





CAR MULTIMEDIA New York 750





Operating instructions

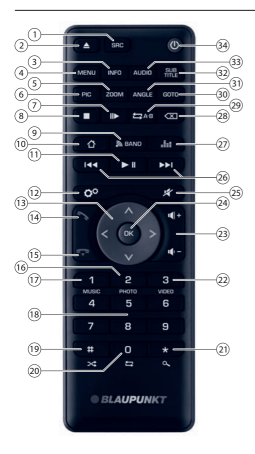
NOTE: Please do not watch videos or use other Apps while the vehicle is in motion.

Doing so, is a safety violation. To watch videos or use Apps, please ensure that the vehicle is in parked mode with handbrake activated.

Please check compatibility of the device with your mobile phone before purchase. New phone software versions in the future may or may not be compatible with the device. In-Warranty replacement will not be applicable for non compatibility of the mobile phone with the device. New York 750 features a Brilliant 6.75" capacitive display with a high-end tuner with Apple Car Play & Android Auto.



- 1. Push to Talk
- 2. In any state, touch this button to power on/off the device & light touch to Mute.
- 3. Return to Home page.
- 4. Touch this button to display Volume Bar on screen & then slide to increase & decrease.
- 5. Reset
- 6. USB Slot



- 1 SRC button Select source
- 2 button Eject a DVD/CD
- ③ **INFO** button Show information on the display
- (4) **MENU** button Call up DVD menu
- (5) **ZOOM** button Zoom in on image area
- 6 **PIC** button Adjust the display brightness
- ⑦ II► button Slow-motion playback
- ⑧ button Quit playback
- BAND button Select waveband/memory bank
- 10 🛆 button Call up main menu

- ► II button Start and interrupt playback
- (12) **O** button Call up settings menu
- (13)

 <
- (14) Note that the second seco
- (15) **T** button End/reject a phone call
- (6) **PHOTO** button Call up folder overview of images
- (17) MUSIC button Call up folder overview of audio files
- 18 Number buttons 0 9
- (19) 🗙 button Random track play / Shuffle
- 20 🛱 button Repeat function
- (21) **C** button Scan function
- (2) **VIDEO** button Call up folder overview of movies
- 23 **+ / -** button Adjust volume
- 24 **OK** button Confirm selection
- (25) # button Mute audio source
- (26) I◄◀ / ►►I button <u>Short press</u>: Tune into stations manually; select title, chapter, movie Long press: Fast Search
- (27) **____** button Equalizer
- 28 🔀 button Delete last character of an entry
- (29) A-B button Define range for repeat function
- (30) GOTO button Calling up direct input for FM transmitter track, chapter, movie or playtime
- (31) **ANGLE** button Select camera viewing angle (if available on DVD)
- (32) **SUBTITLE** button Select subtitle language (if available on DVD)
- (33) **AUDIO** button Select playback language (if available on DVD)
- (34) ⁽→ button Switching device on/off

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Safety notes

The car audio system is manufactured according to recommended and established safety guidelines in a state of the art facility. Even so, dangers may occur if you do not observe the safety notes in their instruction manual.

These instructions are intended to familiarise you with the most important functions. A detailed explanation can also be found on the website under the URL: https://www.blaupunkt.com/in

- For best results, please read the user manual carefully and completely before using the car audio system.
- Always keep the user manual accessible to all users.
- Always handover the car audio system to any third party along with these instructions.
- In addition, observe the instructions of the devices used in combination with this car audio system.

Symbols used

Below are the symbols used in this user manual, please go through them carefully:

Warns about possibilities of any injuries that might occur.

LOUD VOLUME:

Warns about high volume

The CE mark confirms the compliance with EU G directives.

- ✓ Identifies a sequencing step
- Identifies a listing

General Warning

To avoid any injury or damage to yourself, your car and others, please make sure to do as following. Observe the following note to protect yourself against injuries:

- Do not modify or open the device. Do not do any unauthorised modification to the device. In case you need any assistance, please visit the nearest services centre. The device should be open by an authorised person only.
- Use as Directed: this car audio system is intended for installation and operation in a vehicle with 12V vehicle system voltage. Observe the output limits of the device. Only an authorised specialist should perform repairs if necessary.
- Use your device in such a way that you can always safely control your vehicle. In case of doubt, stop at a suitable location and operate your device while the vehicle is parked. As the driver, you must not use

the applications that will distract you from traffic (depending on the scope of functions of the device, e.g. viewing videos, searching for a destination) (Navigation equipped radios & other downloaded application)

- Follow driving recommendations during the route guidance only if you are not violating any traffic regulations: Traffic signs and traffic regulations always have priority over driving recommendations.
- Always listen at moderate volume to protect your hearing and to be able to hear warning signals (e.g. police sirens and other external alerts while driving). During mute phases (e.g. when changing the audio source), changing the volume is not advisable. Do not increase the volume during this mute phase.

