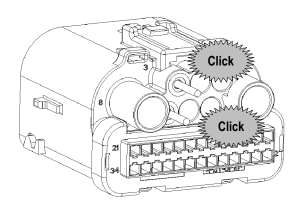
After all desired contacts are inserted, engage the TPA secondary lock. A physical resistance to fully engaging TPA indicates contacts are not fully inserted. Go back to Step 1. When an audible "Click" is heard, TPA secondary lock is in final position.



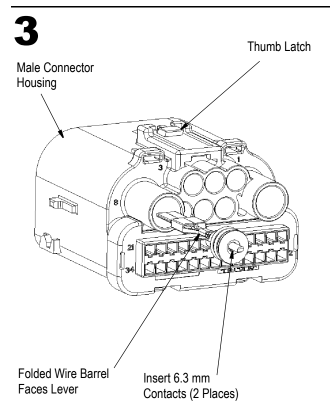
B. Male Contact Assembly Instructions (Cont'd)



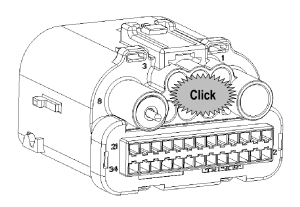
2



Insert contact until an audible "Click" is heard or felt. Pull slightly on wire to ensure full seating. If resistance is felt prior to full seating, refer to Section "D" to verify connector TPA is in pre-lock position.



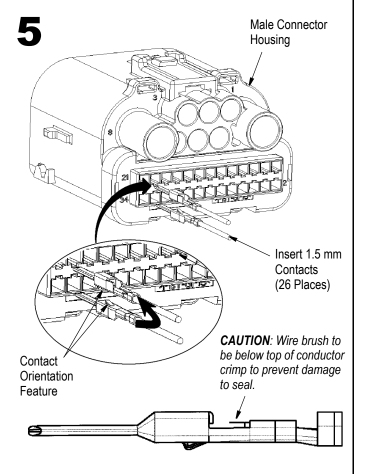
4

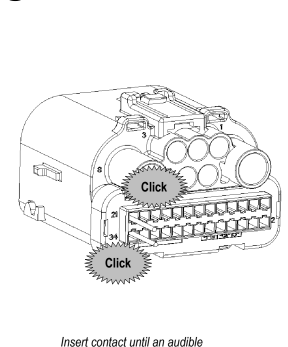


Insert contact until an audible "Click" is heard or felt. Pull slightly on wire to ensure full seating.



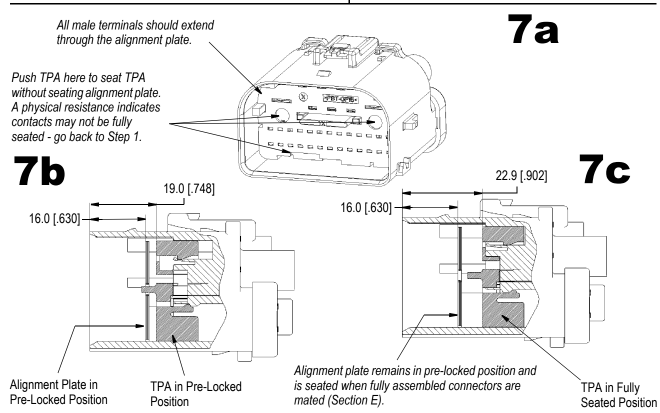
Male Contact Assembly Instructions (End)





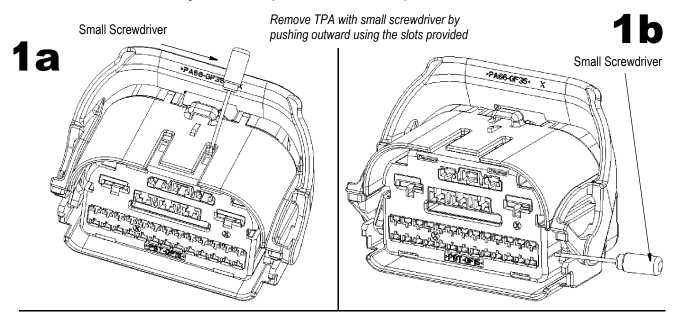
"Click" is heard or felt. Pull slightly on wire to ensure full seating.

