



AUDI A6/A8 & Q7

INSTALLATION MANUAL



SUPPLIED PARTS

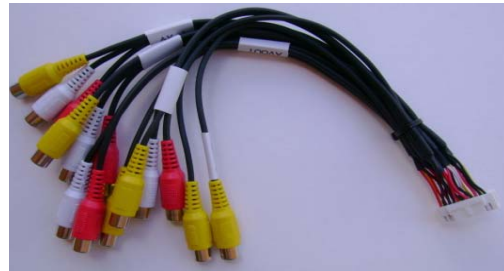
The interface is supplied with all the parts shown below.

Please check that all the parts are in the box.

If a part is missing please contact us immediately



CONTROL BOX



AV IN /OUT



LVDS CABLE



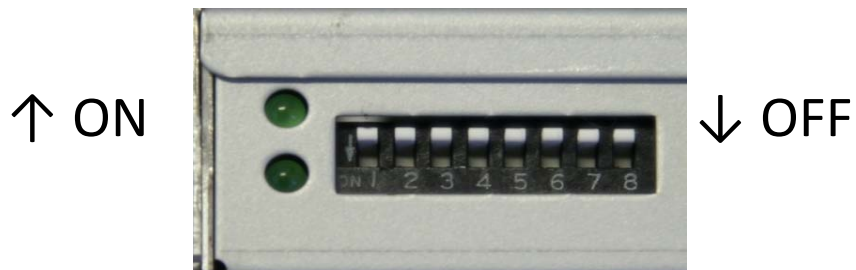
POWER HARNESS



REMOTE EYE



DIP SWITCH



Turn off all inputs that you are not using

CAUTION : When you setting the switches, You **MUST** turn off the ignition !!

SWITCH 1 : NAVI (RGB)

SWITCH 2: AV1

SWITCH 3 : AV2

SWITCH 4 : AV3

SWITCH 5 ~ PIN 6
NO FUNCTION

SWITCH 7 : REAR CAMERA CONTROL

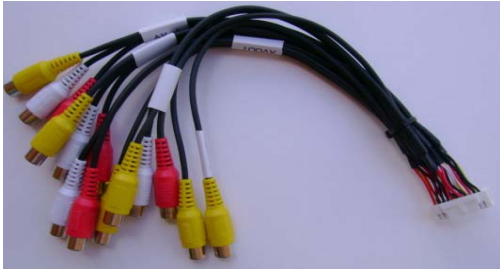
If you use Back Up Cam : switched **On(Up)**

If you do not use : switched **Off(Down)**

SWITCH 8: Turn it off if you hook up the navigation of after market.

Turn it On in case of using OEM Navigation. You can use navi button also, when you turn it on. Even when you have OEM navigation.

AV IN / OUT



INPUT AV 1
AV 2
AV 3
Rear Cam

OUTPUT
AV OUT

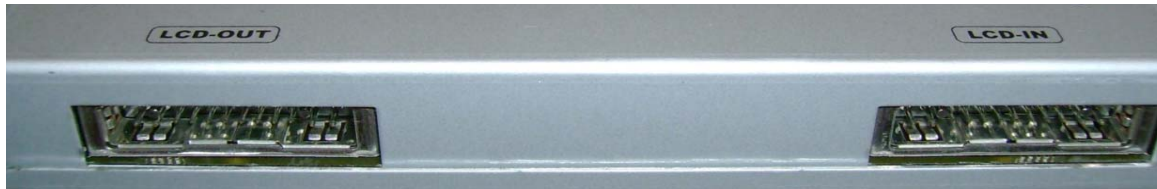
POWER



Gray wire Connect to the Reverse Light 12V+

ACC : RED 12 V Acc

BLACK : CHASSIS GROUND



LVDS OUT

LVDS IN

LVDS OUT

Connect to the monitor

Remove OEM Connector from The Control Box and Connect it.

LVDS IN

Connect between interface and control box to our supply LVDS Cable.

All connections go to the MMI module located behind the glove box. It is on the left side when you are looking in.

Safety Advice Before Installation

Caution

Installation requires special knowledge and should be done by trained personnel.
Please read these instructions carefully before you start the installation!
Even twice or more times, if needed.
Please work with caution and patience.
Use suitable and recommended tools only and handle all parts with special care.
Follow the regulations concerning the vehicle's electrical system.

Remove the ignition key before you start the installation !
Take care that no electrical consumers are still switched on!
The car's electrical system must be in a state of quiescent current!

Installation may only be done during idel status.
Thereby please pay attention to the car's manufacturer requirements.
This interface is to be used incars with 12V negative ground only!