

BLACK JACK COIL CHART

<u>NUMBER</u>	<u>DESCRIPTION</u>	<u>LOCATION</u>
6764 X or 6764 X-1	Transformer	Mech. Panel
6738 A or 6738 C	Score Motor	Mech. Panel
	<u>SOLENOID COILS</u>	
A-25-950	Replay Unit Step Up	Insert
A-26-1100	Match Unit Step Up 10,000 Unit Step Up 100,000 Unit Step Up	Insert Insert Insert
A-2-26-1100	Large Bell Small Bell	Cabinet Insert
A-30-2700	Ball Release	Ball Trough
B-29-1600	100,000 Unit Reset Replay Unit Reset	Insert Insert
C-27-1200	Knocker Coil	Cabinet
D-24-1400	Bank Reset Coil	Playfield
DU-26-1350	Drum Units (2 Req'd)	Insert
FL-25-930/31-600	Flipper Coils (2 Req'd)	Playfield
G-25-1100 G-25-1100	Thumper Bumper Coils (4 Req'd)	Playfield
G-26-1400	Kicker Coils (2 Req'd)	Playfield
G-27-1650	Eject Coils (3 Req'd)	Playfield
IT-35-4200	Start Relay Trip	Mech. Panel
M-32-1800	Target No.1 Bumper Relay No.2 Bumper Relay No.3. Bumper Relay	Playfield Playfield Playfield Playfield
M-33-2800	On Red Relay On Green Relay 5th Step Relay	Playfield Playfield Playfield
<u>NUMBER</u>	<u>DESCRIPTION</u>	<u>LOCATION</u>
M-36-5500	25¢ Relay	Mech. Panel
E-33-2500	10,000 Relay 100,000 Relay	Insert Insert
Z-30-1800	Eject Relay 300,000 Relay 500,000 Relay Roll Over Relay Point Control Relay Reset Relay Start Latch Relay Hole Relay	Mech. Panel Mech. Panel Mech. Panel Mech. Panel Mech. Panel Mech. Panel Mech. Panel Mech. Panel
Z-31-2300	Lock Relay Alternating Relay Change Relay	Mech. Panel Mech. Panel Mech. Panel
	<u>RELAY BANK COILS</u>	
X-30-1000	Relay Bank Coil (13 Req'd)	Playfield

On all solenoid coils we have changed tubing from metal to nylon fibre, which makes it necessary to change coils on Jet Bumpers from G-25-1000 to G-25-1100. Please make note of this for future replacements.