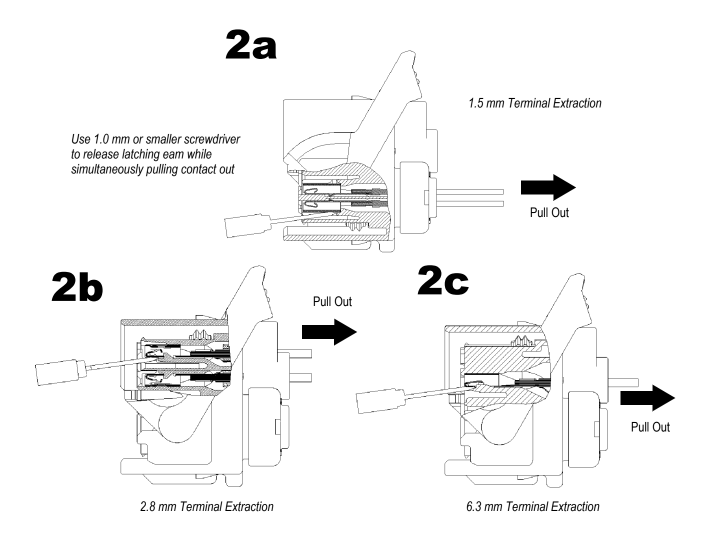
6





C. Female Contact Disassembly Instructions (Use Small Screwdriver)



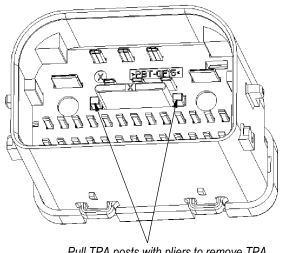




D. Male Contact Disassembly Instructions (Use Pliers and Small Screwdriver) (Cont'd)

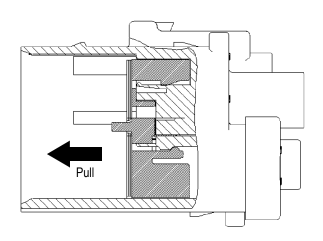
1a

Remove the TPA and Alignment Plate

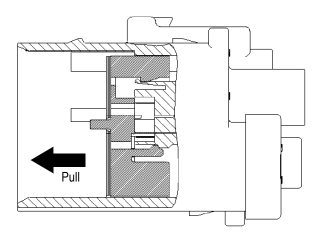


Pull TPA posts with pliers to remove TPA and alignment plate simultaneously

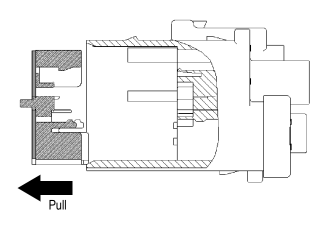
1b



1c



1d

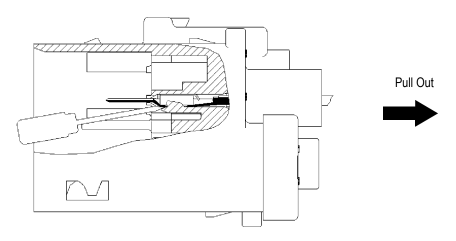




