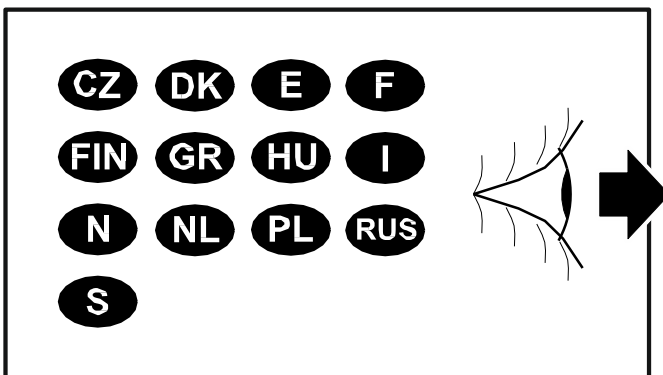


GB

Auto Code Vehicle Flowcharts

D

Autocode-Mini Ablaufschema Fahrzeugcodierung



www.westfalia-manuals.com



Table of Contents

Audi.....	Page 3
Citroen.....	Page 5
Ford Type 1.....	Pages 7 & 8
Ford Type 2 (Edge 2015, Galaxy 2015, Mondeo 2015, Ranger 2016, S-Max 2015, Tourneo 2016, Tourneo Custom 2016, Transit 2016, Transit Custom 2016).....	Pages 11& 12
Jaguar.....	Pages 15 & 16
Land Rover Type 1.....	Page 19
Land Rover Type 2.....	Pages 21 & 22
Mercedes CGW.....	Page 25
Mercedes EZS.....	Page 27
Mercedes EZS 2.....	Page 29
Peugeot.....	Page 31
Seat.....	Page 33
Skoda.....	Page 35
Vauxhall/Opel IPC.....	Page 37
Vauxhall/Opel REC.....	Page 39
Vauxhall/Opel TCM.....	Page 41
Volkswagen.....	Page 43

Inhaltsverzeichnis

Audi.....	Seite 4
Citroen.....	Seite 6
Ford Type 1.....	Seiten 9 & 10
Ford Type 2 (Edge 2015, Galaxy 2015, Mondeo 2015, Ranger 2016, S-Max 2015, Tourneo 2016, Tourneo Custom 2016, Transit 2016, Transit Custom 2016).....	Seiten 13 & 14
Jaguar.....	Seiten 17 & 18
Land Rover Type 1.....	Seite 20
Land Rover Type 2.....	Seiten 23 & 24
Mercedes CGW.....	Seite 26
Mercedes EZS.....	Seite 28
Mercedes EZS 2.....	Seite 30
Peugeot.....	Seite 32
Seat.....	Seite 34
Skoda.....	Seite 36
Vauxhall/Opel IPC.....	Seite 38
Vauxhall/Opel REC.....	Seite 40
Vauxhall/Opel TCM.....	Seite 42
Volkswagen.....	Seite 44

GB

Audi

SELECT FUNCTION
 ▸ GUIDED CONFIGURATION
 MANUAL CONFIGURATION
 ADVANCED CONFIG.
 EXIT

CHECK THAT ALL
 DOORS ARE CLOSED. 

(OK)

SWITCH IGNITION ON... 

(OK)

CODE GATEWAY 

BUILDING MENU... 

CODE ESP

CENTRAL ELEC.

CENTRAL COMFORT

CODE PARK ASSIST

SELECT MANUFACTURER
 ▸ AUDI
 CITROEN
 FORD
 JAGUAR
 LAND ROVER

SELECT FUNCTION
 DIAG.SOCKET LOCATION
 ▸ TOWBAR CONFIGURATION
 EXIT

SWITCH IGNITION ON... 

(OK) (ESC)

INITIALISING TP2.0
 PLEASE WAIT...

SELECT FUNCTION
 ▸ GUIDED CONFIGURATION
 MANUAL CONFIGURATION
 ADVANCED CONFIG.
 EXIT

SELECT FUNCTION
 GUIDED CONFIGURATION
 ▸ MANUAL CONFIGURATION
 ADVANCED CONFIG.
 EXIT

SELECT FUNCTION
 ▸ CODE GATEWAY
 STABILISATION
 CODE PARK ASSIST
 TRAILER MODULE
 LEVEL CONTROL

DO YOU WANT TO
 CHANGE THE CODING? 

(OK) (ESC)

OPERATION
 SUCCESSFUL. 

(OK)

SELECT FUNCTION
 ▸ EUROPE
 USA
 AUSTRALIA
 EXIT

TRAILER MODULE

CODED MODULES

 GATEWAY
 TOWBAR CONFIGURATION

SELECT FUNCTION
 GUIDED CONFIGURATION
 MANUAL CONFIGURATION
 ▸ ADVANCED CONFIG.
 EXIT

SELECT FUNCTION
 ▸ ALL ECUS
 NOT CODED ECUS
 ECUS WITH ERRORS
 GATEWAY NO COMMS
 CLEAR ALL CODES

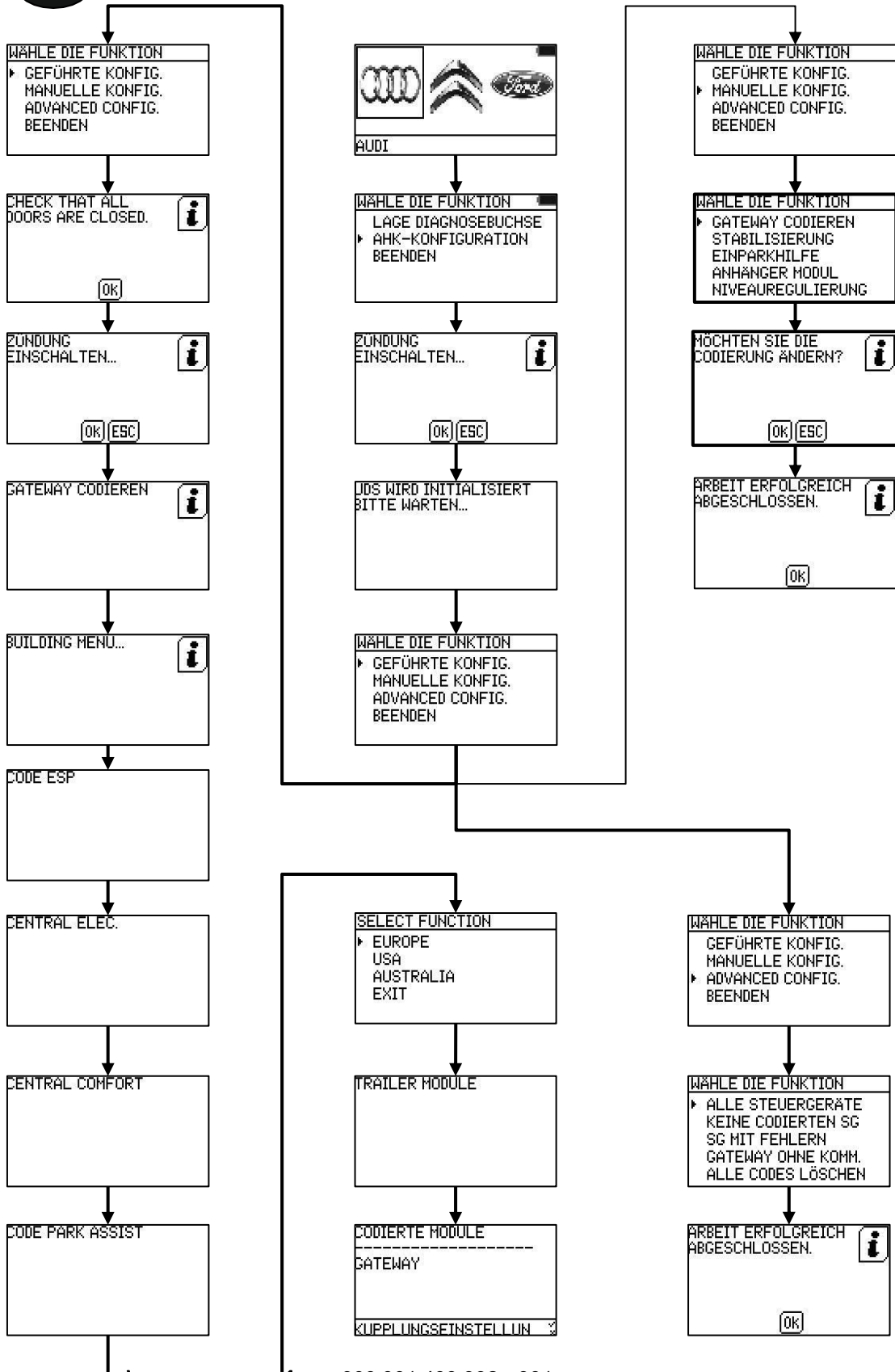
OPERATION
 SUCCESSFUL. 

(OK)

900 001 400 392 - 001

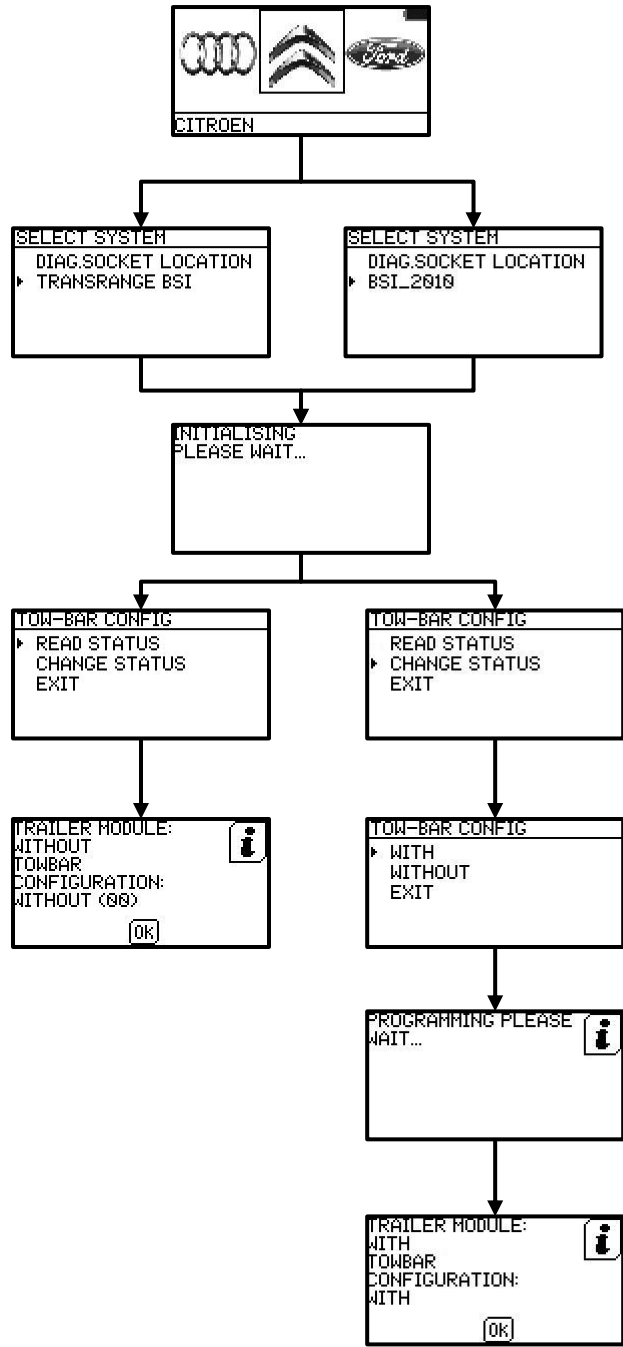
Audi

D

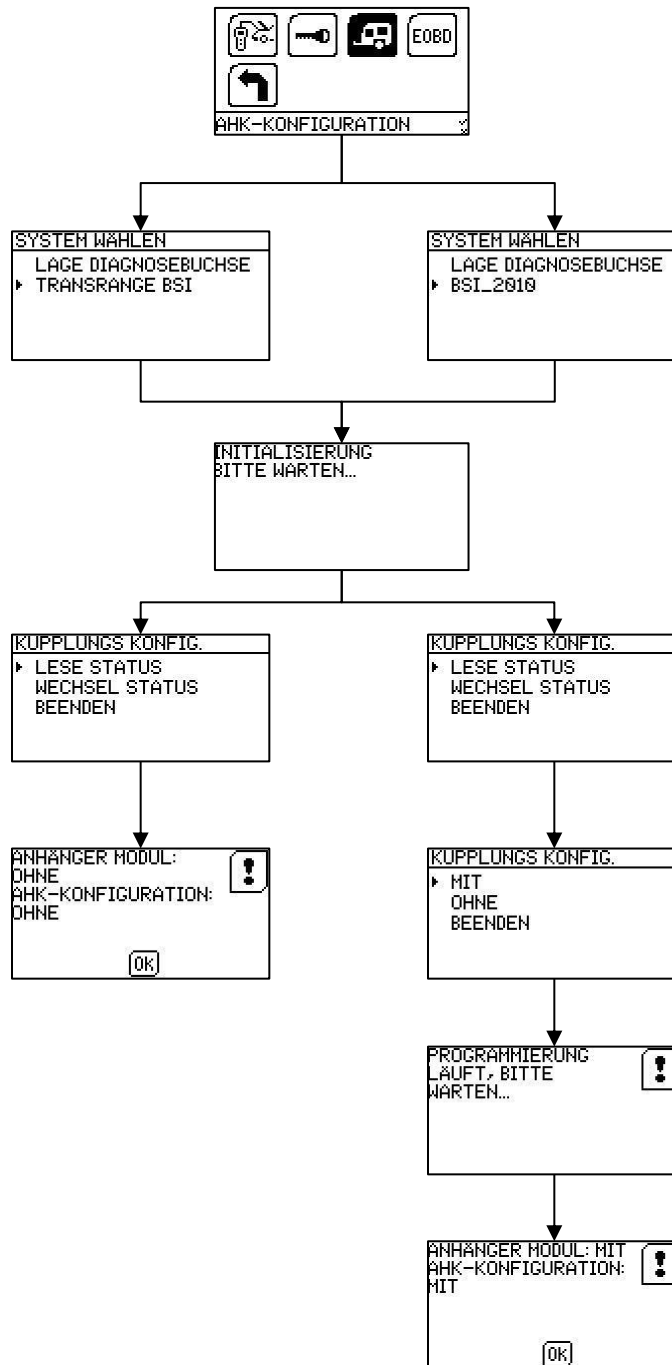


900 001 400 392 - 001

Citroen



Citroen

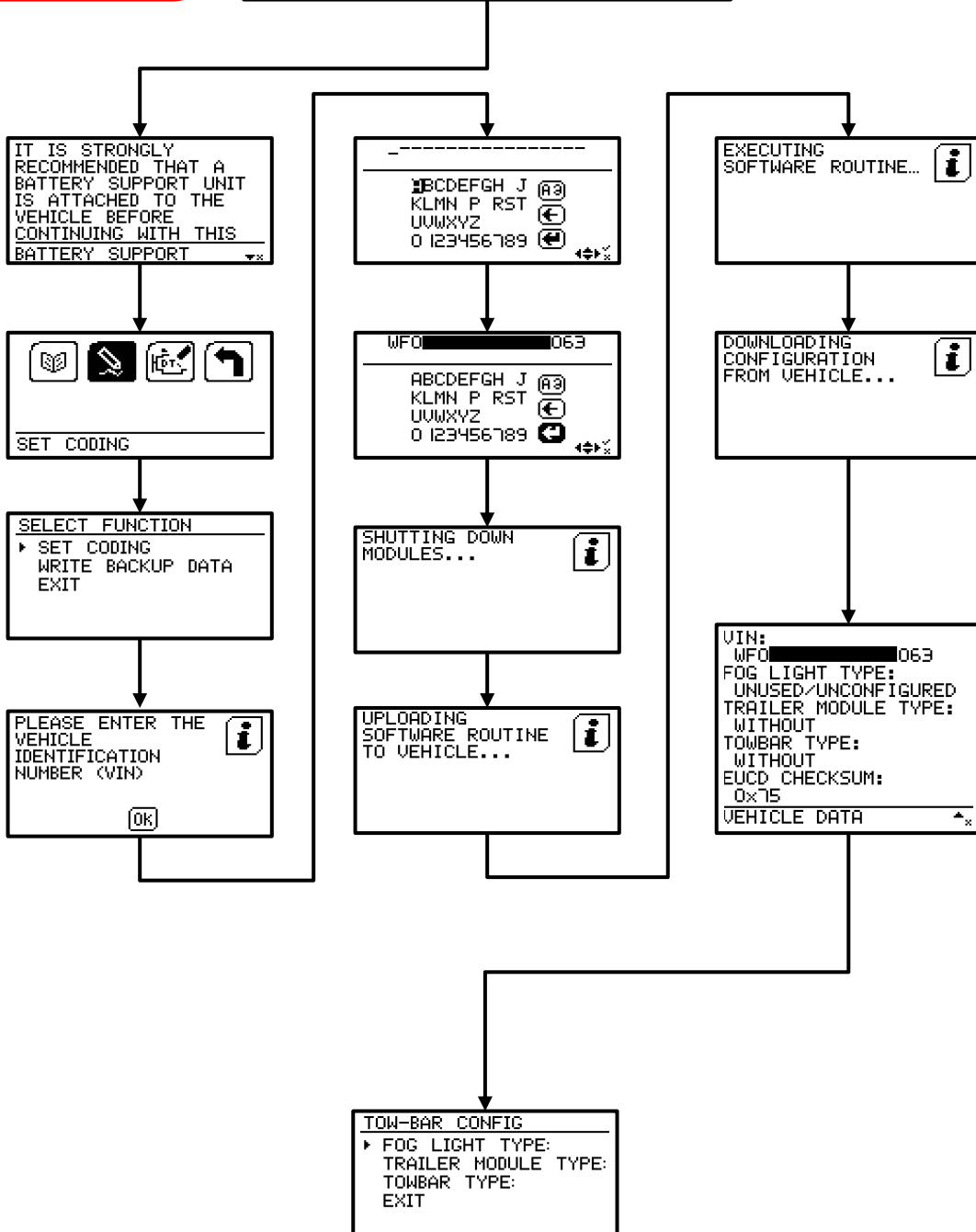
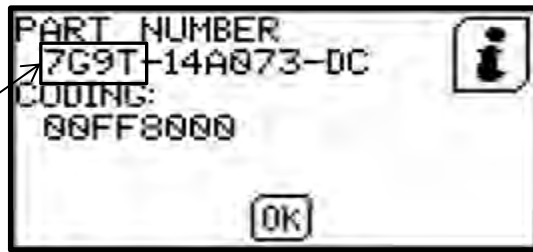




