



Step 5: Replace the plastic side plate on Pillar, taking care not to damage the antenna. The antenna wire will then need to be plug into the socket on the DAB unit. Please ensure the wire does not impeded in any way the safe usage of the steering wheel on the vehicle.



1) Plug the DAB Radio Adaptor into the vehicle 12V socket. Choose a frequency on the DAB Transmitter using the Previous/Next buttons (4 & 9) or turn the central multi-key to select a frequency (5). Please Note; the device will automatically quit to main menu if nothing is done for 5 seconds. Press the central multi-key (5) over 3 secs to enter the chosen frequency.

2) Tune the vehicle FM radio to the same frequency as the DAB transmitter and lock in the frequency (for best results choose an FM frequency with NO station playing). The car kit supports FM frequencies from 87.5M to 108MHZ.

3) The DAB adaptor will the scan for radio Stations, on completion of this, the number of channels detected will show and Channel 1 of ?? channels will automatically begin to play. To select your desired station, short press key 4 or 9 for prey freq/next freq (the name of the station will appear in the display as well as the channel number ??/??). When the desired channel is reached leave the button and the channel will lock in (station number, name and other live information will be displayed).

Volume of-: Turn the central multi-key (5) to adjust volume +/-

Charging Mode: To charge a suitable device using the USB socket (6) simply connect the device to the USB charging port with the correct cable for the device to be charged, and charging will begin automatically.

Tech specs V1.0

Rated working voltage	12V~24V
Limit working voltage	9-26V
USB output	5V/2.4A
Working Temp	0°C-50°C
Mode	QPSK
DAB Freq	174.928Mhz--239.2MHZ
Auto power-off memory	Yes
FM Freq	87.5MHZ-108MHZ
Emission Distance	2M

Accessories

1. Mainbody 2. Manual 3. Antenna

Warning:

In the interests of security, it is recommended to store the DAB Radio Adaptor out of sight when not in use. Such as in the glove compartment or boot. Simply unplug the aerial lead and remove from the 12V power Socket.



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In-Car DAB Radio Adaptor



Please read the instructions carefully before any use of this product, and retain for future reference.

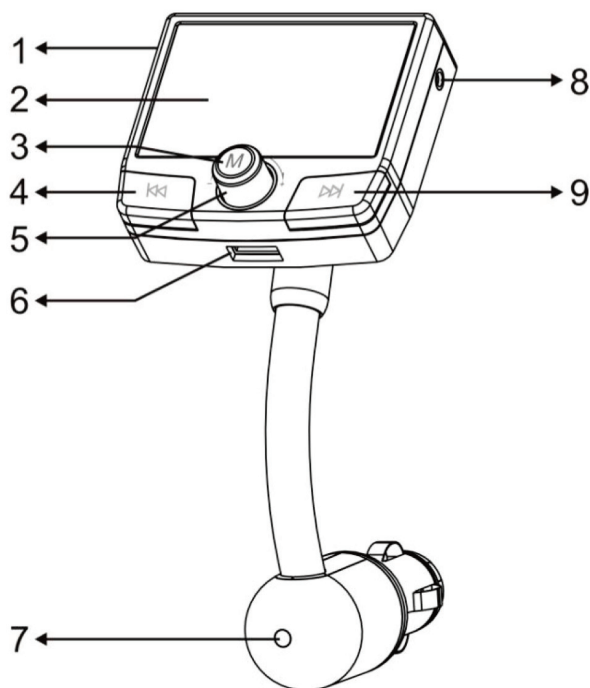


12V DAB FM Radio Adaptor

This car kit is the car digital FM audio broadcasting unit, using a high-performance digital broadcasting processor. With built-in encoding, modulation and transmitting of the DAB signal to most car audio systems. A versatile device with built-in USB charging socket.

- 1 : ON/OFF power switch
- 2 : LCD display window
- 3 : Multi-Key (Freq.adjust/auto search/volume control)
- 4 : Previous Frequency
- 5 : Indicator LED
- 6 : USB charging port (5V/2.4A)
- 7 : LED Power indicator
- 8 : Antenna terminal
- 9 : Next Frequency

Diagram of Product



Product Features:

- 1: Supports full FM Frequency
- 2: Auto power-Off & memory function
- 3: Supports USB output charging, 5V/2.4A max
- 4: LCD display
- 5: Support QPSK
- 6: DVB Freq 174.928Mhz--239.2MHz

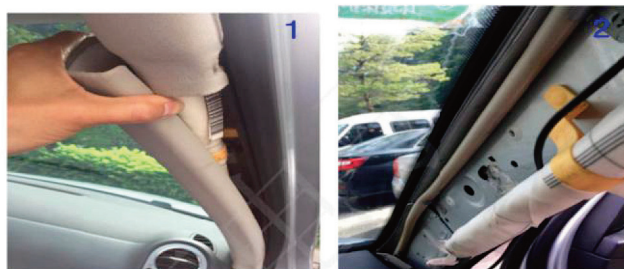
Essential Note: To receive a clear signal and the maximum number of available DAB channels, the copper element of the SWDAB1 aerial MUST be fixed to a metal surface. Care should be taken that there is enough free space between the copper and clear plastic element when fixing these items, please see these instructions.

Please Note: If the vehicle has side/front air bags in the front pillars (indicated as a place to fit SWDAB1 in the instructions), it is recommended to find an alternative metal earthing location. Such as under the corner of the roof lining near the side pillar.

Operation/Fitting Guide: First use

Insert the product into the 12V power socket and turn switch (5) to ON position, the display screen will illuminate and go into boot-up state. Insert one end of antenna into the product antenna port (8), fix the other end on car windshield glass. (**Antenna installation method and steps are shown as follows**).

Step 1: Decide which side of the vehicle you want to mount the antenna. Remove the plastic pillar cover plate on the side chosen. **Please Note:** If the vehicle has side/front air bags in the front pillars it is recommended to find an alternative metal earthing location. Such as under the corner of the roof lining near the side pillar.



Step 2:

1. Remove the white protective paper on black film
2. Remove the protective paper on transparent film
3. The removed white protective paper and transparent protective paper can then be discarded.



Step 3:

Stick the black film on the metal on the inside of pillar and the transparent film on glass; ensure there is enough room for the connecting strip between the black and transparent film.



Step 4: Ensure the black and transparent films are firmly fixed to the metal and winscreen. The antenna wire can be traced down the inside of the pillar cover.