Road safety

Observe the following notes about road safety:

To avoid any injury or damage to yourself, your car and others, please make sure to do as following. Observe the following note to protect yourself against injuries:

- Before using this unit, please read all related instructions carefully.
- Any damage to this unit caused by improper operations will void warranty.
- In order to drive safely and not break traffic rules, please do not watch videos or operate the unit while driving.
- The below-listed applications while driving the vehicle may divert your attention from the traffic situation and may lead to serious accidents:
 - Using the navigation feature like entering the destination address
 - \circ Video playback or watching any kind of video
- Please do not watch videos or use other Apps while the vehicle is in motion. Doing so, is a Safety violation. To watch videos or use Apps, please ensure that the vehicle is in parked mode with handbrake activated.
- To avoid short circuit, please do not dispose the unit into the water and please do not place or leave any kind of metal object (such as a coin or metal tools) in the unit.
- Please operate the unit as per this Manual, it is not necessary to open the unit for maintenance; In case if maintenance is required, please seek professional help.
- After the car engine is off, please do not use the car audio for a long time, otherwise, the battery could be drained.

Instructions to read this User Manual

Illustrations are used in this manual to explain operations and precautions. The illustrations used in this manual are only for reference, please take the actual unit as standard.

Marks



Mark for important preventive measures; please read carefully to prevent any injury.



Mark for a special explanation, auxiliary interpretation, imitation and references.



Mark for additional information to operate this unit. Warm notes: When there is any difference between the Manual and the actual unit, please take the actual units as standard.

Declaration of conformity

Blaupunkt India Pvt. Ltd. declares that the device complies with the basic requirements and the other relevant regulations of the RED Directive 2014/53/EU.

Cleaning notes

- Solvents, cleaning and scouring agents as well as dashboard spray and plastics care products may contain ingredients that will damage the surface & screen of the audio system.
- Use only a dry or slightly moistened cloth for cleaning the audio system.

Disposal notes

- Do not dispose of your old unit/batteries in the household trash.
- Use the return and collection systems available to dispose of the old device, the remote control and exhausted batteries.

Detect Parking Brake

- Connect the cable "BRAKE" to the parking brake switch to view video files on the TFT monitor. Engage the parking brake for viewing videos.
- When the parking brake is not engaged, the monitor displays "Warning!!, Video playback is disabled for your safety. Engage parking brake to watch video.", preventing the driver to watch content while driving. The rear screens are not interested in this inhibition.

Power On / Off

Press the [O] button on the front panel to turn the unit ON. The buttons on the front panel light up and the current mode status appears on LCD. Press and hold the button to turn OFF the unit.

Volume Adjustment

To increase or decrease the volume Level, press the [4] on the front panel. The volume range is from "0" to "39". The TFT screen displays the volume level for 3 seconds.

Audible Beep Confirmation

An audible beep tone confirms each function selection. The Beep tone can be disabled through the Setup menu.

Main Interface

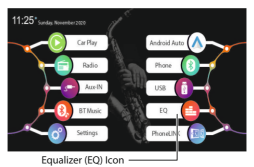
After the unit is turned on, touch the $\mathbf{\hat{u}}$ icon to enter the main interface.



- 1. Apple CarPlayUSB
- 2. Android Auto
- 3. Radio
- 4. Phone
- 5. AUX-IN
- 6. USB
- 7. BT Music
- 8. EQ
- 9. Setting
- 10. PhoneLINK

EQ

The Audio Control feature allows you to easily adjust your audio system to meet the acoustical characteristics of your vehicle, which vary depending on the type of vehicle and its measurements. Proper setting of the Fader and Balance boosts the effects of the cabin equalizer.



Select Preset Equalizer

- 1. Enter the EQ setup mode Touch the [] icon in the user interface and the EQ setup interface will display on the screen.
- 2. Select EQ mode

Touch the desired EQ selection: BP Sound / Classic / Rock /Jazz / Country / Pop and the EQ mode will change.



Adjust EQ Parameters

To adjust EQ parameters, touch and drag the parameters adjustment bar.

Custom: Set the desired audio effect.

Flat: Select the original audio effect.

Loudness - On/Off: When listening to music at low volumes, this feature will selectively boost certain bass and treble frequencies.

Adjust FAD BAL

You can adjust front/back/left/right balance of the speaker and the subwoofer volume to get balanced listening effect according to the surroundings and your interest.



- 1. Enter the EQ setup mode Touch the $[\Im_{\mathbb{R}}^{\mathbb{N}}]$ icon in the user interface and the EQ setup interface will display on the screen.
- 2. Adjust subwoofer volume

Touch $[\land] / [\lor]$ or drag [-] to adjust subwoofer volume from -12 to +12.

- 3. Adjust fader / balance value Touch $[\land]/[\lor]/[\lor]/[\lor]$ to adjust fader/ balance value from -7 to +7.
 - [] Front speaker
 - [] Rear speaker
 - [<] Left speaker
 - [) Right speaker

Notes:

- 1. The parameters of the EQ modes has been preset and you can not change them besides 'Custom'.
- 2. The EQ mode will change to 'Custom' automatically when you adjust the frequency value under the modes besides 'Custom'.
- 3. The value of Sub is independent of EQ mode and can be adjusted separately.

Radio



Tuner TFT Display



- 1. Current source indicator
- 2. Return to home menu
- 3. Current station frequency
- 4. Saved stations list
- 5. Enter frequency directly
- 6. Band switch
- 7. Seek backward Tune backward (long press)
- 8. Seek forward Tune forward long press)
- 9. Opening the options menu
- 10. Auto Search
- 11.Shortcut



- 12. Enter EQ menu.
- 13. Choose local or distant seeking mode
- 14. Favorites
- 15. Setting to turn On or Off RDS, TA, EON, AF, CT & PTY function.
- 16. Closing the options menu.

