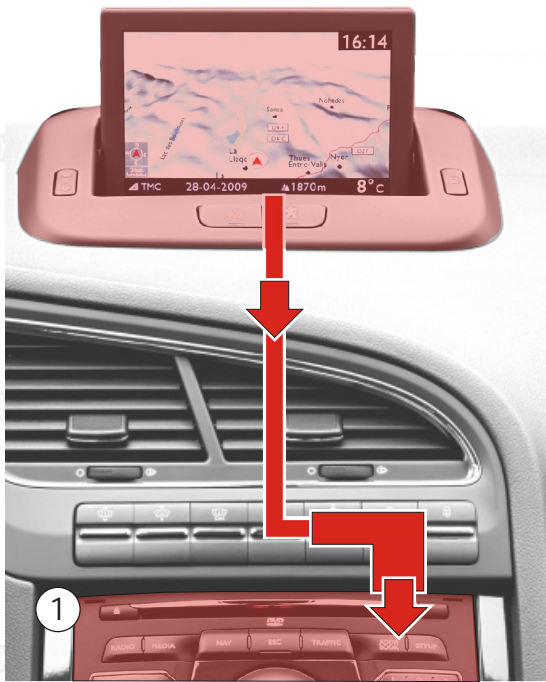


Original connection!



With interface in between!



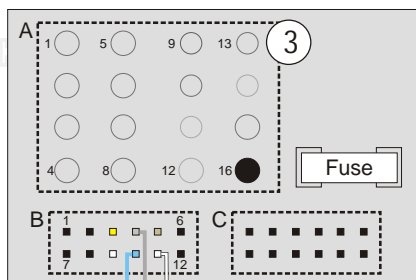
Installation behind head unit

1. Take out the radio-NAVI unit. (special tools needed)
2. Take out the 10 PINS monitor connector and make the Interface switch box in between like you see on picture.
3. Solder the interface power cables on top of the running Quadlock cables. Make sure power is OFF.
Make sure the connection is well isolated after soldering.
4. The reverse signal can be found in the fuse box or directly from the reverse light.
Interface DIP switch 5 should be ON (down)
5. Audio can be found behind the Quadlock connector.
In case of only one AV source you can use it directly.
In case of two AV sources you can use the internal audio switch from the interface box.
Interface DIP switch 2 should be ON (1 AV source)
Interface DIP switch 3 should also be ON (2 AV sources)

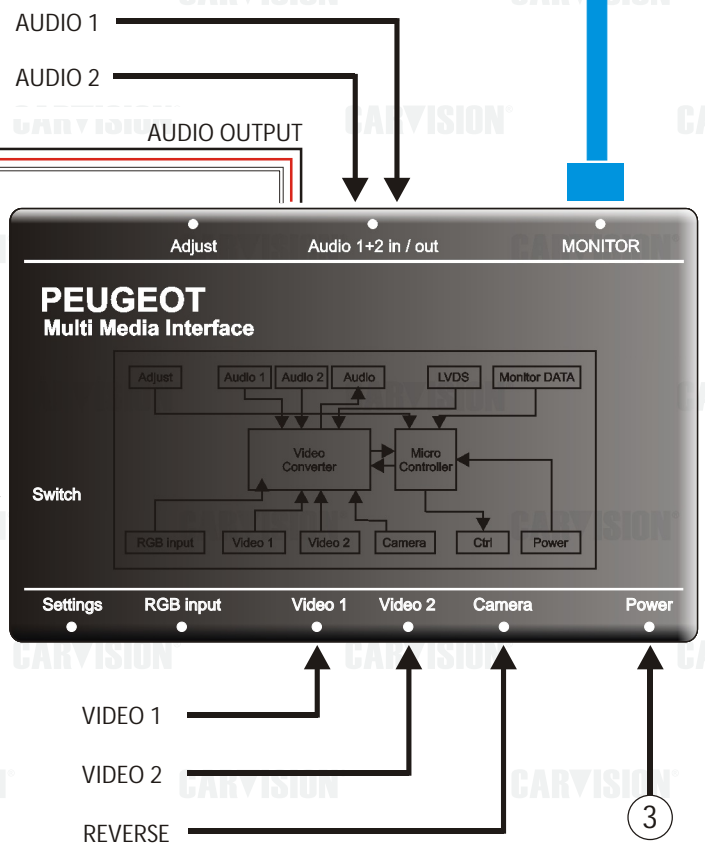
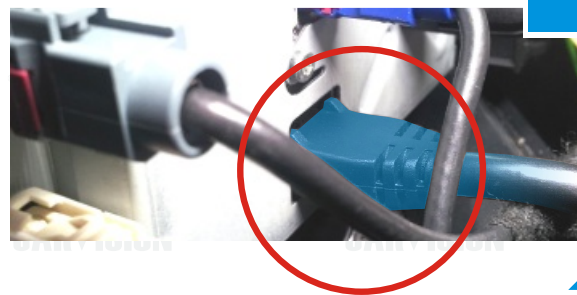
**Connecting audio is not needed
in case of just using the camera input!**

Audio AUX can be found behind the quadlock connector!
You can make your source parallel on top of the existing jack input.