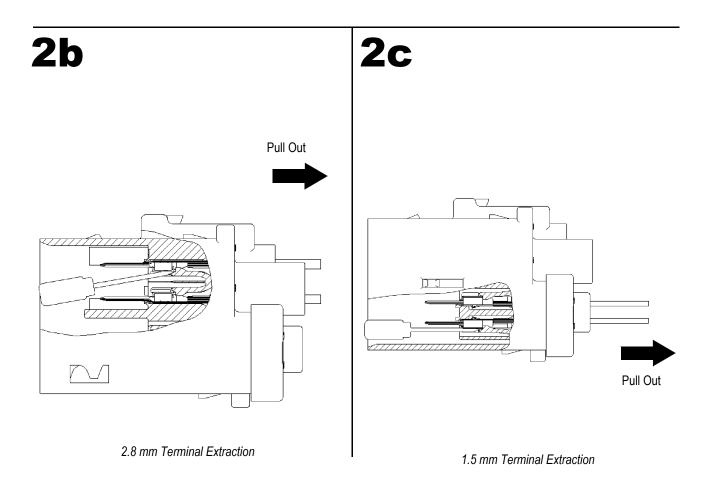
Male Contact Disassembly Instructions (Use Pliers and Small Screwdriver) (End)

2a

Use 1.0 mm or smaller screwdriver to release latching beam while simultaneously pulling contact out.

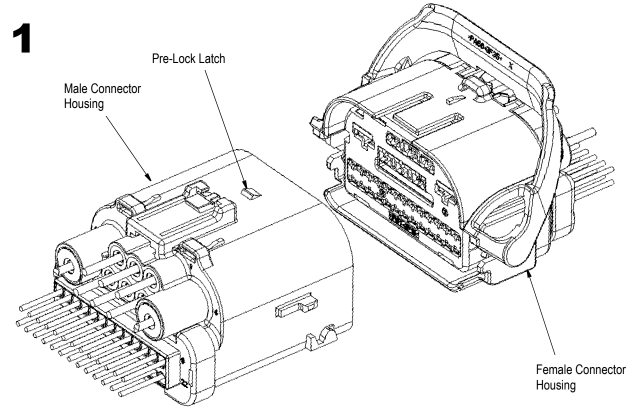


6.3 mm Terminal Extraction

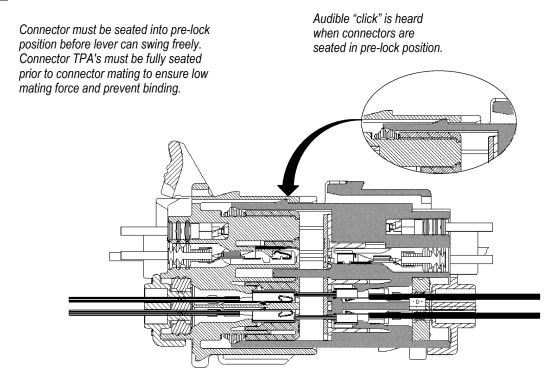




E. Connector Mating Instructions (Cont'd)

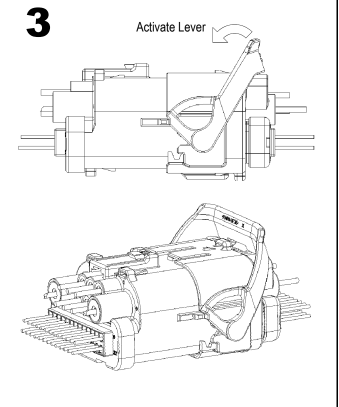


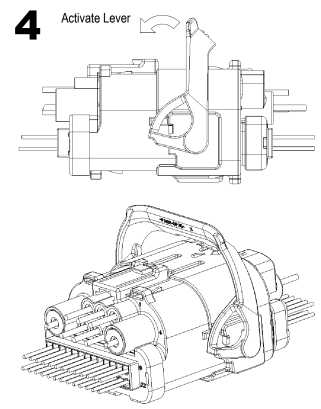
2



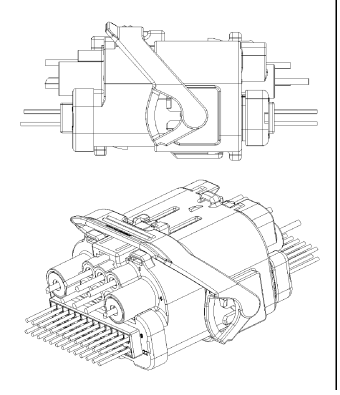


Connector Mating Instructions (End)

