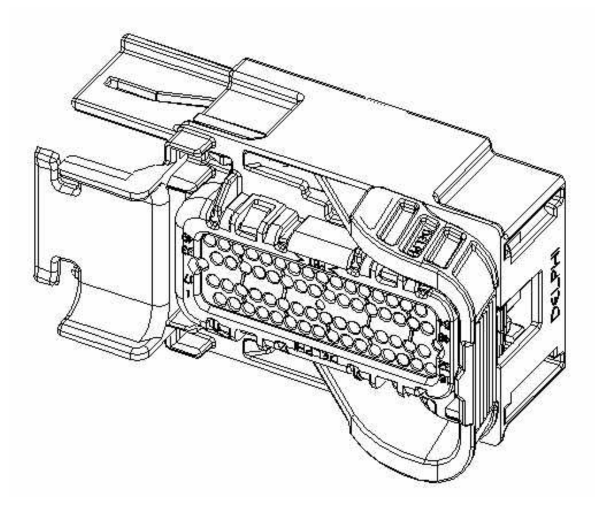
ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY



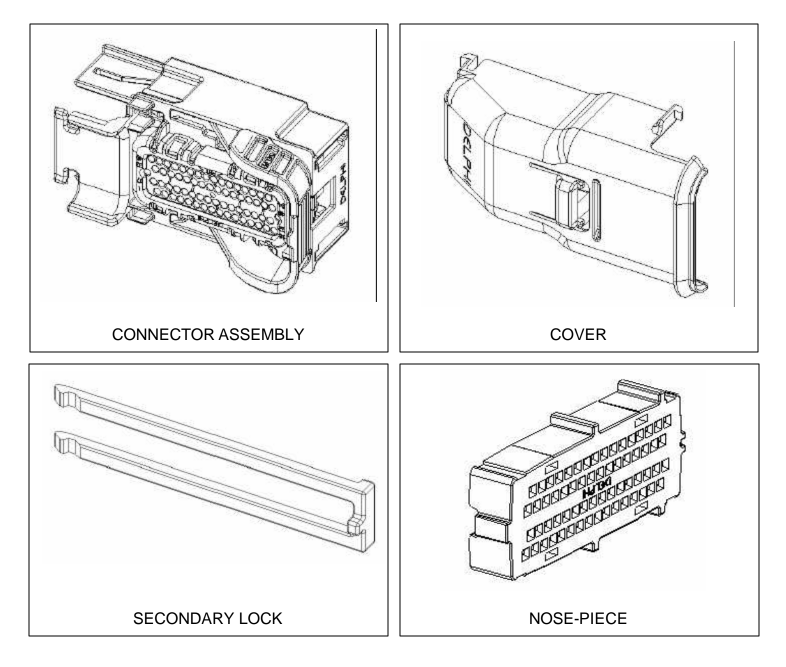
NOTE: PLEASE CONTACT YOUR DELPHI SALES **REPRESENTATIVE WITH ANY QUESTIONS OR** COMMENTS CONCERNING THESE ASSEMBLY **INSTRUCTIONS. COMPONENT P/N'S AND REPAIR TOOL** P/N'S ARE AVAILABLE FROM YOUR DELPHI SALES ENGINEER.

01/02/2001 Delphi Connections Systems Note: Assembly Instructions are provided for reference only, and are intended for use by skilled assembly technicians. Personal injury, failure of the system to work as intended, and damage to the product may result from failure to follow the assembly and disassembly techniques and/or use of tools other than those described. Always follow Assembly Instructions thoroughly, and please contact Delphi Connection Systems for further assistance.

Page 1 of 11



ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY



ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY

STEP 1: BUILD CONNECTOR ASSEMBLY TO CONNECTOR HOLDER.

STEP 2: PLUG LEADS TO CONNECTOR ASSEMBLY PER PRINT. **WIRE LENGTHS:** WHEN ESTABLISHING WIRE LENGTHS, THERE <u>MUST</u> BE NO TIGHT WIRES. WIRE LENGTHS <u>MUST</u> BE ESTABLISHED ACCORDING TO THE HARNESS BUILD SEQUENCE.

PLUGGING SEQUENCE: WHEN PLANNING HARNESS BUILD, MICRO 64 TERMINALS MUST BE THE FIRST END PLUGGED OF EACH LEAD. ADHERENCE TO PROPER CONNECTOR FILL SEQUENCE IS REQUIRED TO AVOID UNDER-PLUGS WHICH MAY CAUSE DAMAGE, UNSEATED TERMINALS AND MISPLUGGED LEADS.

