



#### SKU# NTV-KIT167

The GVIF-RR is a video interface module for select Land Rover vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either the MOST AUX RR or the factory aux audio input. The most common use of the GVIF-RR is to add a rear view, front view or FLIR night vision camera, an aftermarket DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported. The vehicle must be equipped with a factory navigation system to be compatible and must be in the navigation mode to view the video image.











VTC-RR-CAM & AV-12



The NTV-KIT344 is a plug-and-play multi-purpose interface for select Land Rover vehicles. It allow the integration of a rear view camera to be viewed on the factory LCD screen whenever the vehicle is placed into reverse. Additionally, the interface allows for two different external video sources to be viewed on the LCD screen and supports video in motion of the external inputs as well as the factory DVD player. Audio integration is achieved via the factory auxiliary audio input. Vehicle must be equipped with the factory





d votre portée















SKU# NTV-KIT344



aux audio input for audio integration.







## VTC-XG-RR & OPV-IR

#### SKU# NTV-KIT287

The NTV-KIT287 is an Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touch-screen. Video in motion for the factory DVD player and the aftermarket A/V source is supported.



















#### VTC-RR-12

#### SKU# NTV-KIT342

The VTC-RR-12 is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger wed f. entertainment in any gear and at any speed.





#### VTC-XG-RR

#### SKU# NTV-KIT286

The VTC-XG-RR is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed





## MOST-AUX-RR SKU# NTV-KUT-





#### VTC-RR-CAM-12

#### SKU# NTV-KIT343

The VTC-RR-CAM-12 is a plug-and-play rear view camera and video in motion interface for select Land Rover vehicles. It allows the integration of a rear view camera to be displayed on the factory LCD screen automatically whenever the vehicle is placed into reverse. Additionally, it allows the factory DVD player to be viewed in any gear and at any speed for passenger entertainment.

DOES NOT INCLUDE A REAR VIEW CAMERA







#### VTC-XG-RR-CAM

#### SKU# NTV-KIT309

The VTC-RR-XG-CAM is a plug-and-play rear view camera and video in motion interface for select Land Rover vehicles. It allows the integration of a rear view camera to be displayed on the factory LCD screen automatically whenever the vehicle is placed into reverse. Additionally, it allows the factory DVD player to be viewed in any gear and at any speed for passenger entertainment.

DOES NOT INCLUDE A REAR VIEW CAMERA



dvotre





#### GVIF-RR-LR2

#### SKU# NTV-KIT221

The GVIF-RR-LR2 is a video interface module for select Land Rover vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either the factory aux audio input or an FM modulator. The most common use of the GVIF-RR-LR2 is to add a rear view, front view or FLIR night vision camera, an aftermarket DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported. The vehicle must be equipped with a factory navigation system to be compatible and must be in the navigation mode to view the video image.













BACKUP CAMERA





#### LR2-CAM

#### SKU# NTV-KIT233

Factory-fit rear view camera for select Land Rover vehicles. Replaces one of the license plate illumination lights and includes a high-quality Sony CCD camera with .1 lux and 170 degree field of view. Requires no modification to the vehicle.



#### BMWV+

#### SKU# NTV-KIT024

The BMWV+ is a plug-and-play video interface module for select Land Rover vehicles with two composite video inputs. Audio integration into the factory system requires either the factory aux audio input or an FM modulator. The most common use of the BMWV+ is to add a rear view, front view or FLIR night vision camera, an aftermarket navigation system, DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported.













BACKUP CAMERA





#### VTC-XG-RR-CAM & OPVIR

#### SKU# NTV-KIT427

The NTV-KIT427 is a rear view camera, video in motion and Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touch-screen. Video in motion for the factory DVD player and the aftermarket A/V source is supported. Additionally, it allows a rear view camera image to be displayed on the factory color LCD screen whenever the vehicle is placed into reverse.

