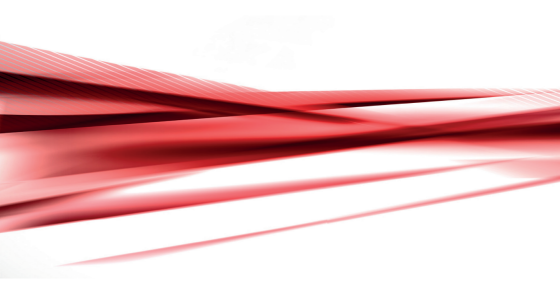


# **Z-E3726**



**DEVICE QUICK START MANUAL** 



# CONTENTS

OBERVIEW ABOUT THIS MANUAL	P. 02
DEVICE OVERVIEW ZENEC SYSTEM	
MULTIFUNCTION STEERING WHEELREMOTE CONTROL	
BASIC OPERATION	5.00
TURN ON/OFFTHEFT PROTECTION	
VOLUME CONTROL	P. 07
SOUND SETTINGS	P. 08 - 09
CAR SETUP	P. 10
GENERAL  NAVIGATION UPDATE  TECHNICAL SPECIFICATIONS/APPROVAL NUMBER	

### **OVERVIEW**

### **ABOUT THIS MANUAL**

This manual describes how to operate the device, vehicle-specific facts, and the most important basic functions. In addition, the equipment variants and functions of the ZENEC system are described, as well as optional equipment of the vehicle manufacturer that may not be included as standard in your vehicle. This manual does not refer separately to such issues. Differences from this information, features or functions cannot be used for any claims.

### **SAFETY INSTRUCTIONS**

# **△** CAUTION

If the driver is distracted, this may cause an accident or injury. Operating the ZENEC system while driving can distract attention from the general traffic situation!

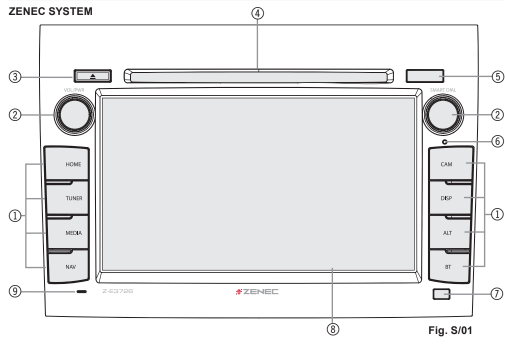
# **i** NOTE

Use of the multifunction steering wheel and other vehicle functions will require a vehicle-specific CAN/Stalk interface. Further information may be obtained from an authorized ZENEC dealer.

### **BEFORE FIRST USE**

- ✓ Always follow all the safety instructions of the vehicle manufacturer, and the instructions given in this manual.
- ✓ Pay attention to the safety instructions of the ZENEC system.
- ✓ Activate free navigation updates for 1 year (more information at the end of this manual).

# **DEVICE OVERVIEW**



Item	Function		
	номе	- Press to open Main Menu. - Hold to open Sound adjustment.	Device User Manual → Introduction → Main Sources
	TUNER	Select radio source	Device User Manual $\rightarrow$ Entertainment $\rightarrow$ Tuner
	MEDIA	Select media source	Device User Manual → Entertainment → Audio/Video
1	NAV	Select navigation mode	Nav User Manual
	CAM	Select camera image	
	DISP	Adjust screen brightness (3 levels)	
	ALT	Select preassigned source	$\begin{array}{l} \text{Device User Manual} \rightarrow \text{Setup} \rightarrow \text{Device Setup} \\ \rightarrow \text{Misc} \end{array}$
	ВТ	Select Bluetooth mode	Device User Manual → Hands Free kit
(a)	Left rotary knob	<ul><li>Press to turn on / off device.</li><li>Rotate to adjust volume.</li></ul>	
2	Right rotary knob	<ul><li>Press to confirm a selection.</li><li>Rotate to navigate through the list</li></ul>	
3	Press to eje	ct a CD/DVD.	
4	CD/DVD slo	t	
(5)	microSD slo	t, for navigation/Gracenote database	e use only.
6	Reset		
7	IR receiver f	or remote control	
8	Touchscreer	n display	
9	Internal micr	rophone	