CAUTION: ASSEMBLY OPERATORS <u>MUST NOT</u> DEVIATE FROM THE ESTABLISHED PLUGGING ORDER.

PLUGGING TECHNIQUE: TO AVOID BENDING THE TERMINAL, GRIP THE LEAD NEAR THE BACK OF THE TERMINAL. IT MAY BE NECESSARY TO RE-GRIP THE LEAD A FEW TIMES DURING THE PLUGGING PROCESS TO AVOID ANY TERMINAL DAMAGE. OPERATOR <u>MUST</u> USE SIGNIFICANT CARE TO ENSURE THAT THE TERMINAL IS PUSHED STRAIGHT INTO THE CAVITY.

CAUTION: IF A TERMINAL BENDS DURING PLUGGING, OPERATORS <u>MUST NOT</u> STRAIGHTEN, RESHAPE OR RE-PLUG THE TERMINAL.

THE OPERATOR MUST PUSH THE TERMINAL TO THE BOTTOM OF THE TERMINAL CAVITY, THEN TUG LIGHTLY ON THE LEAD TO VERIFY THAT THE TERMINAL IS SEATED. **CAUTION:** IF THE LEAD DOES NOT SEAT PROPERLY OR IS PLUGGED INTO THE WRONG CAVITY, REMOVE IT AND/OR REPLACE THE LEAD AND/OR CONNECTOR.

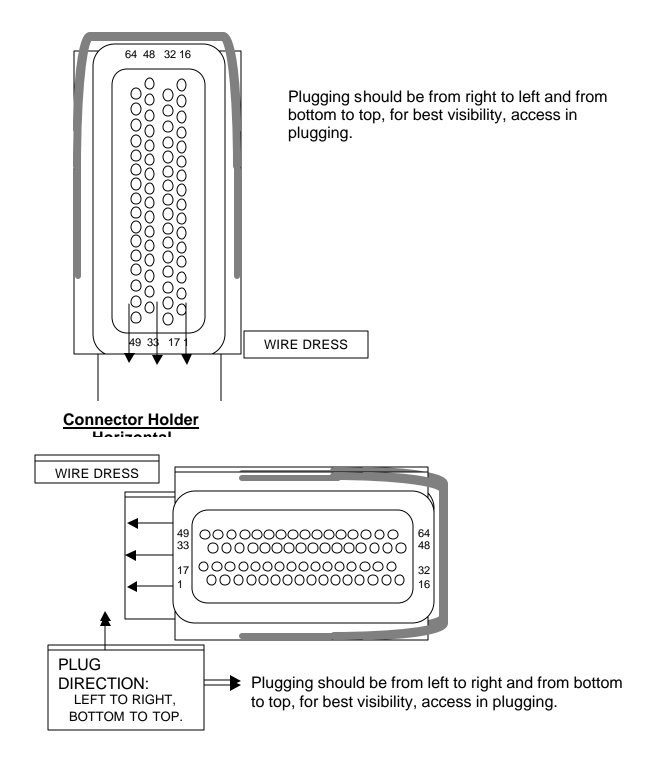
Delphi Connections Systems

Page 3 of 11



RECOMMENDED PLUGGING SEQUENCE

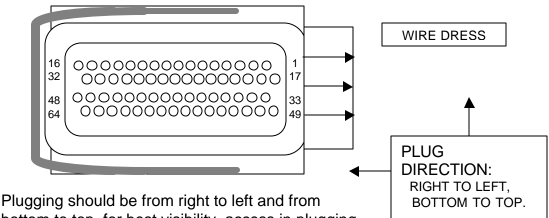
Connector Holder Vertical



Delphi Connections Systems

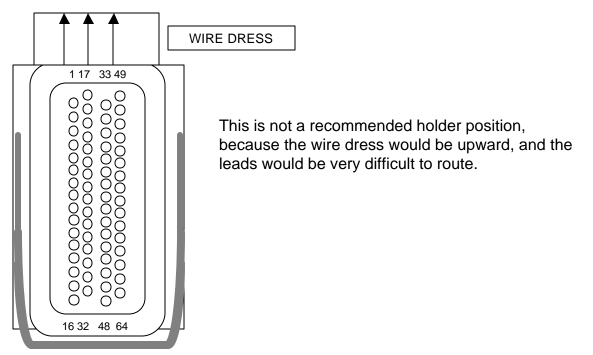
RECOMMENDED PLUGGING SEQUENCE

Horizontal Holder



bottom to top, for best visibility, access in plugging.