#### DOES NOT INCLUDE A REAR VIEW CAMERA

VIDEO IN MOTION

GAME IN DVD INPUT VIDEO IPOD NAV IN VIDEO IN

FLIR

BACKUP CAMERA FRONT Camera



High Tech and on the porter

#### VFC-RR

#### SKU# NTV-MOD006

The VFC-RR is a send in modification of the factory rear seat entertainment module in select Land Rover vehicles with a stock rear seat entertainment system. Compatible vehicles will display a DVD icon on the factory touch-screen LCD monitor but will not be able to see the picture on the front screen in any gear. After modification the factory DVD image will be viewable on the front screen. The VFC-RR includes a video in motion module to ensure that the factory DVD image can be viewed in any gear and at any speed for passenger enjoyment.

High Toch do o votre portée

High Technique do a voire ponde

MUST BE SEND TO NAV-TV FOR MODIFICATION

(FA)





High Technology one parts High Toch Tollow one porter High Technoon ovore por High Technoolo a votre portes High Technique de la lore pare

384

#### 2012 LAND ROVER EVOQUE







## VTC-RR-CAM & AV-12

#### SKU# NTV-KIT344

The NTV-KIT344 is a plug-and-play multi-purpose interface for select Land Rover vehicles. It allow the integration of a rear view camera to be viewed on the factory LCD screen whenever the vehicle is placed into reverse. Additionally, the interface allows for two different external video sources to be viewed on the LCD screen and supports video in motion of the external inputs as well as the factory DVD player. Audio integration is achieved via the factory auxiliary audio input. Vehicle must be equipped with the factory aux audio input for audio integration.















MOTION





SKU# NTV-KIT342

The VTC-RR-12 is a nline
Rover vehicle. The VTC-RR-12 is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed.

#### VTC-RR-CAM-12

#### SKU# NTV-KIT343

dia a votre portée The VTC-RR-CAM-12 is a plug-and-play rear view camera and video in motion interface for select Land Rover vehicles. It allows the integration of a rear view camera to be displayed on the factory LCD screen automatically whenever the vehicle is placed into reverse. Additionally, it allows the factory DVD player to be viewed in any gear and at any speed for passenger entertainment.





#### 2008-2012 LAND ROVER LR2



#### Compatible Radio or LCD Screen



# GVIF-RR-LR2

The GVIF-RR-LR2 is a video interface module for select Land Rover vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either the factory aux audio input or an FM modulator. The most common use of the GVIF-RR-LR2 is to add a rear view, front view or FLIR night vision camera, an aftermarket DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported. The vehicle must be equipped with a factory navigation system to be compatible and must be in the navigation mode to view the video image.













BACKUP CAMERA





#### LR2-CAM

SKU# NTV-KIT233

Factory-fit rear view camera for select Land Rover vehicles. Replaces one of the license plate illumination lights and includes a high-quality Sony CCD camera with .1 lux and 170 degree field of view. Requires no modification to h Comultimedia

#### 2005-2009 LAND ROVER LR3



#### Compatible Radio or LCD Screen



### VTC-XG-RR & OPV-IR

SKU# NTV-KIT287

The NTV-KIT287 is an Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touch-screen. Video in motion for the factory DVD player and the aftermarket A/V source is supported.



GAME









## VTC-XG-RR SKU# NTV-KIT286

The VTC-XG-RR is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed



### MOST-AUX-RR

SKU# NTV-KIT007



#### 2005-2009 LAND ROVER LR3



## Compatible Radio or LCD Screen



#### **GVIF-RR**

#### SKU# NTV-KIT167

The GVIF-RR is a video interface module for select Land Rover vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either the MOST AUX RR or the factory aux audio input. The most common use of the GVIF-RR is to add a rear view, front view or FLIR night vision camera, an aftermarket DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported. The vehicle must be equipped with a factory navigation system to be compatible and must be in the navigation mode to view the video image.



















#### LR2-CAM

#### SKU# NTV-KIT233

Factory-fit rear view camera for select Land Rover vehicles. Replaces one of the license plate illumination lights and includes a high-quality Sony CCD camera with .1 lux and 170 degree field of view. Requires no modification to the vehicle.