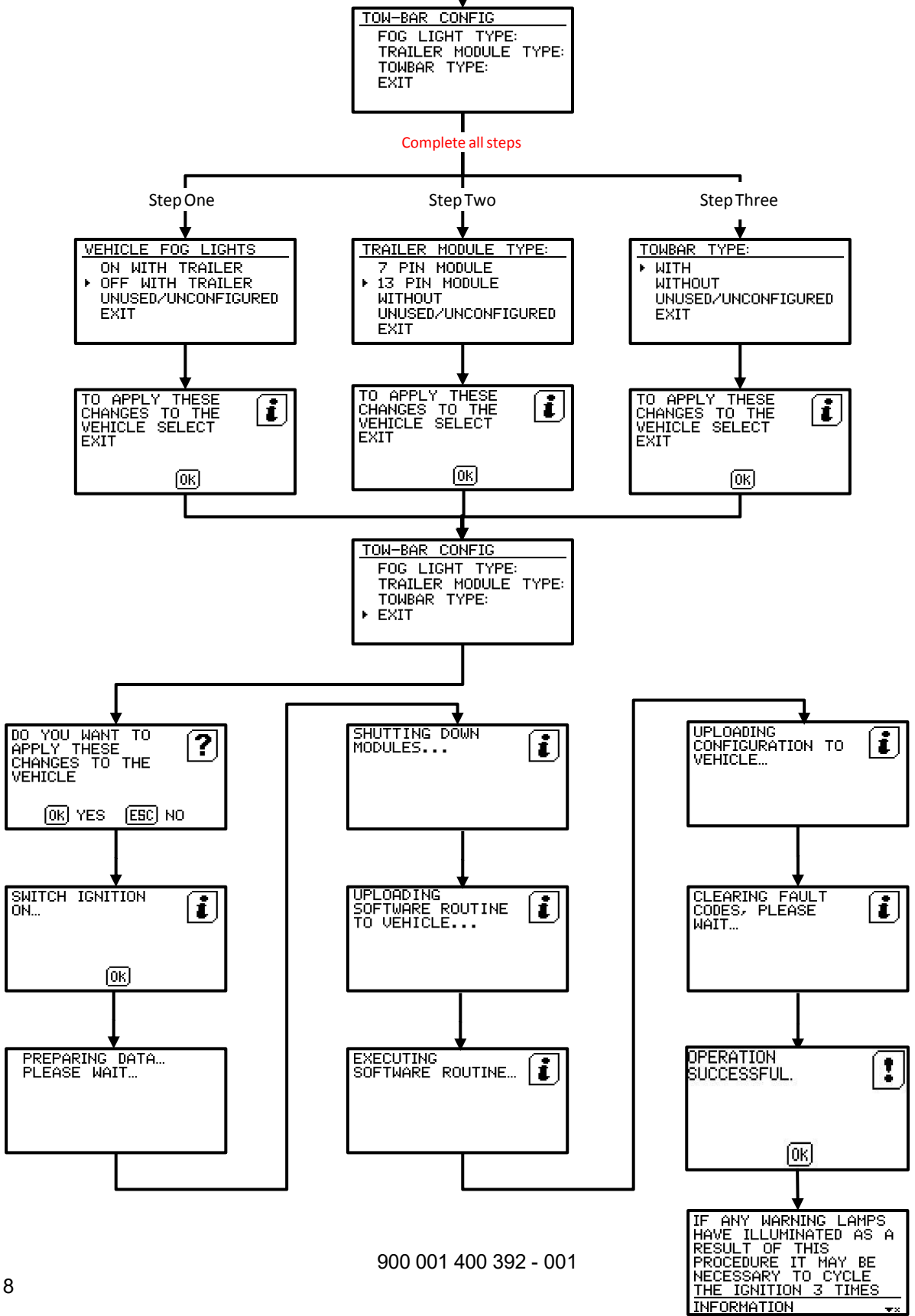
Ford Type 1

Switch Ignition On

- 6C1T, 6G9T, 7G9T,
- 8C1T, AB39, AG9T,
- AV6N, BG9T, BK2T,
- BV6N, CC1T, DB39,
- DV6T, F1DT, F1FT,
- GV6T



GB Ford Type 1 Continued



D

Ford Type 1

Zündung einschalten

6C1T, 6G9T, 7G9T,
 8C1T, AB39, AG9T,
 AV6N, BG9T, BK2T,
 BV6N, CC1T, DB39,
 DV6T, F1DT, F1FT,
 GV6T

BATTERIETEILENUMMER
 7G9T-14A073-DD
 CODIERUNG:
 00FF8000
 VIN:
 WF [REDACTED] 73
 IDENTIFIZIERUNG

ES IST STRENGESTENS
 EMPFOHLEN, DIE
 AUTOBATTERIE AN EIN
 LADEGERÄT
 ANZUSCHLIESSEN, BEVOR
 DIE AKTION DURCHFÜHRT
 BATTERIE-SUPPORT

ES
 EDIT
 OK
 ZURÜCK
 CODIERUNG SCHREIBEN

WÄHLE DIE FUNKTION
 ▶ CODIERUNG SCHREIBEN
 SICH.DATEN SCHREIBEN
 BEENDEN

BITTE GEBEN SIE DIE
 FAHRZEUG-IDENTIFIZ
 IERUNG(SNUMMER (VIN)
 EIN.
 OK

 ABCDEFGH J [A3]
 KLMN P RST [←]
 UVWXYZ [→]
 0 123456789 [↻]

WF
 ABCDEFGH J [A3]
 KLMN P RST [←]
 UVWXYZ [→]
 0 123456789 [↻]

MODULE WERDEN
 GESTOPPT...

SOFTWAREROUTINE
 WIRD AN DAS
 FAHRZEUG
 ÜBERTRAGEN...

SOFTWAREROUTINE
 WIRD AUSGEFÜHRT...

FAHRZEUGKONFIGURH
 TION WIRD
 AUSGELESEN...

VIN:
 [REDACTED]
 NEBELLEUCHTENTYP:
 UNUSED/UNCONFIGURED
 STEUERGERÄTENTYP:
 OHNE
 FAHRZEUGDATEN

KUPPLUNGS KONFIG.
 ▶ NEBELLEUCHTENTYP:
 STEUERGERÄTENTYP:
 KUPPLUNGSTYP:
 BEENDEN

Ford Type 2

SELECT SYSTEM
 DIAG SOCKET LOCATION
 ▶ TOWBAR CONFIG PID

VEHICLE MODEL:
 MONDEO 2015
 IS THIS CORRECT? ?

YES NO

CODING:
 ▶ GUIDED CONFIGURATION
 MANUAL CONFIGURATION
 EXIT

TOWBAR CONFIGURATION
 ▶ ALL ECUS
 ANTILOCK BRAKING
 ACCESSORY INTERFACE
 BODY CONTROL MODULE
 FRONT CONTRL/DISPLAY

PLEASE WAIT...
 LOCATING ECU 5 OF 9
 CURRENT ECU:
 INSTRUMENT CLUSTER

The next screen will display a list of all possible ECUs and which are fitted to the vehicle

ANTILOCK BRAKING
 PRESENT
 ACCESSORY INTERFACE
 PRESENT
 BODY CONTROL MODULE
 PRESENT
 ALL ECUS

FRONT CONTRL/DISPLAY
 PRESENT
 INSTRUMENT CLUSTER
 PRESENT
 PARKING AID MODULE
 PRESENT
 ALL ECUS

OBJECT DETECT (LEFT)
 NOT PRESENT
 OBJECT DETECT (RIGHT)
 NOT PRESENT
 TRAILER MODULE
 PRESENT
 ALL ECUS

Note: Most after-market trailer modules do not need to be configured and do not support diagnostics, therefore they will be listed as 'NOT PRESENT'.

VIEW CODING

PLEASE WAIT...
 READING ECU 2 OF 7 i
 CURRENT ECU:
 ACCESSORY INTERFACE

ANTILOCK BRAKING
 WITHOUT
 ACCESSORY INTERFACE
 WITHOUT
 BODY CONTROL MODULE
 WITHOUT
 TOWBAR CONFIGURATION

FRONT CONTRL/DISPLAY
 WITHOUT
 INSTRUMENT CLUSTER
 WITHOUT
 PARKING AID MODULE
 WITHOUT
 TOWBAR CONFIGURATION

TRAILER MODULE
 FIXED/DETACHABLE
 TOWBAR CONFIGURATION

MODIFY CODING

GB Ford Type 2 Continued

Ford OEM Module Only

MODIFY CODING
 ▶ TOWBAR TYPE:
 TRAILER MODULE
 SAVE
 EXIT

TOWBAR TYPE:
 RETRACTABLE
 ▶ FIXED/DETACHABLE
 EXIT

MODIFY CODING
 TOWBAR TYPE:
 ▶ TRAILER MODULE
 SAVE
 EXIT

TRAILER MODULE
 ▶ WITH
 WITHOUT
 EXIT

MODIFY CODING
 TOWBAR TYPE:
 TRAILER MODULE
 ▶ SAVE
 EXIT

DO YOU WANT TO
 APPLY THESE
 CHANGES TO THE
 VEHICLE ?
 [OK] YES [ESC] NO

PLEASE WAIT...
 WRITING ECU 2 OF 7
 CURRENT ECU:
 ACCESSORY INTERFACE

ANTILOCK BRAKING
 COMPLETE
 ACCESSORY INTERFACE
 COMPLETE
 BODY CONTROL MODULE
 COMPLETE
 TOWBAR CONFIGURATION ↵

FRONT CONTRL/DISPLAY
 COMPLETE
 INSTRUMENT CLUSTER
 COMPLETE
 PARKING AID MODULE
 COMPLETE
 TOWBAR CONFIGURATION ↵

TRAILER MODULE
 COMPLETE
 TOWBAR CONFIGURATION ↵


Ford Type 2

SYSTEM WÄHLEN
 LAGE DIAGNOSEBUCHSE
 ▶ TOWBAR CONFIG PID

FAHRZEUGMODELL:
 MONDEO 2015
 IST DAS KORREKT? 
 JÄ NEIN

CODIERUNG:
 ▶ GEFÜHRTE KONFIG.
 MANUELLE KONFIG.
 BEENDEN

AHK-KONFIGURATION
 ▶ ALLE STEUERGERÄTE
 ANTILOCK BRAKING
 ACCESSORY INTERFACE
 HAUPTSTEUERGERÄT
 FRONT CONTRL/DISPLAY

PLEASE WAIT...
 LOCATING ECU 6 OF 9
 CURRENT ECU:
 PARK ASSISSTENT MODUL







Der nächste Bildschirm zeigt eine
 Liste aller möglichen Steuergeräte,
 welche im Fahrzeug verbaut sind.



ANTILOCK BRAKING
 NICHT VORHANDEN
 ACCESSORY INTERFACE
 VORHANDEN
 HAUPTSTEUERGERÄT
 VORHANDEN
 ALLE STEUERGERÄTE 


FRONT CONTRL/DISPLAY
 NICHT VORHANDEN
 KOMBIINSTRUMENT
 NICHT VORHANDEN
 PARK ASSISSTENT MODUL
 NICHT VORHANDEN
 ALLE STEUERGERÄTE 






OBJECT DETECT (LEFT)
 NICHT VORHANDEN
 OBJECT DETECT (RIGHT)
 NICHT VORHANDEN
 ANHÄNGER MODUL
 NICHT VORHANDEN
 ALLE STEUERGERÄTE 

Hinweise: Die meisten Anhänger-
 Module müssen nicht konfiguriert
 werden und werden deshalb als
 „NICHT VORHANDEN“ angezeigt.

   
 VIEW CODING 

PLEASE WAIT...
 READING ECU 1 OF 2 
 CURRENT ECU:
 ACCESSORY INTERFACE


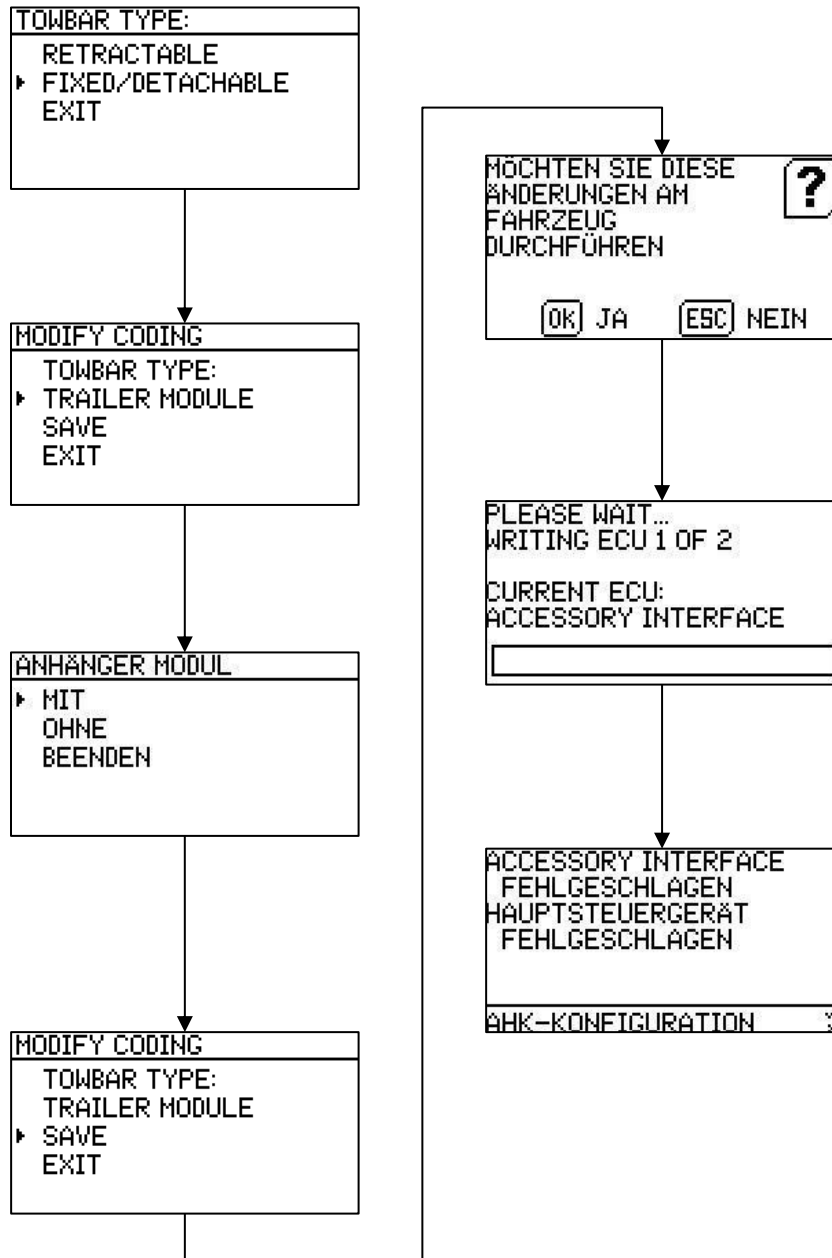
ACCESSORY INTERFACE
 OHNE
 HAUPTSTEUERGERÄT
 OHNE
 AHK-KONFIGURATION 

   
 MODIFY CODING 

MODIFY CODING
 ▶ TOWBAR TYPE:
 TRAILER MODULE
 SAVE
 EXIT

Ford Type 2 Continued/*fortgesetzt*

D



Jaguar Type 1

Switch Ignition On

CX23,
DX23, 9X23

PART NUMBER
CX23-140628-AG
CODING:
0000C000

OK

IT IS STRONGLY RECOMMENDED THAT A BATTERY SUPPORT UNIT IS ATTACHED TO THE VEHICLE BEFORE CONTINUING WITH THIS BATTERY SUPPORT

SET CODING

SELECT FUNCTION

- ▶ SET CODING
- WRITE BACKUP DATA
- EXIT

PLEASE ENTER THE VEHICLE IDENTIFICATION NUMBER (VIN)

OK

BCDEFGH J
KLMN P RST
UWXYZ
0 123456789

SAJ 103

BCDEFGH J
KLMN P RST
UWXYZ
0 123456789

SHUTTING DOWN MODULES...

UPLOADING SOFTWARE ROUTINE TO VEHICLE...

EXECUTING SOFTWARE ROUTINE...

