



This chassis is for use with Remote Board 2B-REM/6.0
 PRO and *REG* versions of this chassis differ in respect to the rear panel punch detail only. All other aspects are identical.

<h2 style="margin: 0;">2BLP CHASSIS</h2> <p style="margin: 0;">TOP & FRONT & RIGHT side Views</p>		<p style="font-size: 8px; margin: 0;">P.O. BOX 2170, 877 NEAL DRIVE, PETERBOROUGH, ONTARIO, CANADA K9A 7Y4 PHONE: 709-742-6325 FAX: 709-742-6882 INTERNET: www.bryston.co</p>	
<p>Date: 27 APRIL 2000 Part No: 2BLP-ChsReg/6.1</p> <p>File: 2BLP-CH6 1:a Engr: </p>			<p>Part No: 2BLP-ChsPro/6.1</p>
<p>NOTES: MATERIAL: 14 GA. STEEL PAINT: PITTSBURGH DURACRON #90421 BLACK</p>			<p>ALL DIMENSIONS IN INCHES * SEE 2BLP-CH6 1:B for remaining hole positions</p>
<p>A=12 HOLES .187" dia. *</p> <p>B=4 SLOTS .375" x .250"</p> <p>C=15 HOLES .156" dia. *</p> <p>D=16 SLOTS .750" x .250" *</p> <p>E=8 HOLES CLR. x CSK. #6 *</p> <p>F=2 HOLES .550" dia. * ("REG" models only)</p> <p>G=3 HOLES .266" dia. *</p> <p>H= 4 holes .500" dia.</p> <p>i= 2 keyholes, Figure "i" * ("PRO" models only)</p> <p>J= 1 rectangular hole, 1.125" x .828" with .200" corner radius *</p> <p>K=4 CORNERS .125" R.</p> <p>L=2 HOLES CLR. x CSK. #10 *</p> <p>M=4 holes .156" dia. *</p> <p>N=4 holes .219" dia. (.7/32") *</p> <p>P= not used</p> <p>Q=5 HOLES .125" dia. *</p> <p>R=1 rectangular hole, .500"W x .750"H *</p>	<p>Rev 1.0 9 Aug 88 Prototype derived from 2BLP-D1/1.5</p> <p>Rev 1.7 25 May 88 Front-center lugs enlarged by .20" left, right and top, and toggle switch hole (.250" dia.) for mute function.</p> <p>Rev 1.8 27 July 88 Toggle switch hole (.25" removed)</p> <p>Rev 4.0 18 DEC 98 Added hole "F" for EC power entry module (Switchcraft 64420)</p> <p>Rev 5.0 18 NOV 1999 "F" hole (EC power entry module) moved, and an extra toggle switch ("P") added as well as a 3 diameter terminal block ("I") and three #1 holes ("J") for remote on/off module 2B-REM/2 (64420)</p> <p>Rev 5.1 3 JAN 2000 "I" hole for binding mode reduced from .500" to .500"</p> <p>Rev 5.2 10 JAN 2000 Hole mounting hole moved to per 2B-REM/3 PCB</p> <p>Rev 5 20 March 2000 Terminal block hole "M" changed and to two associated mounting holes "N" moved.</p> <p>Rev 6.1 27 APRIL 2000 Terminal block hole "M" inserted vertically by .065"</p>	<p style="text-align: center;">FIG "i"</p>	