67540 and 67545 Accord Rear Camber Arms

Q. Why two options for rear camber?

A. The 67545 is a single arm used per side to adjust camber within the range of the stock toe adjuster. Because camber affects toe and vice versa this limits the amount of camber change to approximately plus or minus 1 degree depending on where the toe cam is set to start with. The 67540 is a three arm per side set that will allow much more change for not only rear camber and toe but wheel setback. Setback is basically the position of the wheel in the wheel opening. Three arms are needed so camber and toe can be fully adjusted and the position of the wheel to the rest of the vehicle will be maintained.

Q. My vehicle has a ride height control sensor on the rear arm. Will the 67540 arms work?

A. If by some chance a ride height sensor is positioned on one of the control arms, a separate bracket can be purchased. It is part number 67546 and will clamp onto the arm and allow mounting of the ride height sensor.

Output: Article Information

```
Hits:

208

Created:

Tuesday, 19 April 2011

Author:

62

Last Modified:

Tuesday, 19 April 2011

Access:

0

Version:

3
```

Printed from: http://www.spcalignment.com On Friday September, 16 2011