

Stop worrying about improperly adjusted brakes...

...and get up to 50% better stopping time



(Stopping distance at 60 mph)



Trailer with unadjusted standard electric brakes

Did you know...

Did you know that it is recommended to adjust the brakes on your trailer every 3 months or 3,000 miles?

This can be costly, and is commonly a <u>NEGLECTED</u> task that most trailer owners fail to do.

With Lippert Components Self Adjusting Brake Systems, trailer owners will have peace of mind knowing their brakes are properly adjusted to give ample stopping time for the dangers that lie ahead.

Still having a hard time deciding? See for yourself how Lippert Self Adjusting Brakes can save you time and money!



Time/Expense Benefits: 🍣



Let's assume a tandem axle trailer is towed 6,000 miles in one year. Lippert Components recommends that your trailer brakes be adjusted every 3,000 miles. Each individual brake adjustment takes on average 15 minutes at a standard dealer labor rate of \$100/hour. That's a total of **2 hours** of labor **every year** costing you **\$200!****Doesn't \$0.00 sound better than \$200?**



Close-up of Self Adjusting Brake Mechanism

Self Adjusting Brake System: Performance Benefits

- Brake self-adjusts every forward stop ensuring consistent braking
- Provides optimal brake performance; brakes auto-set correct clearance
 - Provides optimal brake lining and magnet wear
 - Peace of mind knowing you can stop your trailer when you need to



Lippert Self Adjusting Brake

Self Adjusting Brake System: Specifications

Self Adjusting Brakes can retrofit to any Lippert LCI 35, 52, 60 & 70 series axles

- 10" x 2-1/4" Self Adjusting Electric Brakes fit 2.5K 3.5K axles
 - 12" x 2" Self Adjusting Brakes fit 5K 7K axles
- All Lippert 8K-10K axles come **standard** with 12-1/4" x 3-3/8" Self Adjusting Brakes