

BAGMAN

INSTRUCTIONS

1. EXCHANGE PINS 16 & 17 OF MPU (INTERRUPTS)
2. 8 E MOD
3. CUT PIN 5 8L AND CONNECT TO ADDR 15
4. PLACE EPROMS IN CONTINUOUS LINE FOLLOWED BY 2K OF RAM
5. CUT PIN 12 8M AND CONNECT TO PIN 1 OF A PIGGYBACK 139 (WR3)
6. CONNECT ADDR 8 & 9 TO PINS 2 & 3 OF 139
7. CONNECT PIN 4 OF 139 TO TRACK OF 8M PIN 12

CHARACTORS

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1. PIGGYBACK A 02 NEAR CHAR
2. CONNECT 3K PIN 1 TO PIN 5 OF 02 AND TO PIN 18 OF BOTH 2532
3. CONNECT PIN 6 OF 9N TO PIN 6 OF 02
4. CONNECT PIN 4 OF 02 TO PIN 20 OF BOTH 2532 AND TO PIN 3 & 2 OF 02
5. CONNECT PIN 1 OF 02 TO PIN 20 OF 2716

MAIN PROGRAM PROMS

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		BAGHMAN	PROG 8						
1A	2	716	2000	1B83	(31E68)	2532	2000	3896	(66AFE)
1B	2	716	2800	1D13	(34C97)				
2A	2	716	3000	1C0B	(3646C)	2532	3000	3A0D	(66246)
2B	2	716	3800	1D42	(35DDA)				
3A	2	716	4000	1C15	(34BBF)	2532	4000	38A8	(69445)
3B	2	716	4800	1C93	(34686)				
4	2	716	5000	1BDB	(331E5)	2532	5000	351E	(61991)
		716	5800	1943	(2E7AC)				
			6000	2662	(68F34)	2532	6000	559B	(D6284)
			5800	2F29	(6D350)				