Select Radio as Playing Source

Open the Source Menu and then touch [Radio].

Select One Radio Band

Swipe the Band switch left and right on the user interface to select one radio band among FM1, FM2, FM3, AM1, AM2

Tune radio

Auto Tuning

During auto tuning, the frequency will change in seek mode.

Touch the [IM]/[M] icon on the user interface to tune in a higher/ lower station. Note: When a station is received, searching stops and the station plays.

Manual Tuning

Method 1:

Touch and hold [H4] / [H4] icon on the user interface more than 1 second to changed in steps higher / lower station. Repeat the operation to change step by step.

Method 2:

- 1. Touch the numeric keypad icon [**!!!**]. Numeric keyboard is displayed, touch number to input frequency.
- 2. Touch [📼] to delete the input number step by step.
- 3. Touch [OK] to enter.

Preset Station

The unit has 5 bands, such as FM1, FM2, FM3, AM1, AM2, and each band can store 6 stations; the unit can store 30 stations in total

Search Stations Automatically

Touch [$\ensuremath{\mathfrak{S}}$] to search station and store 6 strongest stations in current band automatically

Manual Store

- 1. Tune to a station
- 2. Touch one of the channels P1 to P6 to save the select station

Recalling a Station

- 1. Select a band
- 2. Touch an on-screen preset button (P1 to P6) to select the corresponding stored station

Local Seeking

Touch the $[(n_{\mathfrak{P}})]$ icon and choose the Radio Local or Distance. When the [Distance] icon turns bright, only stations with a strong signal strength will be detected Default is "Distance".

EQ Selection

Press the [+++] icon and enter the EQ setup

AF Function

Alternative Frequencies Lists are used in conjunction with the PI code (Program Identification code)to assist automatic tuning.

Using this information, the radio can automatically search out another frequency of the same station.

Note

- During auto switching radio frequency, some interference may be heard
- Turning off AF function can settle this problem.

TA Function

The TA (Traffic Announcement) function lets the unit receive traffic announcements automatically The TA function can be activated by a TP (Traffic Program) station broadcasting traffic information When TA is activated & a traffic announcement is received, the current playing source will be overridden by the traffic announcement The unit returns to the original source after the traffic announcement has been received.

CT (Clock Time)

Some stations broadcast the time and date within the encoded RDS signal. The clock time is automatically adjusted when 'CT' is set to 'ON'

PTY Function

PTY is an abbreviation for the type of program defined by a code to define the program being broadcast (eg news or Rock).

The Options of PTY is displayed on the screen To see the options PTY, tap the scroll bar and arrows on the screen. When an option is selected PTY (eg News), the radio unit, the PTY search available If the PTY requested was not found, the unit returns to the original radio frequency.



Connect a USB device

1. Connect an USB device into the Front USB connector. Play starts automatically.

Remove a USB device

- 1. Select another source in the main menu.
- 2. Remove the USB device.

Play/Pause

- Once USB device is inserted, play starts automatically. For movie, if a menu appears, press
] to start play.
- 2.To pause, touch [II].To resume play, touch [>]
- 3. Skip to previous / next track / chapter, press [H4] / [H4] key.

Previous/Next

Touch [H4] / [H4] key on the screen to skip to previous / next track / chapter.

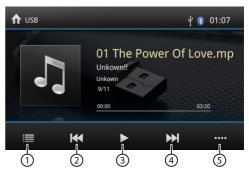
Audio playback from USB

The principles of audio playback IMP3/WMA) from data carriers are identical for all sources.

Select the desired source via the main menu.

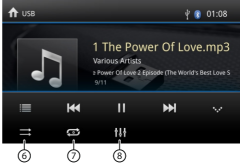
- The device changes to the desired source and the playback starts.
- If the playback does not start with the audio playback, touch the [:=] icon to change to the folder/file list.
- Press the $[\mathcal{P}]$ icon to display all the audio files of the data carrier.





After starting a title, the playback menu is displayed.

- 1. Display the folder/file list
- 2. Short press: Previous track Long press: Fast backward
- 3. Pause playback & continue playback
- 4. Short press: Next track Long press: Fast forward
- 5.Displays additional operating options of the playbackmenu



- 6. Shuffle playback
- 7. Start and end REPEAT function.
 - Repeat mode: Repeat One→Repeat Folder→Repeat All→Repeat Off
- 8. Display equalizer
- 9. Closing the options menu

Video playback from USB

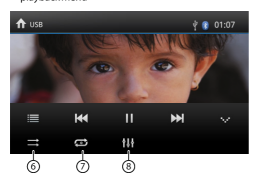
Select the desired source via the main menu.

- The device changes to the desired source & the playback starts.
- If the playback does not start with the video playback, touch the [書] icon to change to the folder/file list.
- Touch the [田] icon to display all the audio files of the data carrier.
- If you selected a movie, the playback is started. During the movie playback, the playback menu is hidden.

Briefly touch the screen once to display the playback menu again. The playback menu is shown.



