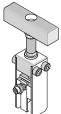
I-PASS™ zHD Vertical Housing Assembly Removal Tool



# Application Tooling Specification Sheet



#### Order No. 62202-4800

TOP

SUPPORT

LIFTING

FINGERS (2)

Figure 1

**T HANDLE** 

GUIDE

PLATE (2)

## FEATURES

- Used in the removal of the I-PASS<sup>™</sup> zHD Vertical housing assembly from a PCB
- Removes housing assemblies from the PCB without damage to the board
- Use tool 62202-4900 for the removal of wafers

#### SCOPE

<u>Products</u>: I-PASS<sup>™</sup> zHD Vertical Single Piece Housing Assembly. See Product List below for specific application tools.

#### **Product List**

The following is a partial list of the product order numbers and their specifications this tool is designed to run. Updates to this list are available on www.molex.com.

Series No.	Assembly Order Number
170729	170729-0005

### DESCRIPTION

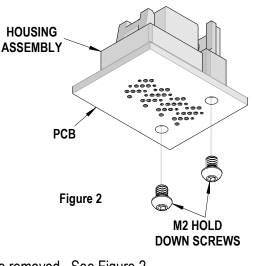
The tool is used for removal of the I-PASS<sup>™</sup> zHD Vertical housing assembly from a PCB. The principal parts of the terminal removal tool are shown in Figure 1.

#### Operation

**Note:** Be sure that all parts of the removal tool will clear any components on the printed circuit board during use. Tape may also be placed over circuit traces or on the bottom of the PC board Support Plate for added protection of the printed circuit board.

# <u>Warning</u>: M2 hold down screws must be removed before removing the Connector(s).

Holding the housing assembly to the printed circuit board from underneath are (2) M2 hold down screws. Before any removal operation is done these M2 hold down screws must be removed. See Figure 2.



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- 1. Turn the T Handle counter-clockwise (CCW) until the lifting fingers are exposed below the guide plates.
- 2. This tool has a spring loaded lifting finger on one side to assist with sliding the fingers down over the housing. Using a rocking motion, slide the lifting fingers down over the housing. Push the tool down over the housing until the lifting fingers snap into the slots at the base of the housing assembly. See Figure 3.

**Note:** The lifting fingers must snap into the slots of the housing so it can be lifted off the printed circuit board.

3. Turn the handle clockwise (CW) until the bottom of the end supports contact the board surface. 4. Continue turning the T handle clockwise **ROCKING MOTION** (CW) until the housing assembly is **T-HANDLE** TURN removed from the PCB. See Figure 4. T-HANDLE CLOCKWISE SPRING LOADED **Note:** After removing the housing from the FINGER PCB, the wafer assembly will remain in the board. This is not a tooling malfunction. A second tool order number 62202-4900 is used LIFTING FINGERS to remove the wafer assembly. See ATS-LOWERED 622024900 for detailed instructions to extract the wafer assembly. END SUPPORTS SLOT AT THE BASE ON PCB 5. With the removal tool away from the PCB, OF THE HOUSING

i Figure 3

by turning the T handle counterclockwise until the lifting fingers are exposed. Pull the housing assembly up slightly and slide it out of the side of the tool.

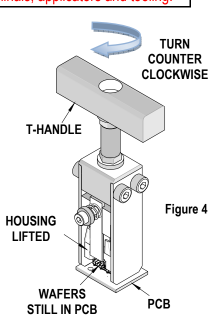
CAUTION: Molex specifications are valid only when used with Molex terminals, applicators and tooling.

#### Maintenance

It is recommended that each operator of the tool be made aware of, and responsible for, the following maintenance steps:

- 1. Remove dust, moisture, and other contaminants with a clean brush, or soft, lint free cloth.
- 2. Do not use any abrasive materials that could damage the tool.
- 3. Make certain all pins; pivot points and bearing surfaces are protected with a thin coat of high quality machine oil. Do not oil excessively.
- 4. When tool is not in use, store in a clean, dry area.

take the housing assembly out of the tool



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