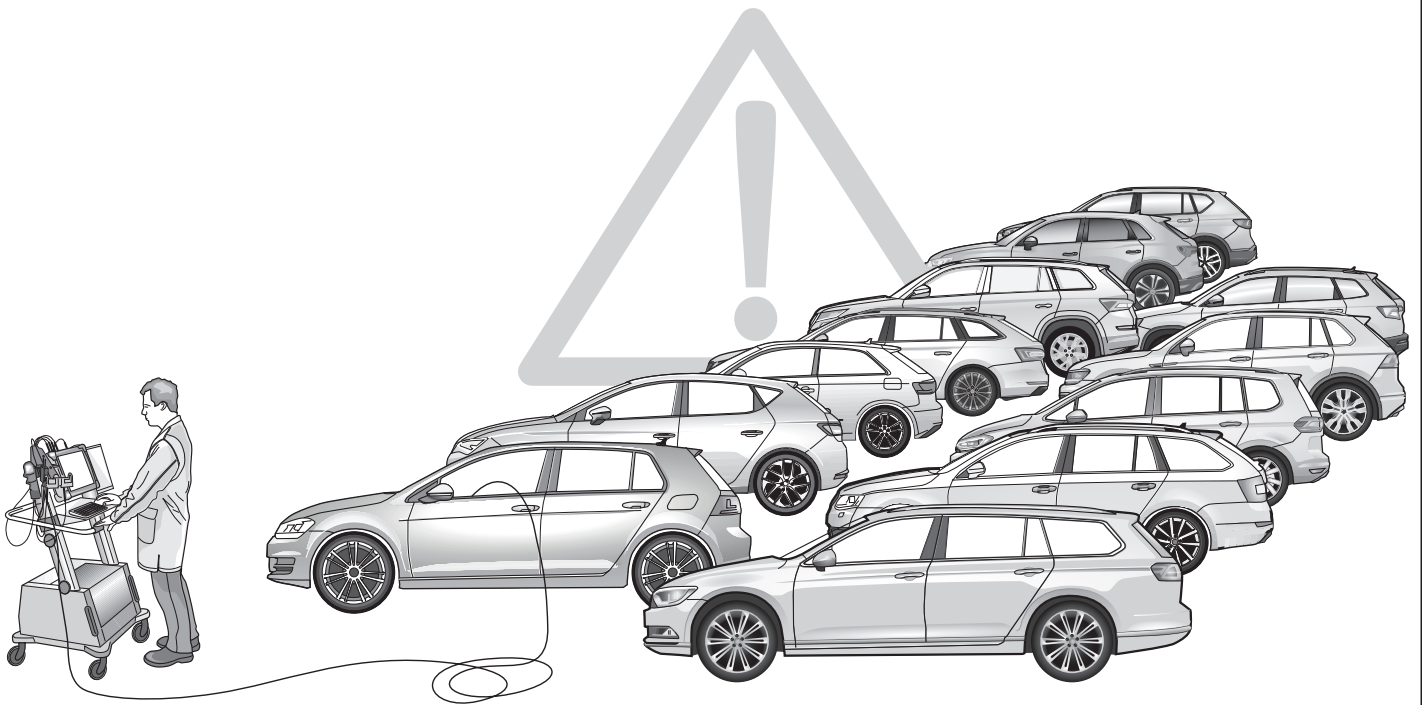


**AUDI  
CUPRA  
SEAT  
SKODA  
VOLKSWAGEN**

Electric wiring kit for towbars

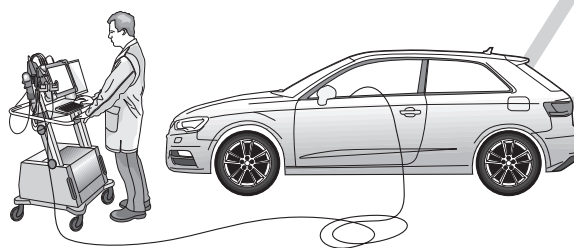
## Code Control unit



## Set up trailer operation

### AUDI

A3 3-door	06/14→
A3 Sportback	06/14→
A3 Saloon	06/14→
A3 Cabriolet	06/14→



Please effect coding as follows :

#### Option A

→ Manufacturer diagnosis:

ODIS online encoding / re-documentation

- Audi A3 SVM code:
  - **050204** for vehicles with reduced fan power
  - **050203** For vehicles with full fan power

Follow the ODIS encoding instructions and close the configuration!



