



LIPPERT COMPONENTS, INC.
LEADING SUPPLIER TO THE RECREATIONAL VEHICLE INDUSTRY

Electric Stabilizer Jack Systems

After a long trip, you have finally reached your travel destination. It's time to park your coach and relax. With traditional manual crank jacks, your work is not yet finished. Lowering your manual crank jacks can be a dirty, tedious job, especially if you have weathered jacks.

REAR ELECTRIC STABILIZER

US Patent
6A-2,258,102B1

JACK

LIPPERT
COMPONENTS

With Lippert Component's Patented Electronic Stabilizer Jack systems, this job becomes a breeze. Once you reach your destination, expand the jacks with the click of your remote and you're ready to enjoy your hard earned vacation. Why choose Lippert? Here are the reasons why our jack stabilizer systems outshine the rest:

- Lippert's Electronic Stabilizer Jack systems automatically adjusts to the terrain with both legs always having equal pressure.
- An external control panel expands and retracts your jacks to achieve a level coach in less than a minute.
- Lippert's patented design uses only one motor to activate both legs independently.
- Jacks retract to a slim profile for maximum clearance.
- Our electric jack systems are constructed of heavy gauge steel and precision fabricated parts.
- All systems are coated with a durable powder coat black finish.



OPERATIONS OFFICE - 2703 COLLEGE AVE. - GOSHEN, IN 46528
PH. (574) 535-1125 FX.. (574) 535-2091

WWW.LCI1.COM