

**HIGH TY MONKEY**

**PROGRAM  
CHARS SOUND**

**M MONKEYS PROG 7  
MONKEYS PROG 7**

**PROG RAM**

1	5000	2732	361D	0000	0FFF	(05EC82)
2	6000	2732	35B6	1000	1FFF	(05F827)
3	7000	2732	3DE4	2000	2FFF	(06235C)
4	8000	2732	3D3D	3000	3FFF	(060B65)
5	9000	2732	3438	4000	4FFF	(05D7FD)
6	A000	2732	386A	5000	5FFF	(064CF2)
7	B000	2732	3D78	6000	6FFF	(069C7D)
8	C000	2732	3DE4	7000	7FFF	(0657AB)

**CHAR S**

C1	5000	2732	3D5E
C2	6000	2732	4647
C3	7000	2732	2FB2
C4	8000	2732	3001

**SOUND**

S1a	5000	2516	1957	0000	07FF	(02ED7F)
S1b	5000	2516	1AER	0000	0FFF	(0302EB)
S2a	6000	2516	1397	1000	17FF	(01E30D)
S2b	6000	2516	2D36	1000	1FFF	(05B4B7)

S1	5000	2732	3441	0000	0FFF	(05F00A)
S2	6000	2732	40CD	1000	1FFF	(0767C4)

**M DO CTOR**

0000	3FFF	(18136A)
C000	FFFF	(191917)

**SWITCHES**

SW1	OFF) 6	ON) 4	OFF) 5	ON) 3
SW2	OFF) MEN	OFF) MEN	ON) MEN	ON) MEN
SW3	ON=U/R	OFF=T/T		
SW4	OFF) 1 PLAY	ON) 1 PLAY	OFF) 2 PLAYS	ON) 1 PLAY
SW5	OFF) 30P	OFF) 20P	ON) 10P	ON) 10P
SW6	?			

**INSTRUCTIONS**

**PROG RAM**

1. CUT TRACKS ON PIN 21 OF ALL PROGRAM PROMS AND CONNECT THEM TO A2 P5 (ADDR 11)
2. PLUG IGGYBACK 74LS00 AT ANY IC CONNECT P7 + P14 (POWER)
3. CUT P4 + P5 OF IC3 AND CONNECT BOTH PINS TO THE 00 P8
4. CONNECT P9, P10, P11 ON 00
5. CONNECT P12 OF 00 TO B4 P7 (Y3)