Alternative action code / SVM-code / AM-code possible!

The necessary code can be found in the "Coding sheet" in the Audi dealer portals.

#### Option B

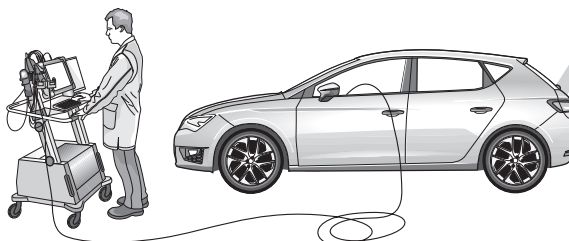
→ Diagnosis Services or diagnostic methods (local / offline):

- VCDS (→ page 6)
- Hella Gutmann (→ page 7)
- VCDS
- Autologic
- SP Diagnostic
- SUN
- etc. pp.

## Set up trailer operation

### SEAT

Leon 5-door	06/14→
Leon 3-door	06/14→
Leon ST	06/14→
Leon X-Perience	10/14→



Please effect coding as follows :

#### Option A

Manufacturer diagnosis:

ODIS online encoding / re-documentation

- SEAT Leon SVM code:
  - **DA69AHV**
  - or **DA69AHV123**

Follow the ODIS encoding instructions and close the configuration!



Alternative action code / SVM-code / AM-code possible!

The necessary code can be found in the "Coding sheet" in the SEAT dealer portals.

#### Option B

→ Diagnosis Services or diagnostic methods (local / offline):

- VCDS (→ page 6)
- Hella Gutmann (→ page 7)
- VCDS
- Autologic
- SP Diagnostic
- SUN
- etc. pp.

## Set up trailer operation

### SKODA

Octavia III Saloon

06/14 →

Octavia III Estate

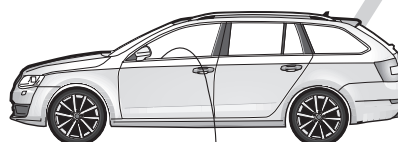
06/14 →

Octavia III Scout

08/14 →

Octavia IV Estate

03/20 →



Please effect coding as follows :

#### Option A

→ Manufacturer diagnosis:

ODIS online encoding / re-documentation

- Skoda SVM code:

for vehicles with trailer preparation (1D7) = 30F05

for vehicles without trailer preparation (1D0) = 30E3E

Follow the ODIS encoding instructions and close the configuration!



Alternative action code / SVM-code / AM-code possible!

The necessary code can be found in the "Coding sheet" in the Skoda dealer portals.

#### Option B

→ Diagnosis Services or diagnostic methods (local / offline):

- VCDS (→ page 6)
- Hella Gutmann (→ page 7)
- VCDS
- Autologic
- SP Diagnostic
- SUN
- etc. pp.

## Set up trailer operation

### VW

Golf VII

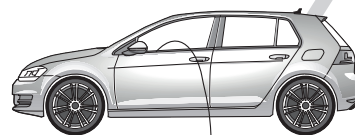
06/14 →

Golf VII Variant

06/14 →

Golf VII Alltrack

02/15 →



Please effect coding as follows :

#### Option A

→ Manufacturer diagnosis:

ODIS online encoding / re-documentation

- Golf VII action code:

- **37A58** for fixed towing equipment
- **37A6C** for removable towing equipment
- **37A70** for vehicles with trailer preparation

Follow the ODIS encoding instructions and close the configuration!



