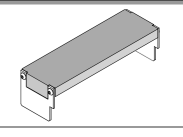
# 10GBE 2-by-8 Magnetic Jack Insertion Tool



# **Application Tooling Specification Sheet**



Order No. 62202-4430

## **FEATURES**

- Lightweight tool used in the insertion of an ICM connector in a PCB
- Inserts connector to a PCB without damage to the board
- Use tool 62202-9730 for removing connectors

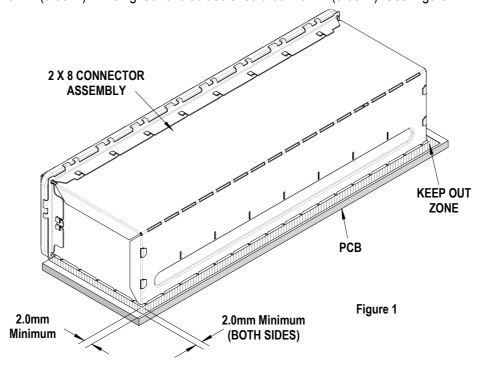
### **SCOPE**

Products: 10GBE 2 by 8 Magnetic Jack assemblies with Press-fit Tails, Series 170722.

Connector Series No		Connector Order no.			
170722 (10GBE)	170722-0001	170722-0005	170722-0006	170722-0007	170722-0008
	170722-0010	170722-0011	170722-0012	170722-0014	

#### Notes:

- 1. See the following pages for tooling operation instructions.
- 2. These tools require a "Keep Out Zone" around the connector free of components. The rear of the connector should be 2.0mm (0.08 in). The right and left sides should be 2.0mm (0.08 in). See Figure 1.



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# **Description**

The following Instructions are used for inserting 2 by 8 connectors into a PCB.

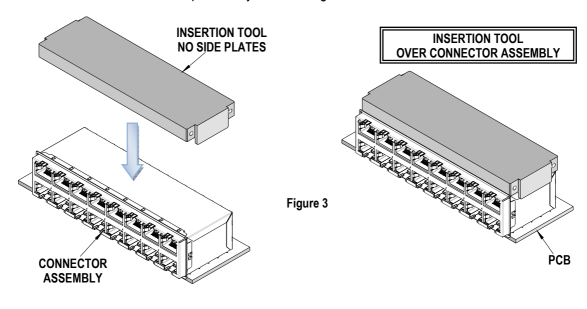
# **Operation**

## Option 1

- 1. Place the connector assembly on the PCB. Make sure all pins are started in the PCB holes.
- 2. Place the tool on the connector assembly (closed end to the back end of the connector). See Figure 2.
- Place tool, connector, and PCB in a press of suitable size and force and seat the connector assembly. The assembly is seated when the bottom of the side plates contacts the PCB. The PCB support (furnished by the customer) must have clearance for the connector pins if they come through the PCB.

## Option 2

- 1. Place the connector assembly on the PCB. Make sure all pins are started in the PCB holes.
- 2. Place the tool on the connector assembly (closed end to the back end of the connector). See Figure 2.
- 3. Place tool, connector, and PCB in a press of suitable size and force and seat the connector assembly. The assembly is seated when the press has a set shut height. The PCB support (furnished by the customer) must have clearance for the connector pins if they come through the PCB.



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**INSERTION TOOL** 

WITH SIDE PLATES

**PCB** 

SIDE PLATES

**CONTACT PCB** 

CONNECTOR

**ASSEMBLY** 

Figure 2