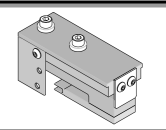
zHD Connector Assembly Installation Extractor Tool



Application Tooling Specification Sheet



Order No. 62203-0750

FEATURES

- Lightweight tool used in the removal an zHD connector assembly from a PCB
- Removes connector from in a PCB without damage to the board
- Use tool 62203-0700 for inserting connectors

SCOPE

Products: zHD connector assembly. See Product List below for specific part numbers.

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 <u>www.molex.com</u>.

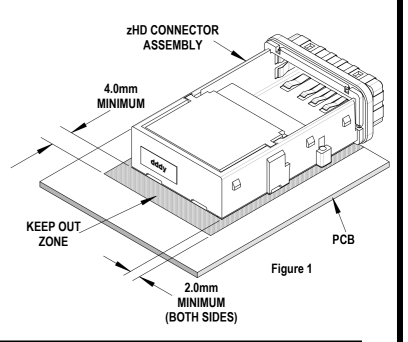
Connector Series No.	Assembly Order No.	
170834	170834-0001	170834-0002

Tool Setup

The tooling arrangement in this removal tool is determined by the module and component placement on the PCB.

There is a "Keep-Out Zone" that needs to be clear of the other components when using some of the tool arrangements. See Figure 1. For more information see Molex drawing number SD-170834-0001.

Note: Be sure that all parts of the removal tool will clear any components on the printed circuit board during use. See correct tooling set-up figures below. Tape may also be placed over circuit traces or on the bottom of the side plate for added protection of the printed circuit board.



To prevent damage to the adjacent modules in the PC Board the correct position of the (2) side plates must be used. See Figures 6 and 7 for correct use of PCB side plates with positioned modules.

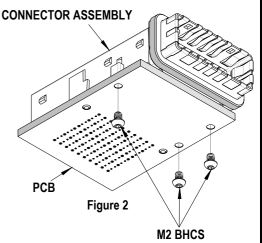
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Warning: M2 BHCS must be removed before removing the Connector(s).

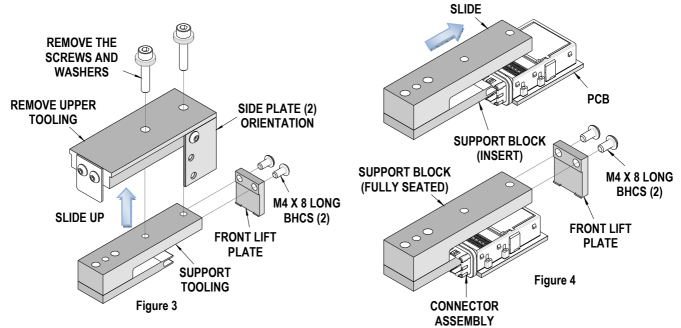
Holding the connector assembly to the printed circuit board from underneath are (3) M2 BHCS. Before any removal operation is done these M2 BHCS must be removed. See Figure 2. Remove the heat sink and cover if applicable.

Operation

- 1. Disassemble the (2) halves as delivered by unscrewing the screws on the top of the "upper tooling".
- 2. Unscrew the (2) M4 x 8 BHCS from the front lift place on the support tooling and set aside.
- 3. Depending on if there are connector assemblies on either side of the connector to be removed, position the side plates as shown in Figure 5, Figure 7, or Figure 8.
- 4. Insert the support block assembly into the connector assembly until it is fully seated. See Figure 4.
- 5. Reattach the front lift plate to the back of the support block using the (2) M4 BHCS but to not tighten.

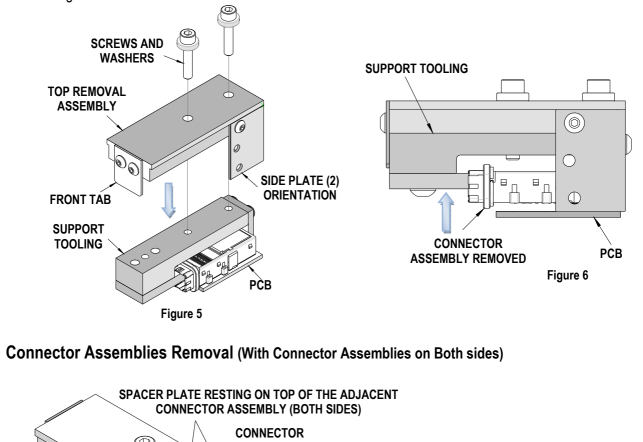


6. Make sure the front lift plate two protruded feet engage in the two slots of the connector assembly before tightening the M4 screws. Some adjustments by hand of the support block assembly may be necessary to engage the lift plate feet into the connector assembly slots.



- 7. Place the top removal assembly over the support block and the connector assembly, aligning the front tab of the top removal assembly with the front edge of the support block. See Figure 5.
- 8. Now place the washers and screws into the holes in the top removal assembly and turn until seated on the top plate, using a 4mm hex wrench to tighten the screws.

Doc. No: ATS-622030750 Revision: A Release Date: 04-20-12 Revision Date: 04-20-12 9. Tighten each screw, one turn in an alternating pattern until the connector assembly is removed from the PCB. See Figure 6.



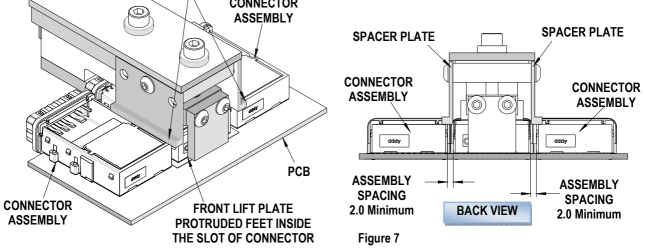


Figure 7 shows the allowable spacing between zHD connector assemblies; using the (2) Side Plate rotated 90°.

Use the correct position of the side plates if the connector assemblies are 2.0mm apart shown in Figure 6. This connector assembly arrangement allows the side plates to rest on the top surface of the adjacent connector assembly on both sides.

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