

Turn to us for Control arms



We've got you covered.

With full line sales coverage, we have the SKUs you need, including for the popular applications below.

We also supply the right hardware where needed for easy installation.

Chevrolet Silverado

Toyota Camry

Dodge Ram 2500

Toyota RAV4

Ford F-150

Honda Civic



Intelligence in engineering.

We start with the OE design and conduct extensive dimensional and material analysis to develop our part that will perform reliably on any vehicle. We're passionate about our stringent technical standards—It's in our DNA.

Forged to be flawless with 100% crack detection and ultrasonic flaw detection to ensure all materials meet OE specs.

Our best-in-class pressing method controls and measures the load of each joint for full seating and proper breakaway torque.

Precision welding ensures consistent manufacturing.

Sealed, high-grade chloroprene rubber boot, improves boot durability with a superior material for higher resistance and performance.

Tough bushings provide high load resistance and noise insulation.

High specification grease allows for longer intervals between maintenance.

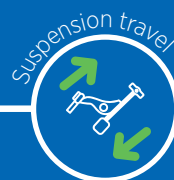
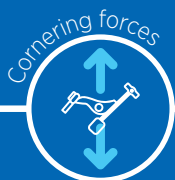
Turn to us for Control arms



Tested at every turn.

Our control arms will face a tough life. We make sure they're ready to take it.

- We test all parts of the control arm assembly together, unlike some competitors, so we can more closely mimic real world scenarios.
- We apply loads and displacement simultaneously on three axes, replicating the forces experienced on the road to observe durability and fatigue life.



Delphi Technologies
3000 University Drive
Auburn Hills, MI 48326 USA
For Customer Service or Technical
Hotline call 1-877-463-3574

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. | DT - 21 - 109 - E