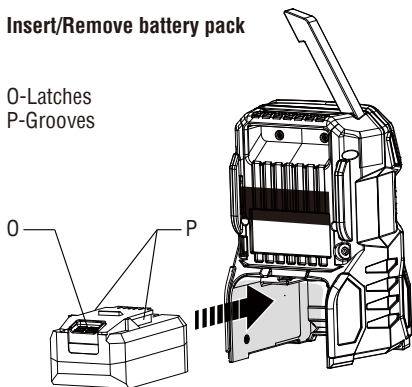


- A-USB power outlet
- B-MP3 player storage
- C-FM Antenna
- D-Power on/off
- E-Mode selector button
- F-Digital display
- G-Button for search radio stations (upwards)
- H-Button for search radio stations (downwards)
- J-Bluetooth
- K-Auxiliary jack
- L-Preset
- M-Button to decrease volume
- N-Button to increase volume

Insert/Remove battery pack

O-Latches
P-Grooves

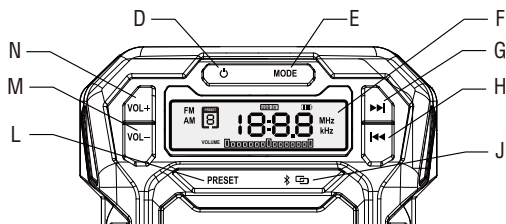


Insert battery pack:

Slide in the battery pack until it engages.

Remove battery pack:

Press the battery pack release(O) button and remove the battery pack.



1.1 Switching On and off

To switch on: Press button(D).
To switch off: Press button(D) again.

1.2 Adjusting the volume

Increase volume: Press "VOL+" button(N).
Decrease volume: Press "VOL-" button(M).

1.3 Mode selector button

To change between FM, AM, BT, AUX, press the "MODE" button(E) several times.

1.4 Operation BAUER radio FM / AM

• Searching for radio stations

Press "I<<" button(H) or ">>I" button(G) to change the frequency, The current frequency is shown on the display(F).

To search the next **radio station with high signal strength**, press "I<<" button(H) or ">>I" button(G) and **keep pressed briefly**. The current frequency is shown on the display(F).

• Store set radio station

Press the "PRESET" button(L) **for a long time**. The selected memory number blinks on the display(F).

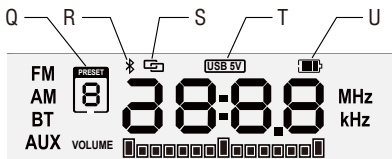
Rem.: The radio station can only be stored as long as the number is blinking.

Set the desired memory number by pressing button "I<<" button(H) or ">>I" button(G)

Press the "PRESET" button(L) **briefly**(store radio station)

• Listening to stored radio stations

Press the "PRESET" button(L) **briefly** until the desired stored radio station is shown on the display(F) and played.



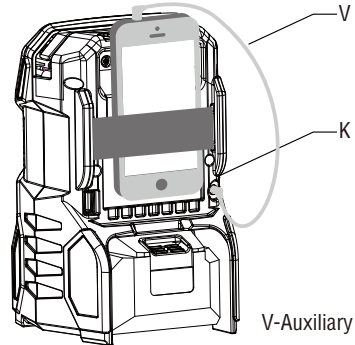
- Q-Radio station memory number.
- R-Bluetooth: activated
- S-Bluetooth: radio is connected to a different Bluetooth device
- T-USB power outlet
- U-Display of battery pack level

1.5 Connecting to Bluetooth



- To change to BT(Bluetooth), press the“MODE” button (E)several times, until BT shows on the display.
- Activate Bluetooth on your smart phone(or another mobile device such as a tablet).
- If your smart phone has detected the BT, it will be shown with the device name “BAUER”.
- On your smart phone establish the connection to the device. The successful connection is shown on the display(F) by pressing the symbol(S).
- When your smart phone is connected the BT, the user press the button “|<<” button(H) or “>>|” button(G) ” to operate the music of your smart phone.
- Press briefly the button “ * ” to start and pause the music. Press and hold the button “ * ” more than 2 seconds to disconnect and waiting for the other BT device to connect.

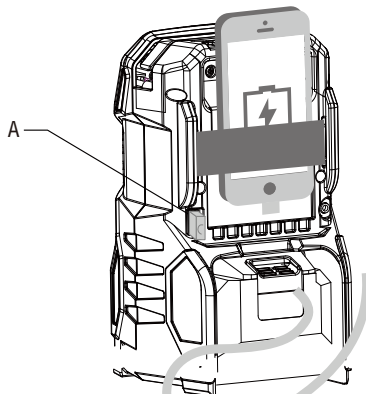
1.6 Connecting an Auxiliary Device



- Connect an MP3 player, CD player, or other audio device directly to the “Bauer radio” using the stereo auxiliary jack.

V-Auxiliary cable

1.7 USB Power Outlet



FCC caution

Federal Communication Commission (FCC) Radiation Exposure Statement
When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

FCC statements:

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 accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

- This outlet can be used to charge a smart phone, power an MP3 player and any other device that uses less than 2.1A of DC electrical current.

Note Any device that used more than 2.1 A of DC electrical current will trip a self-resetting overload and disable the output.