Vertical Holder



Delphi Connections Systems

Page 5 of 11



ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY

STEP 3: ROUTING OF LEADS: PROPER ROUTING OF LEADS ON THE BUILD FIXTURE IS CRITICAL. WHILE ROUTING LEADS AFTER PLUGGING MICRO 64 TERMINALS, ASSEMBLY OPERATORS SHOULD APPLY ONLY LIGHT FORCE BECAUSE LEADS COULD BE PULLED OUT OF THEIR CAVITIES.

STEP 4: APPLY SECONDARY LOCK: AFTER PLUGGING ALL THE LEADS INTO THE CONNECTOR BODY, START SECONDARY LOCK INTO CONNECTOR AND PUSH TO INSERT. ORIENTATION IS REQUIRED. USE TOOL # 12152222 TO FULLY SEAT THE SECONDARY LOCK TO A HARD STOP POSITION. CAUTION: THE SECONDARY LOCK <u>MUST BE FULLY</u> <u>SEATED,</u> BEFORE REMOVING THE CONNECTOR BODY FROM ITS HOLDER OR APPLYING ANY COVERINGS.

STEP 5: APPLY HARNESS COVERINGS PER PRODUCT PRINT.

STEP 6: BUILD (1) ONE COVER TO CONNECTOR ASSEMBLY.

- A. APPLY WIRE DRESS COVER TO CONNECTOR BY INSERTING FLEX LEGS INTO LOCK SLOTS AT LEVER END.
- B. INSERT STATIONARY TABS OF WIRE DRESS COVER INTO SLOTS IN CONNECTOR NEAR WIRE EXIT.

STEP 7: APPLY NOSE-PIECE TO CONNECTOR ASSEMBLY.

Delphi Connections Systems

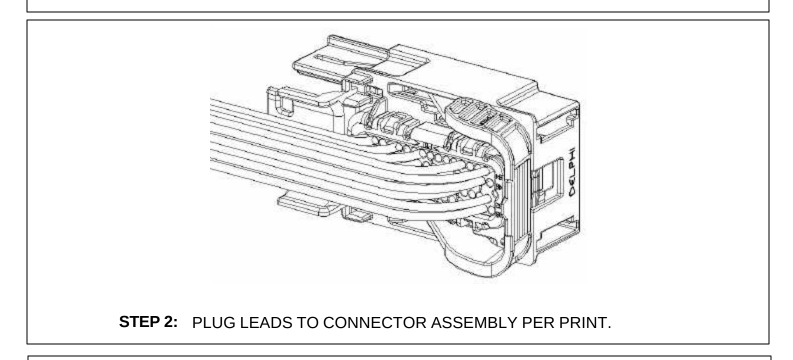
Page 6 of 11

01/02/2001



ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY

STEP 1: BUILD CONNECTOR ASSEMBLY TO ASSEMBLY TOOLING HOLDER.



STEP 3: ROUTING OF LEADS: PROPER ROUTING OF LEADS ON THE BUILD FIXTURE IS CRITICAL.

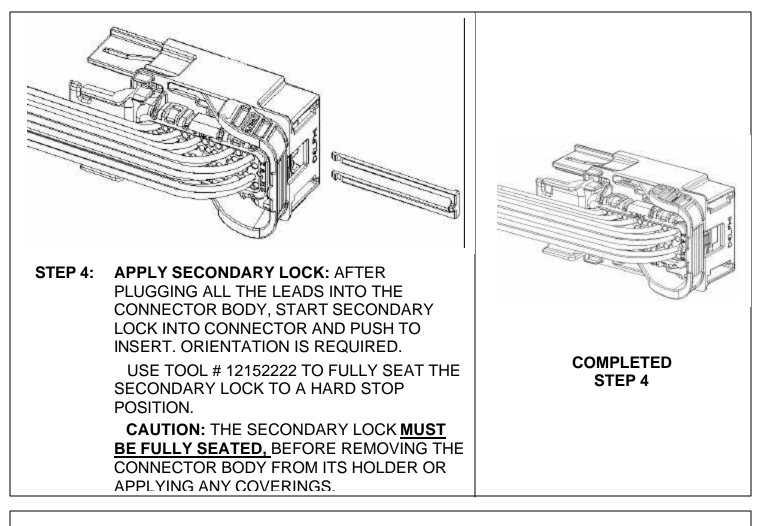
Delphi Connections Systems Page 7 of 11 Note: Assembly Instructions are provided for reference only, and are intended for use by skilled assembly technicians. Personal injury, failure of the system to work as intended, and damage to the product may result from failure to follow the assembly and disassembly techniques and/or use of tools other than those described. Always follow Assembly Instructions thoroughly, and please contact Delphi Connection Systems for further assistance.

