



Bluetooth MINI Radio and Bluetooth Wireless Headphones Kit

JHD910BTK



Radio Features:

- 12V DC power
- Front and rear audio AUX inputs for connection of MP3 players
- Radio's outgoing Bluetooth signal compatible with most Bluetooth-enabled headphones or speakers
- Compatible with most factory installed speaker/antenna systems or JENSEN speakers
- Seven-channel NOAA weatherband tuner with Weather Alert
- Two-wire connection prevents battery drain
- Clock runs up to 30 days when vehicle battery is disconnected
- Corrosion and UV resistant faceplate
- 30 programmable station presets (18FM, 12AM)
- Built-in job site work timer
- Electronic seek up/down/volume/bass/treble/balance
- 12/24 hour clock
- Backlit controls with selectable amber or green illumination color
- Daylight readable display with wide viewing angle
- Mute button
- Dimensions: 5-3/16"W x 3-3/8"H x 1-7/8"D

Headphone Features:

- Bluetooth streaming audio and hands-free protocol for making and receiving phone calls (32-foot range)
- Built-in microphone
- Rechargeable batteries and charger included
- Up to six hours talk time and ten hours music playback
- Multi-link simultaneously pairs two Bluetooth enabled devices
- Adjustable padded headband
- Frequency response of 20Hz ~ 20KHz
- Auto shut-off
- Power LED

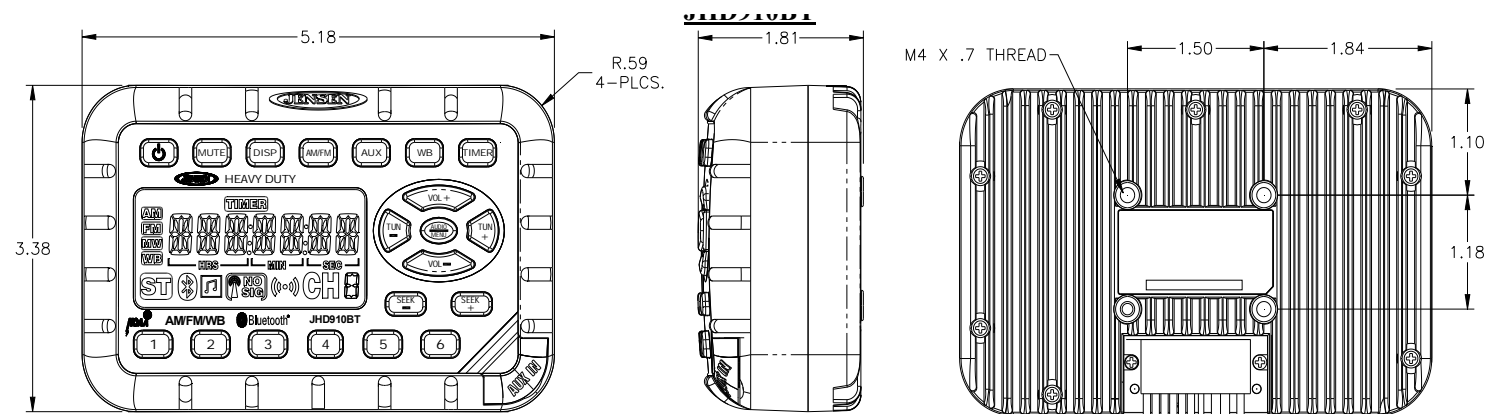
DESIGNED TO MOVE [YOU]TM

asa
ELECTRONICSTM
2602 Marina Drive • Elkhart, IN 46514
www.asaelectronics.com



Bluetooth MINI Radio and Wireless Headphones Kit

JHD910BTK



Specifications		
General Specifications		
Power System		12 VDC
Operating Voltage Range		9V to 18V
Waterproof Rating		IPx6
Current Draw @ 12V	Idle	0 A
	Nominal	.3A
	Maximum	1.5A
Operating Temperature Range		-22°F to 185°F -30°C to 85°C
Storage Temperature Range		-40°F to 185°F -40°C to 85°C
Maximum Relative Humidity		100%
Overall Dimensions		5.2Wx3.4Hx1.8D
Product Weight (unpacked)		1.25lbs
Performance Specifications		
FM Sensitivity		2 uV
AM Sensitivity		20 uV
WB Sensitivity		1 uV
Signal to Noise		>50 dB
Output Power	RMS	2 x 6 W
	Maximum	18 W
Total Harmonic Distortion		.1%