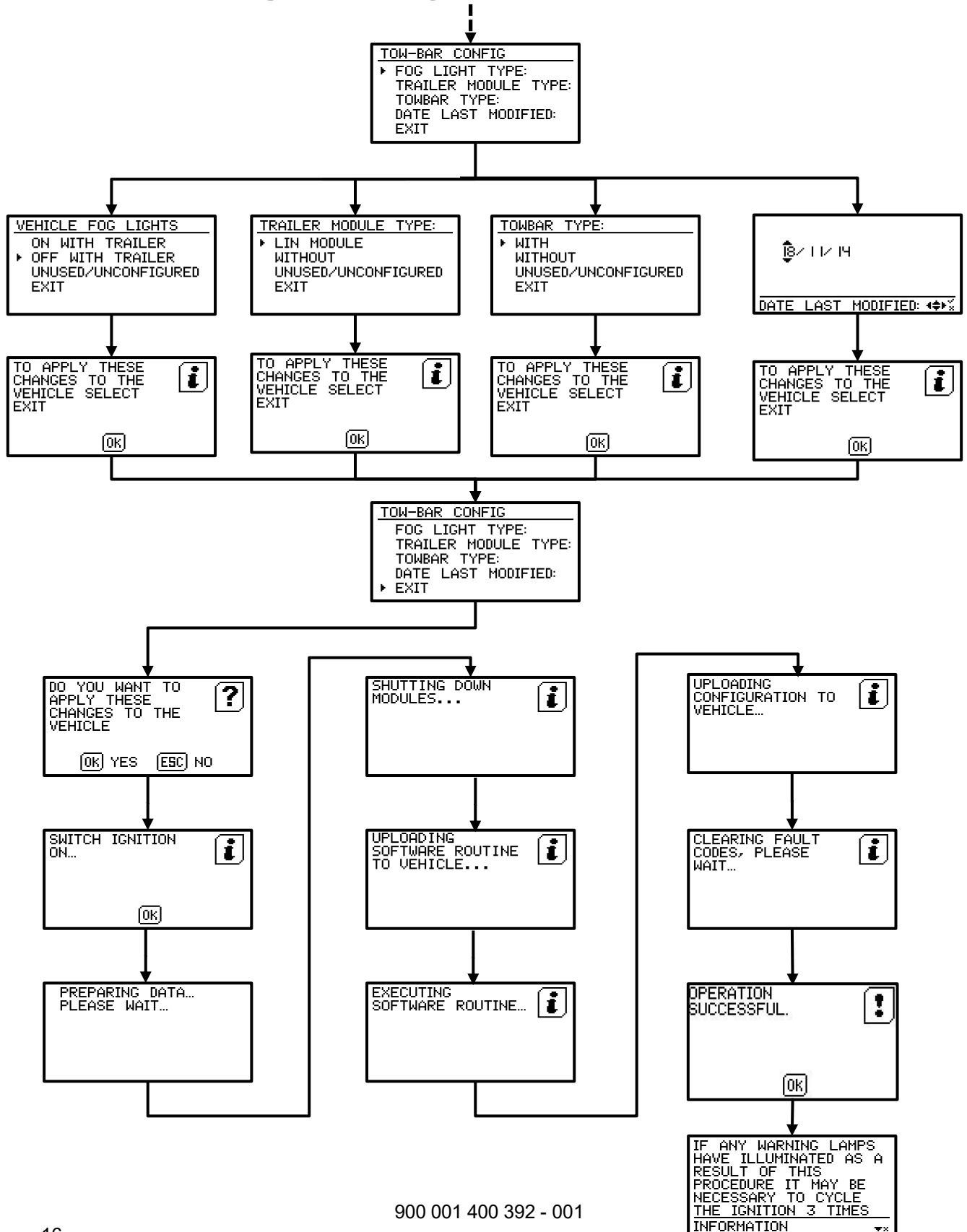
DOWNLOADING CONFIGURATION FROM VEHICLE...

VIN:
SAJ 103
FOG LIGHT TYPE:
OFF WITH TRAILER
TRAILER MODULE TYPE:
WITHOUT
TOWBAR TYPE:
WITHOUT
DATE LAST MODIFIED:
9/10/14
CCF+EUCD CHECKSUM:
0x5A91
UBC CHECKSUM:
0x747A
VEHICLE DATA

TOW-BAR CONFIG

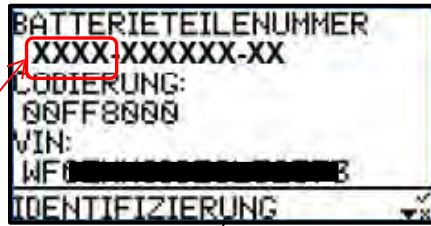
- ▶ FOG LIGHT TYPE:
- TRAILER MODULE TYPE:
- TOWBAR TYPE:
- DATE LAST MODIFIED:
- EXIT

