WIRE INSTALLATION TOOL INSTRUCTIONS (R72023)

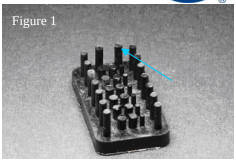


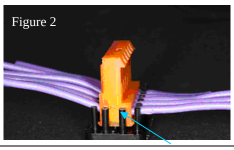
Models: ANY PERFORMAX OR EV² GAUGE

Note the side of the tool with the raised pegs (arrows in Fig 1

- 1 & Fig 2). This corresponds to pin #6 (EV2) or #4 (Performax) on the connector.
- Place the wires in the slots of the tool, starting with pin #6 (or #4).
 - Place the connector over the wires and the tool, making sure
- 3 pin #6 (or #4) is at the side with the raised pegs, and keeping the wires in the slots.
 - Using pliers, carefully squeeze the connector into the
- 4 insertion tool, until it is fully seated and all the wires are pushed into their slots in the connectors (Fig 2).

Note: Fig 2 shows an EV2 6-pin connector. The insertion tool is compatible with Performax 4-pin connectors.





Form No. IS190 (Rev. B 05/29/2009)

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WIRE INSTALLATION TOOL INSTRUCTIONS (R72023)

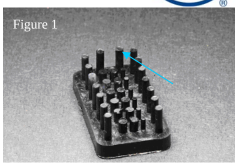
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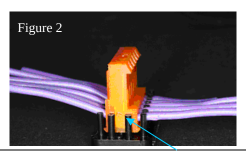
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