01/02/2001

Connection Systems



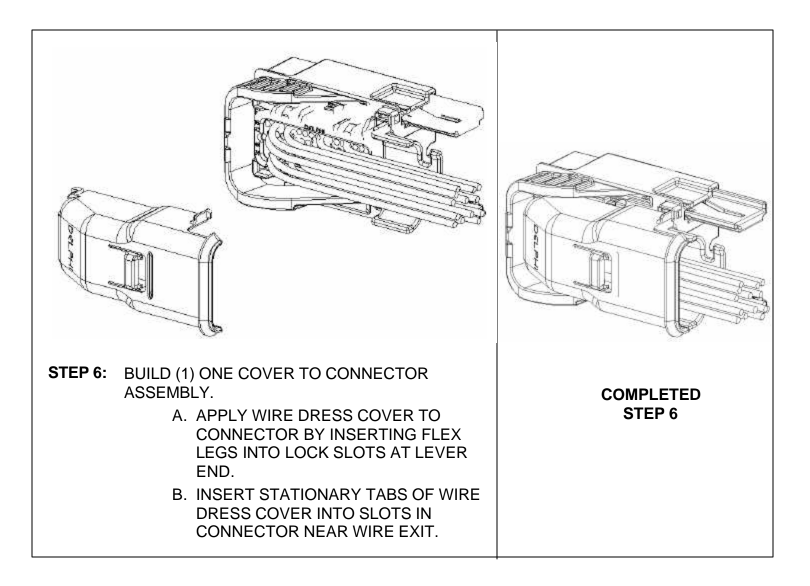
ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY



STEP 5: APPLY HARNESS COVERINGS PER PRODUCT PRINT.

Page 8 of 11

ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY

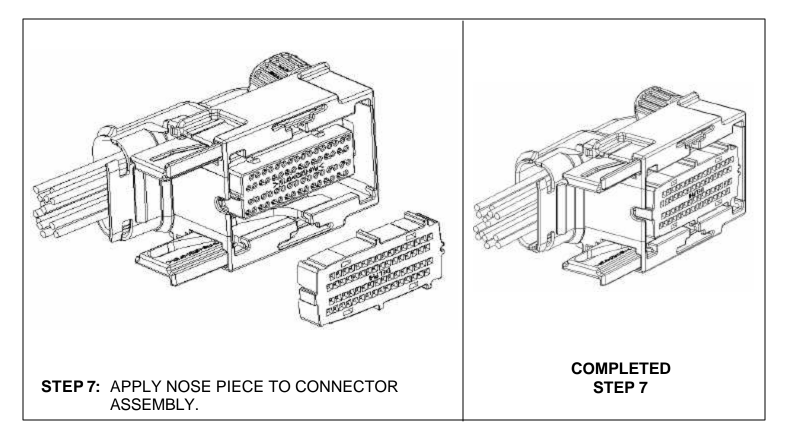


Page 9 of 11

01/02/2001



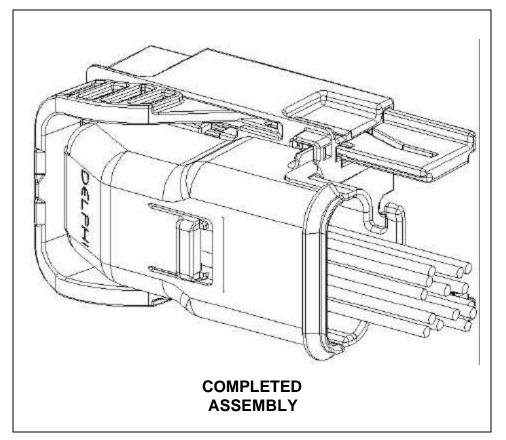
ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY



nnections Systems Page 10 of 11 **Note:** Assembly Instructions are provided for *reference* only, and are intended for use by skilled assembly technicians. Delphi Connections Systems Personal injury, failure of the system to work as intended, and damage to the product may result from failure to follow the assembly and disassembly techniques and/or use of tools other than those described. Always follow Assembly Instructions thoroughly, and please contact Delphi Connection Systems for further assistance.

01/02/2001

ASSEMBLY INSTRUCTIONS MICRO 64 CONNECTOR ASSEMBLY



Delphi Connections Systems Page 11 of 11 Note: Assembly Instructions are provided for *reference* only, and are intended for use by skilled assembly technicians. Personal injury, failure of the system to work as intended, and damage to the product may result from failure to follow the assembly and disassembly techniques and/or use of tools other than those described. Always follow Assembly Instructions thoroughly, and please contact Delphi Connection Systems for further assistance.

01/02/2001

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Aptiv:</u> 15416970