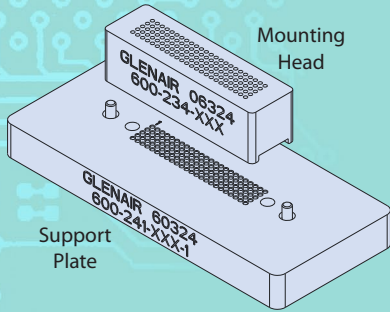


.062" PITCH COMPLIANT PIN HD Stacker™

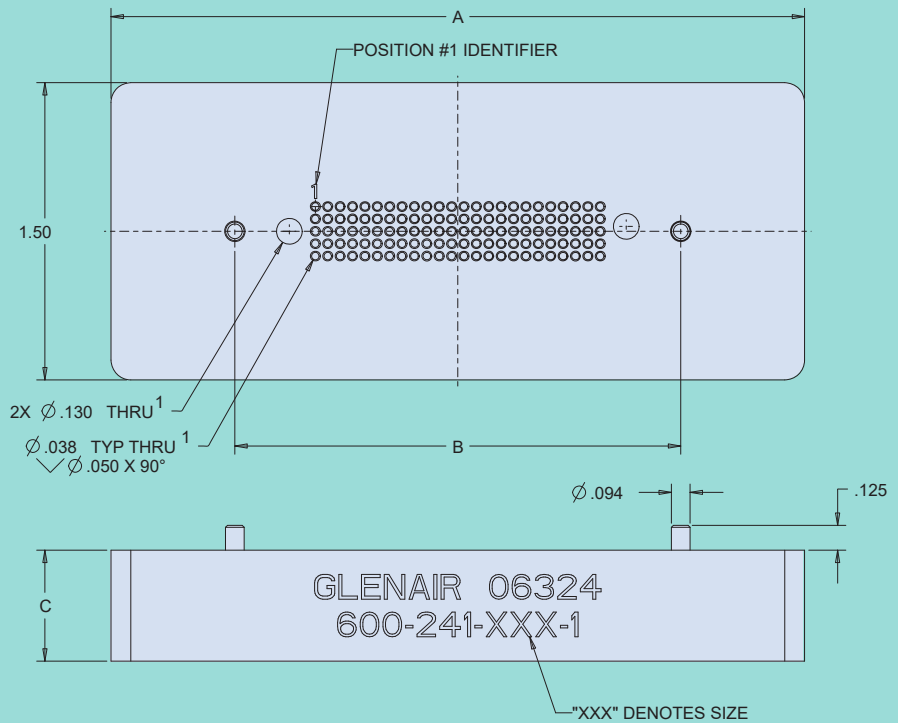


Support Plate tool for connector-to-board installation



| How to Order 600-241 HD Stacker Support Plate | | | |
|---|--|------|----|
| Sample Part Number | 600-241 | -120 | -1 |
| Series | 600-241 = HD Stacker Support Plate | | |
| Number of Contacts | 40, 80, 120, 160, 200, 240, 300 | | |
| Termination Length (plate height) | -1 = For termination length .500" and under (C plate height = .560" [14.22]) -2 = For termination length 1.000" and under (C plate height = 1.060" [26.92]) | | |

■ **600-241 Support Plate is a precision-machined tool with the same PCB contact layouts as the connector to be installed. The primary function of the support plate is even distribution of application pressure on the PCB. Plate also features alignment pin cavities that are used to align the support plate holes with the PCB plated thru-holes. Support plate size and alignment features shown are standard, but can be fabricated to application-specific requirements.**



| Number of Contacts | A | | B | |
|--------------------|------|--------|------|--------|
| | in | mm | in | mm |
| 40 | 2.50 | 63.50 | 1.25 | 31.75 |
| 80 | 3.00 | 76.20 | 1.75 | 44.45 |
| 120 | 3.50 | 88.90 | 2.25 | 57.15 |
| 160 | 4.00 | 101.60 | 2.75 | 69.85 |
| 200 | 4.50 | 114.30 | 3.25 | 82.55 |
| 240 | 5.00 | 127.00 | 3.75 | 95.25 |
| 300 | 5.75 | 146.05 | 4.50 | 114.30 |