GB Jaguar Type 1 Continued

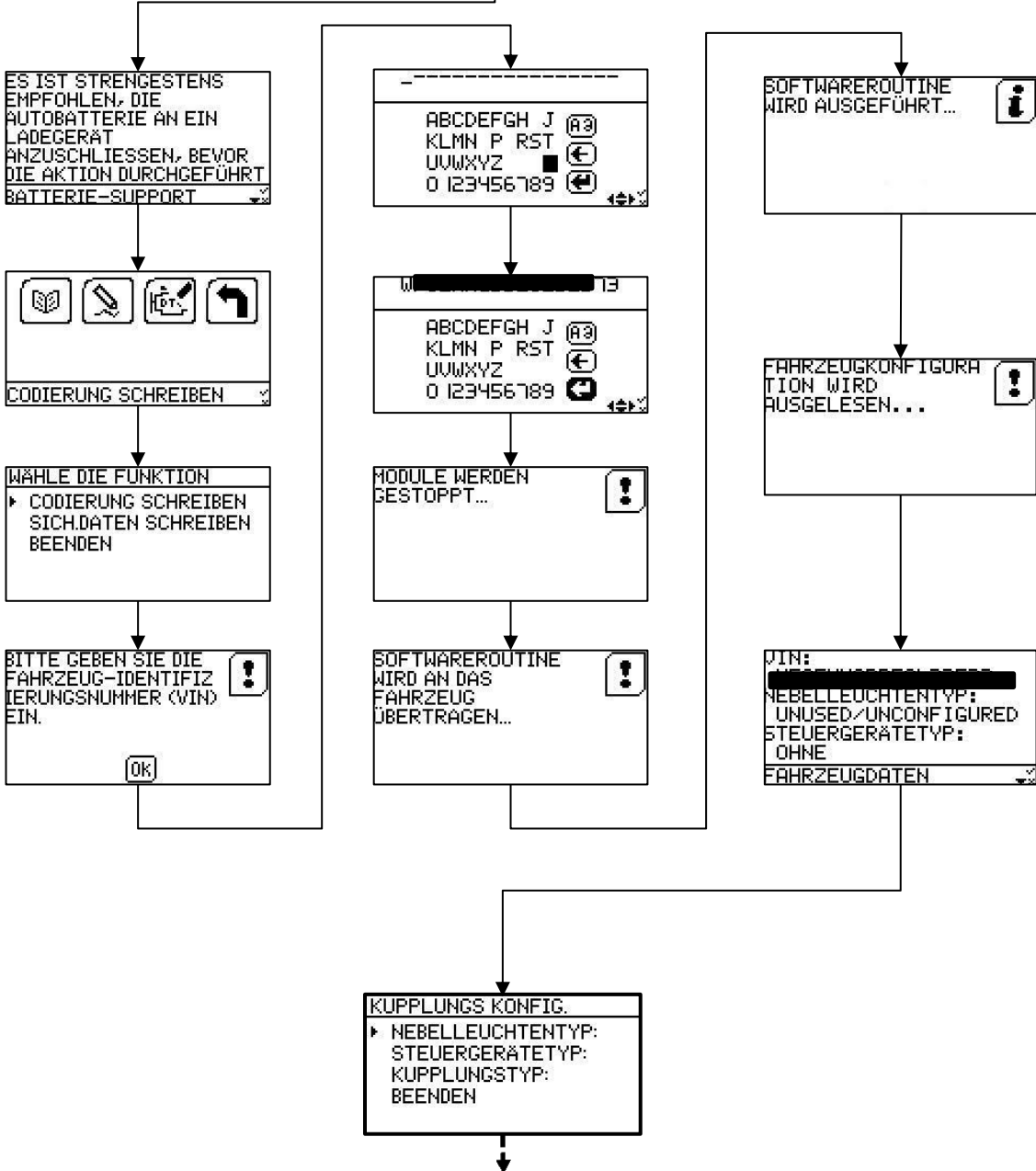


Jaguar Type 1

Zündung einschalten

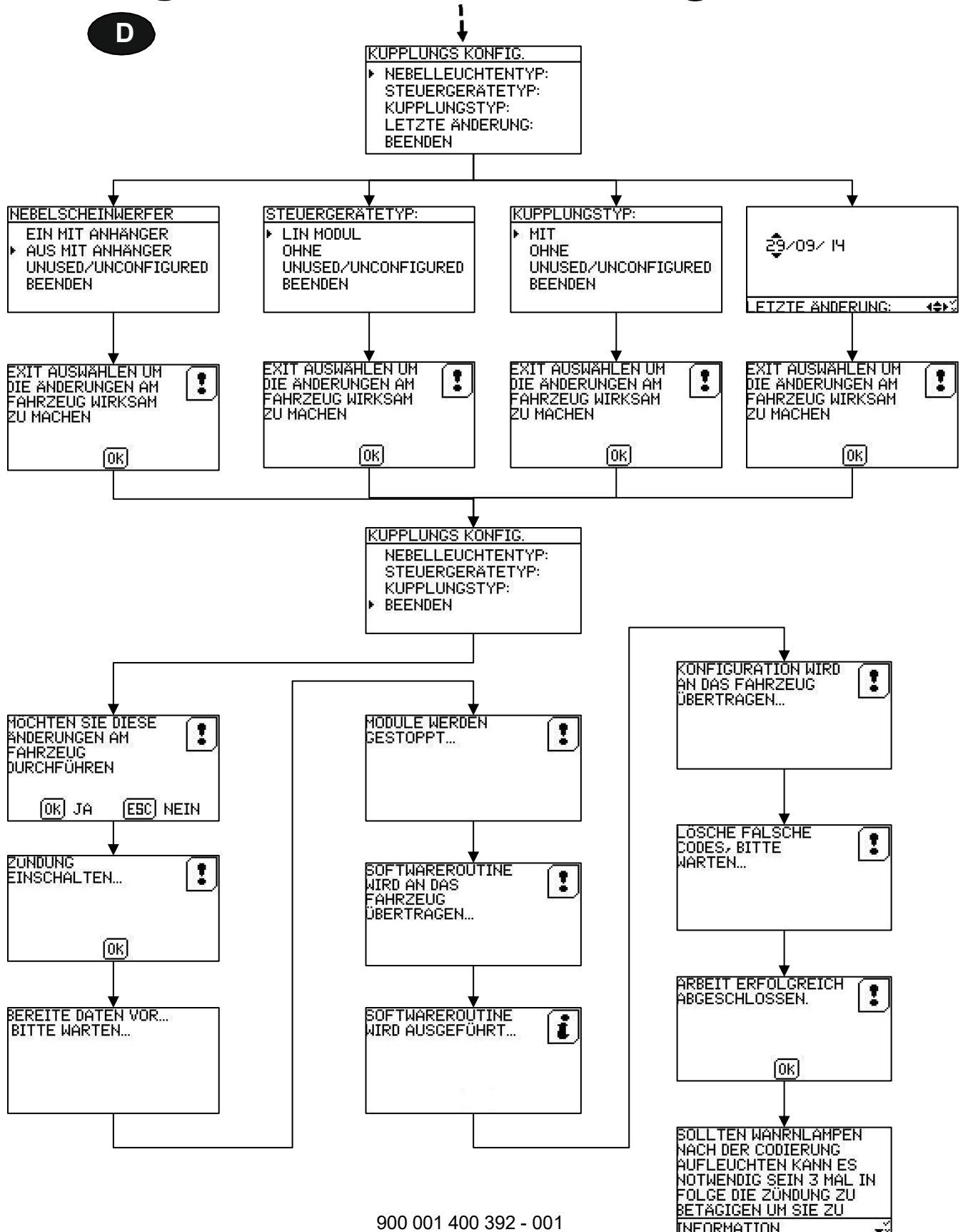


9X23,
CX23, DX23



Jaguar Continued/fortgesetzt

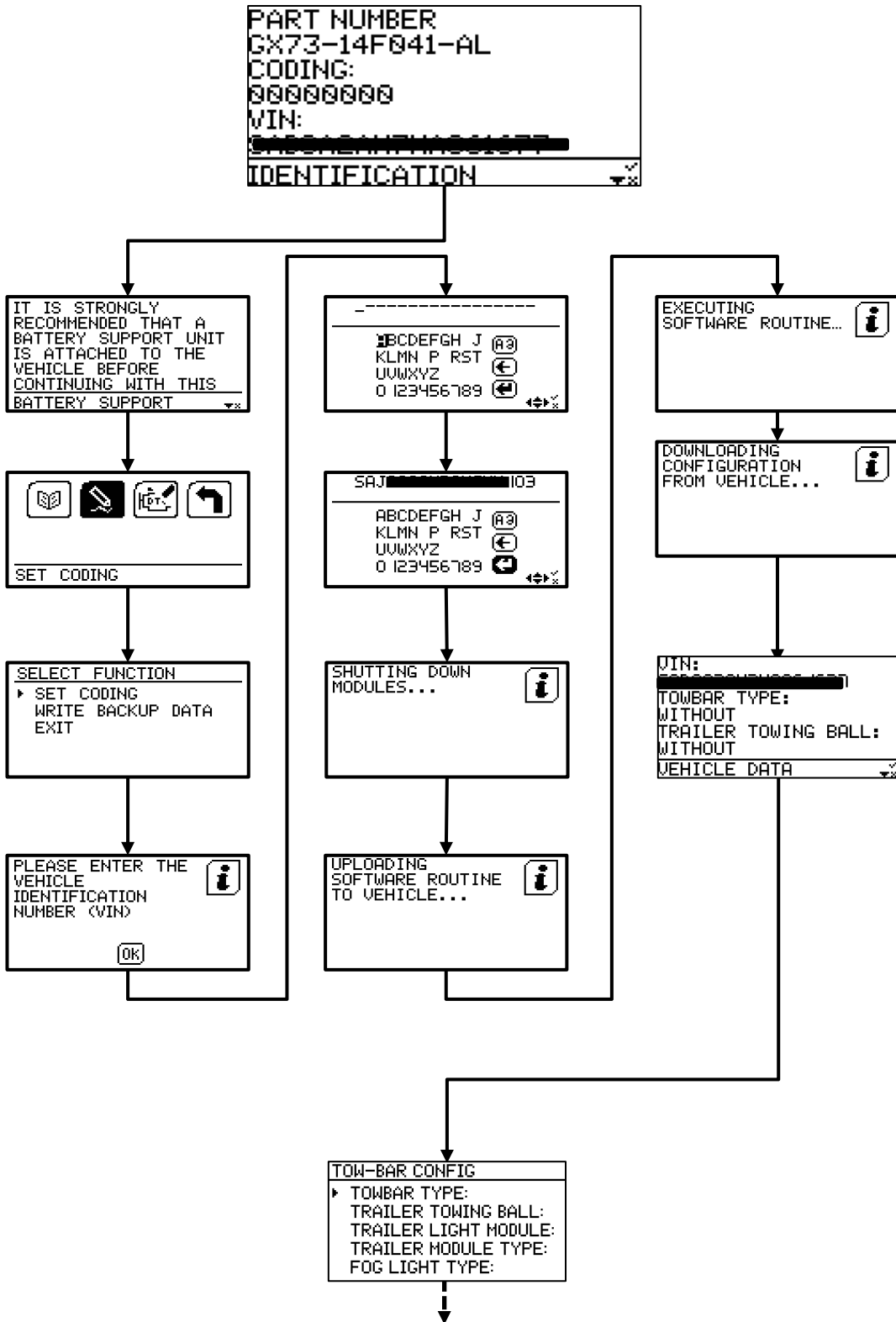
D



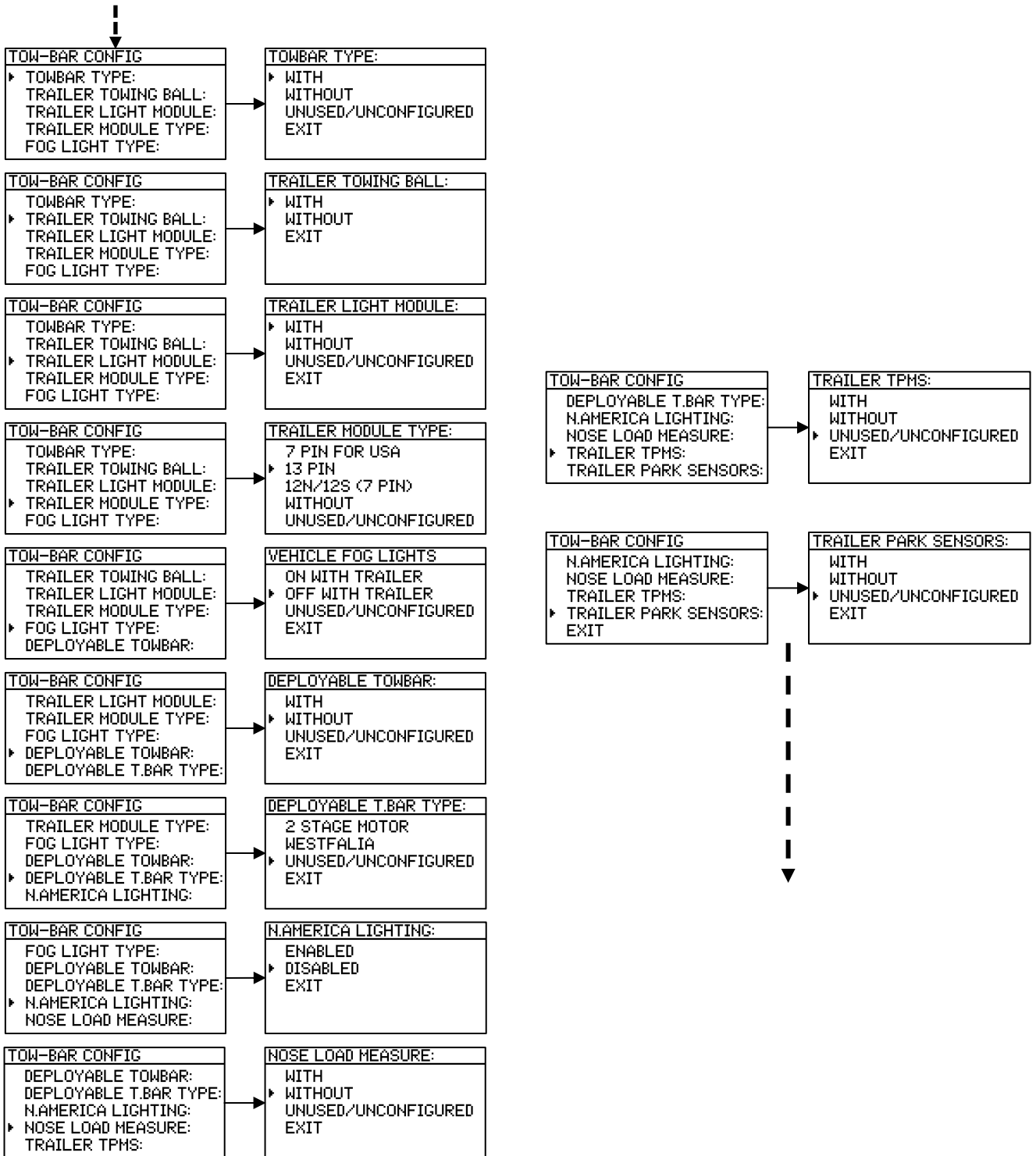
900 001 400 392 - 001

Jaguar Type 2

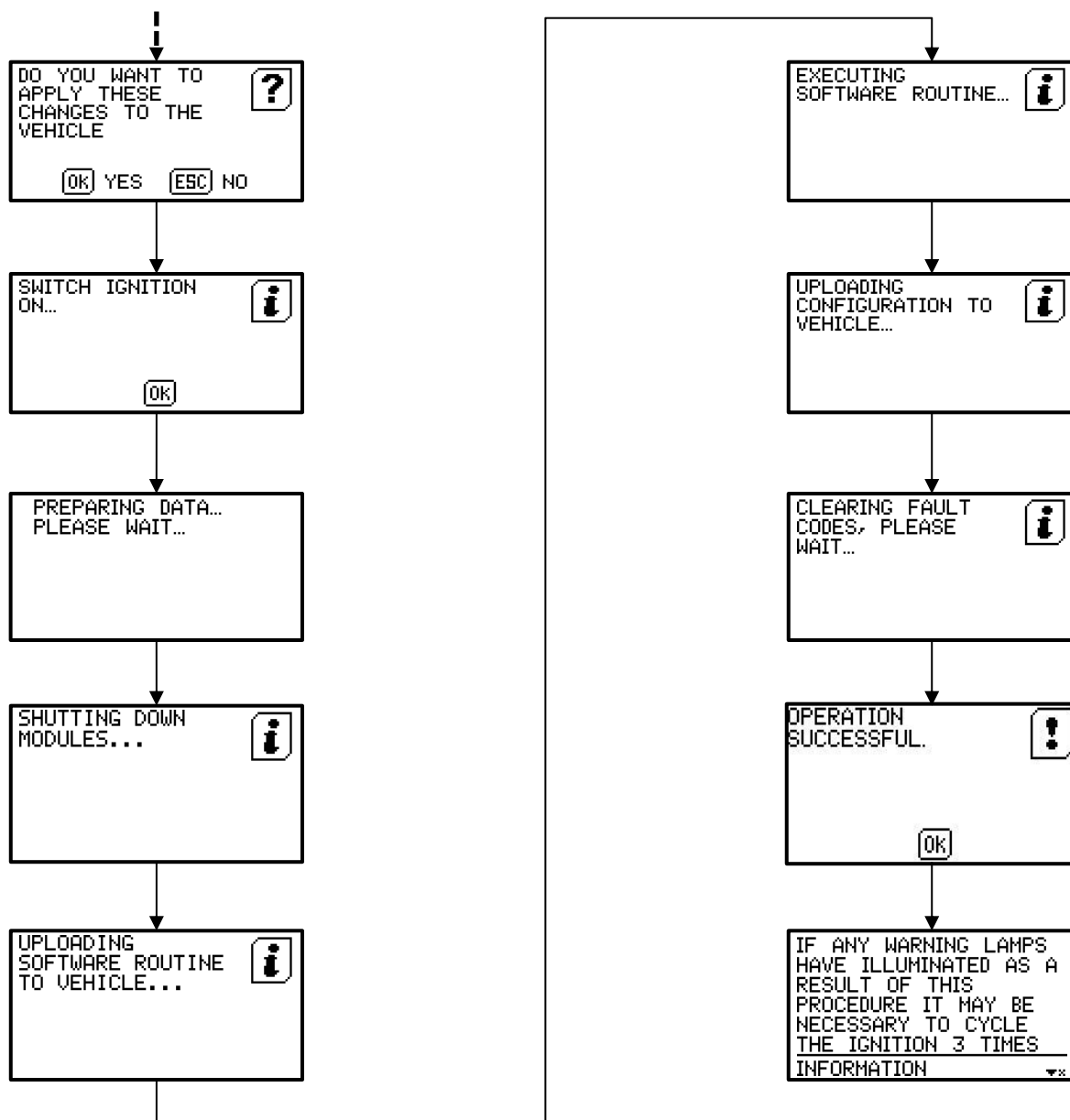
Switch Ignition On



GB Jaguar Type 2 Continued



GB Jaguar Type 2 Continued



Jaguar Type 2

Zündung einschalten

```

TEIL NUMMER
GX73-14F041-AL
CODIERUNG:
00008000
VIN:
S[REDACTED]77
IDENTIFIZIERUNG
  
```

ES IST STRENGESTENS EMPFOHLEN, DIE AUTOBATTERIE AN EIN LADEGERÄT ANZUSCHLIESSEN, BEVOR DIE AKTION DURCHFÜHRT
BATTERIE-SUPPORT






CODIERUNG SCHREIBEN

WÄHLE DIE FUNKTION

- ▶ CODIERUNG SCHREIBEN
- SICH.DATEN SCHREIBEN
- BEENDEN

BITTE GEBEN SIE DIE FAHRZEUG-IDENTIFIZIERUNG(SNUMMER (VIN)) EIN.

OK

```

-----
ABCDEFGHIJ K [A9]
KLMN P RST [←]
UVWXYZ [→]
0 123456789 [↔]
  
```

W[REDACTED]77

```

-----
ABCDEFGHIJ K [A9]
KLMN P RST [←]
UVWXYZ [→]
0 123456789 [↔]
  
```

MODULE WERDEN GESTOPPT...

SOFTWAREROUTINE WIRD AN DAS FAHRZEUG ÜBERTRAGEN...

SOFTWAREROUTINE WIRD AUSGEFÜHRT...

FAHRZEUGKONFIGURATION WIRD AUSGELESEN...

VIN: [REDACTED]

KUPPLUNGSTYP: DHNE

TRAILER TOWING BALL: DHNE

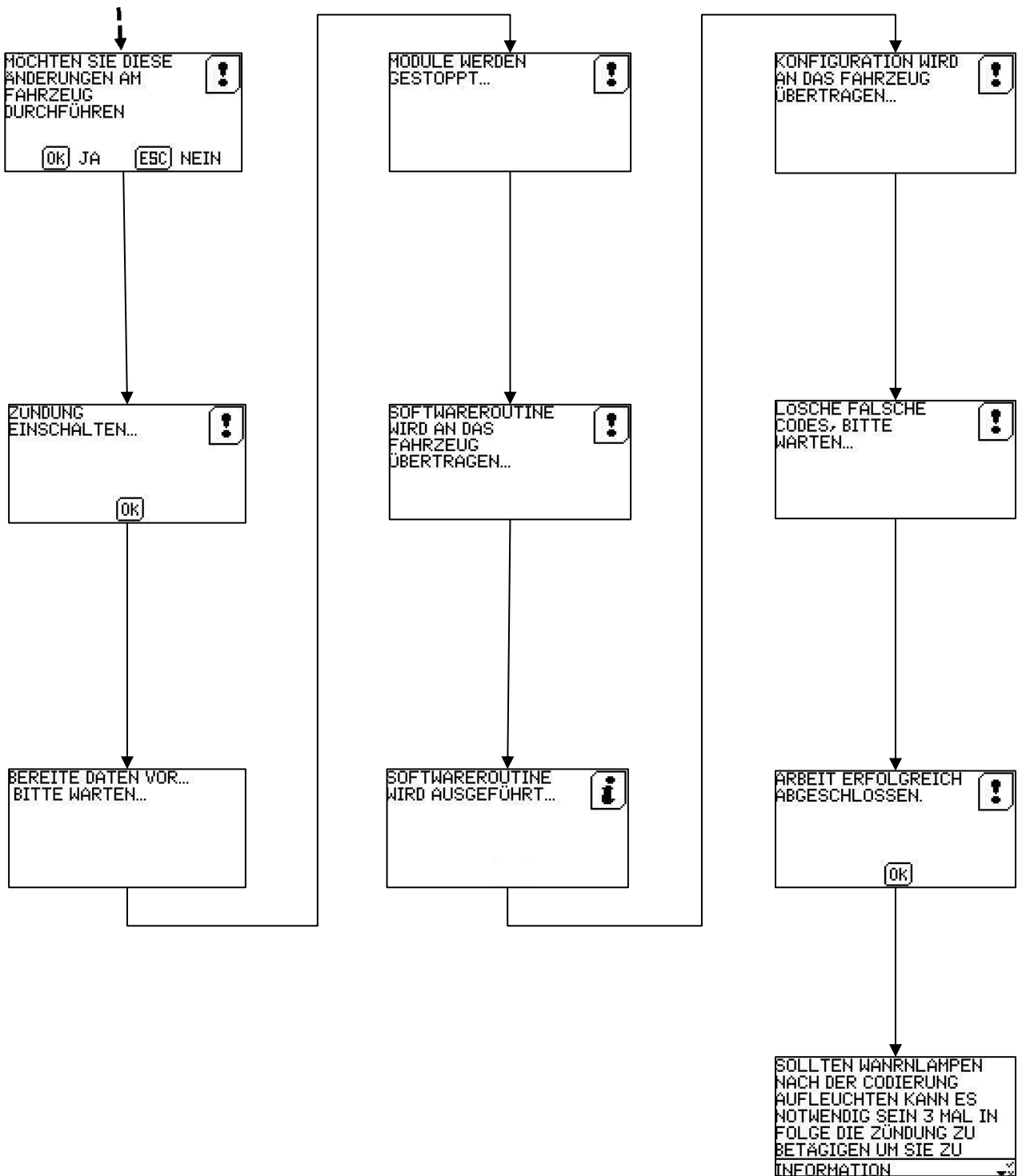
FAHRZEUGDATEN

KUPPLUNGS KONFIG.

- ▶ KUPPLUNGSTYP:
- TRAILER TOWING BALL:
- TRAILER LIGHT MODULE:
- STEUERGERÄTETYP:
- NEBELLEUCHTENTYP:

Jaguar Continued/*fortgesetzt*

D



Land Rover Type 1

```

PART NUMBER
7C9T-14A973-DC
CODING:
89FF8000
  
```

[OK]

6G9T, 7G9T, AG9T, BG9T

[Icons: Home, Edit, Back]
SET CODING

IT IS STRONGLY RECOMMENDED THAT A BATTERY SUPPORT UNIT IS ATTACHED TO THE VEHICLE BEFORE CONTINUING WITH THIS BATTERY SUPPORT

TOWBAR CONFIG
 SET CODING
 WRITE BACKUP DATA
 EXIT

PLEASE ENTER THE VEHICLE IDENTIFICATION NUMBER (VIN)

[OK]

ABCDEFGHIJK (AB)
 LMNPRSTUW (←)
 XYZ . - (→)
 0 123456789 (↵)

WFOEXXGBBE7M500 IS

ABCDEFGHIJK (AB)
 LMNPRSTUW (←)
 XYZ . - (→)
 0 123456789 (↵)

PREPARING DATA... PLEASE WAIT...

VIN: WFOEXXGBBE7M500 IS
 TRAILER MODULE TYPE: WITHOUT
 TOWBAR TYPE: WITHOUT
 VEHICLE DATA

TOWBAR CONFIG
 TOWBAR TYPE:
 TRAILER MODULE TYPE
 EXIT

TOWBAR TYPE:
 7 PIN
 13 PIN
 WITHOUT
 EXIT

PREPARING DATA... PLEASE WAIT...

DO YOU WANT TO APPLY THESE CHANGES TO THE VEHICLE SELECT EXIT

[OK]

TOWBAR CONFIG
 TOWBAR TYPE:
 TRAILER MODULE TYPE
 EXIT

TRAILER MODULE TYPE:
 WITH
 WITHOUT
 EXIT

DO YOU WANT TO APPLY THESE CHANGES TO THE VEHICLE SELECT EXIT

[OK]

PREPARING DATA... PLEASE WAIT...

TOWBAR CONFIG
 TOWBAR TYPE:
 TRAILER MODULE TYPE
 EXIT

DO YOU WANT TO APPLY THESE CHANGES TO THE VEHICLE

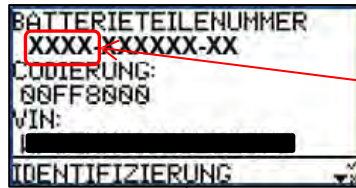
[OK] YES [ESC] NO

PREPARING DATA... PLEASE WAIT...

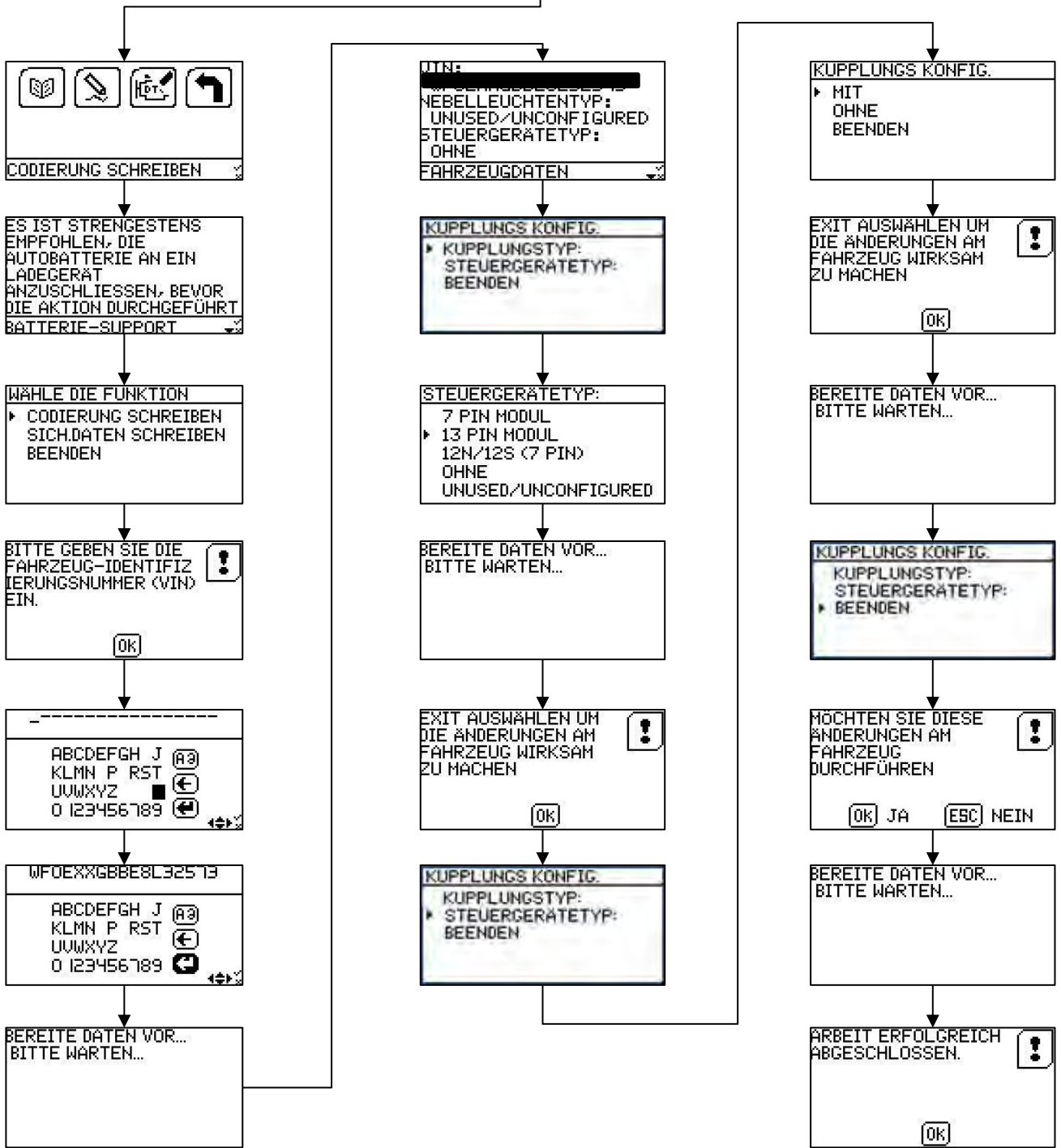
OPERATION SUCCESSFUL

[OK]

