8 Playing files stored in an iPod

Your unit can play the music and video files stored in an iPod. Connect the supplied cable between the iPod and the connector on the rear panel of your unit. Turn on the iPod. The unit will automatically switch to iPod mode.

Music Page

The monitor will initially display the Music page from the iPod and start to play the first song. Information about the song playing will be displayed on the monitor as shown in the example right. At this time the control buttons on the iPod will be disabled.

Control buttons are provided for basic operation of the iPod via the touch buttons on tis page: pause/play, skip to previous, skip to next, fast forward play, fast reverse play, main menu, switch to Video page and Exit.

Video

To switch to iPod video files, touch the VIDEO button on the monitor. Use the iPod controls to control the operations of the iPod. To return to the Music page, touch the MUSIC button.





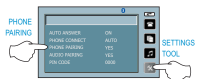
9 Bluetooth

The unit can communicate with a device that has Bluetooth connectivity such as a mobile phone for example.

Communication uses a radio link therefore a cable is not required. When paired with a phone for example, you can make a call via the monitor screen by direct dialling on the monitor or using the phone's contacts list displayed on the monitor. Incoming call details will also be displayed on the monitor and the callers voice heard in the car speakers.

To pair your phone with the unit

- Turn on your phone and set Bluetooth on.
- Display the main menu page on the unit.
- Touch the Bluetooth icon on the menu page, see above.
- Touch the Settings tool to display the settings menu.
- Touch PHONE PAIRING $\ldots \ldots$ ON $\$ to change it to green.
- PHONE PAIR WAITING will display on the page.
 On the phone select DEVICES LIST
- Off the priorie select DEVICES LIST
- Wait for DEVICE FOUND MEOS to be displayed.
- Enter in the phone the 4-digit passkey (displayed PIN CODE).
- Press OK on the phone.
- The phone name will be displayed on the information line..
- When the phone displays MEOS ADDED CONNECT? press OK.



10 Media devices

You can play music and view photos / movies stored on an SD memory cards and USB devices.

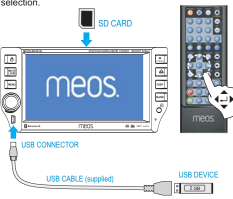
Location of connectors

The SD connector is located on te top edge of the monitor. The card plugs into the socket. Note the polarity of the card.

The USB connector is situated on the main unit front panel. This is a mini USB plug. Use the cable supplied to connect it to a standard size USB memory stick.

Play/View

The unit will automatically switch to the required mode when a device is inserted. Use the $(-\checkmark)$ buttons to select the file and then press the $(-\checkmark)$ button to play the selection.



meos

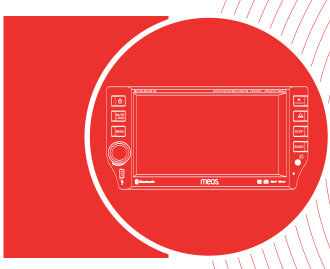
MC561B Quick Start Guide

All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, translated or stored in a retrieval system in any form by any means without the written permission of Meos.

Technical details contained in this publication are subject to change without notice. Copyright Meos.

meos

MC561B



Quick Start Guide

Please read the Safety information on page 5 of the User Manual



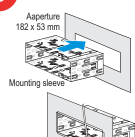
Only the items you require to carry the setup in this guide are shown, see the User Manual page 8for all items supplied. The screen is supplied detached.

The Main unit and mounting sleeve are supplied, screwed together by two 'transit screws 'which must be removed before starting installation.

Main unit (rear view) Main unit (rear view) ISO Connector Car aerial Brake lead

The ISO connector is wired for power and speakers to simply plug into the ISO connector already in modern cars. Plug the ISO connector into the 15-way connector on the rear of the main unit and connect the pink wire to a switch fitted to the handbrake to ground this wire when the brake is on, as in the diagram above. Insulate any bare ended wires using tape.

Installation - step 2



Bend claws

The size required is 182 x 53mm.

aperture with its flange facing the front.

Place the sleeve in the aperture and slide it

Bend the claws on the sleeve to hold it securely in place. A flat-blade screwdriver can be used for this.

fitted up to the aperture. It may be necessary to connect the ISO connector cable to the ISO connector mating half already in the car if you will not have access to the wiring when the unit is fitted to its sleeve. It may be necessary at this stage to also connect the car aerial plug to

If you plan to use the iPod feature, consider

Also connect the pink wire to the brake switch or place the wire ready for later connection to the switch. Remember, you cannot watch a DVD when this connection is not made.

