

- a. Remove and save two black button screws and washers at front of filler panel.
 - b. Loosen input/output module mounting screws (captive) and remove input/output module (see Figure 4).
 - c. Remove input/output mainframe mounting screws and remove input/output mainframe (see Figure 4).
 - d. Remove input/output housing (see Figure 4).
 - e. Remove and save six cap hex 10/32 screws and six washers at the back of filler panel.
 - f. Remove console filler panel.
4. Reinstall input/output housing, mainframe, and module by reversing procedure followed in step 3, substeps b, c, and d.
 5. Install cable assembly (part no. 4051008-01) as follows:
 - a. On console cabinet open front door for access to electronics cable beneath transport on right side.
 - b. Disconnect cable from input/output assembly to transport at J13 or J14 on electronics assembly (see Figure 4).
 - c. Connect plug P1 of cable assembly (part no. 4051008-01) to jacks J13 or J14 on electronics assembly. (Use same plug that was referred to in step 4b.)
 - d. Connect J1 of cable assembly (part no. 4051008-01) to plug P13/P14 on cable from input/output assembly.
 - e. Route cable no. 4051008-01, plug P2, out cable hole on rear of compartment.
 6. Install panel mounting brackets 4260635-AA (left) and 4260635-AB (right) using six cap hex 10/32 screws and washers removed in step 3e (mount in area where console filler panel was previously installed).
 7. Install filler panel (part no. 4291045-01) using two 8/32 screws and washers supplied and two 10/32 button head screws and washers saved in step 3e.

NOTE

Panel mounting brackets may be realigned for a satisfactory fit.

8. Install cue amplifier assembly (part no. 4020462) above filler panel using four 8/32 button head screws and four washers supplied with kit.
9. Connect P2 of cable assembly (part no. 4051008) into cue amplifier assembly at J2.
10. Installation is complete (see Figure 5).