Land Rover Type 1

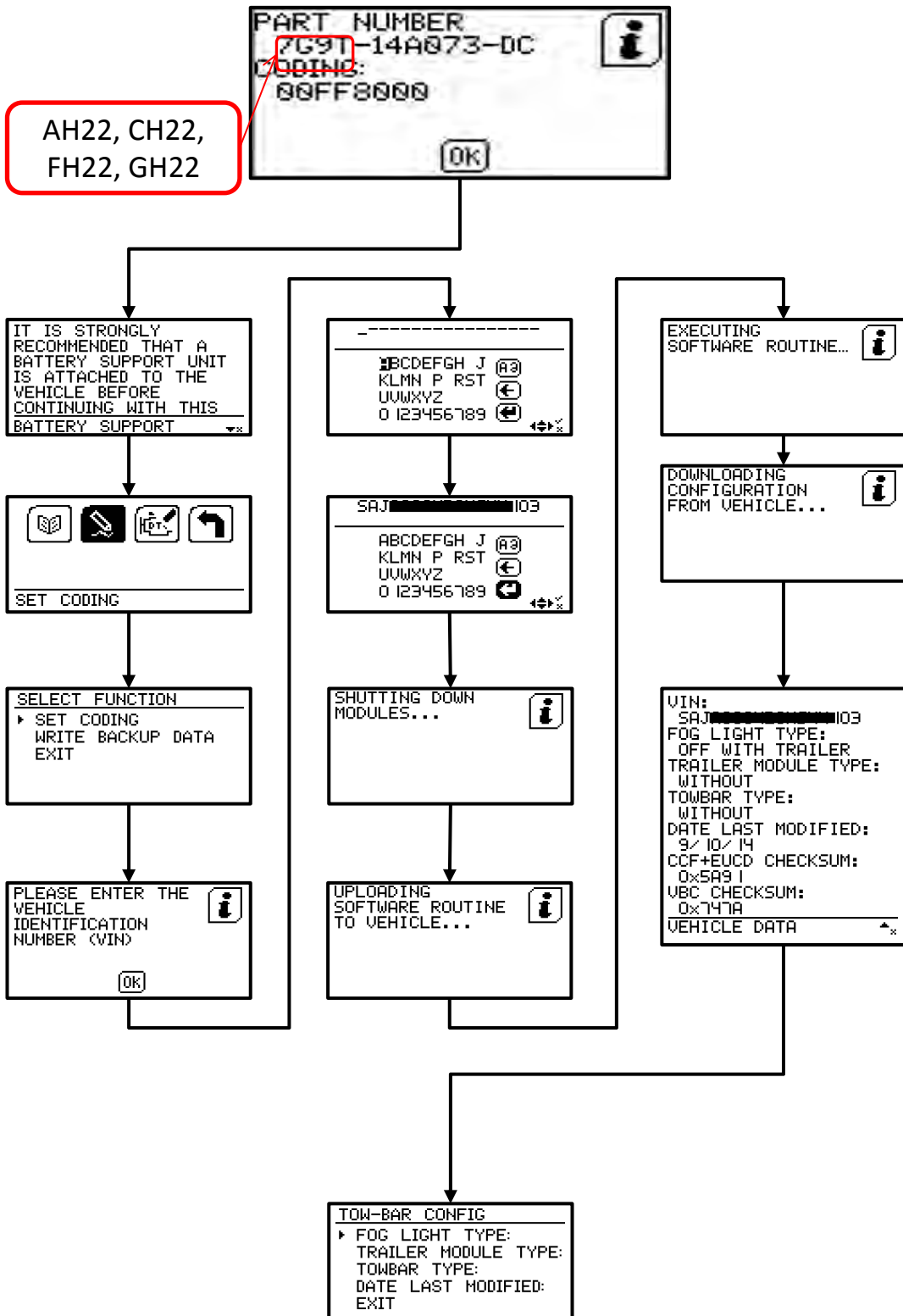


6G9T, 7G9T,
 AG9T, BG9T



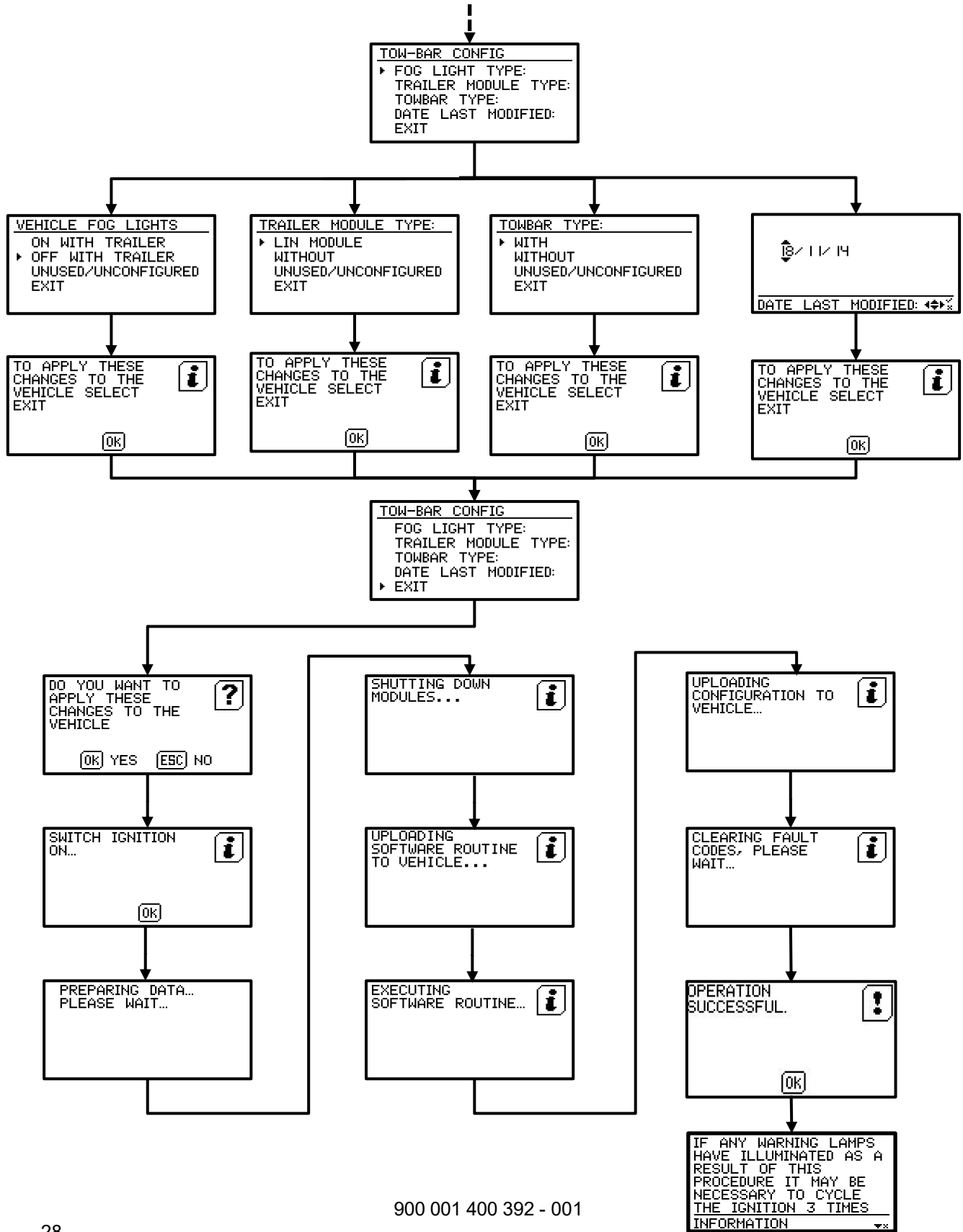
GB Land Rover Type 2

Switch Ignition On



900 001 400 392 - 001

GB Land Rover Continued



D

Landrover Type 2

Zündung einschalten

AH22, CH22,
FH22, GH22

```

BATTERIETEILENUMMER
XXXX XXXXXX-XX
CODIERUNG:
00FF0000
VIN:
WF [REDACTED] B
IDENTIFIZIERUNG
  
```

ES IST STRENGESTENS EMPFOHLEN, DIE AUTOBATTERIE AN EIN LADEGERÄT ANZUSCHLIESSEN, BEVOR DIE AKTION DURCHFÜHRT BATTERIE-SUPPORT

CODIERUNG SCHREIBEN

WÄHLE DIE FUNKTION

- CODIERUNG SCHREIBEN
- SICH.DATEN SCHREIBEN
- BEENDEN

BITTE GEBEN SIE DIE FAHRZEUG-IDENTIFIZIERUNG(SNUMMER (VIN) EIN.

[OK]

```

-----
ABCDEFGHIJ K (A)
KLMN P RST (←)
UVWXYZ (→)
0 123456789 (↔)
  
```

WF [REDACTED] B

```

ABCDEFGHIJ K (A)
KLMN P RST (←)
UVWXYZ (→)
0 123456789 (↔)
  
```

MODULE WERDEN GESTOPPT...

SOFTWAREROUTINE WIRD AN DAS FAHRZEUG ÜBERTRAGEN...

SOFTWAREROUTINE WIRD AUSGEFÜHRT...

FAHRZEUGKONFIGURATION WIRD AUSGELESEN...

VIN: [REDACTED]

NEBELLEUCHTENTYP: UNUSED/UNCONFIGURED

STEUERGERÄTENTYP: OHNE

FAHRZEUGDATEN

KUPPLUNGS KONFIG.

- NEBELLEUCHTENTYP:
- STEUERGERÄTENTYP:
- KUPPLUNGSTYP:
- BEENDEN

Landrover Type 2 Continued/fortgesetzt

D

KUPPLUNGS KONFIG.
 ▶ NEBELLEUCHTENTYP:
 STEUERGERÄTENTYP:
 KUPPLUNGSTYP:
 LETZTE ÄNDERUNG:
 BEENDEN

NEBELSCHEINWERFER
 EIN MIT ANHÄNGER
 ▶ AUS MIT ANHÄNGER
 UNUSED/UNCONFIGURED
 BEENDEN

STEUERGERÄTENTYP:
 ▶ LIN MODUL
 OHNE
 UNUSED/UNCONFIGURED
 BEENDEN

KUPPLUNGSTYP:
 ▶ MIT
 OHNE
 UNUSED/UNCONFIGURED
 BEENDEN

29/09/14
 LETZTE ÄNDERUNG: ⏪ ⏩

EXIT AUSWÄHLEN UM
 DIE ÄNDERUNGEN AM
 FAHRZEUG WIRKSAM
 ZU MACHEN

OK

EXIT AUSWÄHLEN UM
 DIE ÄNDERUNGEN AM
 FAHRZEUG WIRKSAM
 ZU MACHEN

OK

EXIT AUSWÄHLEN UM
 DIE ÄNDERUNGEN AM
 FAHRZEUG WIRKSAM
 ZU MACHEN

OK

EXIT AUSWÄHLEN UM
 DIE ÄNDERUNGEN AM
 FAHRZEUG WIRKSAM
 ZU MACHEN

OK

KUPPLUNGS KONFIG.
 NEBELLEUCHTENTYP:
 STEUERGERÄTENTYP:
 KUPPLUNGSTYP:
 ▶ BEENDEN

MOCHTEN SIE DIESE
 ÄNDERUNGEN AM
 FAHRZEUG
 DURCHFÜHREN

OK JÄ ESC NEIN

MODULE WERDEN
 GESTOPPT...

KONFIGURATION WIRD
 AN DAS FAHRZEUG
 ÜBERTRAGEN...

ZÜNDUNG
 EINSCHALTEN...

OK

SOFTWAREROUTINE
 WIRD AN DAS
 FAHRZEUG
 ÜBERTRAGEN...

LÖSCHE FALSCHES
 CODES, BITTE
 WARTEN...

BEREITE DATEN VOR...
 BITTE WARTEN...

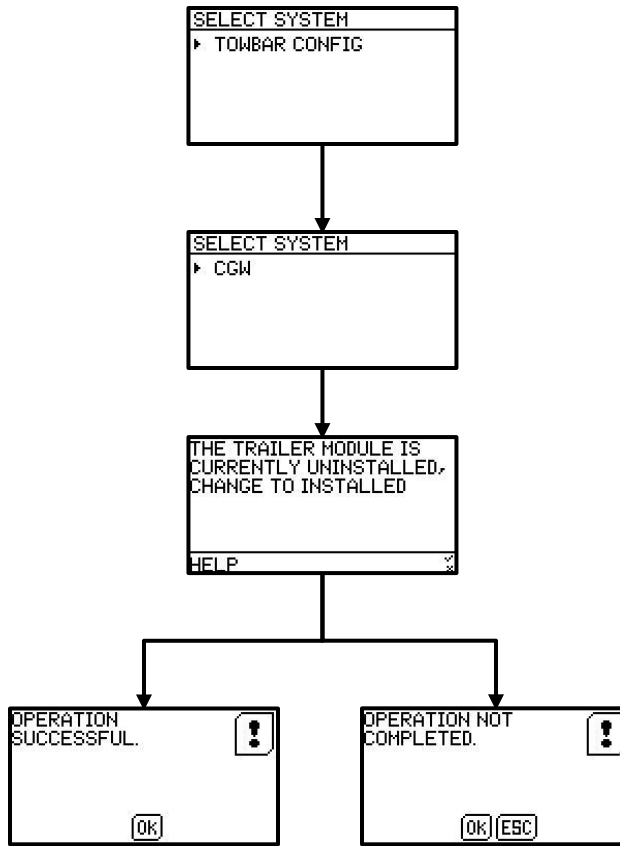
SOFTWAREROUTINE
 WIRD AUSGEFÜHRT...

ARBEIT ERFOLGREICH
 ABGESCHLOSSEN.

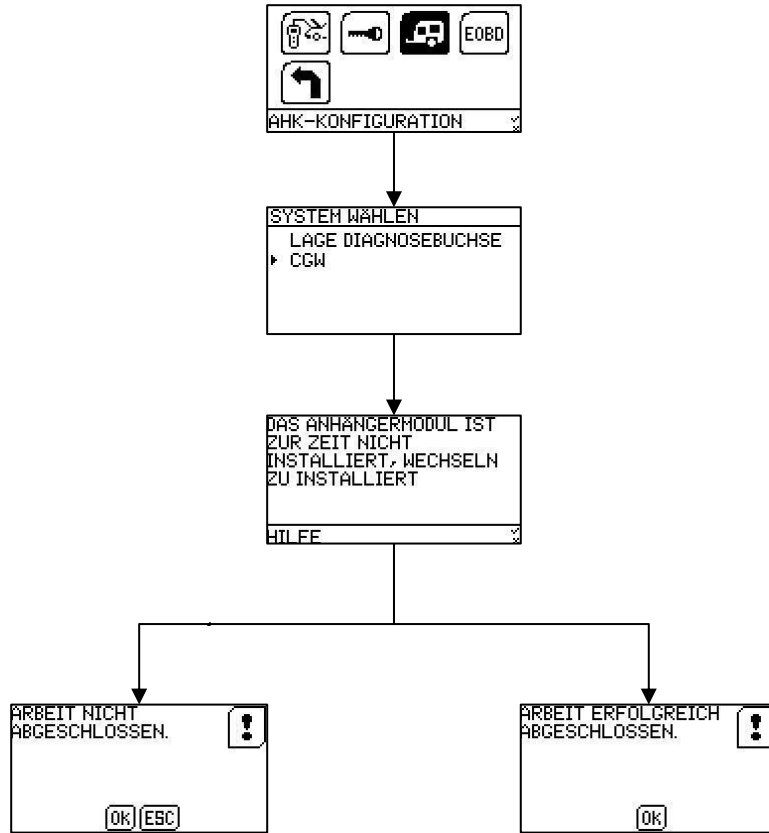
OK

SOLLTEN WAHRLAMPEN
 NACH DER CODIERUNG
 AUFLEUCHTEN KANN ES
 NOTWENDIG SEIN 3 MAL IN
 FOLGE DIE ZÜNDUNG ZU
 BETÄTIGEN UM SIE ZU
 INFORMATION