Alternative action code / SVM-code / AM-code possible!

The necessary code can be found in the "Coding sheet" in the VW dealer portals.

#### Option B

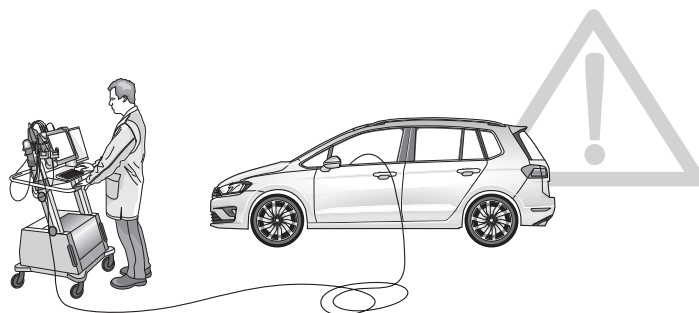
→ Diagnosis Services or diagnostic methods (local / offline):

- VCDS (→ page 6)
- Hella Gutmann (→ page 7)
- VCDS
- Autologic
- SP Diagnostic
- SUN
- etc. pp.

## Set up trailer operation

### VW

Golf VII Sportsvan 06/14→



Please effect coding as follows :

#### Option A

→ Manufacturer diagnosis:

ODIS online encoding / re-documentation

- Golf VII action code:
  - **39C8E** for fixed towing equipment
  - **39C92** for removable towing equipment

Follow the ODIS encoding instructions and close the configuration!



Alternative action code / SVM-code / AM-code possible!

The necessary code can be found in the "Coding sheet" in the VW dealer portals.

#### Option B

→ Diagnosis Services or diagnostic methods (local / offline):

- VCDS (→ page 6)
- Hella Gutmann (→ page 7)
- VCDS
- Autologic
- SP Diagnostic
- SUN
- etc. pp.

## Set up trailer operation

### VW

Passat Saloon 11/14→

Passat Variant 11/14→

Passat Alltrack 09/15→

Touran II 09/15→

Tiguan II 04/16→

Tiguan II Allspace 09/17→

T-Roc 08/17→

Arteon 06/17→

### SEAT

Ateca 06/16→

Tarraco 01/19→

### SKODA

Kodiaq 03/17→

Karoq 09/17→

### AUDI

Q2 10/16→

Q3 (F3) 12/18→

Q3 (F3) Sportback 10/19→

### CUPRA

Ateca 11/18→

→ Diagnosis Services or diagnostic methods (local / offline):

- VCDS (→ page 6)
- Hella Gutmann (→ page 7)
- VCDS
- Autologic
- SP Diagnostic
- SUN
- etc. pp.



## Set up trailer operation

### SKODA

Superb III Hatch  
Superb III Estate

06/15→

09/15→

Rapid  
Rapid Spaceback

06/15→

06/15→

### SEAT

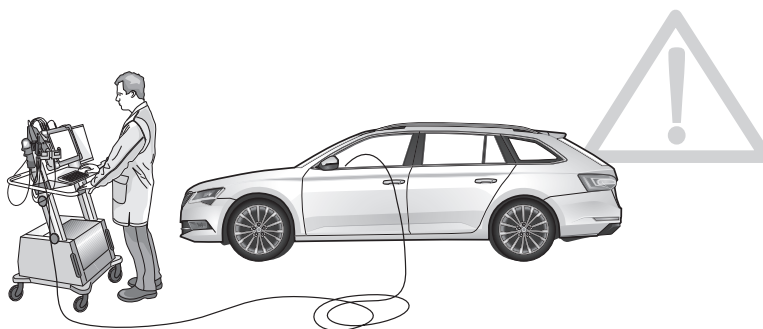
Ibiza 5-door  
Ibiza ST  
Ibiza SC 3-door  
Toledo

08/15→ 05/17

08/15→ 05/17

08/15→ 05/17

06/15→



Please effect coding as follows :

#### Option A

→ Manufacturer diagnosis:

ODIS online encoding / re-documentation

→ The necessary code can be found in the "Codingsheet" in the SEAT / SKODA / VW dealer portals.