The colors can be different but the position is always the same!

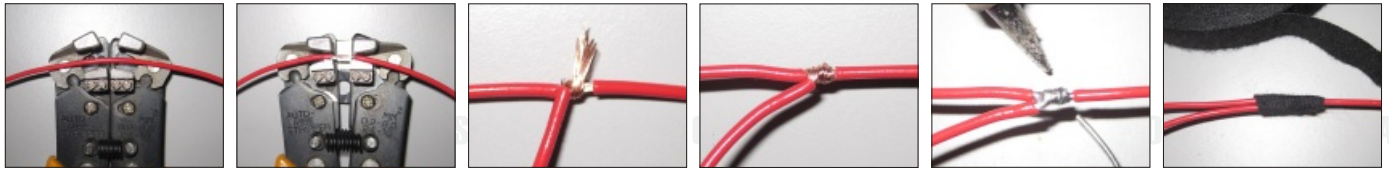


⑤
GND (PIN11)
Audio R (PIN5)
Audio L (PIN10)

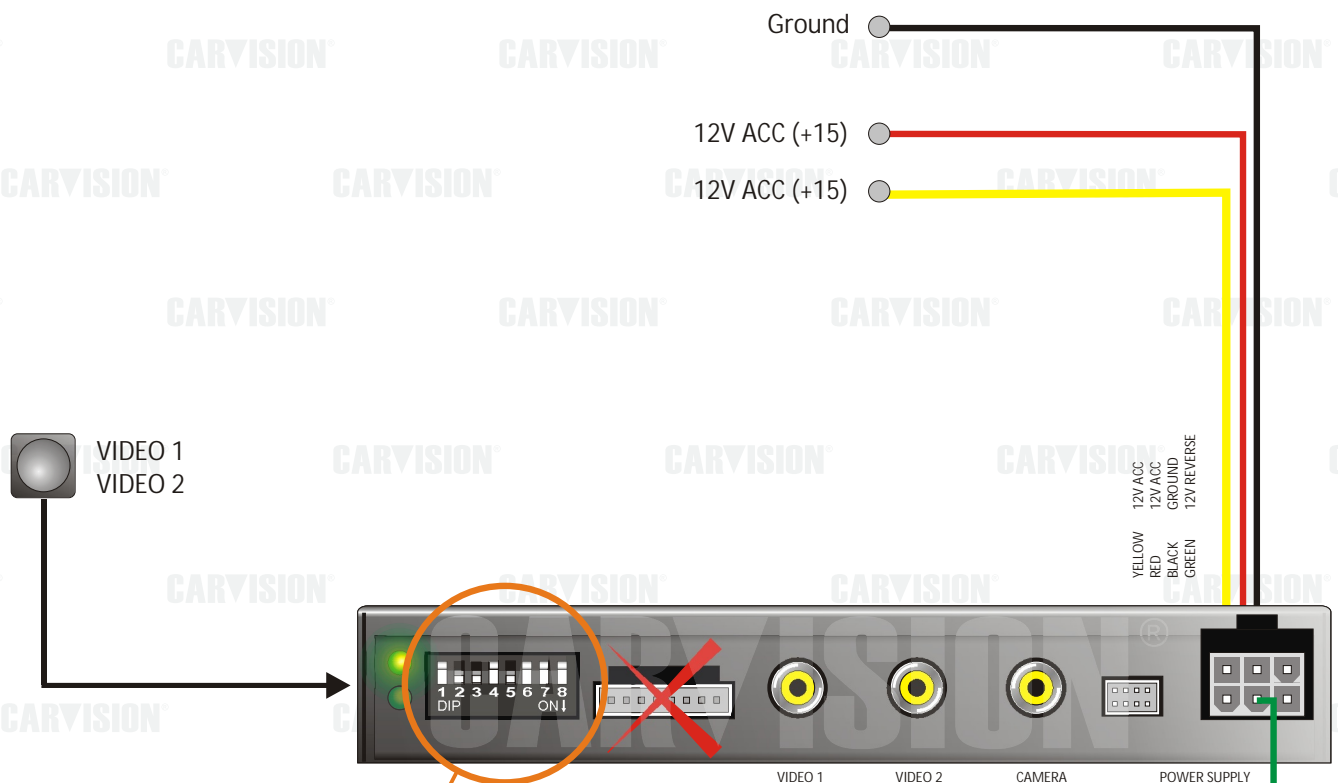


Power signals can be found in the fuse box

Advice: add an additional cable without cutting the original cable



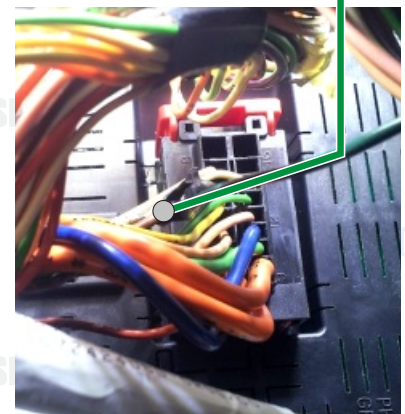
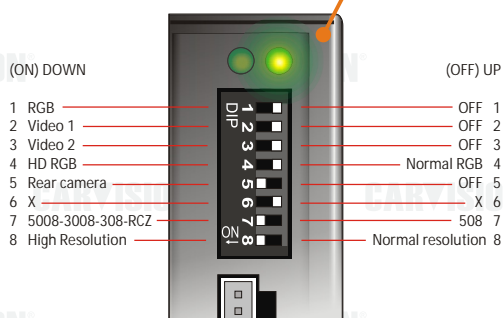
3



4 Reverse signal can be taken from the reverse light or from the fuse box

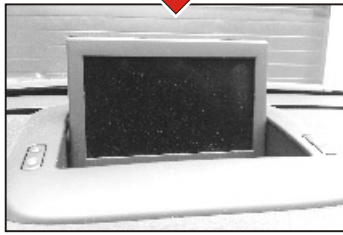
Peugeot 3008 / 5008

16 PINS black connector PIN 6 = 12V reverse!



① “Switch Box” is installed and interface is not connected!

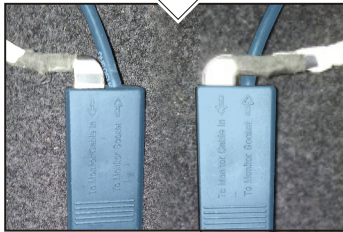
Monitor stays fully black



Monitor shows original image

Rotate the 10 Pins LVDS connector

When the connector is difficult to connect, screw open the box, plug in the connector and close the box.

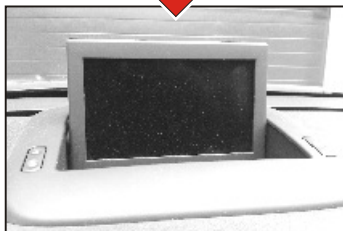


Monitor shows original image



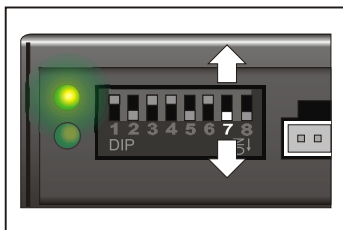
② The interface is connected and a video source is activated