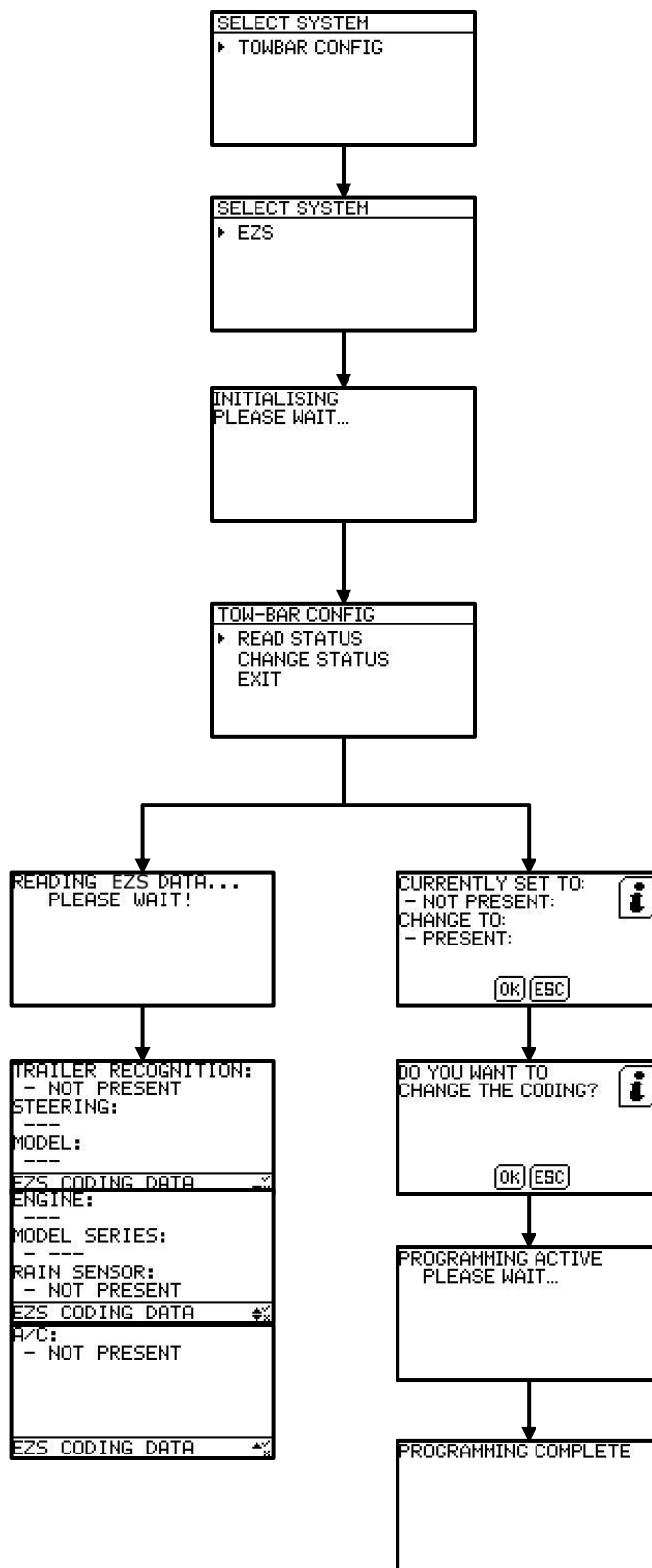
Mercedes - CGW



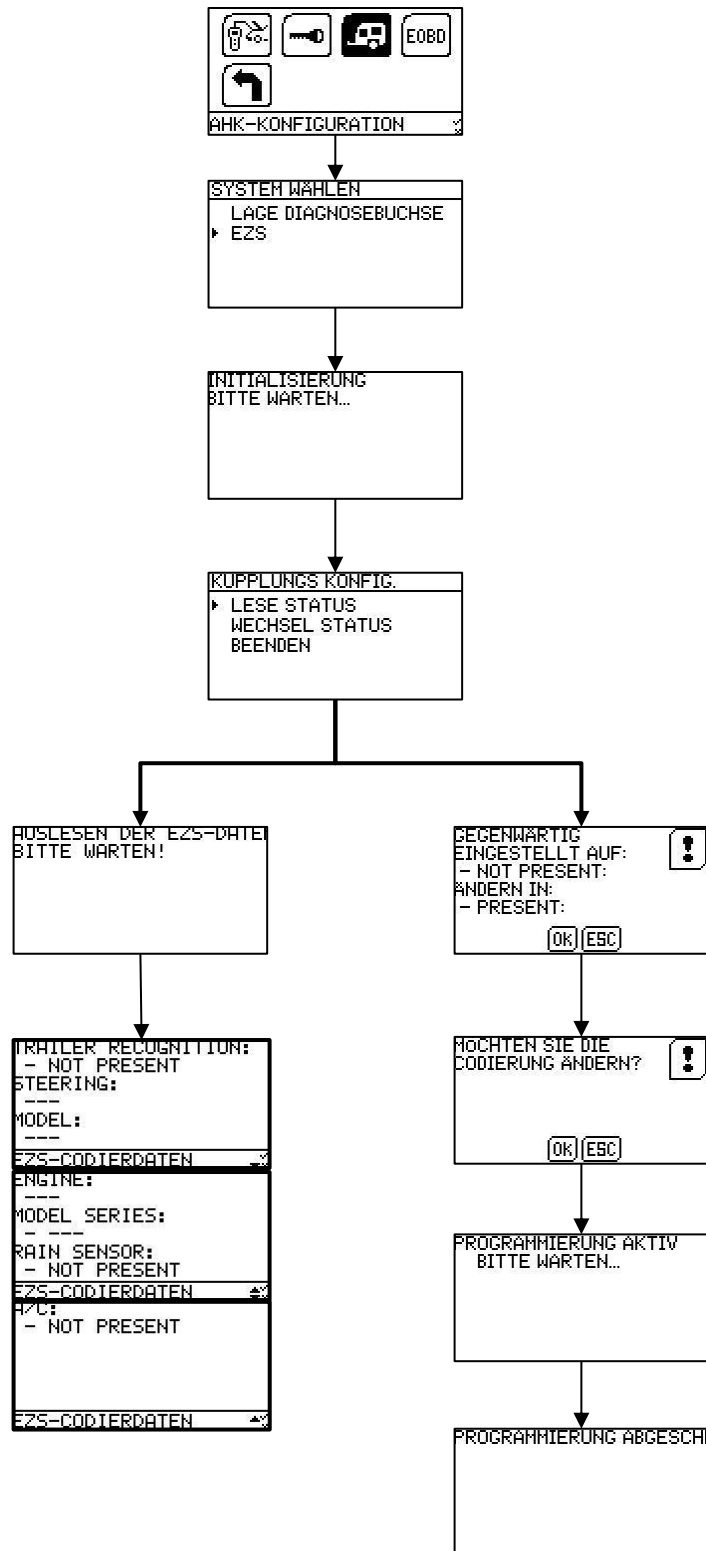
Mercedes - CGW



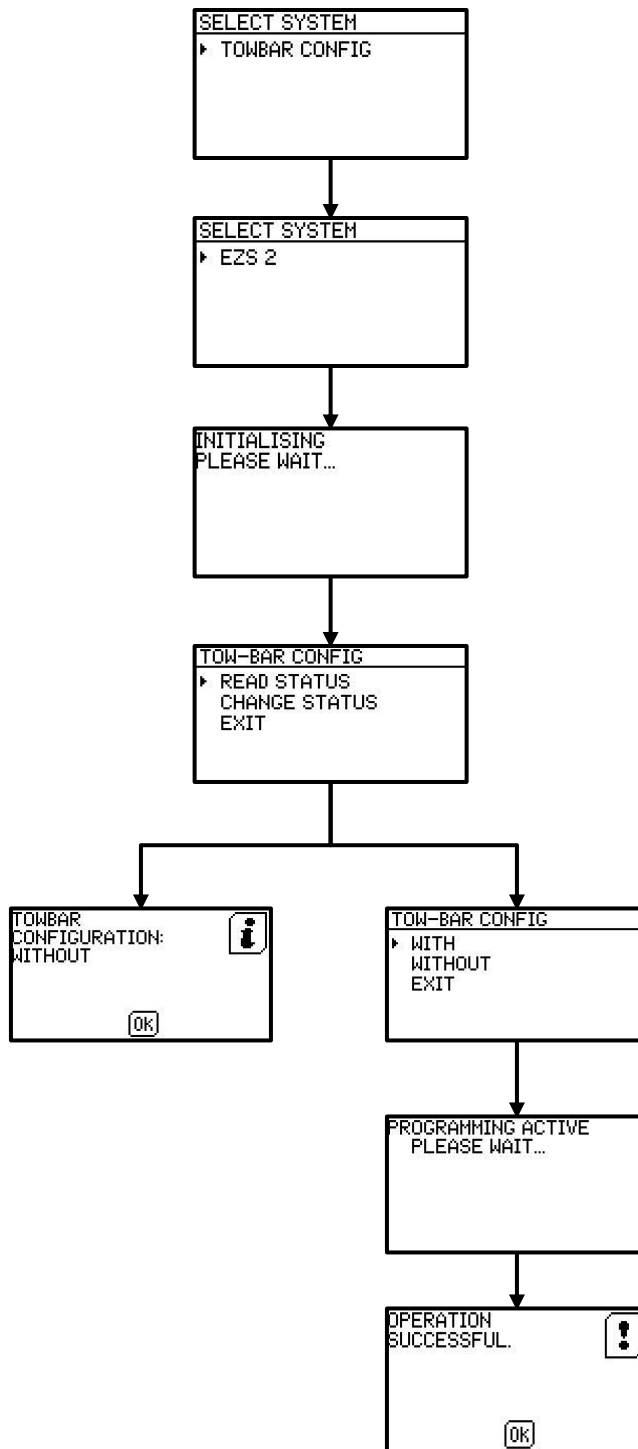
Mercedes - EZS

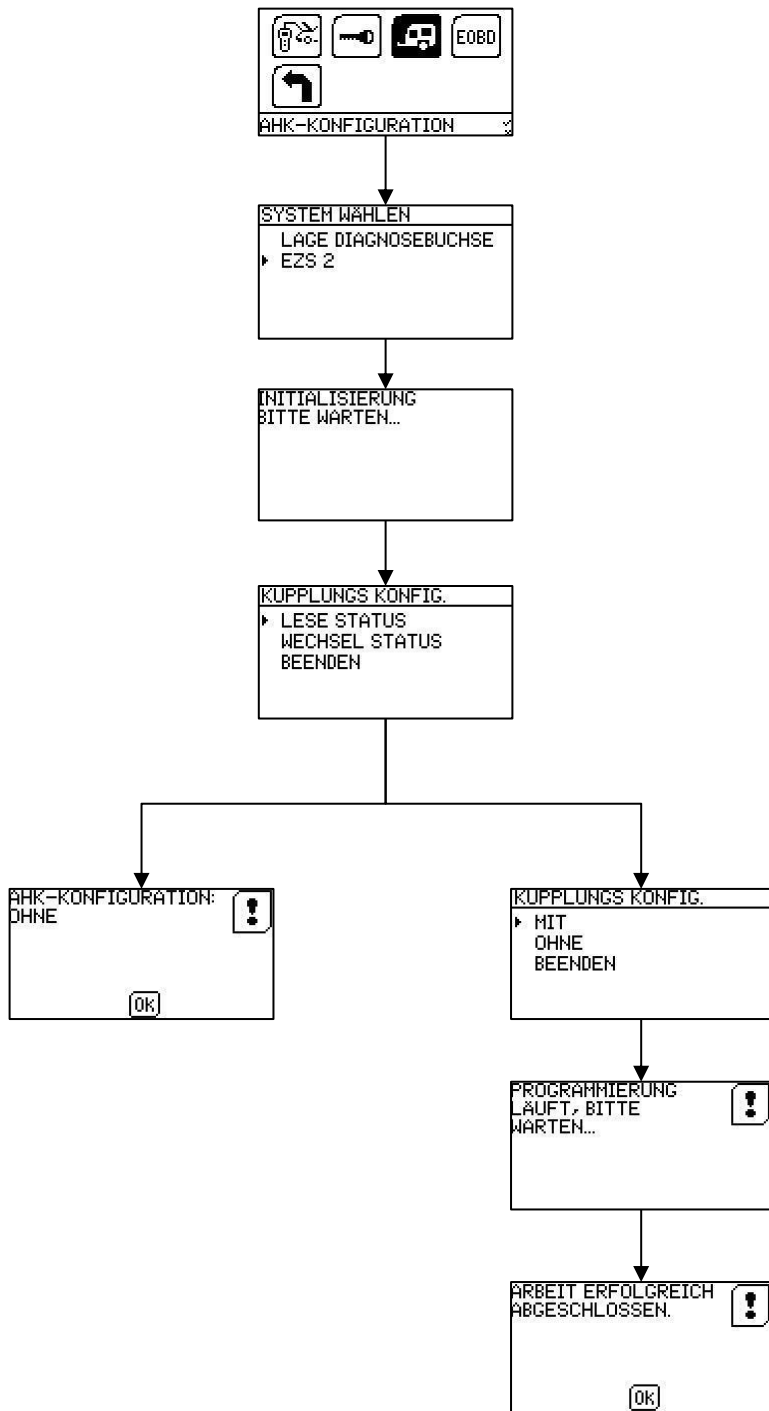


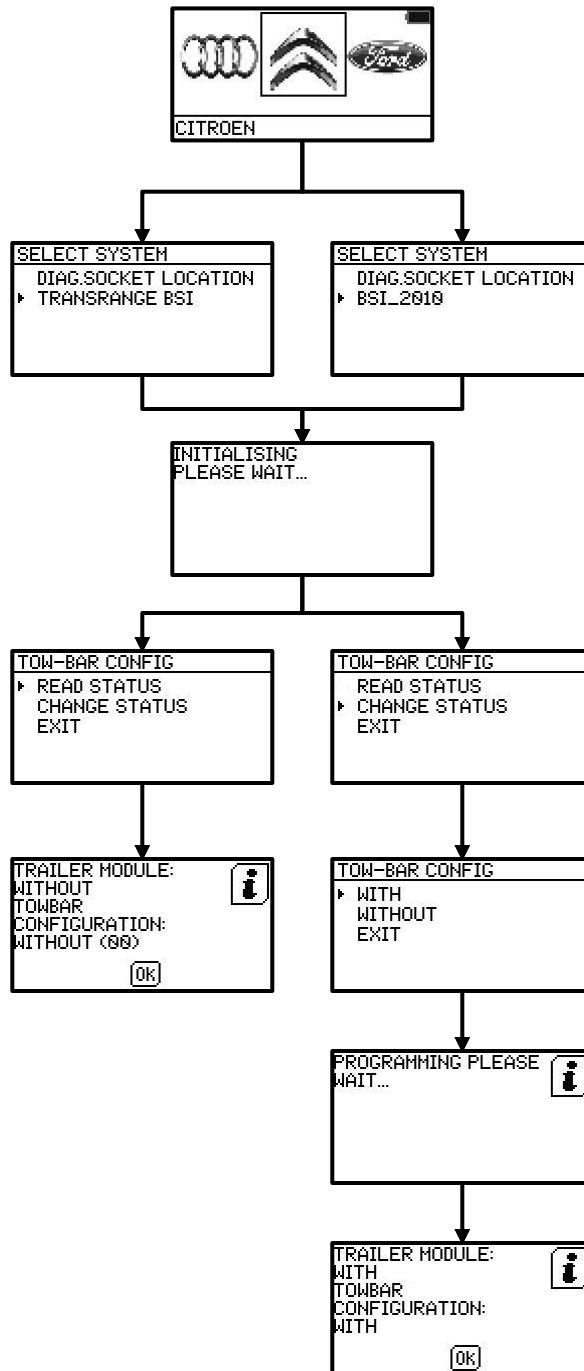
Mercedes - EZS



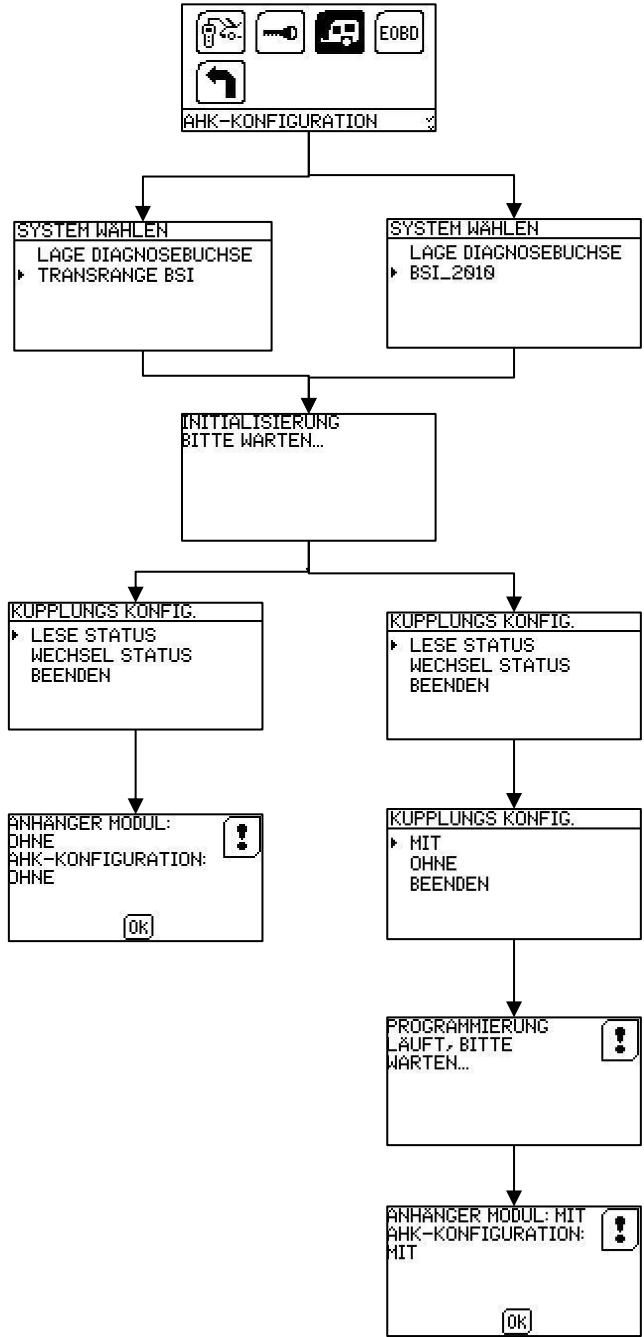
Mercedes – EZS 2





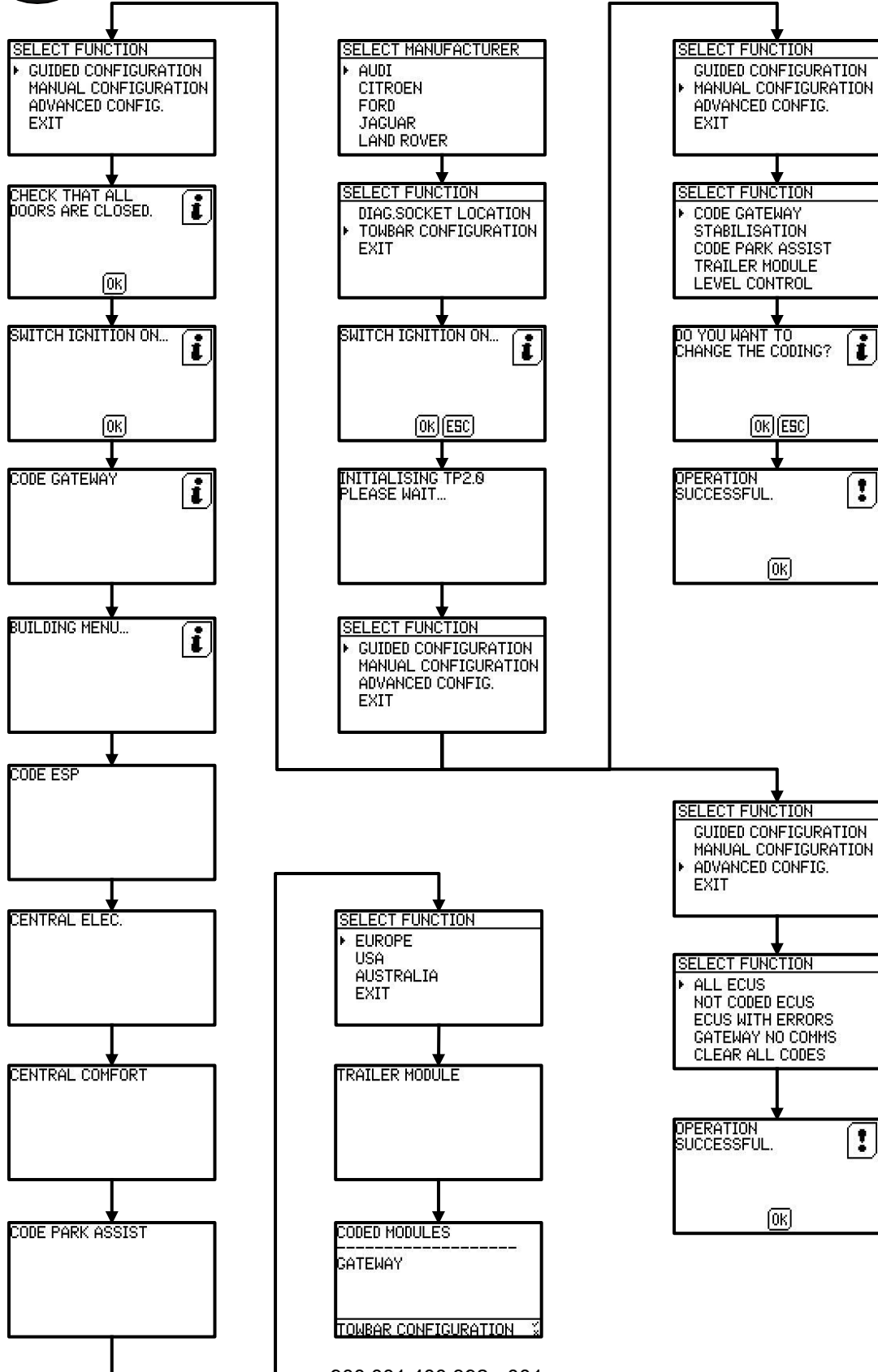


Peugeot



GB

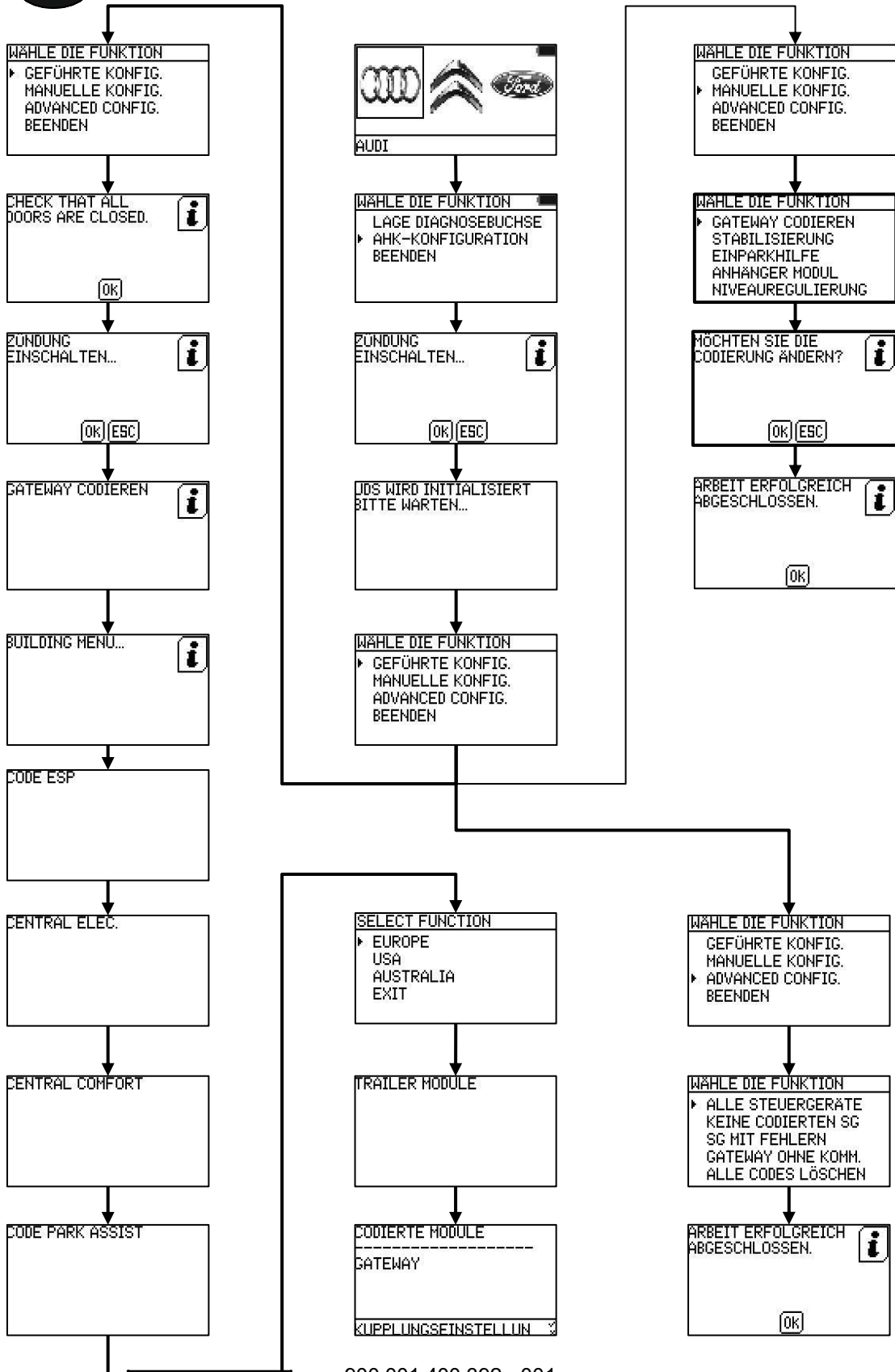
Seat



900 001 400 392 - 001

Seat

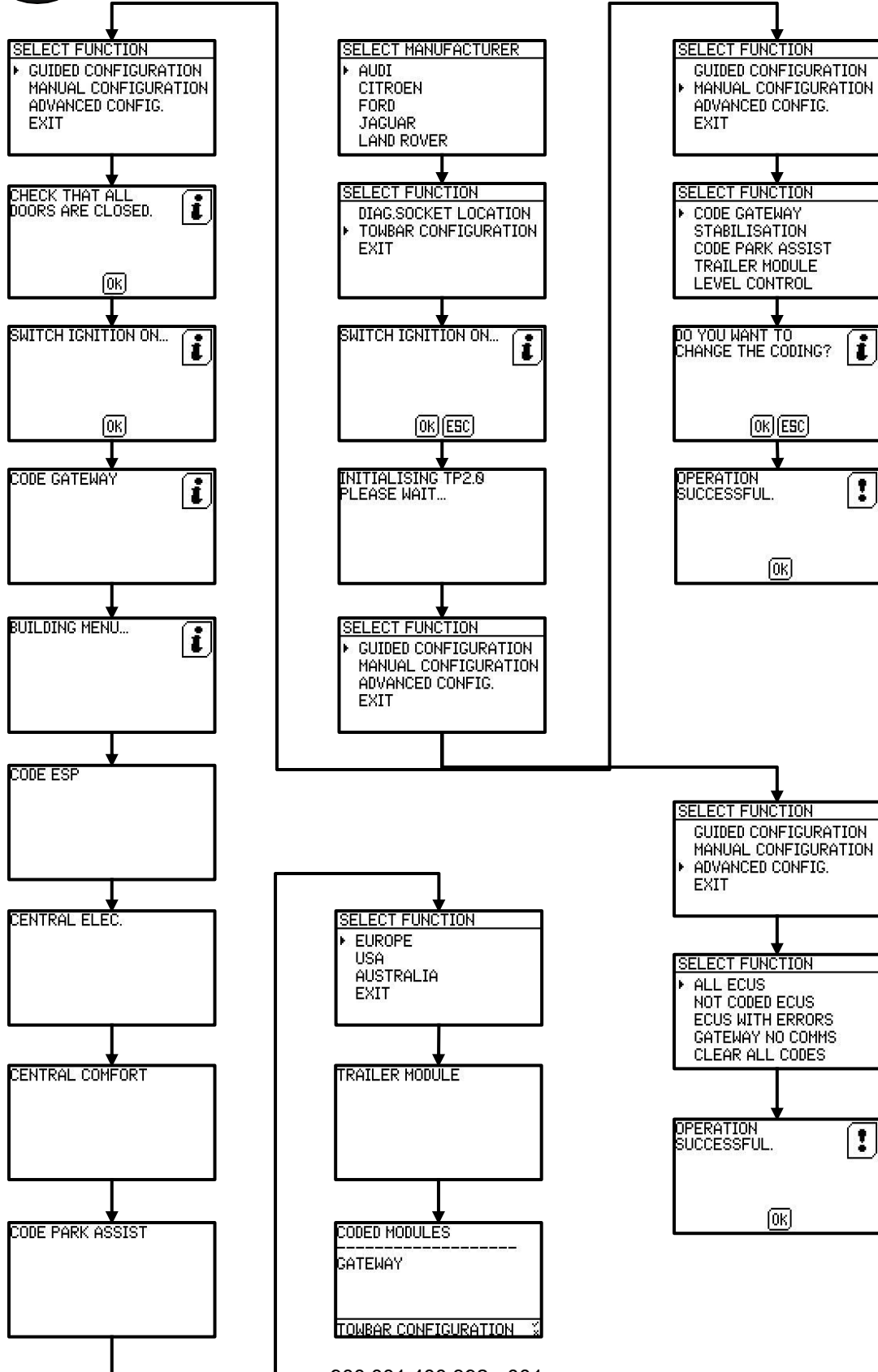
D



900 001 400 392 - 001

GB

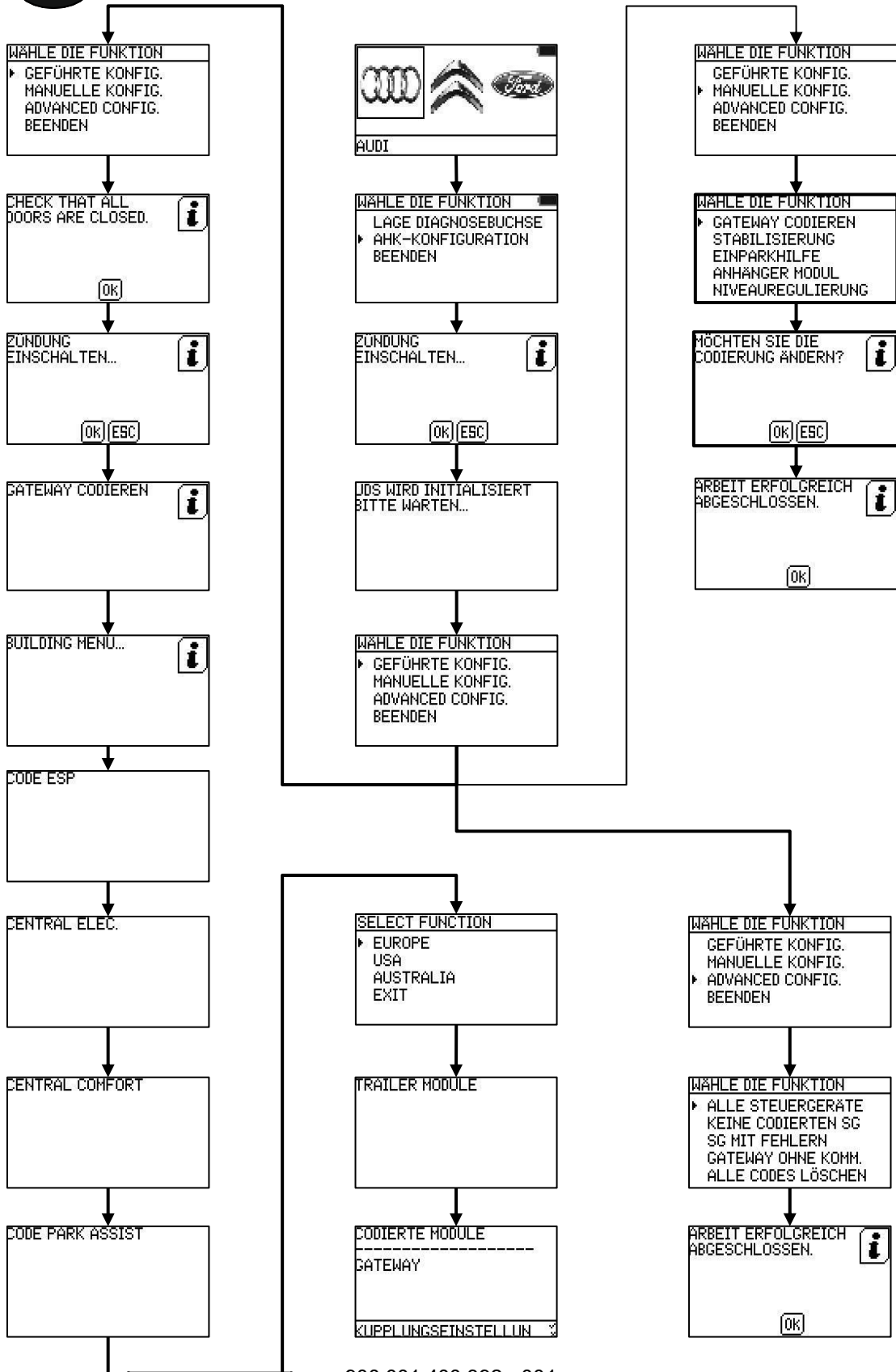
Skoda



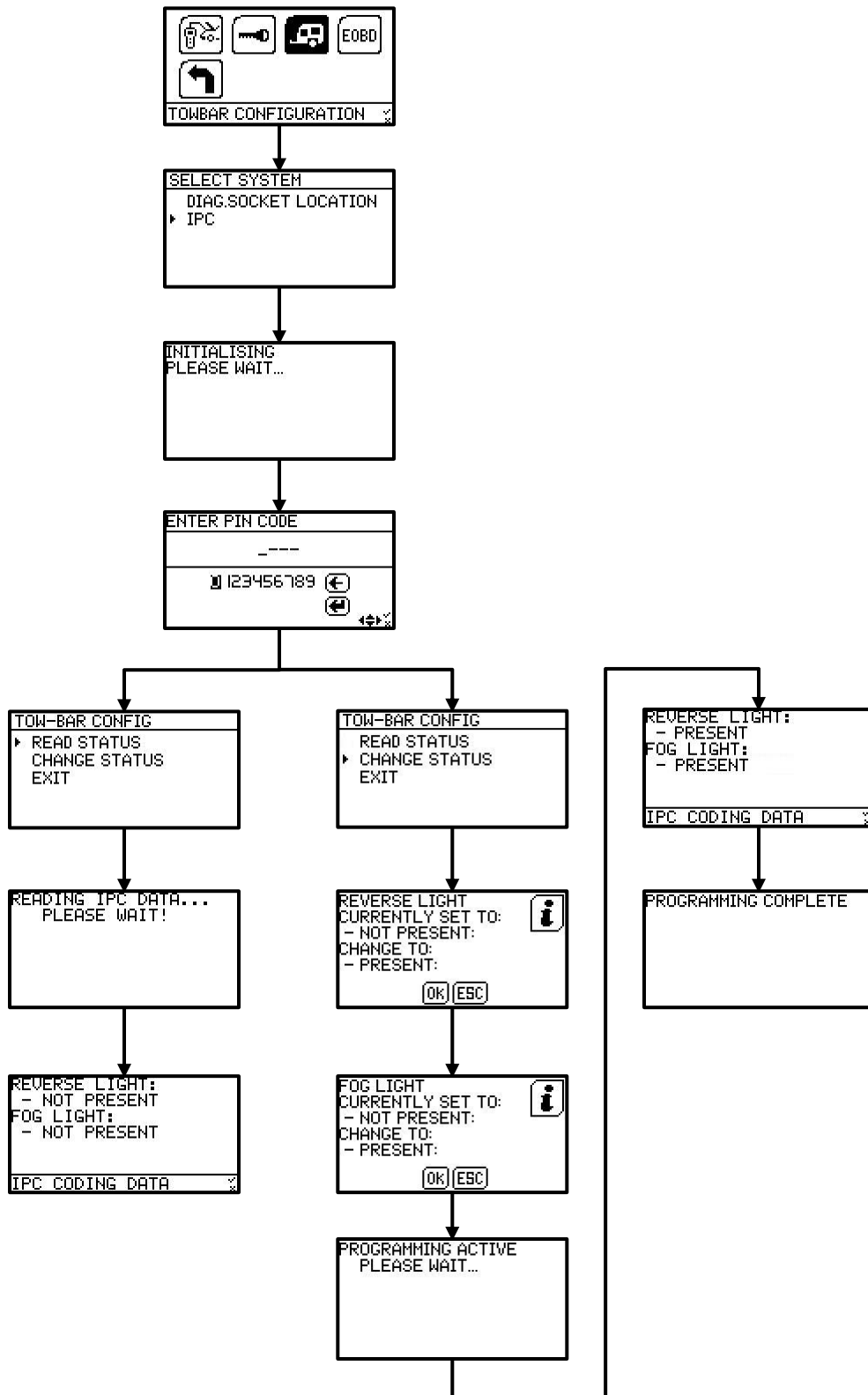
900 001 400 392 - 001

Skoda

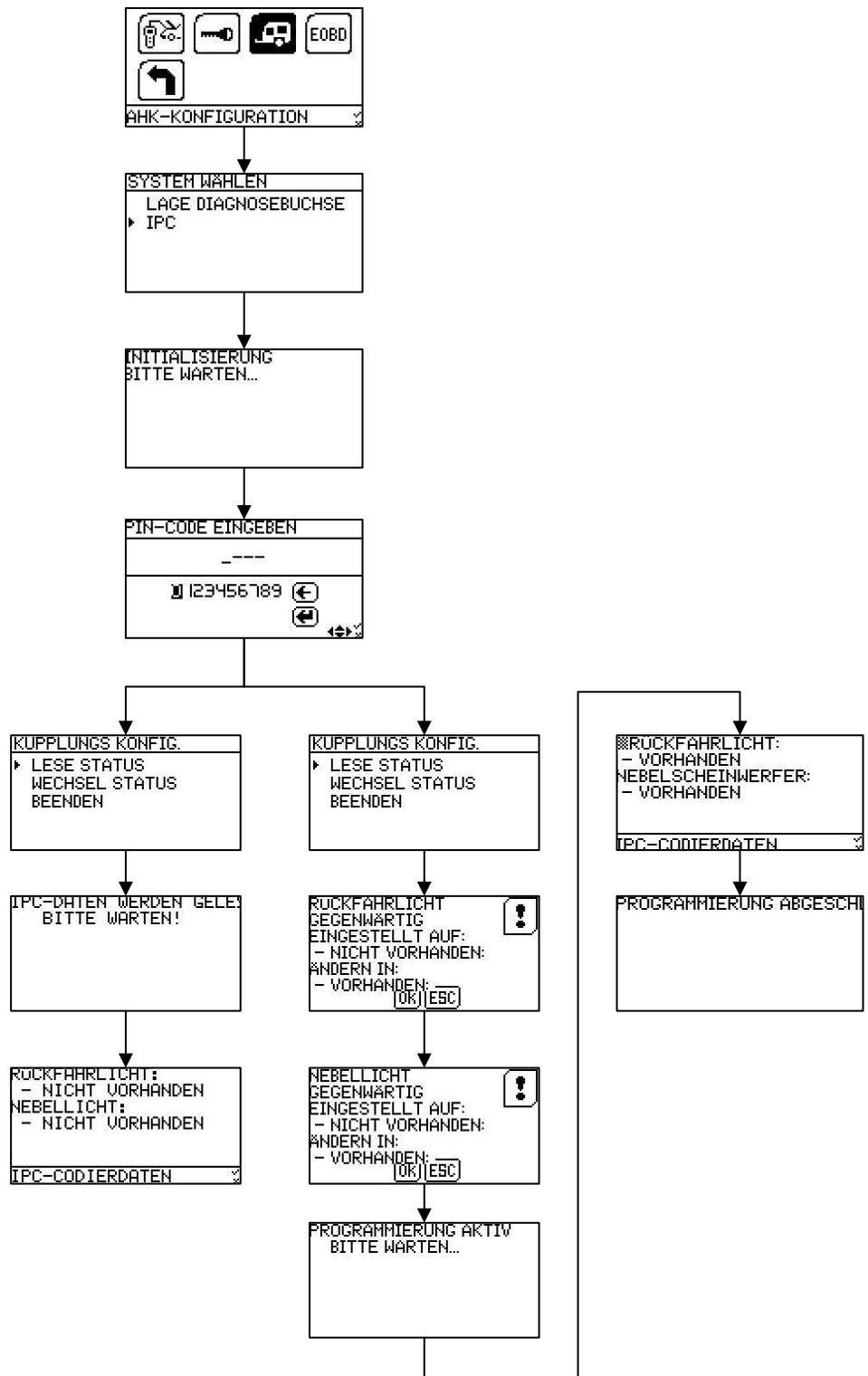
D



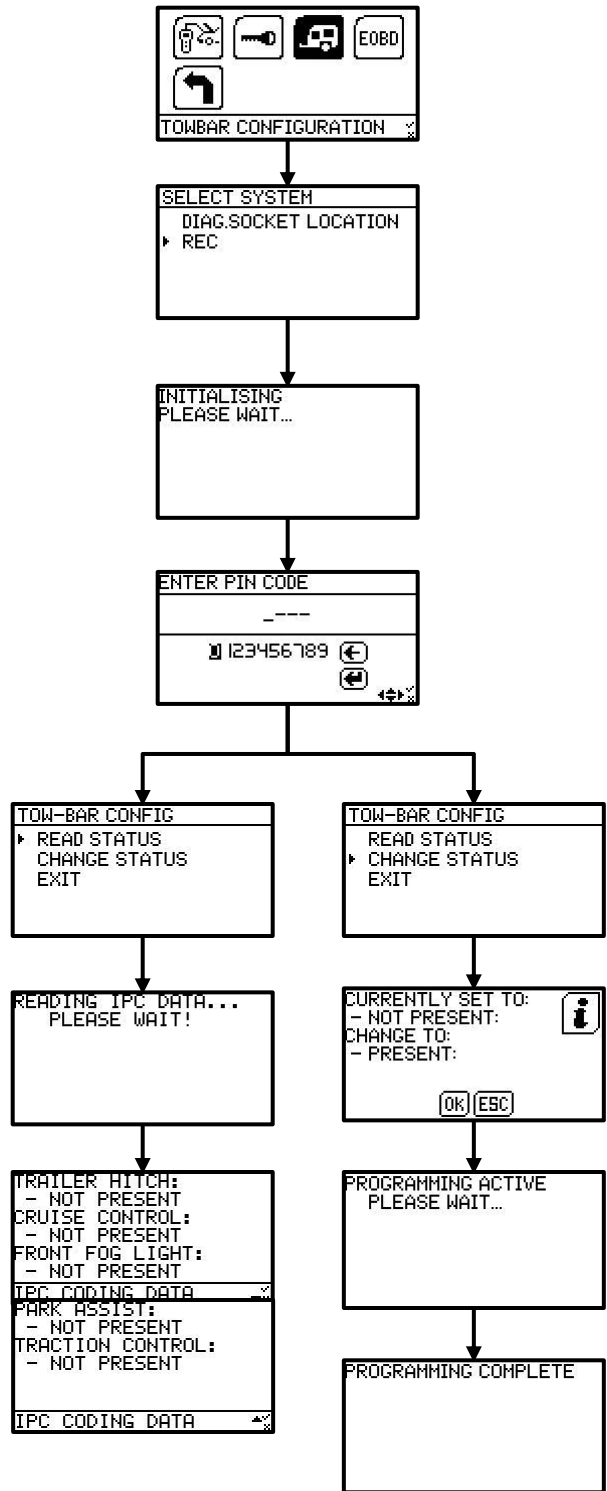
