

- ## WIRE COLOR CODES
- | | | | |
|--------------|----------------------------|--------------|---|
| White | = Left Front Positive (+) | Black | = Chassis Ground (-12V) |
| White/Black | = Left Front Negative (-) | Yellow | = +12V Battery Constant |
| Green | = Left Rear Positive (+) | Red | = +12V Ignition Switched |
| Green/Black | = Left Rear Negative (-) | Blue/White | = +12V Remote Output
(Amp Remote, Radio On Signal) |
| Violet | = Right Rear Positive (+) | Orange | = Illumination Output |
| Violet/Black | = Right Rear Negative (-) | Yellow/Black | = Mute |
| Gray | = Right Front Positive (+) | Green | = Park Brake |
| Gray Black | = Right Front Negative (-) | Pink | = Speed Pulse (VSS) |
| | | Violet/White | = Reverse |
- The color codes used in this car stereo connector conform to the standards set by the E.I.A. (Electronics Industry Association). They may differ from the wiring codes found on your specific car stereo. Always refer to your stereo owner's manual for wiring details about your specific car stereo. Be sure to insulate unused wires from each other and from ground. Failure to do so can result in damage to the stereo and/or the vehicles electrical system.

2

1: SWC	ON = Pioneer	OFF = All other brands
2: CAMERA	ON = PAL	OFF = NTSC
3: RESET	Turn from OFF to ON, then back to OFF. This will reset the Screen settings back to default. Screen will change to red and back to default to verify procedure.	
4: N/A		

The diagram illustrates the wiring connections for the Aftermarket headunit unit. The unit is shown with various input and output ports. The connections are as follows:

- Reverse Camera Input:** Connected to the Reverse camera (optional) via a video cable.
- Steering Wheel Control Jack:** Connected to the Aftermarket Radio Connector.
- Aftermarket Radio Connector:** Connected to the Park Brake (Green) and the Amp Remote Out (Blue/White).
- Park Brake (Green):** Connected to the Mute (Yellow/Black) and the Speed Pulse (Pink).
- Mute (Yellow/Black):** Connected to the Reverse (Purple).
- Speed Pulse (Pink):** Connected to the Reverse (Purple).
- Reverse (Purple):** Connected to the Amp Remote Out (Blue/White).
- Amp Remote Out (Blue/White):** Connected to the Speaker.
- Speaker:** Connected to the Amp Remote Out (Blue/White).
- To car connector:** Connected to the Reverse Camera output to head unit and reverse camera input from optional camera.
- Reverse camera (optional):** Connected to the Reverse Camera Input.

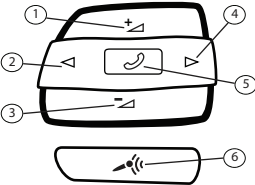
The diagram also shows a detailed view of the connector pins and their functions:

- Reverse Camera output to head unit and reverse camera input from optional camera:** A 2-pin connector.
- Power Harness:** A 10-pin connector.
- Steering Wheel Remote control connector to head unit:** A 10-pin connector.
- Dip Switches:** A 4-pin connector labeled 1, 2, 3, 4, DIP, ON, I.
- Chime Box:** A 2-pin connector.

Violet loop
Green loop
Blue loop

ALPINE	Cut GREEN wire loop
CLARION	Cut VIOLET wire loop
JVC	Cut GREEN AND VIOLET loops
PANASONIC	Cut BLUE wire loop
KENWOOD / JVC 2011-UP	Cut BLUE AND GREEN loops
SONY / PIONEER	DO NOT CUT LOOPS

1. Volume up
2. Track Down (Menu-Down)
3. Volume Down
4. Track Up (Menu-Up)
5. Answer_{BT} / End_{hold BT}
6. Mute / Menu_{hold} (Select)



To access the menu, push and hold the speech button for 2 seconds. This will enable the configuration root menu. To navigate through the menu options use the Track Up / Track Down SWC buttons. To select a menu option, push the speech button once.

Vehicle Settings
Infodapter Settings
Language
Version
< Back

Sport Mode Settings
Time/Date
Climate and air quality
Comfort Settings
Park assist and collision detection
Exterior ambient lighting
Power door locks
Remote locking,unlocking, starting

Select “Vehicle Settings” menu to access factory settings originally accessed through OEM stereo.(For details of individual menu items refer to your vehicles user manual.)