Monitor stays fully black



Camera or video image is shown

Move DIP switch number 7
UP or DOWN



Camera or video image is shown



③ Image is too big or too small

Image is too big or too small



Monitor shows correct image

Move DIP switch number 8
UP when the image is too big and
DOWN when the image is too
small

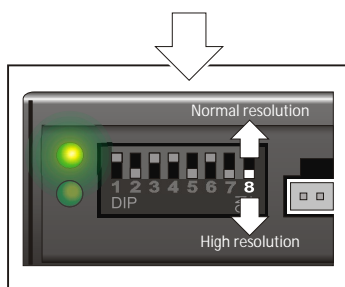
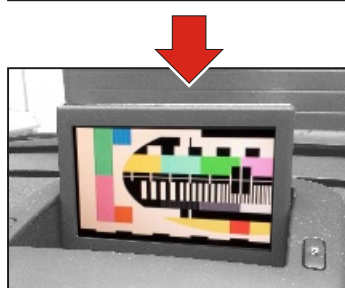


Image is still not correct after
moving DIP switch 8

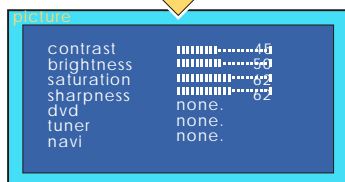
Disconnect the 6P white power
connector and connect it again!



④ Adjusting the image



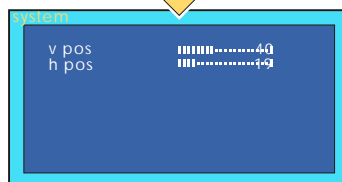
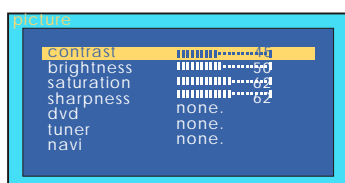
Press 1x the MENU key to show
the first menu



Press the UP or DOWN key once
to activate the first setting.

Keep pressing the UP or DOWN
key to change the setting.

Press the MENU key for the next
setting.



Press 2x the MENU key to show
the second menu

Press the UP or DOWN key once
to activate the first setting.

Keep pressing the UP or DOWN
key to change the setting.

Press the MENU key for the next
setting.