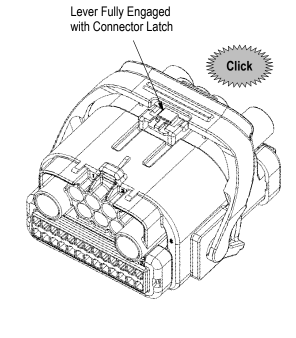








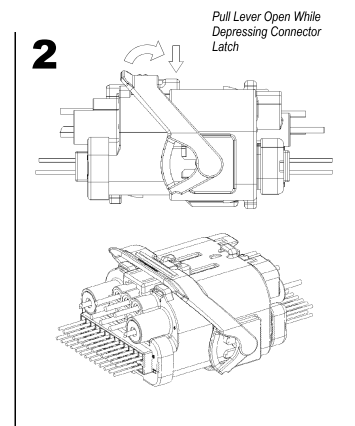




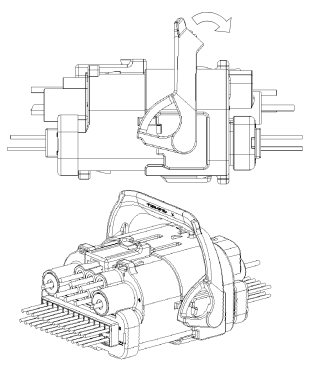


F. Connector Unmating Instructions

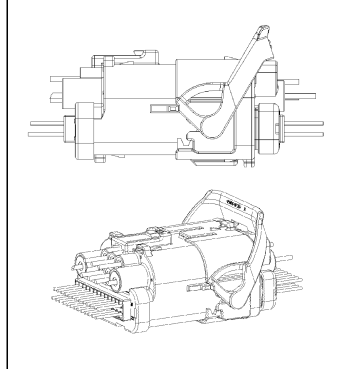
Press Latch Down to Disengage Lever from Connector



3



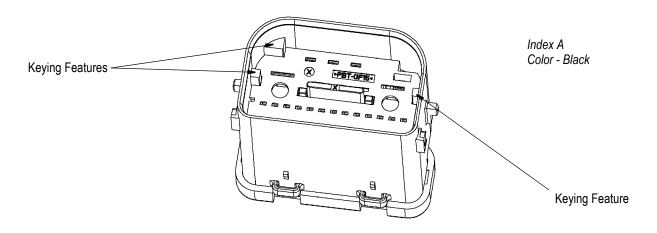
The connectors may be unmated when the lever is fully disengaged.

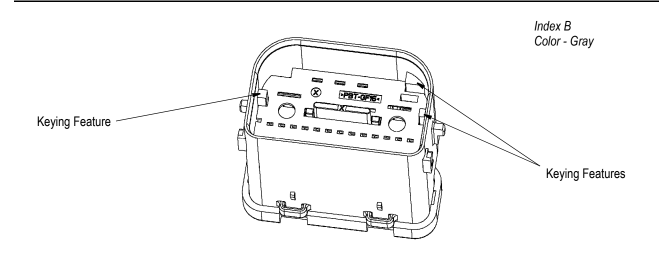


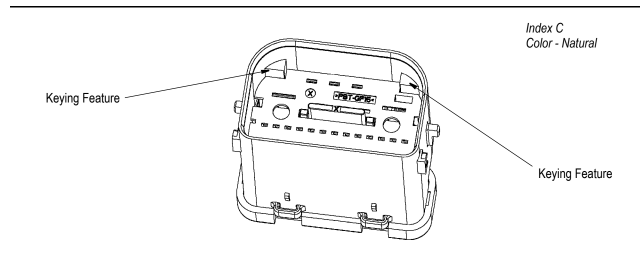


G. Connector Polarization

The 34-Position Hybrid Connectors are color-coded and have keying features to ensure proper polarization.







2. REVISION SUMMARY

• Updated format to corporate requirements.

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)