- 1. Display the folder/file list.
- 2. Short press: Previous movie. Long press: Fast backward.
- 3. Pause playback and continue playback.
- 4. Short press: Next movie. Long press: Fast forward
- 5.Displays additional operating options of the playbackmenu



- 6. Select playback language
- 7. Display equalizer
- 8. Start and end REPEAT function. Repeat mode: Repeat One→Repeat Folder→Repeat All→Repeat Off
- 9. Closing the options menu

Image playback from USB

Select the desired source via the main menu.

The device changes to the desired source and the playback starts.

If the playback does not start with the image playback, touch the [➡] icon to change to the folder/ file list. Touch the [➡] icon to display all the images of the data carrier. If you selected a image, the playback is started. During the playback, the playback menu is hidden. Briefly touch the screen once to display the playback menu again.



The playback menu is shown.

- 1. Display the folder/file list.
- 2. Previous image.
- 3. Play & Pause playback
- 4. Next image.
- 5.Displays additional operating options of the playbackmenu.



- 6.Zoom in
- 7. Zoom out
- 8. Anti-Clockwise rotate images
- 9. Clockwise rotate images
- 10. Closing the options menu

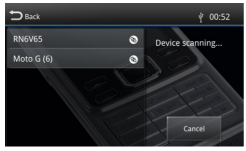
Phone Feature

Please be aware that using a hand-held phone while driving is an offence. You can use this device to make and receive call hands-free. However, it is suggested to make minimal use of this feature and talk only when necessary. Talking while driving may divert your attention from traffic conditions ahead.



Pairing Phone via Bluetooth

To connect your Bluetooth device to the unit, you need to pair the device to the unit. Pairing needs only to be done once. You can pair up to five devices.



1. Turn on the Bluetooth function on the device.

2.Start scanning on the Bluetooth device and select the unit "NY 750" $\,$

3. Enter default password "0000".

Tip:

- The operational range between this unit and a Bluetooth device is approximately 5 meters.
- Before you connect a Bluetooth device to this unit, familiarize yourself with the Bluetooth capabilities of the device.
- Compatibility with all Bluetooth device is not guaranteed.
- Any obstacle between this unit and a Bluetooth device can reduce the operational range.
- Keep this unit away from any other electronic device that may cause interference.

Disconnect Bluetooth Device



To disconnect one device, touch [C·⊃].



After pressed, the unit will display a screen listing paired devices. Press the [%] icon to reconnect a previously paired phone to the BT radio.

Press the [\mathbf{m}] icon to unpair the phone from the unit.

NOTES

- The device will be disconnected when the device is moved beyond the operational range.
- If you want to reconnect the device to the unit, place it within the operational range.
- If you do not want to reconnect the device to the unit automatically, touch [\$], then set [Auto Connect] to [OFF].

Dialling

After the mobile is paired to the unit successfully, input a phone number via touch pad and then touch the icon [**(**] to make a call. During dialling, if a wrong number is input, you may touch the icon [<] to delete one by one, or long-press the icon [<] to delete all, as is shown in below interface:



You can also make a call via your mobile directly.
 You can also hang up a call via your phone directly.

Make or Answer a call

When there is an incoming call the unit will switch to Bluetooth interface automatically.

As shown in the interface below:



Click YES to accept an incoming call or NO to reject.

(E) You can also answer or refuse a call via your mobile directly.

View Call History

Touch the 'History' in the Bluetooth interface to see the last dialled history of your phone.



The history options allows you see the Outgoing call/Missed call/Incoming call.

View Contact List/ Phone Book



Touch the Contact option in Bluetooth interface to see your Contact list.

Note: After Bluetooth is paired successfully, the system will send a request message to the mobile device would like to access your contacts and call history. Give access to device?" Press "Yes" on your mobile, the unit will begin to download the phonebook; After downloading successfully, the call history and phone book of the mobile will display on the unit.

The Bluetooth device name may be different, please take the specific unit as standard.

BT Music

Open the Bluetooth music tab to from the main interface to play music from the phone and you can enjoy music on the go.

Bluetooth Icon -



You can also enjoy Music through your USB drive. Once you insert a USB drive the device will auto search for music files and display options to play music and browse playlist.



Touch this icon to play the previous song.

Play or pause the current song

Move to next song in the playlist

Open and browse the available playlist of songs

Via Bluetooth music function, you can play the music files in your mobile via the unit. To use the BT music, it is required your mobile supports corresponding Bluetooth protocol. After the mobile Bluetooth device is paired to the unit, the audio system will autoconnect the paired mobile.

Apple CarPlay



About CarPlay

CarPlay puts key iPhone apps on the radio screen. With CarPlay and your iPhone, you can get turn-by-turn directions[°], make phone calls, exchange text messages, listen to music, and more. CarPlay uses the contacts on your iPhone to help you make calls, send texts, and find destinations.

Note: Siri must be enabled on your iPhone. Go to Settings>General>Siri.

Use an Apple-approved Lightning to USB cable to connect iPhone to your car's USB port. It may be labelled with the CarPlay logo, the word CarPlay, or an image of a smartphone.

Once connected, the CarPlay Home screen will appear automatically.

Set up CarPlay with your iPhone

You can use CarPlay to get directions, make calls, send and receive messages, and more.