Follow the ODIS encoding instructions and close the configuration!

#### Option B

→ Diagnosis Services or diagnostic methods (local / offline):

- VCDS (→ page 6)
- Hella Gutmann (→ page 7)
- VCDS
- Autologic
- SP Diagnostic
- SUN
- etc. pp.

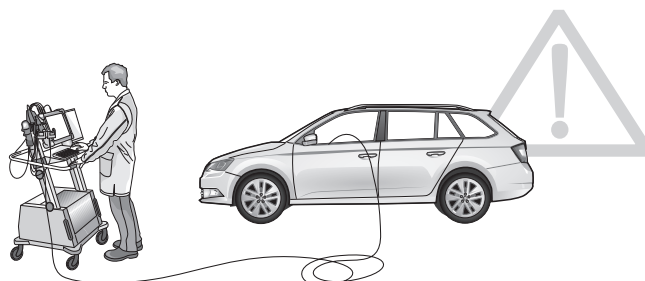
## Set up trailer operation

### SKODA

Fabia III Hatch  
Fabia III Estate

11/14→

01/15→



Please effect coding as follows :

#### Option A

→ manufacturer diagnosis:

ODIS online encoding / re-documentation

• Skoda SVM code:

for vehicles **with trailer preparation (1D7)** = 32136

for vehicles **without trailer preparation (1D0)** = 32122

Follow the ODIS encoding instructions and close the configuration!



Alternative action code / SVM-code / AM-code possible!

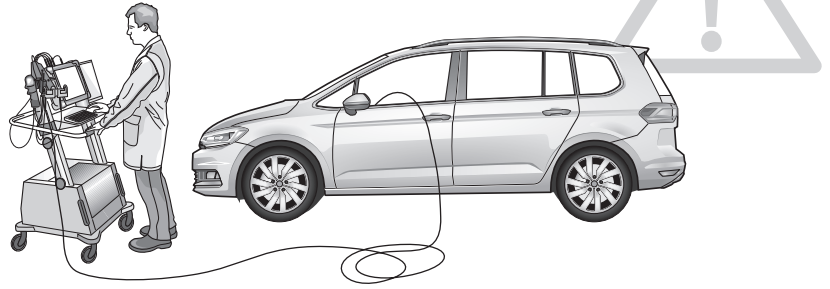
The necessary code can be found in the "Coding sheet" in the Skoda dealer portals.

#### Option B

→ Possible alternative Diagnosis Services or diagnostic methods (local / offline):

- Hella Gutmann (Page 16)
- VCDS (Page 17)
- Autologic
- SP Diagnostic
- SUN
- etc. pp.

# all vehicles



### Encoding VW/Audi/Seat/Skoda with VCDS

#### Please note :

The procedure described below for encoding and enabling the trailer mode only serves for a general orientation and can vary greatly depending on the model (motorisation / equipment). If necessary, fewer or further control units will have to be adapted.

#### → Encoding Gateway\_19

Installations List ->

69 Trailer hitch control module -> installed

#### → Encoding EZE\_09 (electronic central electric controller):

Access authorisation: 31347

Adaptation -10

Adaptation channel:

