



19h Technology our portes

RGB2+ SKU# NTV-KIT038

The RGB2+ is a universal composite video to RGB converter, supporting both RGBs and RGsB (sync on green). The unit has two composite video inputs and supports video in motion for the aftermarket video source. The most common uses of the RGB2+ are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Installs Behind The Factory LCD Screen or at the Navigation Drive.

VEHICLE MUST HAVE FACTORY NAVIGATION FOR COMPATIBILITY







High Technoods a voire pointe



2004-2009 MAZDA 3





Compatible Radio or LCD Screen



RGB2+ SKU# NTV-KIT038

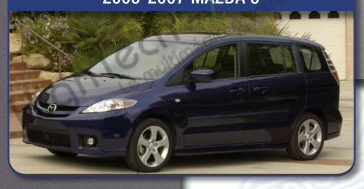
The RGB2+ is a universal composite video to RGB converter, supporting both RGBs and RGsB (sync on green). The unit has two composite video inputs and supports video in motion for the aftermarket video source. The most common uses of the RGB2+ are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Installs Behind The Factory LCD Screen or at the Navigation Drive.

VEHICLE MUST HAVE FACTORY NAVIGATION FOR



2006-2007 MAZDA 5





Compatible Radio or LCD Screen



RGB2+ SKU# NTV-KIT038

The RGB2+ is a universal composite video to RGB converter, supporting both RGBs and RGsB (sync on green). The unit has two composite video inputs and supports video in motion for the aftermarket video source. The most common uses of the RGB2+ are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Installs Behind The Factory LCD Screen or at the Navigation Drive.

VEHICLE MUST HAVE FACTORY NAVIGATION FOR COMPATIBILITY



2003-2008 MAZDA 6





Compatible Radio or LCD Screen



RGB2+ SKU# NTV-KIT038

The RGB2+ is a universal composite video to RGB converter, supporting both RGBs and RGsB (sync on green). The unit has two composite video inputs and supports video in motion for the aftermarket video source. The most common uses of the RGB2+ are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Installs Behind The Factory LCD Screen or at the Navigation Drive.

VEHICLE MUST HAVE FACTORY NAVIGATION FOR COMPATIBILITY









2007-2011 MAZDA CX-7





Compatible Radio or LCD Screen



RGB2+ SKU# NTV-KIT038

The RGB2+ is a universal composite video to RGB converter, supporting both RGBs and RGsB (sync on green). The unit has two composite video inputs and supports video in motion for the aftermarket video source. The most common uses of the RGB2+ are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Installs Behind The Factory LCD Screen or at the Navigation Drive.

VEHICLE MUST HAVE FACTORY NAVIGATION FOR COMPATIBILITY









2007-2008 MAZDA CX-9





Compatible Radio or LCD Screen



RGB2+ SKU# NTV-KIT038

The RGB2+ is a universal composite video to RGB converter, supporting both RGBs and RGsB (sync on green). The unit has two composite video inputs and supports video in motion for the aftermarket video source. The most common uses of the RGB2+ are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Installs Behind The Factory LCD Screen or at the Navigation Drive.

VEHICLE MUST HAVE FACTORY NAVIGATION FOR COMPATIBILITY

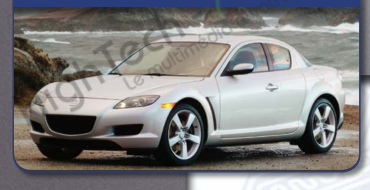






BACKUP CAMERA

2004-2008 MAZDA RX-8





Compatible Radio or LCD Screen



RGB2+ SKU# NTV-KIT038

The RGB2+ is a universal composite video to RGB converter, supporting both RGBs and RGsB (sync on green). The unit has two composite video inputs and supports video in motion for the aftermarket video source. The most common uses of the RGB2+ are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Installs Behind The Factory LCD Screen or at the Navigation Drive.

VEHICLE MUST HAVE FACTORY NAVIGATION FOR COMPATIBILITY







BACKUP CAMERA