#### VFC-RR

#### SKU# NTV-MOD006

ia d votre portée The VFC-RR is a send in modification of the factory rear seat entertainment module in select Land Rover vehicles with a stock rear seat entertainment system. Compatible vehicles will display a DVD icon on the factory touch-screen LCD monitor but will not be able to see the picture on the front screen in any gear. After modification the factory DVD image will be viewable on the front screen. The VFC-RR includes a video in motion module to ensure that the factory DVD image can be viewed in any gear and at any speed for passenger enjoyment.

MUST BE SEND TO NAV-TV FOR MODIFICATION







#### 2010-2011 LAND ROVER LR4



#### Compatible Radio or LCD Screen



## VTC-XG-RR & OPV-IR SKU# NTV-KIT287



The NTV-KIT287 is an Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touch-screen. Video in motion for the factory DVD player and the aftermarket A/V source is supported.



















# votre por

## VTC-XG-RR SKU# NTV-KIT286

The VTC-XG-RR is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed



### MOST-AUX-RR

#### SKU# NTV-KIT007



#### 2010-2011 LAND ROVER LR4





#### Compatible Radio or LCD Screen



#### VTC-XG-RR-CAM & OPVIR

#### SKU# NTV-KIT427

The NTV-KIT427 is a rear view camera, video in motion and Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touchscreen. Video in motion for the factory DVD player and the aftermarket A/V source is supported. Additionally, it allows a rear view camera image to be displayed on the factory color LCD screen whenever the vehicle is placed into reverse.

#### DOES NOT INCLUDE A REAR VIEW CAMERA













BACKUP



## VTC-XG-RR-CAM

#### SKU# NTV-KIT309

The VTC-RR-XG-CAM is a plug-and-play rear view camera and video in motion interface for select Land Rover vehicles. It allows the integration of a rear view camera to be displayed on the factory LCD screen automatically whenever the vehicle is placed into reverse. Additionally, it allows the factory DVD player to be viewed in any gear and at any speed for passenger entertainment.

DOES NOT INCLUDE A REAR VIEW CAMERA







## LR2-CAM

#### SKU# NTV-KIT233

Factory-fit rear view camera for select Land Rover vehicles. Replaces one of the license plate illumination lights and includes a high-quality Sony CCD camera with .1 lux and 170 degree field of view. Requires no modification to the vehicle.

#### 2012 LAND ROVER LR4









### VTC-RR-CAM & AV-12

#### SKU# NTV-KIT344

The NTV-KIT344 is a plug-and-play multi-purpose interface for select Land Rover vehicles. It allow the integration of a rear view camera to be viewed on the factory LCD screen whenever the vehicle is placed into reverse. Additionally, the interface allows for two different external video sources to be viewed on the LCD screen and supports video in motion of the external inputs as well as the factory DVD player. Audio integration is achieved via the factory auxiliary audio input. Vehicle must be equipped with the factory aux audio input for audio integration.

















MOTION





SKU# NTV-KIT342

The VTC-RR-12 is a nline
Rover vehicle. The VTC-RR-12 is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed.

#### VTC-RR-CAM-12

#### SKU# NTV-KIT343

dio à votre portée The VTC-RR-CAM-12 is a plug-and-play rear view camera and video in motion interface for select Land Rover vehicles. It allows the integration of a rear view camera to be displayed on the factory LCD screen automatically whenever the vehicle is placed into reverse. Additionally, it allows the factory DVD player to be viewed in any gear and at any speed for passenger entertainment.





#### 2002-2004 LAND ROVER HSE



#### Compatible Radio or LCD Screen



## BMWV+

#### SKU# NTV-KIT024

The BMWV+ is a plug-and-play video interface module for select Land Rover vehicles with two composite video inputs. Audio integration into the factory system requires either the factory aux audio input or an FM modulator. The most common use of the BMWV+ is to add a rear view, front view or FLIR night vision camera, an aftermarket navigation system, DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported.