Slide the unit fully into the sleeve to automatically lock it in place.

Snap fit the trim bezel to the unit.

described in the user manual, page 12.

A 1-DIN mounting hole is required to mount the unit. This may already be available. If not prepare a suitable location in the car.

Take the mounting sleeve up to the

in until the flange touches the dashboard.

Bring the unit with the ISO connector cable

the aerial socket on the unit.

the connection to the iPod now.

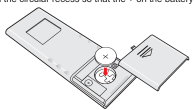
Fit the monitor/front panel to the chassis as

Fitting the remote control battery

Turn the remote control over to reveal the battery compartment.

Use your thumb to slide the compartment cover in the direction of the embossed symbol on the cover and then lift the cover up and away.

Place the battery in the circular recess so that the + on the battery is on top.



Push the battery down fully into the recess and then gently release it. It should be held in place by the mechanism in the recess.

Lower the cover into the position from where it was previously removed and gently push down until it clicks into place. Use your thumb to slide the compartment cover to the closed position until it clicks closed.

Initial power on and basic check

Turn on the car ignition.

Press the POWER on/off switch. The front panel control legends will illuminate and the unit will initialise in Radio mode. On the initial power up stations will not be tuned in and a hiss will be heard in the speakers.

Turn the volume control to lower the hiss.

Press the MUTE button to turn off the hiss. Press the MUTE button again to restore the sound.

Momentarily press POWER on/off to step to the next mode. Repeat to view the opening page of other available modes and return to Radio mode in the default Band, FM1.

Repeatedly press BAND on the monitor to sequentially select /display the band: FM2 > FM3 > AM1 > AM2 > AM3 > FM1.

Touch the yellow arrow button twice to display the third radio page.

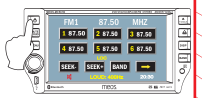
Touch the MENU button on this page to display the first of two main menu pages.

The first main menu, page is shown right. Touch the MORE symbol, as shown, to display the second main menu page.

To enter a mode simply touch the symbol representing the mode you wish to enter.

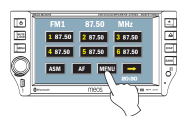
To turn off the unit, press the POWER on/off switch on the main

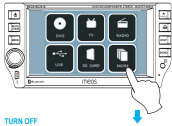
BYE BYE will be displayed on the screen as the unit turns off.













Tuning/playing the radio

Display the Main menu and then touch the RADIO symbol displayed in the menu to display the radio mode interface page

Automatic tuning

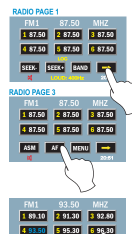
To automatically tune stations, first touch the touch the yellow arrow button twice to display radio page 3. Now touch the AF button on screen (or AST on the remote control).

The frequency spectrum will be scanned and the stations found will stored in the six preset memory locations associated with each band. The bands will be automatically scanned in sequence.

Auto preview play

When scanning has finished the display will show the stored station details. The radio will step through and preview all the preset tuned for 5 seconds each. Touch the screen to stop the preview and continue to play the currently selected station.

Our example right shows preset channel #4 is playing and preset 6 being selected to play.



SEEK- SEEK+ BAND -

Playing a preset station

Touch the BAND button until the required band is displayed.

Touch any of the numbered preset buttons (or this number on the remote control numerical keypad) to play the station stored in this location. The

Playing a disc

The disc drive is located behind the monitor. To access the disc drive, press the (A) button. The monitor will rotate to reveal the disc drive slot. Insert a disc.

The drive mechanism will take in the disc, identify and display the disc info and start to play it. Use the volume control to adjust the volume.

At any time during play, touch the screen to display the touch controls.

Touch the yellow arrow to display the second set of touch controls.

The control buttons let you

(1) Pause, Play, Stop, Fast FWD, Fast REW, view Next and Previous



(2) move Up and Down, Left and Right (for use in menus) and display Main menu. Refer to the user manual for detailed descriptions of these controls.

To display playback information about the disc currently playing, press the DISP button on the main unit.

