

SYMBOLS

ON ON SCORE RESET MOTOR

FINGER SYMBOLS

FINGERS INSULATED TOGETHER

FINGERS GROUNDED

SWITCH CODE

NORMALLY OPEN CLOSED WHEN ENERGIZED

NORMALLY CLOSED OPEN WHEN ENERGIZED

MAKE AND BREAK SW

WIRE COLOR CODE

B-BLACK G-GREEN W-WHITE
 R-RED BR-BROWN P-PURPLE
 O-ORANGE Y-YELLOW
 GR-GREY PL-PLASTIC Z-ZAMPER

EXAMPLE: R-W INDICATES A RED WIRE WITH A WHITE TRACER

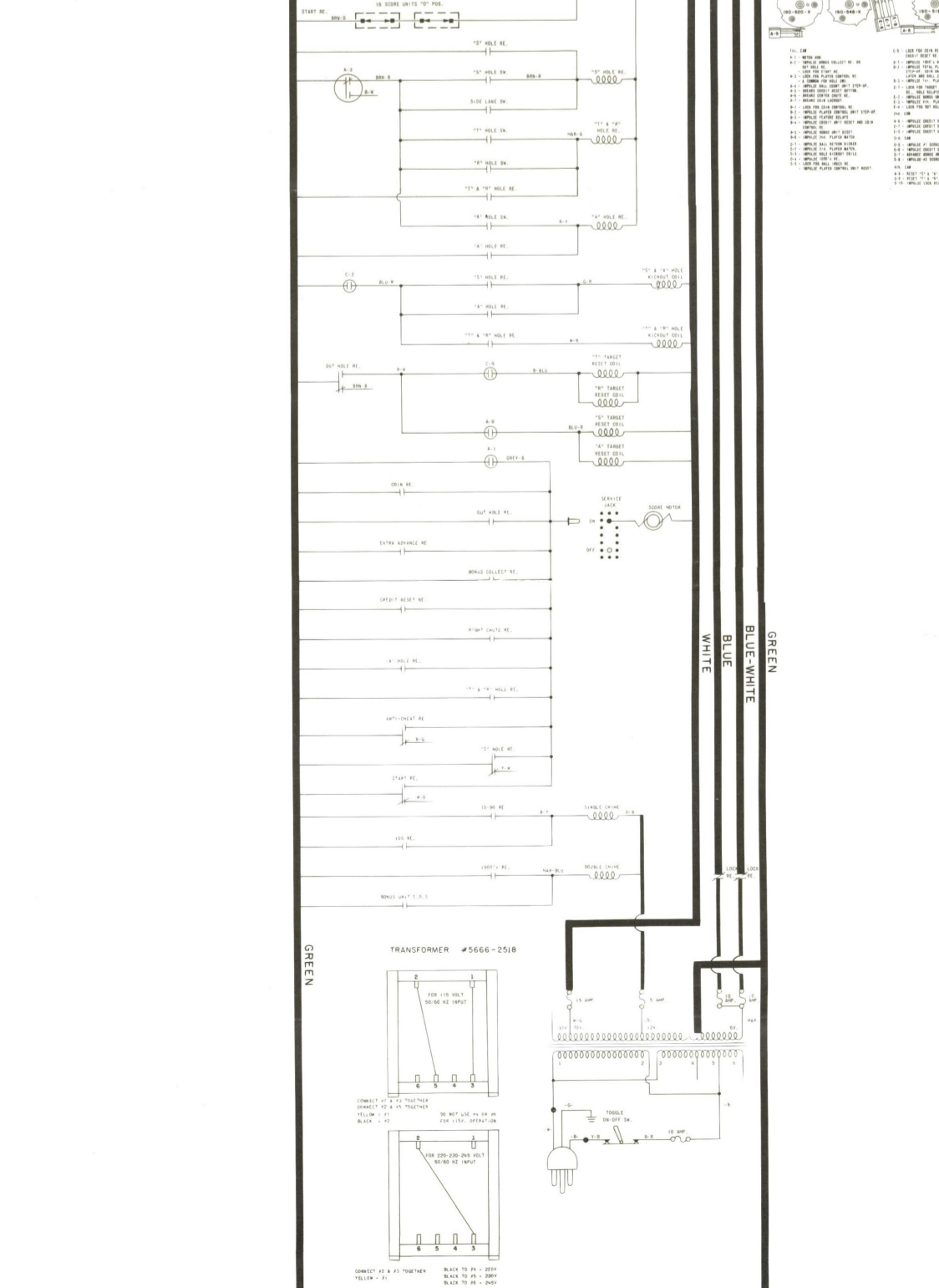
NOTE: WIRE COLORS SUBJECT TO CHANGE

CINEMA

MADE BY *Chicago Coin Machine*

DIVISION OF *Chicago Dynamic Industries, Inc.*

1700 N. DEWEY ST. CHICAGO 14, ILLINOIS



CONNECT AS SHOWN TO THE TRANSFORMER

BLACK TO PH - 250V

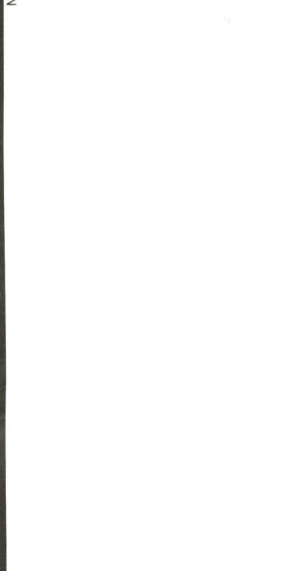
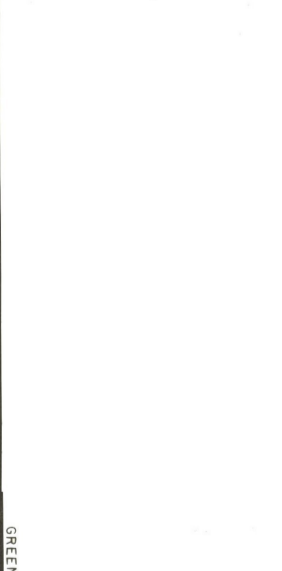
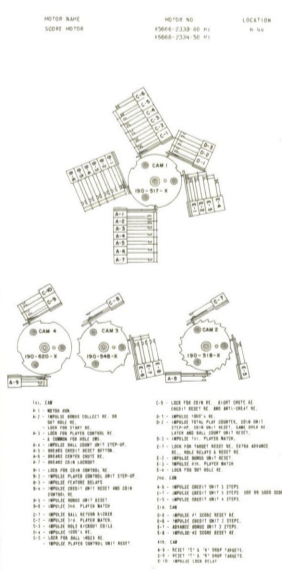
YELLOW TO N - 115V

BLACK TO PH - 250V

BLACK TO PH - 250V

CELL NAME CELL NO. (KEY) IN

70" HOLE RE	1-18	1000	A-10
70" HOLE RE	1-19	1000	A-11
70" HOLE RE	1-20	1000	A-12
70" HOLE RE	1-21	1000	A-13
70" HOLE RE	1-22	1000	A-14
70" HOLE RE	1-23	1000	A-15
70" HOLE RE	1-24	1000	A-16
70" HOLE RE	1-25	1000	A-17
70" HOLE RE	1-26	1000	A-18
70" HOLE RE	1-27	1000	A-19
70" HOLE RE	1-28	1000	A-20
70" HOLE RE	1-29	1000	A-21
70" HOLE RE	1-30	1000	A-22
70" HOLE RE	1-31	1000	A-23
70" HOLE RE	1-32	1000	A-24
70" HOLE RE	1-33	1000	A-25
70" HOLE RE	1-34	1000	A-26
70" HOLE RE	1-35	1000	A-27
70" HOLE RE	1-36	1000	A-28
70" HOLE RE	1-37	1000	A-29
70" HOLE RE	1-38	1000	A-30
70" HOLE RE	1-39	1000	A-31
70" HOLE RE	1-40	1000	A-32
70" HOLE RE	1-41	1000	A-33
70" HOLE RE	1-42	1000	A-34
70" HOLE RE	1-43	1000	A-35
70" HOLE RE	1-44	1000	A-36