3hTechnodio d votre portée





#### 2005-2009 LAND ROVER HSE



#### Compatible Radio or LCD Screen



## VTC-XG-RR & OPV-IR

#### SKU# NTV-KIT287

The NTV-KIT287 is an Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touch-screen. Video in motion for the factory DVD player and the aftermarket A/V source is supported.





















## VTC-XG-RR SKU# NTV-KIT286

The VTC-XG-RR is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed



#### MOST-AUX-RR

#### SKU# NTV-KIT007



#### 2005-2009 LAND ROVER HSE



#### Compatible Radio or LCD Screen



#### **GVIF-RR**

#### SKU# NTV-KIT167

The GVIF-RR is a video interface module for select Land Rover vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either the MOST AUX RR or the factory aux audio input. The most common use of the GVIF-RR is to add a rear view, front view or FLIR night vision camera, an aftermarket DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported. The vehicle must be equipped with a factory navigation system to be compatible and must be in the navigation mode to view the video image.

















BACKUP CAMERA



#### SKU# NTV-MOD006

The VFC-RR is a send in modification of the factory rear seat entertainment module in select Land Rover vehicles with a stock rear seat entertainment system. Compatible vehicles will display a DVD icon on the factory touch-screen LCD monitor but will not be able to see the picture on the front screen in any gear. After modification the factory DVD image will be viewable on the front screen. The VFC-RR includes a video in motion module to ensure that the factory DVD image can be viewed in any gear and at any speed for passenger enjoyment.

MUST BE SEND TO NAV-TV FOR MODIFICATION







#### 2010-2012 LAND ROVER HSE



#### Compatible Radio or LCD Screen



#### VTC-XG-RR & OPV-IR

SKU# NTV-KIT287

The NTV-KIT287 is an Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touch-screen. Video in motion for the factory DVD player and the aftermarket A/V source is supported.





















## VTC-XG-RR SKU# NTV-KIT286

The VTC-XG-RR is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed



### MOST-AUX-RR

SKU# NTV-KIT007



#### 2010-2012 LAND ROVER HSE













#### Compatible Radio or LCD Screen



#### VTC-XG-RR-CAM & OPVIR

#### SKU# NTV-KIT427

The NTV-KIT427 is a rear view camera, video in motion and Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touchscreen. Video in motion for the factory DVD player and the aftermarket A/V source is supported. Additionally, it allows a rear view camera image to be displayed on the factory color LCD screen whenever the vehicle is placed into reverse.

#### DOES NOT INCLUDE A REAR VIEW CAMERA











#### VTC-XG-RR-CAM

#### SKU# NTV-KIT309

The VTC-RR-XG-CAM is a plug-and-play rear view camera and video in motion interface for select Land Rover vehicles. It allows the integration of a rear view camera to be displayed on the factory LCD screen automatically whenever the vehicle is placed into reverse. Additionally, it allows the factory DVD player to be viewed in any gear and at any speed for passenger entertainment.







2013 LAND ROVER HSE



Compatible Radio or LCD Screen



ohte multimedia à votre porte

Coming

Social So

#### 2002-2004 LAND ROVER SPORT



#### Compatible Radio or LCD Screen





HighTech

### BMWV+

#### SKU# NTV-KIT024

The BMWV+ is a plug-and-play video interface module for select Land Rover vehicles with two composite video inputs. Audio integration into the factory system requires either the factory aux audio input or an FM modulator. The most common use of the BMWV+ is to add a rear view, front view or FLIR night vision camera, an aftermarket navigation system, DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported.













hTechnodio divotre portoe







#### 2005-2009 LAND ROVER SPORT



# Compatible Radio or LCD Screen

#### VTC-XG-RR & OPV-IR

### SKU# NTV-KIT287

The NTV-KIT287 is an Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touch-screen. Video in motion for the factory DVD player and the aftermarket A/V source is supported.





















