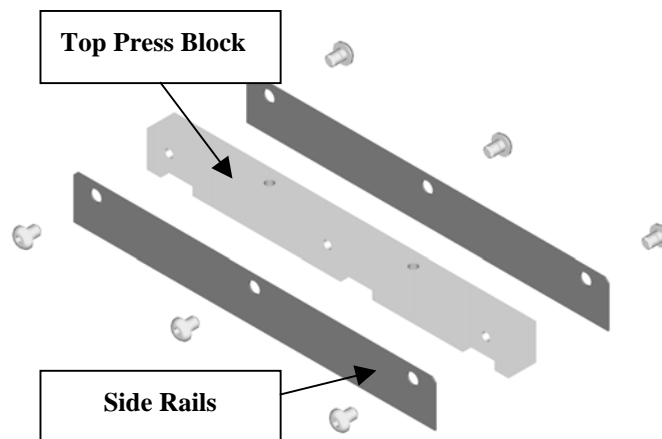


### **CEE Top Tooling Assembly P/N 430176-XXX**

This top tool is a hand placed press block with side rails for support. It is used to insert CEE Press-fit CardEdge Connectors into a Printed Circuit Board.

<b><u>Top Tooling Assembly P/N</u></b>	<b><u>Product No.</u></b>	<b><u>Connector Size</u></b>
430176-001	CEE2X10PF020FE	2 X 10
430176-002	CEE2X13PF026FE	2 X 13
430176-003	CEE2X15PF030FE	2 X 15
430176-004	CEE2X34PF102FE	2 X 34
430176-005	CEE2X56PF102FE	2 X 56
430176-006	CEE2X56PF153FE	2 X 56
430176-007	CEE2X56PF154FE	2 X 56
430176-008	CEE2X60PF102PY4	2 X 60
430176-009	CEE2X66PF180PY4	2 X 66
430176-010	CEE2X66PF102FE	2 X 66
430176-011	CEE2X78PF180FE	2 X 78
430176-012	CEE2X90PF153FE	2 X 90
430176-013	CEE2X90PF154FE	2 X 90
430176-014	CEE2X91PF102FE	2 X 91
430176-015	CEE2X92PF102PY4	2 X 92
430176-016	CEE2X92PF153PY4	2 X 92
430176-017	CEE2X92PF180PY4	2 X 92
430176-018	CEE2X120PF158FE	2 X 120
430176-019	CEE2X120PF180FE	2 X 120
430176-020	CEE2X120PF154FE	2 X 120
430176-021	CEE2X120PF153FE	2 X 120



### **Board Supports (Bottom Tools) 430177-XXX**

Most users prefer to develop their own board supports or use a PCB with oversized holes. Either of these practices are acceptable but FCI also offers bottom tools for those customers who prefer factory tooling.

<b>Bottom Tool P/N</b>	<b>Product No.</b>	<b>Connector Size</b>
430179-001	CEE2X10PF020FE	2 X 10
430179-001	CEE2X13PF026FE	2 X 13
430179-001	CEE2X15PF030FE	2 X 15
430179-002	CEE2X34PF102FE	2 X 34
430179-002	CEE2X56PF102FE	2 X 56
430179-002	CEE2X56PF153FE	2 X 56
430179-003	CEE2X56PF154FE	2 X 56
430179-003	CEE2X60PF102PY4	2 X 60
430179-004	CEE2X66PF180PY4	2 X 66
430179-004	CEE2X66PF102FE	2 X 66
430179-005	CEE2X78PF180FE	2 X 78
430179-007	CEE2X90PF153FE	2 X 90
430179-007	CEE2X90PF154FE	2 X 90
430179-006	CEE2X91PF102FE	2 X 91
430179-007	CEE2X92PF102PY4	2 X 92
430179-007	CEE2X92PF153PY4	2 X 92
430179-007	CEE2X92PF180PY4	2 X 92
430179-008	CEE2X120PF158FE	2 X 120
430179-008	CEE2X120PF180FE	2 X 120
430179-008	CEE2X120PF154FE	2 X 120
430179-008	CEE2X120PF153FE	2 X 120

