

LOADING COMPACT DISCS

- !** Do not force the disc into the CD/DVD loading slot.
- !** Do not use irregular shaped discs or discs with a scratch protection film or self-adhesive labels attached.
- !** Dual format, dual-sided discs (DVD Plus, CD-DVD format) are thicker than normal discs and consequently playback cannot be guaranteed, and jamming may occur.
- !** Blue Ray and other high definition video format DVDs will not function in this player.
- !** DivX Media Format (DMF) is not supported.

The unit will play compact discs that conform to the international Red Book standard audio specification.

The unit will play Compact Disc Digital Audio (CDDA) discs, MP3, WMA and AAC files.

Only discs with CDDA tracks and no other type, can be uploaded to the Stored CD store.

The full infotainment system will also play DVDs. The unit will play video files recorded in MPEG4 DivX or MPEG4 Xvid formats.

The unit will play DivX 3, 4, 5 and 5.2 files. Version 6 will also play but this depends upon the recording settings.

Acceptable video media recordable discs include; DVD-R, DVD+R, DVD+RW, CD-R, CD+R and CD+RW.

It is recommended that only high quality 12 cm (4.7 in.) circular discs are used.

USB VIDEO

The vehicle system will play video files stored on USB 2.0 devices recorded in MPEG4 DivX 3, 4, 5, 5.2, 6.0 or MPEG4 Xvid only.

MP3 FILE PLAYBACK

If an MP3 CD is to be used, each session must be properly closed after recording but the whole disc does not have to be finalised.

When Browse is selected, the list of folders and MP3 files is displayed. Select a folder to view and select the tracks.

- The highest compression rate supported, is 320 kbytes per second (kbps). If anything less than 128 kbps is used, Digital Signal Processing (DSP) functionality may be lost.
- The CD player may take a longer time to load an MP3 disc, if there are more tracks than on a normal CD. To minimise loading time, a rigid folder structure is recommended.
- If a CD contains a mix of MP3 and CDDA tracks, any MP3 tracks will be ignored.

PORTRABLE MEDIA CONNECTIONS

Portable media devices can be connected to the media hub located in the cubby box. The portable devices that you can connect to the system include:

- USB mass storage devices (e.g. a memory stick). Devices must use FAT or FAT32 file format.
- iPod (iPod Classic, iPod Touch, iPhone and Nano are supported - full functionality for older devices cannot be guaranteed). iPod Shuffle functionality cannot be guaranteed.
- Auxiliary device (personal audio, MP3 players, all iPods).

Note: Auxiliary devices have no touch screen control.

If you are connecting an iPod or mass storage device, use the touch screen to operate and search the device. Many of the controls are similar to those available for CD play.