

## **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<br>Technologies | Description                                  | OE #   | Main<br>applications  |
|------------------------|--|--|---|
| TA6509                 | TIE ROD END                                  | 145362800B   | Model S Model S 60 Model S 60D Model S 70 Model S 75D Model S 75D Model S 85 Model S 85D Model S 85D Model S P85D Model S P85D Model S P85D Model S P90D Model S P90D 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<br>104396500B // 104396600B   |   |
| TC8269                 | SUSPENSION CONTROL ARM & BALL JOINT ASSEMBLY | 102735100C // 104895100A // 104895100B<br>600799700D // 104895100A // 104895100B<br>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<br>104396600B // 600893000B   |   |
| TC8273                 | SUSPENSION CONTROL ARM & BALL JOINT ASSEMBLY | 104396500A // 600653200A<br>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.











SUSPENSION
CONTROL ARM &
BALL JOINT ASSEMBLY



**BALL JOINT** 

STABILIZER BAR LINK

## 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.

