VS.GOLF

(Operation Manual)

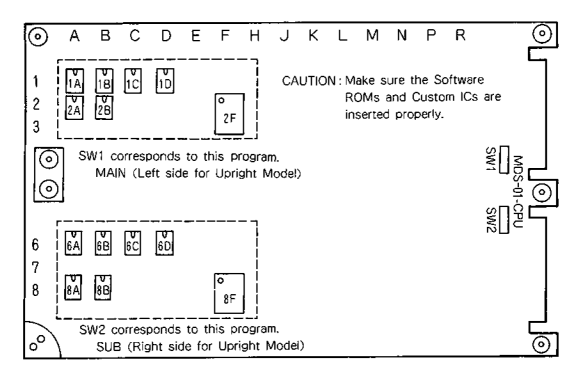
I. How to install Software ROMs

Each Software ROM is labeled with a Location Number shown on it (Shaded Portion illustrated below), which indicates the corresponding location on the P.C. Board where it should be installed.



(Label on Software ROM)

"VS.GOLF" contains 6 Software ROMs, and 1 Custom IC, which have location numbers, 6A(1A), 6B(1B), 6C(1C), 6D(1D), 8A(2A), 8B(2B) and 8F(2F). Each ROM and IC must be mounted into the proper IC Socket.



ROM and IC Location on P.C. Board

NOTE: ALL Software ROMs and Custom ICs must be inserted in both portions on the P.C. Board as shown above.

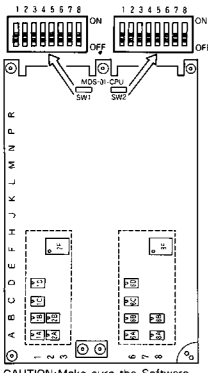
"VS.GOLF" can be interchanged between left and right side.

2. Points and methods of adjustment

Game Option Settings MDS P.C. Board

062

MDS FOR VS. GOLF



CAUTION: Make sure the Software ROMs and Custom ICs are inserted properly.

SW1 corresponds to this program.
MAIN (Left side for Upright Model)
SW2 corresponds to this program.
SUB (Right side for Upright Model)

					ľ	*100			<u> </u>	<u> </u>
			SW2 (SW1)							
			1	2	3	4	5	6	7	8
Credit/Coin 1/4		ON	ON	ON						
		1/3	ON	ON	OFF					
		1/2	ON	OFF	ON					
1/1			ON	OFF	OFF					
		2/1	OFF	ОИ	ON			!		
		3/1	OFF	ON	OFF					
		4/1	OFF	OFF	ON					
		Free	OFF	OFF	OFF	i		<u> </u>		
Hole	Size	Large				OFF				
		Small	! :			ON				<u> </u>
Points			Ì				OFF			
					<u> </u>		ON			
Starting Points 10		10						OFF	OFF	
		13			1			OFF	ON	
		16						ON	OFF	
		20		L				ON	ON	
Match Play Easy VS. Computer Hard		Easy								QF
					<u> </u>				ON	
	Stroke Play	У		OF	F	ON				
	Hole in One			+	5	+4				
Double Eagle Eagle		9		+	4	+3				
				+	3	+2				
Birdie				+	2	+1]			
	Par			+		-0-]			
Bogey Double Bogey & Over Match Play Win the Hole				-0)-	-1				
			ver)—	-2	_			
				OF	F	ON				
				+	1	+2]			
						1				

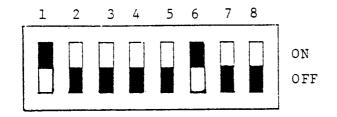
Even

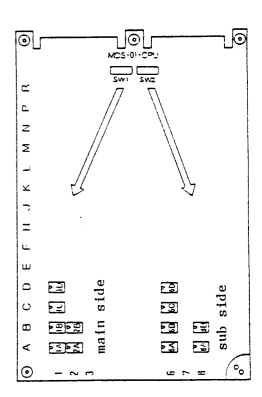
Lose the Hole

CAUTION

The suggested factory settings for VS. $Golf^{TM}$ are listed below. It is recommended that you carefully check the dip switch settings prior to operation. For the VS. $DualSystem^{TM}$, the dip switch settings will be on either SWl or SW2, depending on which side of the p.c. board you install the EPROM's and custom IC. Refer to the operation manual for further instructions. For the VS. $UniSystem^{TM}$, the EPROM's and the custom IC must be installed in the "sub" side of the p.c. board, and then SW2 is used.

SW1 or SW2									
1	2	3	4	5	6	7	8		
on	off	off	off	off	on	off	off		





Please refer to the dip switch settings label and the $VS.-PAK^{\mbox{TM}}$ Operation Manual for further information.

Nintendo of America Inc.