

Delphi Technologies

TESLA

Steering
& suspension

New solution!

Delphi Technologies

#New parts!

Delphi Technologies launches new global steering & suspension offering for the Tesla Model S unlocking a path to a new repair prospect.

1. New steering & suspension components form the beginnings of a full chassis solution covering ~77K European VIO, ~165k North American VIO & 15 sub-models.

Delphi Technologies	Description	OE #	Main applications
TA6509	TIE ROD END	145362800B	Model S Model S 60 Model S 60D Model S 70 Model S 70D Model S 75 Model S 75D Model S 85 Model S 85D Model S P85 Model S P85D Model S 90D Model S P90D Model S 100D Model S P100D
TA6510	TIE ROD END	600707100B // 600707100A	
TC8265	STABILIZER BAR LINK	104399600A // 600709800A	
TC8266	STABILIZER BAR LINK	600891500A	
TC8267	STABILIZER BAR LINK	600689500A	
TC8268	BALL JOINT	104396600A // 104396500A 104396500B // 104396600B	
TC8269	SUSPENSION CONTROL ARM & BALL JOINT ASSEMBLY	102735100C // 104895100A // 104895100B 600799700D // 104895100A // 104895100B 600799700D	
TC8270	SUSPENSION CONTROL ARM & BALL JOINT ASSEMBLY	104157500A // 104157500B // 600666400C	
TC8271	SUSPENSION CONTROL ARM & BALL JOINT ASSEMBLY	104157000A // 104157000B // 600799800C	
TC8272	SUSPENSION CONTROL ARM & BALL JOINT ASSEMBLY	104396600A // 600893000A 104396600B // 600893000B	
TC8273	SUSPENSION CONTROL ARM & BALL JOINT ASSEMBLY	104396500A // 600653200A 104396500B // 600653200B	

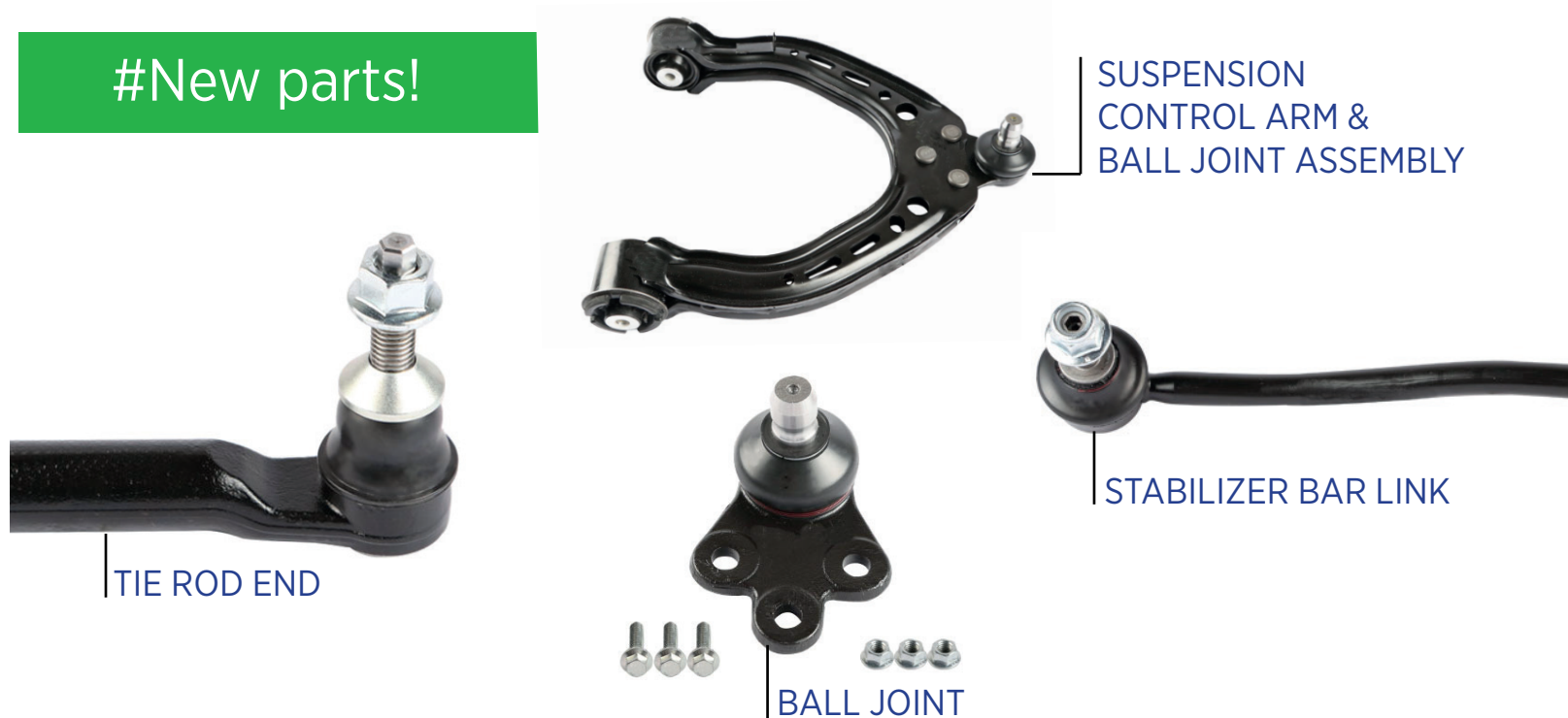
2. The launch makes available aftermarket components designed to the latest manufacturer specification.

3. Impressive engineering testing performance: Delphi Technologies suspension arms show better strength performance under safety tests compared to the OE equivalent.

Delphi Technologies

TESLA Steering & suspension

#New parts!



Better strength performance *under safety tests*

Delphi Technologies offers aftermarket solutions without compromising with clear focus on two of the most important factors of vehicle ownership; **vehicle safety** and **driver experience**. These new **Tesla Model S** components have shown impressive performance upon safety testing during development.

The heat-treatment in the design of Delphi Technologies control arm body shows better strength and fatigue life than that of the OEM design. Additionally, the tested push & pull force of the ball stud indicates the Delphi Technologies design has better superior strength than the OEM component also. These reassuring market-leading results denote optimum durability of these safety-centric components during braking and steering.

Delphi Technologies

Delphi Technologies Limited
Brunel Way
Stroudwater Business Park
Stonehouse
Gloucestershire
United Kingdom
GL10 3SX

Find out more at:
delphiaftermarket.com



delphiaftermarket.com



Delphi Technologies is a brand of BorgWarner Inc.

© BorgWarner Inc. All rights reserved. The data and illustrations are not binding.
We reserve the right to modify the contents of this document on the basis of
development of the products, without prior notice.

