Service Bulletin Nº 79



1990 Janice Avenue Melrose Park, IL 60160 • © Tel 708-345-7700 •

Technical Support

- 1-800-KICKERS (800-542-5377)
 - Fax 708-345-7889 •



Joe Blackwell	Eric Winston	Ted Kilpin	Jay Alfer
Technical Support Manager	Technical Support Engineer	Technical Support Engineer	Tech. Doc. Administrator

TO:

Parts & Service Managers

DATE:

December 18, 1995

SUBJ:

Apollo 13: 5 Amp to 3 Amp Slo-Blo Fuse Change

@ Loc. F21, I/O Power Driver Board

After extensive field testing we have found that the present 5 Amp Slo-Blo Fuse @ Location F21, I/O Power Driver Board, may in some cases not protect the 50v DC circuit sufficiently. Which in turn could actually cause damage to the I/O Power Driver Board if a short condition occurred.

We have found by changing F21 to a 3 Amp Slo-Blo Fuse, more reliable protection can be ensured for the I/O Power Driver Board. We strongly recommend changing the 5 Amp Slo-Blo Fuse @ Loc. F21, I/O Power Driver Board, to a 3 Amp Slo-Blo Fuse.

Note: Your game may already have a 3 Amp Slo-Blo Fuse @ Loc. F21, I/O Power Driver Board. It is always best to double-check.

If you have any questions or concerns, please feel free to call us at 1-800-542-5377 or 708-345-7700.