



Sudden stop ahead! Are your trailer brakes adjusted?

Road hazards have a tendency to suddenly appear without warning. Add a trailer behind you and there's no time to second guess your ability to stop. In order for trailer brakes to perform as designed, proper adjustment is crucial. Under adjusted trailer brakes can greatly sacrifice stopping distance, potentially putting you and your cargo in harm's way.

In the past, trailer owners had to ensure that time consuming manual adjustment had been routinely performed. Now there's no need to worry. Nev-R-Adjust brakes, only available from Dexter, automatically adjust themselves to proper alignment allowing you to stop with confidence. Demand better braking. Demand that your trailer be equipped with Dexter's new Nev-R-Adjust brakes.

Product Features

Nev-R-Adjust Forward Self-Adjusting Electric Brakes

Reduces Stopping Distances

When unexpected road hazards suddenly present themselves, every second counts. Dexter's Nev-R-Adjust brakes have been extensively tested and proven to reduce stopping distances up to 50% versus similar under adjusted brakes.

Eliminates Manual Brake Adjustments

The design of Nev-R-Adjust brakes utilizes an innovative forward self-adjusting feature. During braking, Nev-R-Adjust brakes automatically rotate an adjuster assembly to close the gap caused by lining wear. This eliminates the need for manual brake adjustments while maintaining optimum performance and delivering maximum braking power.

Saves Time & Money

Nev-R-Adjust brakes offer a convenient solution that saves trailer owners the time and expense of manual brake adjustments. In addition, because proper adjustment leads to better brake efficiency, wear on the tow vehicles brakes is greatly diminished.

Retrofits to Existing Axles

Nev-R-Adjust easily retrofits to axles using the existing brake flange position. Now available as a replacement or upgrade to 12" x 2" electric brakes on 6,000-7,000 lb. Dexter axles. Backed by a two-year limited warranty from one of the most trusted names in the industry.

