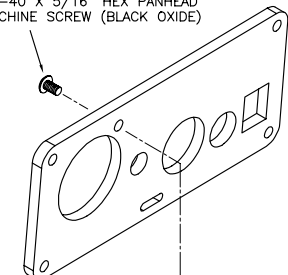


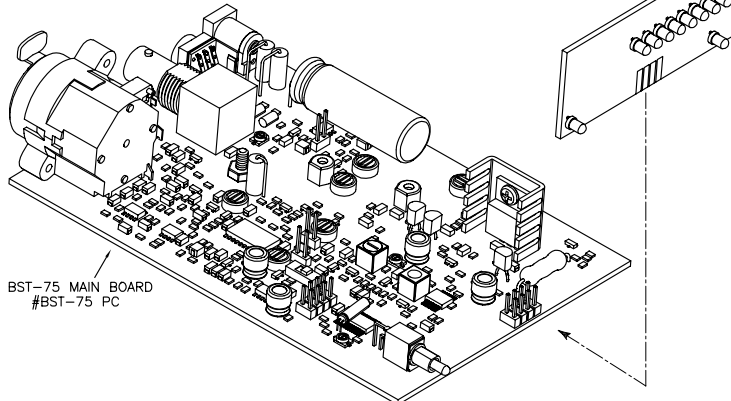
BST 75-216 CASE ASSEMBLY

MARCH 15, 2010

#4-40 X 5/16" HEX PANHEAD
MACHINE SCREW (BLACK OXIDE)



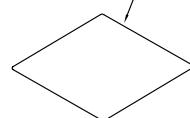
BST 75-216 BACK PLATE
#BST 75-216 BACK PL



ASSEMBLY STEP 4

USING VU BOARD POSITIONING JIG,
SOLDER BST-75 VU METER BOARD
TO BST-75 MAIN BOARD.

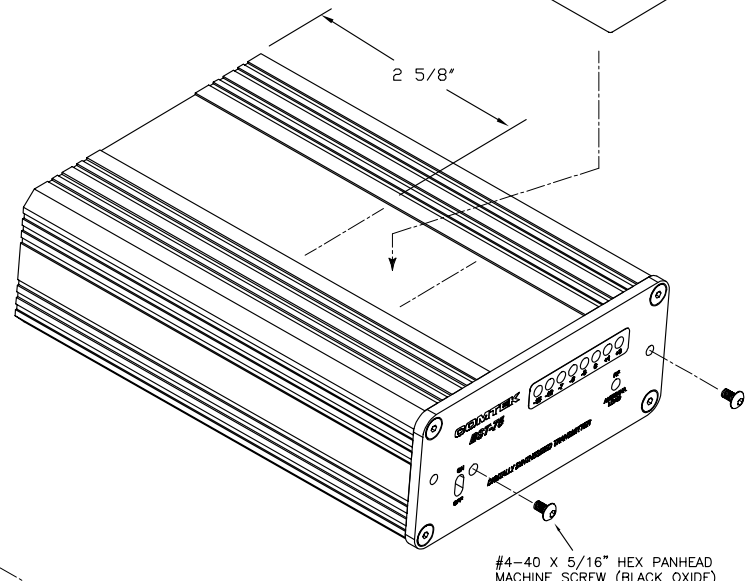
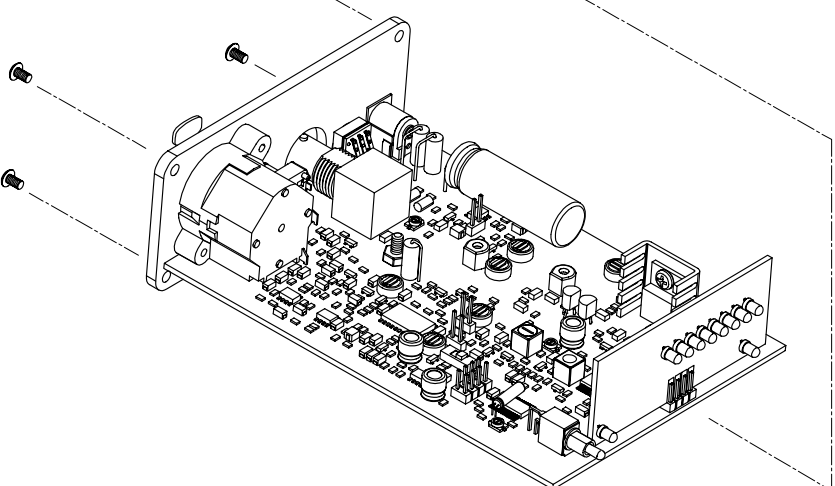
BST 75-216 CHANNEL LABEL
#L BSTCHANLABEL



ASSEMBLY STEP 5

SLIDE BST-75 BACK PLATE INTO POSITION
OVER XLR JACK AS SHOWN. NEXT, FASTEN
INTO POSITION USING SPECIFIED SCREW.

#4-40 X 5/16" HEX PANHEAD
MACHINE SCREW (BLACK OXIDE)



ASSEMBLY STEP 6

SLIDE MAIN BOARD ASSEMBLY INTO REAR OF
BST-75 CHASSIS AS SHOWN AND SECURE
IN PLACE USING THE FOUR SPECIFIED SCREWS.

PLACE ADHESIVE CHANNEL LABEL IN PLACE
USING SPEC. DIMENSION.

INSTALL THE TWO SPECIFIED FRONT PANEL
SCREW ON UNITS THAT ARE NOT RACK MOUNTED.