900 001 400 392 - 001



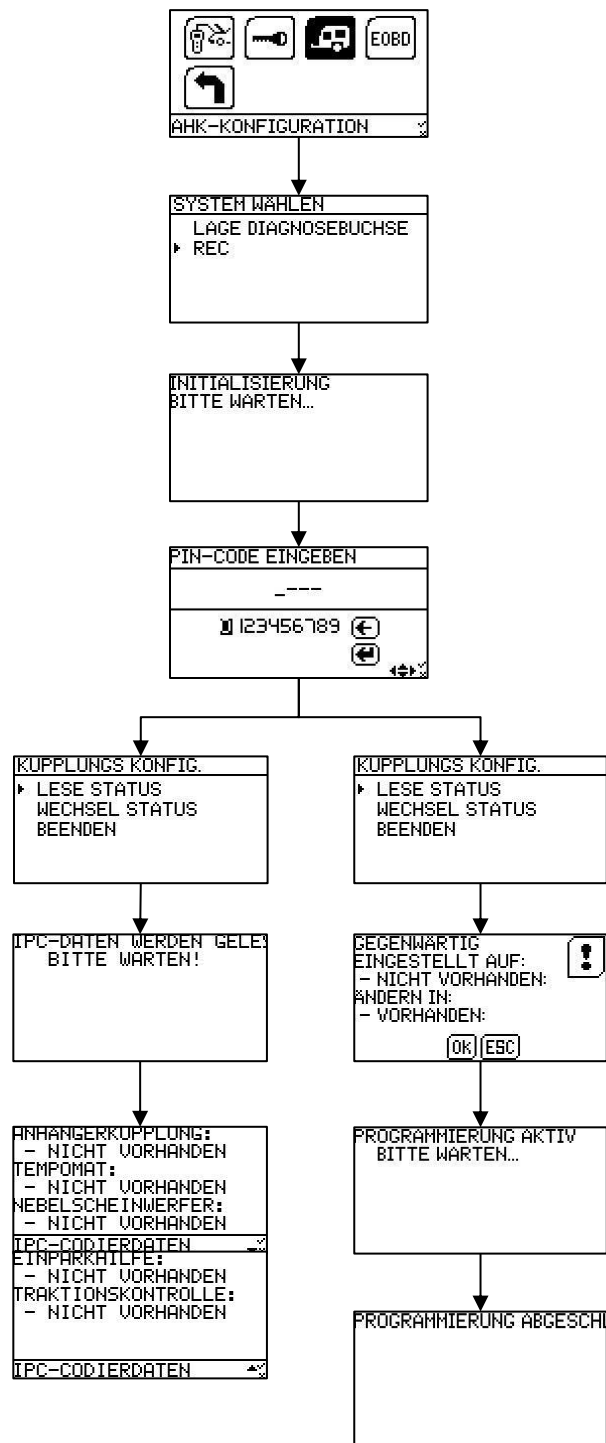
D Vauxhall / Opel - IPC



GB Vauxhall / Opel - REC

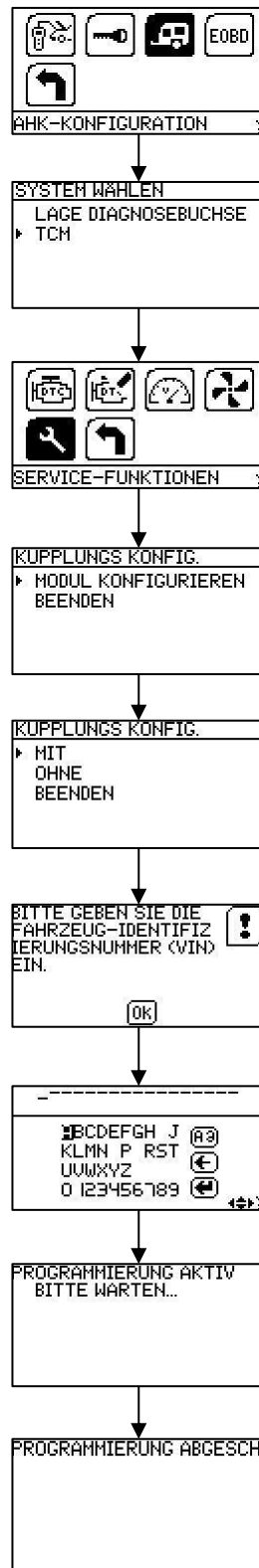


D Vauxhall / Opel - REC



Vauxhall / Opel - TCM

D



900 001 400 392 - 001

Volkswagen

SELECT FUNCTION
▶ GUIDED CONFIGURATION
MANUAL CONFIGURATION
ADVANCED CONFIG.
EXIT

CHECK THAT ALL
DOORS ARE CLOSED. ⓘ

[OK]

SWITCH IGNITION ON... ⓘ

[OK]

CODE GATEWAY ⓘ

BUILDING MENU... ⓘ

CODE ESP

CENTRAL ELEC.

CENTRAL COMFORT

CODE PARK ASSIST

SELECT MANUFACTURER
▶ AUDI
CITROEN
FORD
JAGUAR
LAND ROVER

SELECT FUNCTION
DIAG.SOCKET LOCATION
▶ TOWBAR CONFIGURATION
EXIT

SWITCH IGNITION ON... ⓘ

[OK] [ESC]

INITIALISING TP2.8
PLEASE WAIT...

SELECT FUNCTION