# **MULTIFUNCTION STEERING WHEEL**

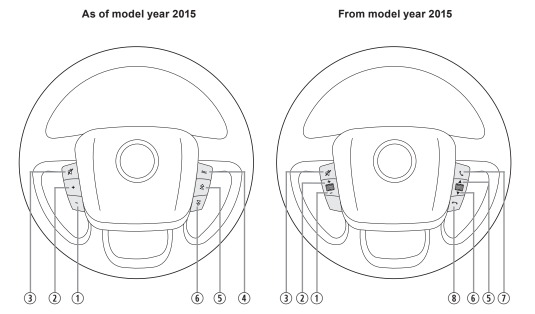


Fig. S/02

Item	Function	
1	Reduce volume	
2	Increase volume	
3	Mute	
4	Change playback source	
	Radio source	Press to choose the next radio station.
5	Media source	Press to choose the next track/title. Press and hold to fast forward.
	Radio source	Press to choose the previous radio station.
6	Media source	Press to choose the previous next track/title. Press and hold to fast rewind.
7	Accept call	
(8)	Reject/End call	

# REMOTE CONTROL

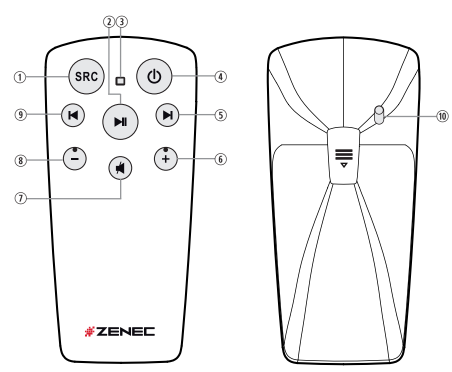


Fig. S/03

Item	Function		
1	Change playback source		
2	Play/Pause		
3	LED		
4	Turn on/off ZENEC system		
	Radio source	Press to choose the next radio station.	
5	Media source	Press to choose the next track/title. Press and hold to fast forward.	
6	Increase volume		
1	Mute		
8	Reduce volume		
	Radio source	Press to choose the previous radio station.	
9	Media source	Press to choose the previous next track/title. Press and hold to fast rewind.	
10	Turn on/off remote control		

# **BASIC OPERATION**

#### TURN ON / OFF

#### Manual On / Off



Short press the rotary knob on the left, to turn the ZENEC system on, long press turn off (fig. S/01 ②).

### Automatic On / Off

Vehicles without CAN bus:

The device automatically switches on/off by ignition signal.

#### Vehicles with CAN bus interface:

Switching on the ignition will activate the ZENEC system. The boot process can take up to 1.5 minutes. This may result in some delay until the system is ready. The ZENEC system is shut down by switching off the ignition, or removing the ignition key.

# **i** NOTE

Use of the multifunction steering wheel and other vehicle functions will require a vehicle-specific CAN/Stalk interface. Further information may be obtained from an authorized ZENEC dealer.

### **ANTI-THEFT PROTECTION**

The ZENEC system is equipped with an anti-theft protection function. If this is active, on restarting the ZENEC system after interruption of the power supply you will be asked to enter your password.

To change the password:

Device User Manual → Setup → Device Setup → Help → Password

# **i** NOTE

Keep your password safe. If the password is lost the ZENEC system must be uninstalled, and sent back in to ZENEC Service to release the anti-theft protection. There is a charge for this service!



### **VOLUME CONTROL**

# **ZENEC System**

Function	Button	Operation
Increase volume		Turn volume knob (fig. S/01 ②) clockwise.
Reduce volume		Turn volume knob (fig. S/01 ②) counterclockwise.
Mute		Short press the rotary knob on the left (fig. S/01 ②). Pressing the button again will cancel the muting.
Default settings		The default settings of the different sources can be set in Setup.  Device User Manual → Setup → Audio

# Multifunction steering wheel 1)

Function	Button old	Button new	Operation
Increase volume	+	+	Press button (fig. S/02 ②) to increase volume.
Reduce volume			Press button (fig. S/02 ①) to reduce volume.
Mute	A		Briefly press button (fig. S/02 ③). Pressing the button again will cancel the muting.

