# Parktronic continuous warning tone

Topic number LI54.30-P-066611

Version 3

Function group 54.30 Instrument cluster, display instruments, hazard

warning device

Date 10-17-2017

Validity BR213 and BR238 with SA code 235 (Park Assist) and

464 (All-digital instrument cluster)

BR222 with SA code 808 (Facelift), 235 (Park Assist) and

464 (All-digital instrument cluster)

Reason for change Validity adapted.

Reason for block

## Complaint:

The Parktronic warning tone sounds continuously from the speaker in the driver footwell.

The tone is not stopped by switching off the ignition.

#### Cause:

Software release in all-digital instrument cluster (widescreen cockpit). The complaint can occur in rare cases when the highest Parktronic warning level is requested.

#### Remedy:

Do not replace any parts. The complaint can be rectified with a software update of the instrument cluster.

For vehicles with software release E24 and higher (identifiable in the quick test - see Attachment A - by the software object number A2229042901), optimized software for the instrument cluster is available:

- Addon 8135 for DVD 05/17
- Addon 8134 for DVD 07/17
- Addon 8132 for DVD 09/17

For vehicles with software release E15.X (identifiable in the quick test - see Attachment B - by the software object number A2139043800 or A2139043100), optimized software for the instrument cluster is available:

- Addon 8415 for DVD 07/17
- Addon 8416 for DVD 09/17

For vehicles with software release E9.X (identifiable in the quick test - see Attachment C - by the software object number A2139042600 or A2139042000), you will be notified of the current status in this document with any updates.

As an immediate measure, the tone can still be stopped in the following ways:

- Request the highest Parktronic warning level again:
- 1. Drive the vehicle forwards towards an object that Parktronic can detect, until one of the warning segments (in the display) reaches the highest Parktronic warning level (flashing red at the front, see video).
- 2. When the highest warning level has been reached (flashing red at the front), move the vehicle away again.

Important: The vehicle must be moved. An object moving in front of a stationary vehicle will not stop the continuous warning tone.

or

· Connect a diagnostic tester and perform a quick test.

or

Disconnect the vehicle battery.

Attachments		
File	Description	
Einparkvorgang bis letzte Stufe.mp4	Video on resetting the continuous beep. Slowly approaching an obstacle until the parking indicator reaches the last level (flashing red at the front).	

## **Symptoms**

Communication/information / Warning and control system / Parking assist / PARKTRONIC / Acoustic warning malfunction / Front left

Communication/information / Warning and control system / Parking assist / PARKTRONIC / Acoustic warning malfunction / Front right

Communication/information / Warning and control system / Parking assist / PARKTRONIC / Acoustic warning malfunction / General

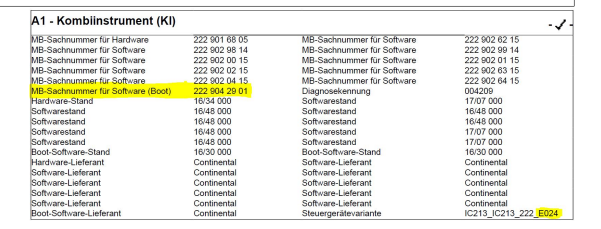
Communication/information / Warning and control system / Parking assist / PARKTRONIC / Acoustic warning malfunction / Operates without obvious cause

#### **Parts**

Attachments		
File	Description	
A.JPG	Software E24	
B.JPG	Software E15.X	
C.JPG	Software E9.X	

### **Attachments**

A.JPG:



# B.JPG:

A1 - Instrument cluster (IC)			
MB object number for hardware	213 901 36 06	MB object number for software	213 902 57 10
MB object number for software	213 902 06 06	MB object number for software	213 902 07 06
MB object number for software	213 902 08 06	MB object number for software	213 902 09 06
MB object number for software	213 902 10 06	MB object number for software	213 902 11 06
MB object number for software	213 902 12 06	MB object number for software	213 902 13 06
MB object number for software (boot)	213 904 38 00	Diagnosis identifier	004102
Hardware version	16/22 000	Software version	16/39 000
Software version	16/17 000	Software version	16/17 000
Software version	16/17 000	Software version	16/17 000
Software version	16/17 000	Software version	16/17 000
Software version	16/17 000	Software version	16/17 000
Boot software version	16/17 000	Boot software version	16/17 000
Hardware supplier	Continental	Software supplier	Continental
Software supplier	Continental	Software supplier	Continental
Software supplier	Continental	Software supplier	Continental
Software supplier	Continental	Software supplier	Continental
Software supplier	Continental	Software supplier	Continental
Boot software supplier	Continental	Control unit variant	IC213_IC21 <mark>3_E015_</mark> AeJ16

# C.JPG:

MB object number for hardware	213 901 36 06	MB object number for software	213 904 26 00
MB object number for software	213 902 59 08	MB object number for software	213 902 85 03
MB object number for software	213 902 86 03	MB object number for software	213 902 87 03
MB object number for software	213 902 88 03	MB object number for software	213 902 89 03
MB object number for software	213 902 90 03	MB object number for software	213 902 91 03
MB object number for software	213 902 79 07	Diagnosis identifier	004104
Hardware version	16/22 000	Software version	15/40 000
Software version	16/14 000	Software version	15/40 000
Software version	15/40 000	Software version	15/40 000
Software version	15/40 000	Software version	15/40 000
Software version	15/40 000	Software version	15/40 000
Software version	16/04 000	Boot software version	15/40 000
Hardware supplier	Continental	Software supplier	Continental
Software supplier	Continental	Software supplier	Continental
Software supplier	Continental	Software supplier	Continental
Software supplier	Continental	Software supplier	Continental
Software supplier	Continental	Software supplier	Continental
Software supplier	Continental	Control unit variant	IC213_IC213_E
			009 4