networking trailer connection device -> installed

Trailer hitch control module -> installed

#### → Encoding DIS\_13 (distance control)

Access authorisation 20103

Encoding

Control module for trailer -> installed

#### → Encoding ZKS\_46 (central module comfort system)

Trailer control unit -> installed

#### → Encoding SWA\_3C (lane change assistant)

Trailer control unit -> installed

#### → Encoding SCH\_17 (control panel insert)

Trailer control unit -> installed

#### → Encoding RFK\_6C (reversing camera system)

Trailer detection -> installed

#### → Encoding STF\_74 (chassis control)

Trailer -> installed

#### → Encoding EPH\_10 (PDC controller)

Trailer -> Trailer device

can be removed manually

#### → Encoding FFF\_A5 (front sensor system controller)

Trailer electronics -> installed

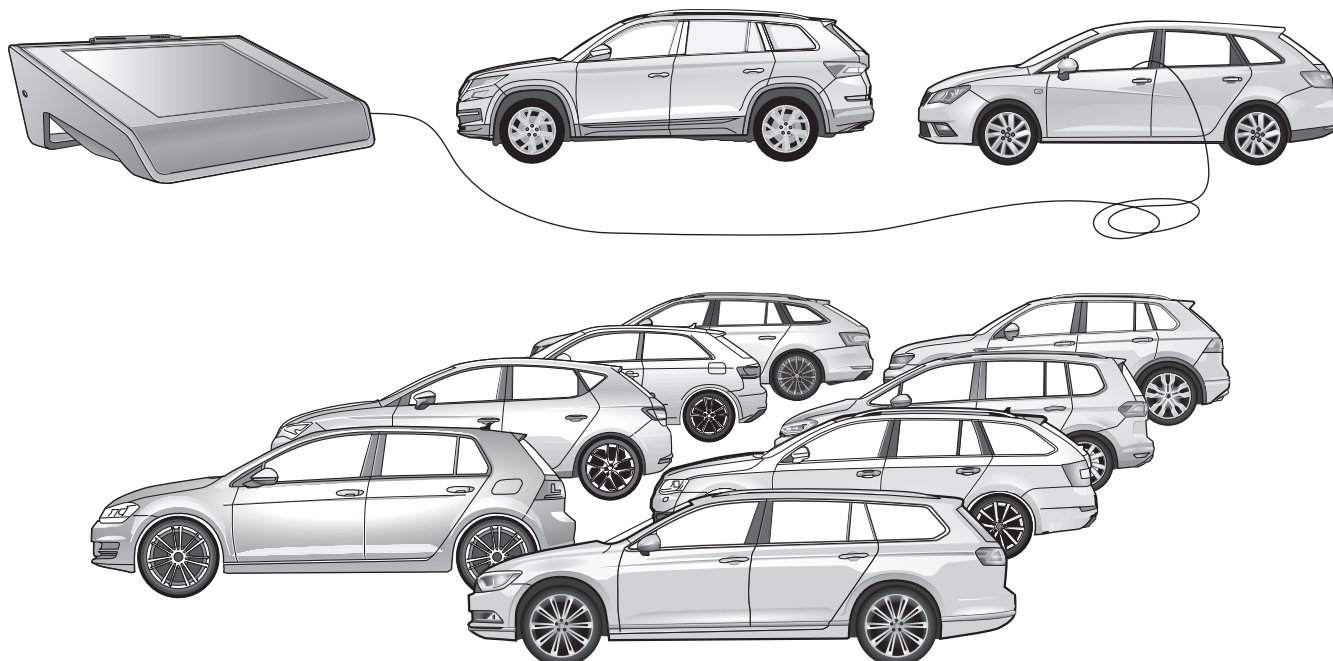
#### → Encoding HDE-6D (boot lid electronics controller)

Controller for trailer -> installed

#### Important note on encoding and activating in trailer mode.

The aforementioned settings are carried out in the vehicle's electrical system and saved locally. During general updates for the vehicle software (for example, within the scope of service or repair work), the settings may be overwritten and deleted under certain circumstances. In this case, the trailer mode activation has to be updated again locally after the update.

## Set up trailer operation



### The activation of the trailer functions must be performed as follows:

1. Vehicle selection
2. switch to diagnostics - coding
3. Deactivate/activate trailer coupling
4. Select diagnostic Interface Bus
5. Follow instructions

### Vehicles with assistance systems

6. Perform adaptation of trailer coupling on assistance systems
7. Follow instructions
8. Diagnostics
9. Read out error memory, delete if necessary
10. Done