

CORRECTIONS TO  
LUCKY SEVEN INSTRUCTION MANUAL - MARCH 1978

- Page 7 - Add TABLE I to bottom of page  
Change High Score Credits (Chart 2) to  
High Score Credits (Chart I)
- Page 11 - Delete from right hand column the entire  
two blocks titled "High Score Credits" and  
"Number of Balls"
- Page 11 - Change in left column under the section  
identified as "High Score Credits"  
Table I specifies to use Chart 2  
to  
Table I specifies to use Chart I  
and  
3. Set up data switch according to  
Chart 2  
to  
3. Set up data switch according to  
Chart I
- Page 12 - Change in left column under the section  
identified as "Maximum Tilts (Plumb Bob Only)"  
3. Set up data switch according to  
Chart 2 for whatever value desired  
(01 to disable).  
to  
3. Set up data switch according to  
Chart 2 for whatever value desired  
(01 to 09).  
To disable enter a value of 01.
- Page 12 - Change in left column under the section  
identified as "Current Credits"  
3. Set up data switch according to  
Chart 2 for whatever value desired  
(01 to disable).  
to  
3. Set up data switch according to  
Chart 2 for whatever value desired.
- Page 28 - Change Box 1  
Left Reel Coil  
B-29-1600-DC  
to  
BI-26-800 DC
- Page 28 - Change Box 2  
Center Reel Coil  
B-29-1600-DC  
to  
BI-26-800 DC

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- Page 28 - Change Box 3  
Right Reel Coil  
B-29-1600-DC  
To  
BI-26-800 DC
- Page 32 - Add missing reading to right column.  
2P12 - SPECIAL SOLENOIDS DRIVE
- Page 33 - Change under 3P5 - DISPLAY POWER BUS  
2 None - 300VDC  
To  
2 None - Not Used
- Page 35 - Change under 4P7 - MASTER DISPLAY POWER  
INPUTS  
1 Brown +100VDC  
To  
2. Brown & Brown-White +100VDC
- Page 35 - Change under 5P1, 5P2, 5P3, 5P4  
9 Jumper to pin 3  
To  
9 Brown-White Keep Alive +100VDC

CORRECTIONS TO LUCKY SEVEN PRINTS

Schematic, CPU Board

- LED # 1 should be LED # 2
- LED # 2 should be LED # 1
- BUS ~~2~~ on IJ1-4 should be IJ1-9

Schematic, DRIVER Board

Switch Solenoid 6 Drive on 2J13-9 should be Switch Solenoid 6 Trigger

Schematic, POWER SUPPLY Board

- Q1 (2N6122) should be 2N6557
- Q3 (TIP42) should be Williams 5A-9058

Assembly, POWER SUPPLY Board

- Q1 Transistor NPN T0202 should be Transistor NPN, 2N6557
- Q3 Transistor PNP T0202 should be Transistor PNP

Schematic, SLAVE DISPLAY Board

1. Remove jumper from 5J-9 to 5J3
2. Change 5J-9 N.C to 5J-9 Keep Alive +100VDC
3. Change 5J-10 Keep Alive (-300VDC) to (-100VDC)

Schematic, POWER WIRING

- Change AC FUSE - 115V from 3 Amp to 4 Amp.
- Change AC FUSE - 230V from 6 Amp to 7½ Amp.

Schematic, INSERT BOARD WIRING

- Change 5J1-9 Jumper to Pin 3 to  
5J1-9 Keep Alive (+100VDC)
- Change 5J1-10 Keep Alive to  
5J1-10 Keep Alive (-100VDC)
- Change 4J7-1 -300 VDC to  
4J7-1 -100 VDC

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CORRECTIONS TO  
LUCKY SEVEN CATALOG SUPPLEMENT 480

Page 2 - PLAYFIELD DRUM UNIT ASSEMBLY

- Change Coil Number B-29-1600 DC  
To  
BI-26-800-DC

Page 8 - AUTOMATIC BALL RETURN ASSEMBLY

- Change Coil Number A-26-1025-DC  
To  
A-23-800-DC

Add To Price List - A-23-800-DC.....\$2.95