CORRECTIONS TO
LUCKY SEVEN INSTRUCTION MANUAL - MARCH 1978

Page 7 - Add TABLE 1 to bottom of page
Change High Score Credits (Chart 2) to
High Score Credits (Chart 1)

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 1 specifies to use Chart 2
to
Table 1 specifies to use Chart 1
and
3. Set up data switch according to
Chart 2
to
3. Set up data switch according to
Chart 1

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
B1-25-800 DC

Page 28 - Change Box 2
Center Reel Coil
B-29-1600-DC
to
B1-26-800 DC
Page 28 - Change Box 5
Right Reel Coll
B-29-1600-DC
   To
B1-26-800 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-While +100VDC

Page 35 - Change under 5P1, 5P2, 5P3, 5P4
   9 Jumper to pin 3
      To
   9 Brown-White Keep Alive 1100VDC
CORRECTIONS TO LUCKY SEVEN PRINTS

Schematic, CPU Board
   LED # 1 should be LED # 2
   LED # 2 should be LED # 1
   BUS Φ2 on 1J1-4 should be 1J1-9

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

CORRECTIONS TO
LUCKY SEVEN CATALOG SUPPLEMENT 480

Page 2 - PLAYFIELD DRUM UNIT ASSEMBLY
   Change Coil Number B-29-1600 DC
      To
      B1-26-800-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