70" HOLE RE	1-45	1000	A-37
70" HOLE RE	1-46	1000	A-38
70" HOLE RE	1-47	1000	A-39
70" HOLE RE	1-48	1000	A-40
70" HOLE RE	1-49	1000	A-41
70" HOLE RE	1-50	1000	A-42
70" HOLE RE	1-51	1000	A-43
70" HOLE RE	1-52	1000	A-44
70" HOLE RE	1-53	1000	A-45
70" HOLE RE	1-54	1000	A-46
70" HOLE RE	1-55	1000	A-47
70" HOLE RE	1-56	1000	A-48
70" HOLE RE	1-57	1000	A-49
70" HOLE RE	1-58	1000	A-50
70" HOLE RE	1-59	1000	A-51
70" HOLE RE	1-60	1000	A-52
70" HOLE RE	1-61	1000	A-53
70" HOLE RE	1-62	1000	A-54
70" HOLE RE	1-63	1000	A-55
70" HOLE RE	1-64	1000	A-56
70" HOLE RE	1-65	1000	A-57
70" HOLE RE	1-66	1000	A-58
70" HOLE RE	1-67	1000	A-59
70" HOLE RE	1-68	1000	A-60
70" HOLE RE	1-69	1000	A-61
70" HOLE RE	1-70	1000	A-62
70" HOLE RE	1-71	1000	A-63
70" HOLE RE	1-72	1000	A-64
70" HOLE RE	1-73	1000	A-65
70" HOLE RE	1-74	1000	A-66
70" HOLE RE	1-75	1000	A-67
70" HOLE RE	1-76	1000	A-68
70" HOLE RE	1-77	1000	A-69
70" HOLE RE	1-78	1000	A-70
70" HOLE RE	1-79	1000	A-71
70" HOLE RE	1-80	1000	A-72
70" HOLE RE	1-81	1000	A-73
70" HOLE RE	1-82	1000	A-74
70" HOLE RE	1-83	1000	A-75
70" HOLE RE	1-84	1000	A-76
70" HOLE RE	1-85	1000	A-77
70" HOLE RE	1-86	1000	A-78
70" HOLE RE	1-87	1000	A-79
70" HOLE RE	1-88	1000	A-80
70" HOLE RE	1-89	1000	A-81
70" HOLE RE	1-90	1000	A-82
70" HOLE RE	1-91	1000	A-83
70" HOLE RE	1-92	1000	A-84
70" HOLE RE	1-93	1000	A-85
70" HOLE RE	1-94	1000	A-86
70" HOLE RE	1-95	1000	A-87
70" HOLE RE	1-96	1000	A-88
70" HOLE RE	1-97	1000	A-89
70" HOLE RE	1-98	1000	A-90
70" HOLE RE	1-99	1000	A-91
70" HOLE RE	1-100	1000	A-92



NOTE: STEP-UP TRANSFORMER IS SHOWN IN THIS SCHEMATIC TO INDICATE WIRING TO THE TRANSFORMER