

Technical Information

Service

44/17 ENU 4017

4

Spare Parts Requirements - Front Axle Control Arms/Rear Axle Trailing Arms: Observe specifications (44/17)

Specifications - 981/982

Model Line: Boxster (981, 982)

Cayman (981, 982)

Model Year: **As of 2012 up to 2017**

Subject: Front axle: Control arms (wishbone) and longitudinal arms

Rear axle: Trailing arms (wishbone) and carrier side section

Information: If the affected axle parts need to be replaced, an old part may still be installed on the opposite

half of the axle.

Different types of axle parts cannot be installed.

A different supplier is now used for some components. This change in supplier has resulted in the use of

different production methods.

Parts Info:

Part No. (old, use up existing stock)	Part No. (new)	Designation	Qty.
991.341.053.01	991.341.053. 02	⇒ Front-axle control arm	2 ea.
991.341.043.03	991.341.043. 04	⇒ Front-axle longitudinal arm	2 ea.
981.331.053.00	981.331.053. 01	⇒ Rear-axle trailing arm	2 ea.
981.331.051.06	981.331.051. 07	⇒ Rear-axle carrier side section, left	1 ea.
981.331.052.06	981.331.052. 07	⇒ Rear-axle carrier side section, right	1 ea.

Remedial Action:

In the event of spare parts requirements:

- If a **control arm or longitudinal arm on the front axle** needs to be replaced, the existing type must be checked. If the part is an old type with the old Part No. **991.341.053.01** or **991.341.043.03**, **both control arms and both longitudinal arms must be replaced**.
- If a **trailing arm on the rear axle** needs to be replaced, the existing type must be checked. If the part is an old type with the old Part No. **981.331.053.00**, **both trailing arms must be replaced**.

4017 ENU **44/17**

• If one of the carrier side sections on the rear axle needs to be replaced, the existing type must be checked. If the part is an old type with the old Part No. 981.331.051.06 or 981.331.052.06, both carrier side sections must be replaced.

Invoicing: For invoicing and documentation using PQIS, enter the following coding:

Location (FES5)	40170	Lower trailing arm
Damage type (SA4)	9735	Repair in accordance with PAG instructions

Specifications - 991

Model Line: 911 Carrera (991)

Subject: Front axle: Wishbone and longitudinal arms

Rear axle: Longitudinal arm mounting

Information: If the affected axle parts need to be replaced, an old part may still be installed on the opposite

half of the axle.

Different types of axle parts **cannot** be installed.

A different supplier is now used for some components. This change in supplier has resulted in the use of

different production methods.

Parts Info:

Part No. (old, use up existing stock)	Part No. (new)	Designation	Qty.
991.341.053.01	991.341.053. 02	⇒ Front-axle control arm	2 ea.
991.341.043.03	991.341.043. 04	⇒ Front-axle longitudinal arm	2 ea.
991.331.329.02	991.331.329. 03	⇒ Rear-axle longitudinal arm mounting	2 ea.

Remedial Action:

In the event of spare parts requirements:

- If a **control arm or longitudinal arm on the front axle** needs to be replaced, the existing type must be checked. If the part is an old type with the old Part No. **991.341.053.01** or **991.341.043.03**, both control arms and both longitudinal arms must be replaced.
- If a rear-axle longitudinal arm mounting needs to be replaced, the existing type must be checked. If the part is an old type with the old Part No. 991.331.329.02, both rear-axle longitudinal arm mountings must be replaced.

Technical Information	Service	
	44/17 ENU 40	4

Invoicing: For invoicing and documentation using PQIS, enter the following coding:

Location (FES5)	40170	Lower trailing arm
Damage type (SA4)	9735	Repair in accordance with PAG instructions

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.