You need an iPhone 5 or later to use CarPlay.

To turn on Siri, go to Settings > Siri & Search.

Set up CarPlay

 Plug your iPhone into the CarPlay USB port. If the CarPlay Home screen doesn't appear, select the CarPlay logo on the radio display.

If CarPlay doesn't work like you expect, here's what you can check. After each step, try using CarPlay again.

- Make sure that Siri is turned on.
- Restart your iPhone and your car. Depending on your car, you might see the CarPlay Home screen when you turn it on. If you don't, look for the CarPlay logo on the radio's display.
- Try a different Lightning to USB cable. Make sure that the cable is MFi certified.
- Update to the latest version of iOS.

*Currently Apple Maps is not functional in India. **(compatible with iPhone5 or later with iOS7.1 or above)



If the CarPlay Home screen doesn't appear, select the CarPlay logo 👩 on the radio's display.

Speak to Siri:

Press & hold the voice control soft key on the steering wheel, or the Home soft key on the CarPlay Home screen, until Siri beeps. Then make your request.

Open an App:

Touch the app on the touchscreen.

Return to the CarPlay Home screen:

Touch the Home soft key on the touchscreen or press the back soft key until you get back to the Home screen.

Return to your Radio's Home screen:

Touch the grey icon with your car's logo if it appears, or press the physical Home soft key on your radio if your car has one.

View additional Apps:

If you have more than 8 apps, some apps may appear on next page of the Home screen. Swipe left on the touchscreen.

View & control the current audio source:

Touch Now Playing to see the current audio app.

Phone

Use Siri to help you make calls or open Phone, then select Show Contacts to bring up your favourites,

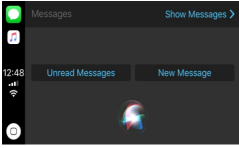


Ask Siri: Say something like:

- "Call Rahul"
- "Return to my last call" "Check voicemails"

Messages

Use Siri to help you send, hear & reply to text messages or open Messages, then select Show Messages to see a list of past conversations. Select a conversation to hear unread messages or respond to a thread. Select \square to start a new conversation.



Ask Siri: Say something like:

- "Text my wife"
- "Tell Reena I'm in traffic & I'll be 15 minutes late to the meeting"
- "Read my text messages"

Music

WARNING: To prevent possible hearing damage, do not listen to high volume levels for long periods.

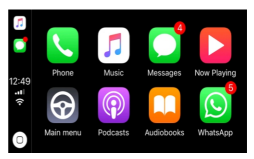
Use Siri or open Music to access your Apple Music membership and the music on your iPhone - including songs, artists, albums, and playlists. Or tune in to Radio.



CarPlay display showing For You music selections. Other music choices - New, Radio, Playlists, and My Music - appear as soft keys across the top.

Other apps

CarPlay works with select third-party audio apps that you download to your iPhone. Compatible apps show up automatically on the CarPlay Home screen.



You can also use Siri with CarPlay to access many of the apps on iPhone, including Calendar, Reminders, Clock, and more.

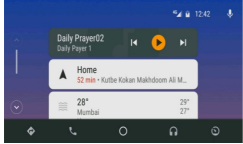
Ask Siri: Say something like:

- "When is my next meeting?"
- "Remind me to pack a swimsuit when I get home"
- "Add sugar to my grocery list"
- "Set my alarm for 7:00 AM tomorrow"

Android Auto^{*}



Warning: Drive safely! Make sure to stay fully aware of the road & driving conditions & always obey laws.



Android Auto is a mobile app developed by Google to mirror features from an Android device (e.g., smartphone) to a car's compatible in-dash information and entertainment system.

Once an Android device is paired with the head unit, the system mirrors qualified apps from the device to the radio's display, with a simple, driver-friendly user interface. Supported apps include GPS mapping / navigation, music playback, SMS, telephone. The system supports touchscreen type headunit, although hands-free operation through voice commands is encouraged to minimize driving distraction.

If you have Android Auto on your phone you can launch the functions from the main interface.

Set up your Android Auto app: If you're using Android Auto for the first time, here are some steps to get started:

- Make sure your phone is running Android 5.0 (Lollipop) & above. For best performance, we recommend Android 6.0 (Marshmallow) & above.
- Download the Android Auto app from Google Play.
- Make sure your phone has a strong and fast network connection. We recommend running Android Auto for the first time within Wi-Fi range for the fastest installation.

Start Android Auto

- Open Android Auto.
- Your phone might ask you to download or update certain apps, like Google Maps.
- Review the Safety Notice and Terms & Conditions on your phone (only required the first time you use the app).
- Follow the steps on the screen to give Android Auto permission to access your phone's features & apps.
- Turn on notifications for Android Auto. For the best experience, we recommend accepting all requests.
- If your phone is already paired with your car or mount's Bluetooth, select the device to enable auto launch for Android Auto.

Android Auto (with a USB cable)

Before you connect your phone for the first time, turn on your car. Make sure it's in park (P) and that you have time to set up an Android Auto.