Infodapter Settings

English
Deutsch
Nederlands
Francais
Italiano
Polski

Select “Language” menu to access available languages. If set to incorrect language, the language menu will always be the third selection down in the root menu.

Infodapter Settings

Screen Size / Position
Picture Settings
Preferences
<Back

Select “Infodapter Settings” menu to access and change attributes of the DDR-VW01 interface.

Screen Size/Position

Horizontal Size
Horizontal Position
Vertical Size
Vertical Position
< Back

Select “Screen Size / Position” menu to calibrate video size and position. Use corner outline marks to ensure after market stereo reverse camera warnings appear outside of the DDR-VW01 video display. Refer to after market stereo’s manual for instructions to remove reverse camera guides and marks.

Picture Settings

Brightness
Contrast
Saturation
<Back

Select “Picture Settings” menu to adjust the Brightness, Contrast, and Saturation of the DDR-VW01 video signal.

Preferences

Driver Position Right
Park Assist Version 0
Camera Connected Yes
Reverse Priority Park Assist
Park Brake Source Speed
Bluetooth On
Steering Wheel 7 Function
Logo
Restore factory settings

Driver Position:
Select left or right hand drive.

Park Assist Version:
Select Park Assist graphic style.

Camera Connected:
Select if you have a Reverse Camera installed.

Reverse Priority:
Toggles between Park Assist graphic or Reverse Camera as default view. Press “Source” button during reverse to toggle.

Park Brake Source:
Select Speed, Brake, or Always On.

Bluetooth:
Enables Pick Up / Hang Up Steering Wheel Control functions.

Steering Wheel:
Select correct Steering Wheel Control button layout.

Logo:
Select for relevant Vehicle or stereo brand logo to be displayed on factory for line dash display.(Does not support OEM NAV display.)

Restore Factory Settings:
Restores all DDR-VW01 settings to defaults.

2007-UP

VOLKSWAGEN

DATA & DISPLAY RETENTION INTERFACE

The Scosche DDR-VW01 allows vehicle information such as climate control, parking sensors and heated seats to be displayed on any aftermarket head unit with rear camera input. The DDR-VW01 will also retain steering wheel controls. Extensive vehicle settings can also be adjusted from the steering wheel controls. To get the most current application guide information, please contact Scosche Tech Support: 1-800-621-3695 Ext. 3.

WORKS WITH:

- | | |
|--------------------------|-------------------------|
| 2009-13 CC | 2006-10 Jetta/GTI (MKV) |
| 2009-13 Golf/GTI (MKVI) | 2011-13 Passat (B7) |
| 2006-09 Golf/GTI (MKV) | 2006-10 Passat (B6) |
| 2011-13 Jetta/GTI (MKVI) | 2009-13 Tiguan |

RETAINS:

- Climate Control Visual Display
- Park Assist Visual Display
- All Factory Amplifiers
- Amplifier Settings Menu
- Steering Wheel Controls

OUTPUTS:

- Data Driven +12V Accessory (R.A.P.)
- Illumination
- Vehicle Speed Sense
- Parking Brake
- Reverse

Requires aftermarket AV/AVN head unit with rear camera input and reverse trigger.

Scosche Industries Inc. warrants this product to be free from defects in material and workmanship for a period of 90 days from purchase. This Scosche product is sold with the understanding that the purchaser has independently determines the suitability of this product. This warranty is offered to the original purchaser of this product only. This warranty the product if physically damaged, subject to negligence or misuse, abuse, alteration, accident, or an act of god. This warranty does not apply to product which has been water or physically damaged by accident or which has been misused, disassembled, or altered.

The original dated sales slip or proof of purchase will establish warranty eligibility. If the product should prove defective within the warranty period, return the product with proof of purchase to Scosche Industries Inc. Scosche, at its option, will replace or repair the product free of charge and return the product postage paid.

In no event shall Scosche Industries Inc be responsible for claims beyond the replacement value of the defective product, or in any way be liable or responsible for consequential or incidental damages. No empress warranties and no implied warranties, whether for fitness or any particular use or otherwise, except as set forth above (which is made expressly in lieu of all other warranties) shall apply to products sold by Scosche. Scosche Industries Inc. cannot be held responsible for discrepancies / inconsistencies that may occur due to automotive manufacturing changes or option.

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions: 1) This device may not cause interference, and 2) this device must accept any interference that may be received, including interference that may cause undesired operation. The Manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. Such modification could void the user's authority to operate the equipment.