#### **Remote Control**

Function	Button	Operation
Increase volume	+	Press button (fig. S/03 ⑥) to increase volume.
Reduce volume	<b>(</b>	Press button (fig. S/03 ®) to reduce volume.
Mute	(4)	Briefly press button (fig. S/03 ①). Pressing the button again will cancel the muting.

# **i** NOTE

6

<sup>1)</sup> These functions can only be used when a multifunction steering wheel is installed in the vehicle, and the ZENEC system is connected via a car specific CAN/Stalk interface.

# SOUND SETTINGS

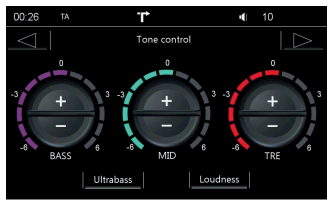


Fig. S/04

In this menu you can make the various sound settings. Tone control is available for each source separately.

Function	Icon	Operation
BASS	+	Touch to adjust the bass range from -6 to +6.
MID	+	Touch to adjust the mid range from -6 to +6.
TRE	+	Touch to adjust the treble range from -6 to +6.
Ultra bass		Touch to add extra amplification to the bass output.
Loudness		Touch to add extra amplification to the low and high output.

# BALANCE/FADER

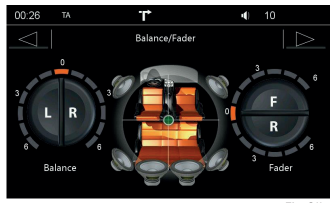


Fig. S/05

In this menu you can balance the volume between the speakers.

Function	Icon	Operation
Left / Right	L R	Touch to adjust speaker balance between left and right.
Front / Rear	F	Touch to adjust speaker balance between front and rear.
Crosshairs	-	Touch and slide to the desired position.

### CAR

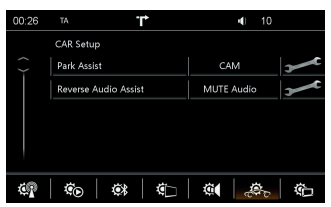


Fig. S/06

In this menu you can make all the settings specific to the car. You will find an explanation of the abbreviations at the end of the main manual.

#### **SETUP**

Function	Icon	Operation
CAR Setup	<del>Coro</del>	Touch to get to this view.  Device User Manual → Setup → CAR Setup

Function	Icon	Operation
Drive Assist	-	Touch to set the parking aid display source.  OFF / CAM
Reverse Audio Assist	-	Touch to set the muting function when parking aid is active. OFF / Reduced Volume / CAM Audio / MUTE Audio

# **I** NOTE

10

These functions are only supported if a rear-view camera is connected to the ZENEC system.

# **GENERAL**

#### **NAVIGATION UPDATE**

Activation of the free 12-month map software update period begins once the ZENEC system has been switched on and running over a distance of >10 km.

### Requirements

- PC or notebook with a Windows XP (Service Pack 2) operating system or higher, an SD card reader, together with broadband Internet access. Apple OS not supported.
- 2. An activated navigation map microSD card (set content)
- Latest Naviextras Toolbox software, installed on your computer.
   Download-Link: https://zenec.naviextras.com/shop/portal/downloads

To be able to update your ZENEC device with new maps, proceed as follows:

- 1. Go to https://zenec.naviextras.com/shop/portal and set up a user account with a password and the personal data for your navigation device.
- Download the Toolbox Software: Naviextras Toolbox Download. Read through the application
  instructions before taking any further steps. The Toolbox is periodically updated. Therefore,
  should you want to make a map update at a later time, always download the latest Toolbox
  version. This will guarantee optimal compatibility of all data transfer functions.

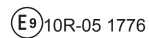
#### TECHNICAL SPECIFICATIONS/APPROVAL NUMBER

This is a vehicle-specific multimedia system with DVD drive, hands-free system, navigation and radio. This ZENEC system is designed for a 12 V DC vehicle electrical system. Detailed information can be obtained from the ZENEC homepage:

www.zenec.com



If at any time in the future you should need to dispose this product, please note that waste electrical products are not be disposed with the household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice (Waste Electrical and Electronic Equipment Directive).





Manufacturer: ACR Braendli + Voegeli AG · Bohrturmweg 1 · CH-5330 Bad Zurzach / Switzerland EU Legal Representative: ACR Braendli + Voegeli AG · Industriestr. 35 · D-79787 Lauchringen / Germany

11