▶ GUIDED CONFIGURATION
MANUAL CONFIGURATION
ADVANCED CONFIG.
EXIT

SELECT FUNCTION
GUIDED CONFIGURATION
▶ MANUAL CONFIGURATION
ADVANCED CONFIG.
EXIT

SELECT FUNCTION
▶ CODE GATEWAY
STABILISATION
CODE PARK ASSIST
TRAILER MODULE
LEVEL CONTROL

DO YOU WANT TO
CHANGE THE CODING? ⓘ

[OK] [ESC]

OPERATION
SUCCESSFUL. ⓘ

[OK]

SELECT FUNCTION
GUIDED CONFIGURATION
MANUAL CONFIGURATION
▶ ADVANCED CONFIG.
EXIT

SELECT FUNCTION
▶ ALL ECUS
NOT CODED ECUS
ECUS WITH ERRORS
GATEWAY NO COMMS
CLEAR ALL CODES

OPERATION
SUCCESSFUL. ⓘ

[OK]

SELECT FUNCTION
▶ EUROPE
USA
AUSTRALIA
EXIT

TRAILER MODULE

CODED MODULES

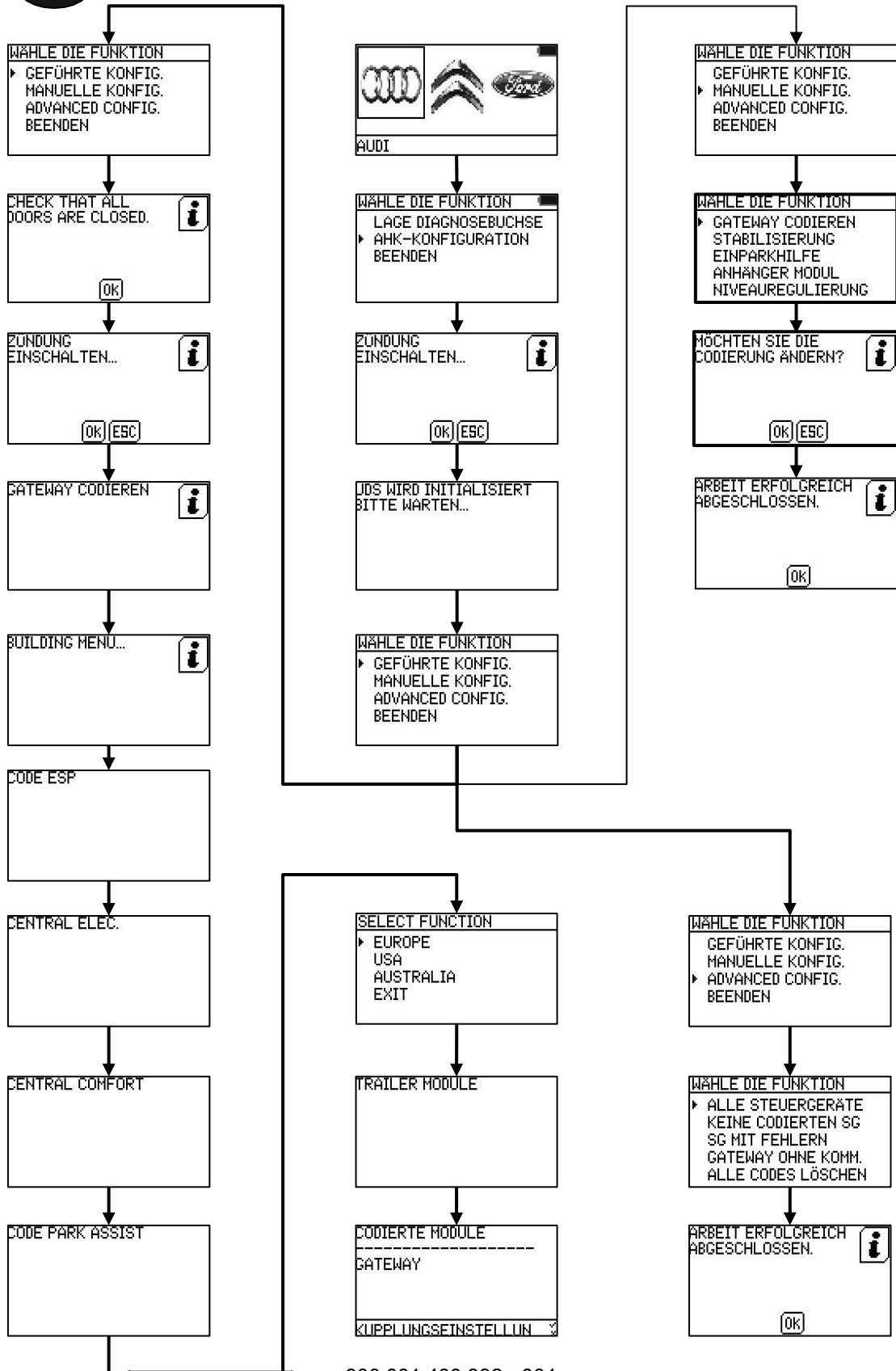
GATEWAY

TOWBAR CONFIGURATION ⌵

900 001 400 392 - 001

Volkswagen

D



900 001 400 392 - 001