## VTC-XG-RR SKU# NTV-KIT286

The VTC-XG-RR is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed



### MOST-AUX-RR

#### SKU# NTV-KIT007



#### 2005-2009 LAND ROVER SPORT



#### Compatible Radio or LCD Screen



#### **GVIF-RR**

#### SKU# NTV-KIT167

The GVIF-RR is a video interface module for select Land Rover vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either the MOST AUX RR or the factory aux audio input. The most common use of the GVIF-RR is to add a rear view, front view or FLIR night vision camera, an aftermarket DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported. The vehicle must be equipped with a factory navigation system to be compatible and must be in the navigation mode to view the video image.



















#### SKU# NTV-MOD006

The VFC-RR is a send in modification of the factory rear seat entertainment module in select Land Rover vehicles with a stock rear seat entertainment system. Compatible vehicles will display a DVD icon on the factory touch-screen LCD monitor but will not be able to see the picture on the front screen in any gear. After modification the factory DVD image will be viewable on the front screen. The VFC-RR includes a video in motion module to ensure that the factory DVD image can be viewed in any gear and at any speed for passenger enjoyment.

MUST BE SEND TO NAV-TV FOR MODIFICATION







#### 2010-2011 LAND ROVER SPORT



#### Compatible Radio or LCD Screen



## VTC-XG-RR & OPV-IR

SKU# NTV-KIT287

The NTV-KIT287 is an Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touch-screen. Video in motion for the factory DVD player and the aftermarket A/V source is supported.



















## VTC-XG-RR SKU# NTV-KIT286

The VTC-XG-RR is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed



### MOST-AUX-RR

SKU# NTV-KIT007



#### 2010-2011 LAND ROVER SPORT



### Compatible Radio or LCD Screen



### VTC-XG-RR-CAM & OPVIR

#### SKU# NTV-KIT427

The NTV-KIT427 is a rear view camera, video in motion and Audio/Video interface for select Land Rover vehicles. This solution allows for an external A/V source to be displayed on the factory LCD screen and introduces audio into the factory sound system. A switching network built into the interface allows the ability to switch between the factory DVD player, if equipped, and the aftermarket A/V source by pressing a TV/DVD icon on the LCD touchscreen. Video in motion for the factory DVD player and the aftermarket A/V source is supported. Additionally, it allows a rear view camera image to be displayed on the factory color LCD screen whenever the vehicle is placed into reverse.























#### VTC-XG-RR-CAM

#### SKU# NTV-KIT309

The VTC-RR-XG-CAM is a plug-and-play rear view camera and video in motion interface for select Land Rover vehicles. It allows the integration of a rear view camera to be displayed on the factory LCD screen automatically whenever the vehicle is placed into reverse. Additionally, it allows the factory DVD player to be viewed in any gear and at any speed for passenger entertainment.





#### 2012-2013 LAND ROVER SPORT









## VTC-RR-CAM & AV-12

#### SKU# NTV-KIT344

The NTV-KIT344 is a plug-and-play multi-purpose interface for select Land Rover vehicles. It allow the integration of a rear view camera to be viewed on the factory LCD screen whenever the vehicle is placed into reverse. Additionally, the interface allows for two different external video sources to be viewed on the LCD screen and supports video in motion of the external inputs as well as the factory DVD player. Audio integration is achieved via the factory auxiliary audio input. Vehicle must be equipped with the factory aux audio input for audio integration.

















MOTION



SKU# NTV-KIT342

The VTC-RR-12 is a nline
Rover vehicle. The VTC-RR-12 is a plug-and-play video in motion interface for select Land Rover vehicles that play a DVD movie on the front screen while in park. The interface allows the factory DVD video to be viewed for passenger entertainment in any gear and at any speed.



#### VTC-RR-CAM-12

#### SKU# NTV-KIT343

dia a votre portée The VTC-RR-CAM-12 is a plug-and-play rear view camera and video in motion interface for select Land Rover vehicles. It allows the integration of a rear view camera to be displayed on the factory LCD screen automatically whenever the vehicle is placed into reverse. Additionally, it allows the factory DVD player to be viewed in any gear and at any speed for passenger entertainment.



