AMA6 Recall campaign — Replacing threaded connections on upper control arm on rear axle

Version 1

# AMA6 Recall campaign – Replacing threaded connections on upper control arm on rear axle

#### **IMPORTANT REMINDER**

IT IS A VIOLATION OF FEDERAL LAW FOR DEALERS TO DELIVER TO CUSTOMERS NEW VEHICLES IN THEIR INVENTORY AFFECTED BY THIS NOTIFICATION UNTIL THESE VEHICLES ARE REMEDIED.

DEALERS SHOULD NOT SELL, LEASE, RENT, OR LOAN ANY NEW OR USED VEHICLES IN DEALER INVENTORY AFFECTED BY THIS NOTIFICATION PRIOR TO REMEDY. DEALERS GROUNDING LEASE RETURNS SHOULD REMEDY ALL AFFECTED GROUNDED VEHICLES.

#### Overview

The screw connection on the upper control arm of the rear axle might not be tightened according to specification.

If the screw connection fails it could cause a sudden driving instability with significant changes of the driving behavior and the potential loss of control.

The screw connection on the upper control arm will be reworked and tightened according to specification.

Model type	911 Carrera S/4S (992)/911 Speedster (991)
Model year	2019 - 2020
Number	7

# Parts required

Part No.	Designation	Quantity/vehicle*	Parts return
WHT008727	Cheese head bolt, M10 x 1 x 46.5	Depends on the scope	No
PAF008735	Hexagon-head bolt, M12 x 1.5 x 95	Depends on the scope	No
N 90916701	Hexagon nut, M12 x 1.5	Depends on the scope	No
9A700867700	Hexagon-head bolt, M12 x 1.5 x 80	Depends on the scope	No
PAF909664	Hexagon nut, M12 x 1.5	Depends on the scope	No
PAF007957	Hexagon nut, M10	Depends on the scope	No
9A700781900	Hexagon nut, M12	Depends on the scope	No
PAF008673	Hexagon-head bolt, M12 x 1.5 x 110	Depends on the scope	No
WHT008740	Hexagon-head bolt, M12 x 1.5 x 40	Depends on the scope	No
WHT008676	Hexagon-head bolt, M12 x 1.5 x 45	Depends on the scope	No

Part No.	Designation	Quantity/vehicle*	Parts return
PAF008674	Hexagon flange bolt, M12 x 1.5 x 105	Depends on the scope	No
PAF008955	O-ring	Depends on the scope	No
992129260	Hose clamp	Depends on the scope	No
PAF009589	Hexagon-head bolt, M12 x 1.5 x 75	Depends on the scope	No
99908444501	Hexagon nut, M12 x 1.5	Depends on the scope	No
99907285901	Hexagon-head bolt, M12 x 1.5 x 58	Depends on the scope	No

<sup>\*</sup> Given that different bolts/nuts will have to be replaced on the upper control arm on the rear axle depending on the vehicle, the required fastening nuts and bolts are listed accordingly in the Technical Information. Please check the AMA6 TI and the assigned work scope before ordering required parts.

#### Ordering required parts

Parts are unblocked and may be ordered for this recall without the need for a parts PRMS tcket or recall release email. Only order parts for the respective work scope assigned to the VIN(s) assigned to your dealer.

## Warranty processing

Scope 1: Replacing bolts securing (front) upper control arm to left wheel carrier

Damage code	AMA6 99 000
Repair code	2
Working time	42 TU

#### Scope 2: Replacing bolts securing (front) upper control arm to right wheel carrier

Damage code	AMA6 99 000
Repair code	2
Working time	42 TU

#### Scope 3: Replacing bolts securing (front) upper control arm to left rear-axle carrier side section

Damage code	AMA6 99 000
-------------	-------------

Repair code	2
Working time	517 TU

#### Scope 4: Replacing bolts securing (front) upper control arm to right rear-axle carrier side section

Damage code	AMA6 99 000
Repair code	2
Working time	517 TU

#### Scope 5: Replacing bolts securing (rear) upper control arm to left rear-axle carrier side section

Damage code	AMA6 99 000
Repair code	2
Working time	75 TU

#### Scope 6: Replacing bolts securing (rear) upper control arm to right rear-axle carrier side section

Damage code	AMA6 99 000
Repair code	2
Working time	73 TU

#### Scope 7: Replacing bolts securing (front) upper control arm to left wheel carrier

Damage code	AMA6 99 000
Repair code	2
Working time	59 TU

#### Scope 8: Replacing bolts securing (front) upper control arm to right rear-axle carrier side section

Damage code	AMA6 99 000
Repair code	2
Working time	340 TU

#### Scope 9: Replacing bolts securing (rear) upper control arm to left rear-axle carrier side section

Damage code	AMA6 99 000
Repair code	2
Working time	59 TU

#### Scope 10: Replacing bolts securing (rear) upper control arm to right rear-axle carrier side section

Damage code	AMA6 99 000
Repair code	2
Working time	59 TU

# **Porsche Mobility**

If requested, the mobility of the affected customer can be assured by offering a suitable replacement vehicle.

Please invoice this additional service with the campaign scope via WWS.

### **Further information**

Work instruction	TI No. 61/21, Group 4, Service, AMA6
Vehicle list and allocation	See PCSS or attached VIN list for reference
Technical Information	See PCSS or Aftersales Document Database for reference

AMA6 VIN List.xlsx (i)

8.3 KB

(38 views)

Categories: Recalls, 911 Carrera Tags: recall, 991 carrera, 992 carrera, year m, ama6