
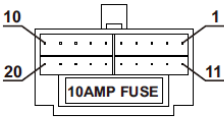


Label



DESIGNED TO MOVE [YOU]™


<p>MODEL: JWM20 JENSEN 2-ZONE WALL STEREO</p> <p>+12V DC NEGATIVE GROUND Power Input: DC 12V, 10A USB Output: DC 5V, 1A(max) FCC ID: 2AHU2JWM20</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">PIN COLOR</th> <th style="text-align: left;">FUNCTION</th> </tr> </thead> <tbody> <tr><td>1. GREY</td><td>RIGHT(A) SPEAKER +</td></tr> <tr><td>2. GREY/BLACK</td><td>RIGHT(A) SPEAKER -</td></tr> <tr><td>3. WHITE</td><td>LEFT(A) SPEAKER +</td></tr> <tr><td>4. WHITE/BLACK</td><td>LEFT(A) SPEAKER -</td></tr> <tr><td>5. GND(BLACK)</td><td>— GREY — SUBWOOFER</td></tr> <tr><td>6. BLUE JACK</td><td>— GREY — LINE OUT R</td></tr> <tr><td>7. GND(BLACK)</td><td>— GREY — LINE OUT L</td></tr> <tr><td>8. RED JACK</td><td>— GREY — LINE OUT R</td></tr> <tr><td>9. GND(BLACK)</td><td>— GREY — LINE OUT L</td></tr> <tr><td>10. WHITE JACK</td><td>— GREY — LINE OUT L</td></tr> <tr><td>11. PURPLE</td><td>RIGHT(B) SPEAKER +</td></tr> <tr><td>12. PURPLE/BLACK</td><td>RIGHT(B) SPEAKER -</td></tr> <tr><td>13. GREEN</td><td>LEFT(B) SPEAKER +</td></tr> <tr><td>14. GREEN/BLACK</td><td>LEFT(B) SPEAKER -</td></tr> <tr><td>15. RED</td><td>+12V DC SWITCHED</td></tr> <tr><td>16. BLACK</td><td>GROUND</td></tr> <tr><td>17. GND(BLACK)</td><td>— YELLOW — REAR AUX IN R</td></tr> <tr><td>18. RED JACK</td><td>— YELLOW — REAR AUX IN L</td></tr> <tr><td>19. GND(BLACK)</td><td>— YELLOW — REAR AUX IN L</td></tr> <tr><td>20. WHITE JACK</td><td>— YELLOW — REAR AUX IN L</td></tr> </tbody> </table>	PIN COLOR	FUNCTION	1. GREY	RIGHT(A) SPEAKER +	2. GREY/BLACK	RIGHT(A) SPEAKER -	3. WHITE	LEFT(A) SPEAKER +	4. WHITE/BLACK	LEFT(A) SPEAKER -	5. GND(BLACK)	— GREY — SUBWOOFER	6. BLUE JACK	— GREY — LINE OUT R	7. GND(BLACK)	— GREY — LINE OUT L	8. RED JACK	— GREY — LINE OUT R	9. GND(BLACK)	— GREY — LINE OUT L	10. WHITE JACK	— GREY — LINE OUT L	11. PURPLE	RIGHT(B) SPEAKER +	12. PURPLE/BLACK	RIGHT(B) SPEAKER -	13. GREEN	LEFT(B) SPEAKER +	14. GREEN/BLACK	LEFT(B) SPEAKER -	15. RED	+12V DC SWITCHED	16. BLACK	GROUND	17. GND(BLACK)	— YELLOW — REAR AUX IN R	18. RED JACK	— YELLOW — REAR AUX IN L	19. GND(BLACK)	— YELLOW — REAR AUX IN L	20. WHITE JACK	— YELLOW — REAR AUX IN L
PIN COLOR	FUNCTION																																										
1. GREY	RIGHT(A) SPEAKER +																																										
2. GREY/BLACK	RIGHT(A) SPEAKER -																																										
3. WHITE	LEFT(A) SPEAKER +																																										
4. WHITE/BLACK	LEFT(A) SPEAKER -																																										
5. GND(BLACK)	— GREY — SUBWOOFER																																										
6. BLUE JACK	— GREY — LINE OUT R																																										
7. GND(BLACK)	— GREY — LINE OUT L																																										
8. RED JACK	— GREY — LINE OUT R																																										
9. GND(BLACK)	— GREY — LINE OUT L																																										
10. WHITE JACK	— GREY — LINE OUT L																																										
11. PURPLE	RIGHT(B) SPEAKER +																																										
12. PURPLE/BLACK	RIGHT(B) SPEAKER -																																										
13. GREEN	LEFT(B) SPEAKER +																																										
14. GREEN/BLACK	LEFT(B) SPEAKER -																																										
15. RED	+12V DC SWITCHED																																										
16. BLACK	GROUND																																										
17. GND(BLACK)	— YELLOW — REAR AUX IN R																																										
18. RED JACK	— YELLOW — REAR AUX IN L																																										
19. GND(BLACK)	— YELLOW — REAR AUX IN L																																										
20. WHITE JACK	— YELLOW — REAR AUX IN L																																										



*REPLACE FUSE WITH DC 32V 10AMPATO TYPE FUSE
IMPORTANT: DO NOT BRIDGE (COMBINE) SPEAKER OUTPUTS
 FAILURE TO WIRE CORRECTLY MAY CAUSE DAMAGE TO UNIT

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:
 (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
 (2) THIS DEVICE MUST ACCERT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

THIS PRODUCT COMPLIES WITH DHHS RULES 21 CFR SUBCHAPTER J AT DATE OF MANUFACTURE



www.asaelectronics.com
 MADE IN CHINA

Location