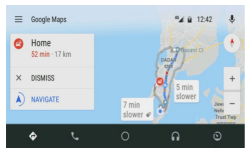
- Unlock your phone's screen.
- Connect your phone to your car using an original USB data cable.
- Your phone might ask you to download or update certain apps, like Google Maps.
- Review the Safety information and Android Auto • permissions to access your apps.
- Turn on notifications for Android Auto.
- For the best experience, we recommend accepting all requests.
- Your phone's Bluetooth will be turned on automatically when Android Auto is connected to the car via USB.
- On your radio display, select Android Auto . Follow the instructions to get started.

Navigation with Google Maps

Warning: Maps depends on data services. These data services are subject to change & may not be available in all areas, resulting in maps & location-based information that may be unavailable, inaccurate, or incomplete. Compare the information provided in Maps to your surroundings. Use common sense when navigating. Always observe current road conditions and posted signs to resolve any discrepancies. Some Maps features require Location Services.

You can use Android Auto to get voice-guided navigation, estimated arrival times, live traffic information, lane guidance, and more with Google Maps. Get directions with voice commands

Say "OK Google" or select the microphone.



Tell Android Auto where you would like to go. Some examples of things you can say are:

"Take me home."

"Navigate to Nariman Point, Mumbai."

"Directions to Café Coffee Day."

"Navigate to work."

"Drive to Metro Cinemas, Marine Lines."

If multiple locations come up, confirm the one you want and follow the directions to your destination.

Get directions with the display

- Put your car in park (P). If you are using Android Auto on your car screen, you won't be able to type in your destination until you do so.
- Select Directions.
- To open the keyboard, select the search field at the top of the screen.
- Enter your destination.
- If multiple locations come up, confirm the one you want and follow the directions to your destination.

Get traffic information

You will see colour-coded current traffic conditions on highways and roads where information is available. You can turn traffic information on and off:

If you are using Android Auto on your phone screen, Select More. If you are using the radio display, select Menu.

Select the traffic switch. If traffic information is on, the switch will be blue and will show grey when turned off.

To stop navigation at any point, simply say "OK Google" or select the microphone and say "Stop/cancel navigation. "To modify or mute voice guidance, get alternate routes, or see information about your destination at any time during your trip, select More

Make and receive phone calls

When you receive a call, a notification will appear at the top of the Android Auto display with the caller's information. Select the notification to accept the call and start the conversation.

Missed calls appear as notifications on your Home Screen. To respond to a missed call, select the notification.

Make a call by voice

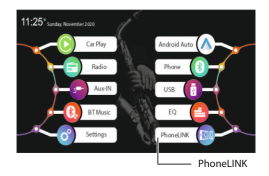
- Say "OK Google" or select the microphone ↓
- Say "call" and then a contact name or phone number. For example:
 - o "Call Sunil Kumar."
 - o "Call 555-555-5555."

≡	Phone			₹ü	7:52	Ŷ
	0	Dia	l a number		×	
\bigtriangledown		1 👓	2 ABC	3 DEF		
		4 GHI	5 JKL	6 MNO		
		7 PQRS	8 TUV	9 wxy		
			0 +			

You can also dial the no. from the dial pad of the radio.

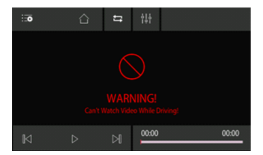
AUX in





AUX icon

Connect the audio output to the audio input & touch the Aux-in icon to access this source.



PhoneLINK^{*}

New PhoneLINK feature allows you to connect your Android Smartphone to Blaupunkt 2 Din Touchscreen radio using your mobile phone data cable.

Enjoy all functions & applications on your Android phone via the in-dash radio.

- View your smart phone images on the radio display
- Play music from your phone
- Navigate without touching your smart phone
- Access your phone contacts & apps
- Check your Email / Messages

*Check compatibility with your Android phone before purchase.

Please turn to the next page for instructions to turn on debugging on your phone.

OR

Check the below given video link for instructions; https://youtu.be/nOM1WDjjAGQ

Please follow the below instructions to turn on debugging on your phone.

Some steps may be different on different phones please also refer to your mobile phone instruction manual.

1. Go to Settings

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Setti	ngs	م
8	Motorola ID	
System	n ::	
0	Date & time	
ŧ	Accessibility	
ē	Printing	
0	About phone	
٩	System UI Tuner	

4. Tap on Build no for 6 to 8 times



7. Turn on Developer Option





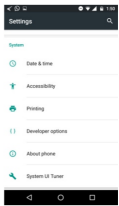


5 & 6. You will now see Developer mode activated under Developer Option



8. Switch on USB Debugging, Say OK to the message





9. USB debugging is now ON



After the above connect the USB cable to radio & mobile

Settings

Manage all your device settings of your device by a touch on the 'settings' icon in the main interface. By default, it will lead you to general settings.



General



- In general, you find the following options, which you can edit as per your preference.
 - Language: Select English
 - Radio region: Select India from option
 - Beep: Turn ON or OFF to suit preference
 - **SWC**: The following controls are available for most vehicles:

1	2	3	4	5	6
Volume +	Volume -	Mute	Next	Prev	Play
7	8	9	10	11	12
Home	Preset +	Preset -	Band	Mode	Answer

Touch [Enter], the SWC menu will display.

Up to 12 steering wheel control functions can be programmed via the built-in SWC interface. Not all functions may be supported for each vehicle.

