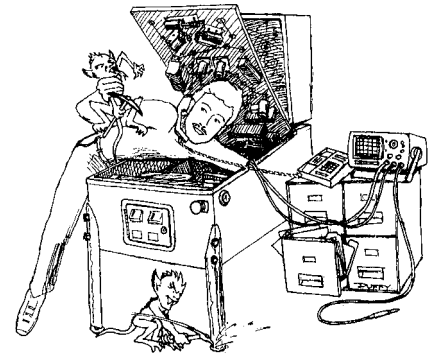




Nº 166 Service Bulletin



Joe Blackwell Director, Parts Sales & Technical Support	Chas Siddiqi Technical Support Engineer	Patrick Powers Technical Support Engineer	Dorothy Brown Parts Sales and Stock Room	J. Alfer Technical Support Documentation Administrator
---	---	---	--	--

TO: Parts & Service Managers

DATE: September 20, 2006

SUBJ: Grand Prix / NASCAR®
Trough Up-Kicker Failure



Symptoms :

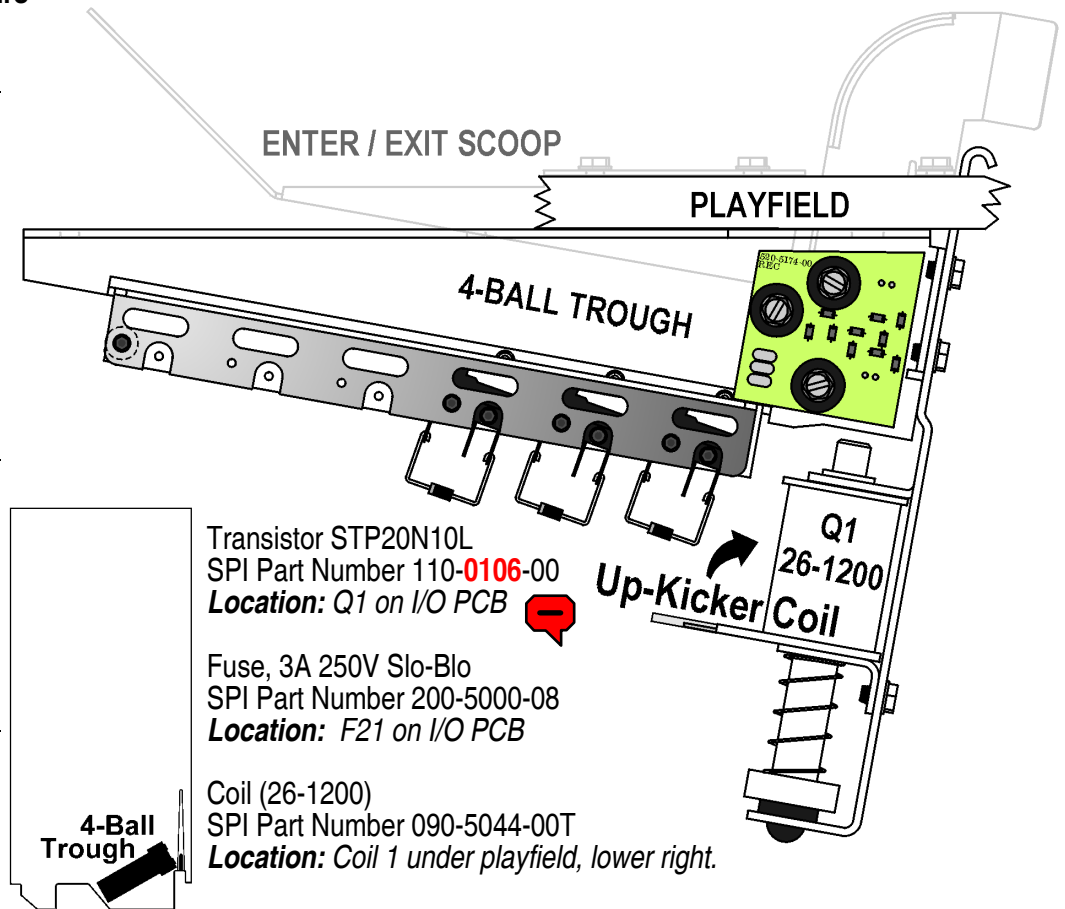
- Game will not start.
- 50VDC coils are inoperable.
- I/O Power Driver PCB F21 3A 250V SLO-BLO Fuse is blown.
- Trough Up-Kicker (Coil #1) is overheating (paper wrap is browned).
- Q1 Transistor STP20N10L (on I/O PCB) is shorted.

Explanation :

The Game Software Version **4.20** or lower (U210 on the CPU/Sound Board II) has a problem in which it may repetitively fire the Trough Up-Kicker Coil when serving the ball up to the Shooter Lane.

Solution :

Ensure your Game Code on your CPU/Sound Board in location U210 is **v4.50+** and replace all faulty components.



If you do not have an ePROM Burner, you'll need to order the latest version on an EPROM from your local distributor. Ask for SPI Part Number 960-5009-00 and specify if you need Grand Prix or NASCAR Game Code.

For the location & how to change out your EPROM (U210), refer to Service Bulletin **150**. Also, review Service Bulletin **161, Part 1: Enter/Exit Scoop Modification**, to ensure you have the proper length screws for the Enter/Exit Scoop.

For Service Bulletins, Binary Code and other helpful information, visit our website www.sternpinball.com/techsupport.shtml and click the appropriate links. Please phone or eMail with any questions or comments to the below address.