Service Bulletin No. 58



Data East Pinball, Inc. 1990 Janice Avenue Melrose Park, IL 60160 Tel: 1-800-KICKERS or Tel: 708-345-7700

Fax: 708-345-7718



Technical Support

Joe Blackwell, Technical Support Manager Eric Winston, Technical Support Engineer Jay Alfer, Technical Documentation Administrator

TO:

Service Managers

DATE:

April 15, 1994

RE:

Solid State Flippers - Remains Energized

Symptom:

The flipper remains energized after releasing the flipper button.

Problem:

The damping diode (diode across the coil lugs) on the flipper coil is open or has a cold solder joint. The counter EMF (Electro Motive Force) produced by the magnetic field in the coil collapsing is a reverse polarity voltage which can cause damage to the circuit components on the flipper board or in most cases, we have found it to gate the S.C.R. in the holding voltage circuit causing the flipper to remain energized as if you were still holding the flipper button in.

Solution:

Replace the damping diode on the flipper coil or repair the cold solder joint.