- 1. Before programming, you need to clear / reset the SWC interface by pressing the [Reset] icon.
- 2. Define the functions of the steering wheel controls by pressing a number 1-12, then press a function between the available ones. A check mark corresponding to the number and function will be displayed. Repeat the confusion until completing all the steering wheel control functions.



Note: Define only the functions available on the steering wheel.

- 3. To complete the programming, tap the [Program] icon. It will then be required to push each button on the OE wheel (for 1 second), so that the unit can store the corresponding function.
- 4. SWC learning / programming is now complete
- 5. Touch [←] to exit.

Video



Brightness Mode: Select to adjust screen brightness in static mode

Brightness: Adjust to increase or decrease overall screen brightness

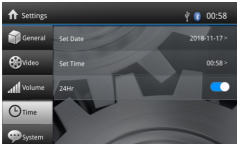
Parking: Turn on to allow user to watch videos while vehicle is in parked condition.

Volume



Adjust each source gain independently to suit individual preference

Time



Set Date: Adjust & set Date Set Time: Adjust & set Time 24 Hr: Select betwen 12 & 24 Hr mode

System



Device Information

Warranty

We provide a 2 year manufacturer's warranty for products bought within the India. For devices purchased outside the India, the warranty terms issued by our respective responsible domestic agency is valid.

Register **ONLINE** within **15 days** of **PURCHASE** to activate **WARRANTY**.

The procedure to activate the warranty is given below;



Thank You!!

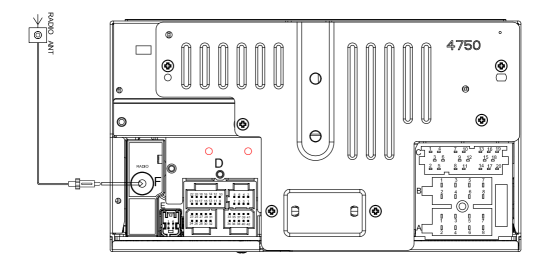
Service

If your device should need service or to get more information about our local authorised service centers, you can email us at

Email: Support@blaupunkt.in OR Call 1800 209 6820 What appears to be trouble is not always serious. Please check the following points before calling a service center.

Problem	Cause	Corrective action				
General						
	Unit fuse blown.	Install new fuse with correct rating.				
Unit can not power on	Car battery fuse blown.	Install new fuse with correct rating.				
	Illegal operation	Reset the unit.				
	Improper audio output connection.	Check wiring and correct.				
	Volume set too low.	Increase volume level.				
No/low audio output	Speakers damaged.	Replace speakers.				
No/tow addio output	Heavily biased volume balance.	Adjust the channel balance to center position.				
	Speaker wiring is in contact with metal part of car.	Insulate all speaker wiring connections.				
	Pirated disc is in use.	Use original disc.				
Poor sound quality or	Speaker power rating does not match unit.	Replace speakers.				
distortion	Wrong connections.	Check wiring and correct.				
	Speaker is shorted.	Check wiring and correct.				
Unit resets itself when engine is off	Incorrect connection between ACC and BATT.	Check wiring and correct.				
	TFT monitor					
Warning information is shown at all times	Parking break wiring is not correct.	Check wiring and correct.				
	The color system of video does not match the monitor.	Adjust the color system of the video playing back or the monitor in use.				
Flashing image or interference appears on	Pirated disc is in use.	Use original disc.				
screen	Video cable damaged.	Replace cables.				
	Improper video signal connections.	Check wiring and correct.				
	Disc playback					
Cannot insert disc	A disc is already inside the unit.	Eject current disc and insert new one.				
	Disc is warped or scratched.	Use disc in good condition.				
	Disc is dirty or wet.	Clean disc with soft cloth.				
Disc does not play back	Incompatible disc is used.	Use compatible disc.				
	Disc is inserted upside down.	Insert disc with label side up.				
	Disc region code is not compatible with unit.	Use disc with proper region code.				
PBC cannot be used during VCD playback	PBC is not available on the disc.	Use disc with PBC available.				
Repeat or search function is invalid during VCD playback	PBC is on.	Turn PBC off.				

