



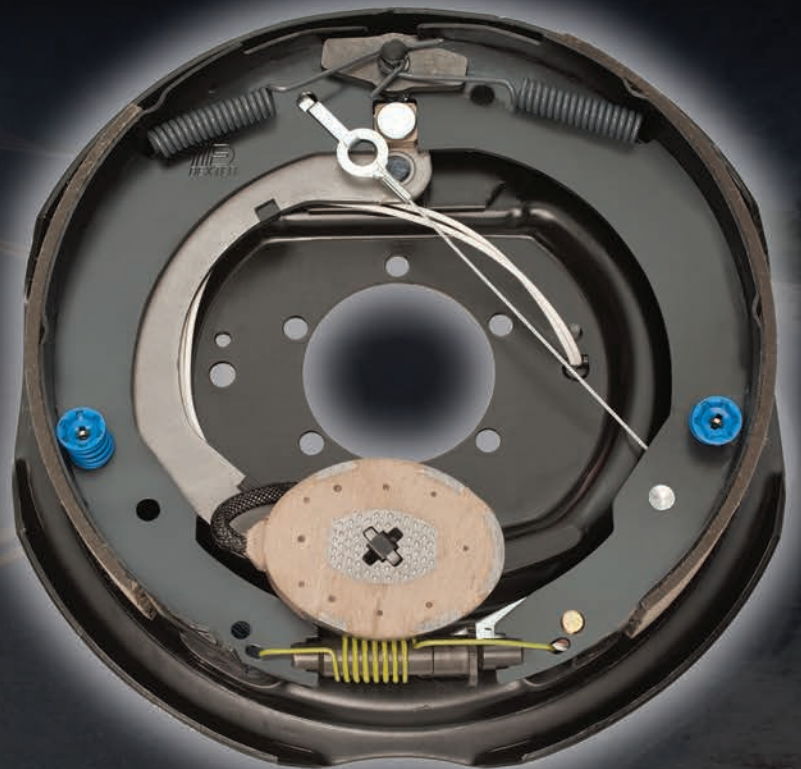
Sudden Stop Ahead!

Is Your Trailer Equipped with Nev-R-Adjust® Brakes?

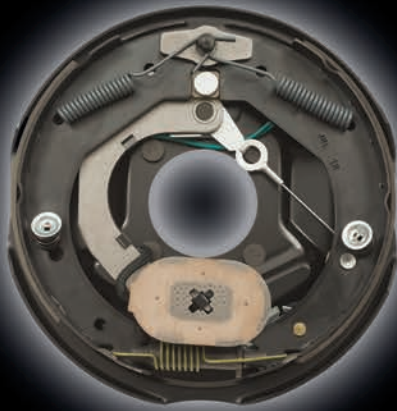
Road hazards appear suddenly without warning. With a trailer behind you there's no time to second guess your ability to stop. Proper adjustment is crucial to brake performance. Improperly adjusted trailer brakes can greatly increase stopping distances, potentially putting you and your cargo in harm's way. Nev-R-Adjust® brakes automatically adjust to proper clearances during travel allowing you to stop with confidence. Nev-R-Adjust® eliminates the need for repeated, time consuming manual adjustments.

Choose safe, dependable braking. Equip your trailer with Nev-R-Adjust® brakes from Dexter.

 **NEV-R-ADJUST®**
FORWARD SELF-ADJUSTING ELECTRIC BRAKES



GEARED FOR INNOVATION SINCE 1960



10" x 1½"



10" x 2¼"



12" x 2"

Proven to Reduce Stopping Distance

REDUCES STOPPING DISTANCE

- When 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 improperly adjusted brakes.

ELIMINATES ADJUSTMENTS

- During travel, the 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 braking power.

SAVES TIME & MONEY

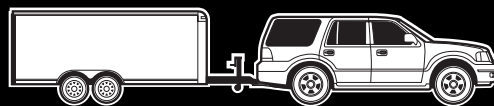
- Nev-R-Adjust® brakes offer a convenient solution that saves trailer owners the time and expense of manual brake adjustments. Because proper adjustment leads to better efficiency from the trailer brakes, wear on the tow vehicle brakes is also greatly reduced.

RETROFITS TO EXISTING AXLES

- Available as a replacement or upgrade to 10" x 1½", 10" x 2¼", and 12" x 2" electric brakes. These Nev-R-Adjust® brakes are CSA approved.
- 2-Year limited warranty



DEXTER ENGINEERING TEST RESULTS



Trailer with Properly Adjusted Brakes

**STOP IN
HALF THE
DISTANCE!**



Trailer with Under Adjusted Brakes

Stopping Distance at 60mph



View the
Nev-R-Adjust®
brake video

