

# RANGE ROVER SPORT

# QUICK START GUIDE FOR REAR MEDIA

SOME FEATURES MAY NOT BE FITTED TO YOUR VEHICLE

# REAR MEDIA

### REMOTE CONTROL FOR REAR MEDIA



- Press and release to switch off screen. Press and hold to switch off Rear media system.
- 2. Right screen select.
- 3. \*Video source select.
- 4. Navigation summary.
- 5. Not available.
- 6. Next track/file/channel/station.
- 7. Previous track/file/channel/station.
- 8. Play/Pause.
- 9. Repeat.
- 10. Information.
- 11. Subtitles on/off.
- Not available.
- 13. Cabin audio volume on/off.
- 14. Shuffle.
- 15. Cabin audio volume decrease/mute.
- 16. Cabin audio volume increase.
- 17. Back to previous menu.



- 18. Radio band select.
- 19. \*Audio source select.
- 20. Left screen select.
- 21. OK. Confirm selection.
- 22. DVD menu.
- 23. \*\*Cursor control: Up.
- 24. \*\*Cursor control: Right.
- 25. \*\*Cursor control: Down.
- 26. \*\*Cursor control: Left.

\*Available sources depend on vehicle configuration. \*\*Multi-function keys depending on source selected.

#### HEADPHONE CONTROLS

- 1. Main power.
- Change audio channel.
- 3. Headphone volume.

When the headphones are not being used, make sure the power is switched off to prevent battery discharge.



## TOUCH SCREEN CONTROL



**Rear media** must be first selected from the front touch screen Media menu.

From the **Rear media** menu, select a rear screen. If both rear screens are required to display the same source, select **Sync**.

ţ	Rear media: left		Nav ≰1) 10:36		
Radio		Stored CDs	DVD		
SAT Radio		CD	Bluetooth		
My music		Data Disc	iPod		
My video		USB	AUX		
Source -		Radio			

From the next menu select one of the available sources e.g., **CD**. The selected media will be displayed on the rear screen (s). Touch **Source** or the back key to return to the previous menu, where soft keys can now be used for control of the selected source.

Select the Source soft key.

**Operating note.** While the **Rear media** menu is displayed on the front screen, the remote control is disabled. The remote control can also be disabled via the **Lock** soft key.

#### REMOTE CONTROL SOURCE SELECTION



Select the left screen (20) or right screen (2). Select a source button, AUDIO (19) or VIDEO (3).

Multiple presses of either button will display available

sources in that category on the selected rear screen.

Audio source examples

Radio, SAT radio, DVD/CD, USB, Stored CDs, Bluetooth Audio and AUX.

Radio FN	11		
	BBC R2 88.3 MHz	News	

Video source examples

DVD/CD, USB and AUX

DICD				
		2304		
	Please inse	rt disc		

## REAR MEDIA

#### LIMOUSINE MODE CONTROL



#### NAVIGATION SUMMARY \*



Control of a source that is shared by both front and rear systems, e.g., radio, CD, DVD, can be transferred to the remote control.

Touch the **Limo mode** soft key. Touch again to return control to the front screen.

To view a summary of the currently set navigation route on a rear screen, select remote control button (4).

Select (21) OK to return to the previous source.

Alternatively, the screen will default back to the previous screen after a few seconds.

\* Availability depends on vehicle configuration.

## CONNECTING PORTABLE MEDIA

Rear media USB/iPod sockets and AV sockets are located at the rear of the center console. A 3.5 mm AUX socket is located in the cubby box. Connect a device to the appropriate socket.

Devices connected via the AUX socket have no Touch screen control and must be operated as normal from the device.

USB devices must be connected with the cable supplied by the device manufacturer. USB devices must use FAT or FAT32 file format.

NOTE: Do not connect a non-audio device to the USB port.



**Operating note.** For iPod audio playback, insert the connector into rear USB socket. For iPod audio with video, use the AV sockets. Disconnect when leaving the vehicle to prevent iPod battery discharge.

Older iPod devices may not be compatible. Consult your Land Rover Retailer/Authorized Repairer for details.

NOTE: iPod is a trademark of Apple Computer Inc., registered in the US and other countries.