Video Files						
Format	Filename Ext.	Container	Video	Codec	Audio Codec	
AVI	.avi	Audio Video Interleave (AVI) (base on RIFF)	MPEG-4 SP/A SP H.264 DivX Xvid WMV9/VC-1 MJPEG		MP3 AC3 WMA STD/PROF LPCM/ADPCM/DTS	
	.mpg .mpeg	MPEG PS	MPEG-1 Video	MPEG-2 Video	MP1/MP2/MP3 AAC-LC AC3 DTS LPCM	
MPEG 1/2	.vob	Video Object (VOB)			Video Object (VOB)	
	.dat	Video CD (VCD)	MPEG-1	Video	Video CD (VCD)	
MPEG4	.mp4	MP4 file format (MPEG-4 Part 14)	MPEG-2 Video SP H.264 X		MP3 AAC-LC/HE-AAC AC3 LPCM	
	.m4v	Apple iTunes Video format	H.2	64	ACC-LC/HE-ACC AC3	
WMV	.wmv	Advanced Systems Format (ASF)	WMV9)/AC-1	WMA Std/Prof	
RealMedia	.rm .rv	RealMedia File Format (RMFF)	RV30/	RV40	raac/racp/Cook	
Flash	.flv	Flash Video (FLV)	Soren son H	1 262 11 264	MP3 AAC-LC/HE-AAC	
Flash	.swf	ShockWave Flash (SWF)	Soren son F	1.203 H.204	LPCM/ADPCM	
QuickTime	.mov .qt	QuickTime File Format (QIFF)	MPEG-4 SP/A SI	P H.264 MJPEG	MP3 AAC-LC/HE-AAC LPCM	
ASF	.asf	ASF	WMV3/WVC1	MP4S/M4S2	WMA Std/Prof	
Matroska Video	.mkv	Matroska Multimedia Container	MPEG-2 Video SP H.264 Xvi Plus HD R ¹ WMV9	d DivX DivX /30/RV40	MP3 AC3 DTS LPCM AAC-LC/HE-AAC Cook	
TC Character	.ts .tp .trp	MPEG-2 TS	MPEG-1 Video MPEG-2 Video MPEG-4 ASP H.264 WMV9/VC-1		MP1/MP2/MP3 AC3 DTS AAC-LC/HE-AAC	
TS Stream	.m2ts <bd></bd>	BDAV MPEG-2 TS	MPEG-2 Video H.264 WMV9/VC-1		Ac3 DTS LPCM Dolby Digital Plus Dolby TrueHD	
	.MTS <avchd></avchd>		H.2	64	AC3 LPCM	
3GP	.3gp	3GPP File Format	MPEG-4 SP/	ASP H.264	ACC-LC/HE-ACC	
		Audio Files	5			
Format	Filename Ext.	Container			Audio Codec	
WAVE	.wav	Waveform Audio File Format (base on RIFF)		LF	PCM IMA-ADPCM	
WMA.	.wma	Advanced Systems Form	nat (ASF)	W	MA STD WMA Prof	
AAC	.aac	Audio Data Transport Stre	am (ADTS)		AAC-LC/HE-AAC	
AC3	.ac3.ec3	AC3 bit Streams	5		AC3	
ACS	.acs.ecs	Enhanced AC3 Bit St	ream		E-AC3	
AAC	.aac	Audio Data Transport Stre	am (ADTS)		AAC-LC/HE-AAC	
AC3	.ac3.ec3	AC3 bit Streams	5		AC3	
		Enhanced AC3 Bit St	ream		E-AC3	
	.mp2 .mpa	MPEG PS				
MP3	m45	.mp3 Mp4 File Format A		MPEG PS		
PoplAudia	.m4a					
RealAudio Ogg	.ra .ogg	RealMedia File Format (RMFF) aac Cook				
FLAC		Ogg Vorbis				
	.flac .ape	FLAC FLAC APE (Monkey'S Audio Lossless Audio File) Monkey'S Audio				
APE DTS	.ape .dts .dtshd	DTS DTS DTS				
МКА	.mka	IVIKA Matroska Me	uid		1atroska Media Audio	



	PIN NO	Description	PIN NO	Description
	1	NC	55	AV1_CVBS_IN+
	2	MIC-	23	NC
	3	MIC+	24	NC
	4	NC	25	NC
	5	NC	26	NC
	6	NC	27	NC
	7	NC	28	NC
	8	NC	29	NC
D	9	AGND	30	NC
	10	LINE OUT FL	31	NC
	11	LINE OUT FR	32	NC
	12	AGND	33	NC
	13	LINE OUT RL	34	NC
	14	LINE OUT RR	35	NC
	15	AGND	36	NC
	16	LINE DUT SUB1	37	NC
	17	LINE DUT SUB2	38	NC
	18	AGND	39	NC
	19	AUX1_L_IN	40	NC
	20	AUX1_R_IN	41	NC
	21	AUX1_CVBS_IN-	42	NC
Е	PIN NO	Description	PIN NO	Description
	1	USB5∨	3	D+
	2	D-	4	GND

А	PIN NO	Description	PIN NO	Description			
	1	NC	5	P.ANT			
	2	NC	6	ILL			
	3	NC	7	B+			
	4	ACC	8	GND			
	PIN NO	Description	PIN NO	Description			
Б	PIN ND	Description RR+	PIN ND 5	Description FL+			
В	PIN ND 1 2						
В	1	RR+	5	FL+			
В	1 2	RR+ RR-	5	FL+ FL-			
В	1 2 3	RR+ RR- FR+	5 6 7	FL+ FL- RL+			

С	PIN NO	Description	PIN NO	Description
	1	CAMERA_CVBS-	11	SWC_GND
	5	NC	12	SMC5
	3	NC	13	NC
	4	CAMERA_C∨BS+	14	NC
	5	VGND	15	NC
	6	CVBS_OUT1	16	NC
	7	REVERSE	17	NC
	8	P.CONT	18	NC
	9	PARKING	19	NC
	10	SWC1	20	NC

FCC information

FCC information

FCC Statement

This device complies with Part 15 of the FCC Rules. The operation is subject to the following two conditions: (1)This device may not cause harmful interference.

(2) This device must accept any interference received. Including Interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the users authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference.

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 communication. 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimetres between the radiator and your body.

Blaupunkt India Private Limited 47, Atlanta Society, Nariman Point Mumbai- 400 021. Maharashtra. India. www.blaupunktcar.com