

INTERFACE COMPONENTS

AXBUC-VW92 interface

• BLK-AXBUC-VW92 harness

Backup Camera Retention Interface

Fits Select Volkswagen/Skoda Models 2008–2015*

* For vehicles equipped with RNS510 (MFD3), RNS315, Columbus (Skoda), or RCD510 (with 26-pin connector)

INTERFACE FEATURES

- Retains the OEM camera to an aftermarket radio
- Plug-and-play, no cutting of wires required
- For vehicles equipped with RNS510 (MFD3), RNS315, Columbus (Skoda), or RCD510 (with 26-pin connector)

NOTE: If your vehicle has a motorized OE camera door or active guidelines, you will need an interface that can enable the camera door to open, the AXBUC-VW2 will not retain these function. The AXBUC-VW2 will only retain the camera.

APPLICATIONS

Volkswagen	Passat	2010-2015	Transporter2009-2014
Amarok2010-2014	Polo2	2008-2014	
EOS 2009-2014	Scirocco2	2008-2015	Skoda
Golf2008-2014	Tiguan2	2009-2015	Octavia2009-2012
Jetta2009-2014	Touran	2010-2015	Superb2008-2015

TABLE OF CONTENTS

Connections: BLK-AXBUC-VW92	2
Installing the Interface	3
Dip Switch Settings	3

TOOLS REQUIRED

- Crimping tool and connectors, or solder gun, solder, and heat shrink • Tape • Wire cutter
- Zip ties

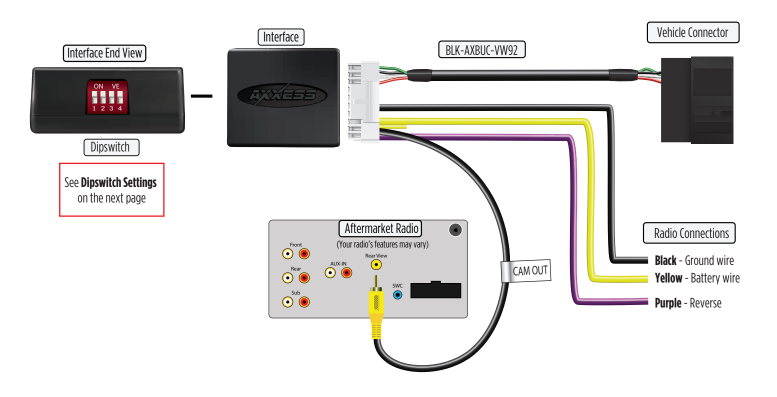
Visit AxxessInterfaces.com for more detailed information about the product and up-to-date vehicle specific applications

ATTENTION: With the key out of the

ignition, disconnect the negative battery terminal before installing this product. Ensure that all installation connections, especially the air bag indicator lights, are plugged in before reconnecting the battery or cycling the ignition to test this product.

NOTE: Refer also to the instructions included with the aftermarket radio.

CONNECTIONS: BLK-AXBUC-VW92



INSTALLING THE INTERFACE & DIP SWITCH SETTINGS

• **Connect the AXBUC-VW92** to the wiring harness in the vehicle located at the radio location (26-pin connector).

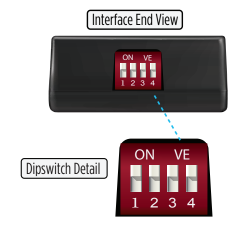
Installation Steps

- 1. Connect Ground wire from the VW92 to the aftermarket radio's ground wire.
- **2.** Connect the **Yellow wire** from the VW92 to the **Yellow wire** of your aftermarket radio.
- 3. Purple is a Reverse input, connect the reverse trigger from your vehicle or interface to this wire. Do not connect this wire to the vehicle's BCM for the reverse signal. VW uses PWM circuitry, if connected to the BCM, the backup camera will flicker while the vehicle is running. You must find a dedicated reverse signal or use an interface that provides a reverse output.
- **4.** Plug in the **CAM OUT Video cable** into the rear view camera input of your aftermarket radio.
- **5.** Plug in the **White connector** into the interface box.
- **6.** Plug in the vehicle connector and test.

Dip Switch Settings

If after the **AXBUC-YW2** is installed your screen quickly flashes the backup camera, or is displaying a blank screen when you put the vehicle into reverse, you will need to adjust the dip switches on the side of the interface.

If screen is blank or flashing while in reverse, try this sequence.



- **Step 1** Set **Dip Switch 3** to OFF. If not working go to step 2.
- **Step 2** Move all **Dip Switches** to OFF If not working go to step 3.
- Step 3 Flip Dip Switch 3 ON, leaving 1,2,4 OFF.







Having difficulties? We're here to help.



Contact our Tech Support line at: **386-257-1187**



Or via email at: techsupport@metra-autosound.com

Tech Support Hours (Eastern Standard Time)

Monday - Friday: 9:00 AM - 7:00 PM Saturday: 10:00 AM - 5:00 PM Sunday: 10:00 AM - 4:00 PM



Metra recommends MECP certified technicians