



NFL 2 Minute Drill PROGRAMMING GUIDE

SOFTWARE VERSION
Production 3.00

Programming Description

To enter programming, open the coin door and press the button labeled “PROG” which is on the left. The display “credits” will show which option you are on. The display “Total Yards” will show the current value. No other displays will update until you exit programming. Press the select button to cycle through options and press the advance button to change the value. Press program button again to exit and save changes.

Option	Label	Description	Value	Default
0	VOLUME	Sets the sound level	0-8	3
1	COIN1	Cost of the game in coins	0-10	2
2	COIN2	How many Coins is the Coin 2 input worth	0-10	1
3	DBV	How many Coins is the DBV input worth	0-10	4
4	DISCOUNT	How many Coins before Discount	0-10	0
5	TIME	How fast it counts down in seconds, 66=40 seconds	66-200	66
6	RTICKETS	Rookie Tickets	0-10	5
7	STICKETS	Starter Tickets	1-50	10
8	PTICKETS	Pro Tickets	1-50	15
9	HTICKETS	Hall of Fame Tickets (value x 5)	1-199	100
10	SSCORE	Starter Min Score (value x 5)	10-100	200
11	PSCORE	Pro Min Score (value x 5)	10-100	400
12	HSCORE	Hall of Fame Min Score (bonus) (value x 5)	10-180	600
13	SAVE	Save High Score 0 = no	0-1	0
14	AUTO	Auto Adjust 0 = no Hall of Fame Target Value Adds value to the Hall of Fame	0-100	25
15	ATYPE	0 = off, 1 = Audio Only, 2 = Motion only, 3 = Both		3
16	ATIME	Attract Time in minutes	00-90	3
17	FACTORY	Factory Reset	0-1	0

Error Code Description

When your game is powered on it will run some self tests to determine the functionality of the game. If any errors occur, then game will display the error and wait until it is cleared. The game will not proceed until the error is fixed.

Error	Description
-------	-------------

1	Compact Flash
2	Top Left Motor Sensor Stuck off
3	Top Right Motor Sensor Stuck off
4	Bottom Left Motor Sensor Stuck off
5	Bottom Right Motor Sensor Stuck off
6	Top Sensor Stuck off
7	Middle Sensor Stuck off
8	Bottom Sensor Stuck off
9	Top Left Motor Sensor Stuck on
10	Top Right Motor Sensor Stuck on
11	Bottom Left Motor Sensor Stuck on
12	Bottom Right Motor Sensor Stuck on
13	Top Sensor Stuck on
14	Mid Sensor Stuck on
15	Bottom Sensor Stuck on
16	Top Left Motor Inoperative
17	Top Right Motor Inoperative
18	Bottom Left Motor Inoperative
19	Bottom Right Motor Inoperative