

CELECTRIC REAR STABILIZER JACK OPERATION AND SERVICE MANUAL





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SYSTEM

WARNING

FAILURE TO ACT IN ACCORDANCE WITH THE FOLLOWING MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

THE LIPPERT ELECTRIC REAR STABILIZER JACK IS INTENDED FOR THE PURPOSE OF STABILIZING THE REAR END OF THE UNIT. THE USE OF THIS SYSTEM FOR ANY REASON OTHER THAN WHICH IT IS INTENDED IS PROHIBITED BY LIPPERT'S LIMITED WARRANTY AND MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

THE LIPPERT ELECTRIC REAR STABILIZER JACK IS DESIGNED AS A STABILIZING COMPONENT SYSTEM AND SHOULD NOT BE USED TO PROVIDE SERVICE FOR ANY REASON UNDER THE COACH SUCH AS CHANGING TIRES OR SERVICING ANYTHING BENEATH THE UNIT.

LIPPERT COMPONENTS, INC. RECOMMENDS THAT A TRAINED PROFESSIONAL BE EMPLOYED TO CHANGE THE TIRE ON THE COACH. ANY ATTEMPTS TO CHANGE TIRES OR PERFORM OTHER SERVICE WHILE COACH IS SUPPORTED BY THE *LIPPERT ELECTRIC REAR STABILIZER JACK* COULD RESULT IN DAMAGE TO THE COACH AND/OR CAUSE SERIOUS PERSONAL INJURY OR DEATH.

WARNING! - BE SURE TO PARK THE UNIT ON SOLID, LEVEL GROUND.

- WARNING! CLEAR ALL STABILIZER JACK LANDING LOCATIONS OF DEBRIS AND OBSTRUCTIONS. LOCATIONS SHOULD ALSO BE FREE OF DEPRESSIONS.
- WARNING! WHEN PARKING THE UNIT ON EXTREMELY SOFT SURFACES, UTILIZE LOAD DISTRIBUTION PADS UNDER EACH JACK.

WARNING! - PEOPLE AND PETS SHOULD BE CLEAR OF COACH WHILE OPERATING LEVELING SYSTEM.

WARNING! - <u>NEVER</u> LIFT THE COACH COMPLETELY OFF THE GROUND. LIFTING THE COACH SO THE WHEELS ARE NOT TOUCHING GROUND WILL CREATE AN UNSTABLE AND UNSAFE CONDITION.

PRIOR TO OPERATION

The *Lippert Electric Rear Stabilizer Jack* shall only be operated under the following conditions:

- 1. The unit is parked on a reasonably level surface.
- 2. Be sure all person, pets and property are clear of the coach while *Lippert Electric Rear Stabilizer Jack* is in operation.
- 3. Unit must be stabilized prior to extending the slideouts to ensure unit will not move during operation of slideout system (if so equipped) and to provide the unit with a firm foundation.
- 4. Be sure battery is fully charged.

SYSTEM DESCRIPTION

Please read and study the operating manual before you operate the leveling system.

The *Lippert Electric Rear Stabilizer Jack* is a 12V DC electric motor driven system. The electric motor drives an acme threaded screw to extend and retract the stabilizer legs to stabilize the unit's rear end. The The *Lippert Electric Rear Stabilizer Jack* is designed to operate as a negative ground system.

There are no serviceable parts within the electric motor. If the motor fails, it must be replaced.

Disassembly of the motor voids the warranty.

Mechanical portions of the *Lippert Electric Rear Stabilizer Jack* are replaceable. Contact Lippert Components, Inc. to obtain replacement parts. (See page 10 for contact information).

COMPONENT DESCRIPTION The *Lippert Electric Rear Stabilizer Jack* consists of the following major components:

The Outer Rail - Houses the Inner Rail and the Drive System and bears the mounting brackets for attaching the Stabilizer Jack to the unit.

The Inner Rail - Holds the Drive System.

The Legs - Actuated by the Drive System and along with the Foot Pads supports the unit for stabilization.

The Drive System - The 12VDC Electric Motor, RH and LH Threaded Rod and couplers and the Manual Override Coupler.

WARNING! YOUR COACH SHOULD BE SUPPORTED AT BOTH FRONT AND REAR AXLES WITH JACK STANDS BEFORE WORKING UNDERNEATH. FAILURE TO DO SO MAY RESULT IN PERSONAL INJURY OR DEATH.

SYSTEM MAINTENANCE

It is recommended that when operating in harsh environments (road salt, ice build up, etc.) the moving parts be kept clean and can be washed with mild soap and water. No grease or lubrication is necessary and in some situations may be detrimental to the environment and long term dependability of the system.

WARNING!

DO NOT WORK ON YOUR STABILIZER JACK UNLESS THE BATTERY IS DISCONNECTED. FAILURE TO ACT IN ACCORDANCE WITH THE FOLLOWING MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

ELECTRICAL SYSTEM MAINTENANCE

For optimum performance, the system requires full battery current and voltage. The battery must be maintained at full capacity. Other than good battery maintenance, check the terminals and other connections at the battery, the control switch, and the electric motor for corrosion, and loose or damaged terminals. Check motor leads under the trailer chassis. Since these connections are subject to damage from road debris, be sure they are in good condition.

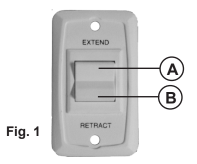
<u>Note</u>: The *Lippert Electric Rear Stabilizer Jack* is designed to operate as a negative ground system. A negative ground system utilizes the chassis frame as a ground and an independent ground wire back to battery is necessary (see page 9 for wiring diagram). It is important that the electrical components have good wire to chassis contact. Over 90% of unit electrical problems are due to bad ground connections.

OPERATION

WARNING! FAILURE TO ACT IN ACCORDANCE WITH THE FOLLOWING MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

ALWAYS MAKE SURE THAT THE *LIPPERT ELECTRIC REAR STABILIZER JACK* PATH IS CLEAR OF PEOPLE AND OBJECTS BEFORE AND DURING OPERATION OF THE STABILIZER JACK..

ALWAYS KEEP AWAY FROM THE STABILIZER JACK WHEN THE IT IS BEING OPERATED. THERE ARE AREAS THAT MAY PINCH OR CATCH ON LOOSE CLOTHING CAUSING PERSONAL INJURY.



EXTENDING STABILIZER JACK

- 1. Level the unit.
- 2. Verify the battery is fully charged and hooked-up to the electrical system.
- Press and hold the RETRACT/EXTEND switch (Fig. 1) in the EXTEND (A) position until the stabilizer jack is fully extended and and unit is stabilized.
- 5. Release the switch.

RETRACTING STABILIZER JACK

- 1. Verify the battery is fully charged and hooked-up to the electrical system.
- 2. Press and hold the RETRACT/EXTEND switch (Fig. 1) in the RETRACT B position until the stabilizer jack is fully retracted.
- 3. Release the switch.

MANUAL OVERRIDE

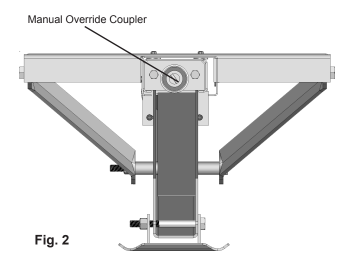
WARNING!

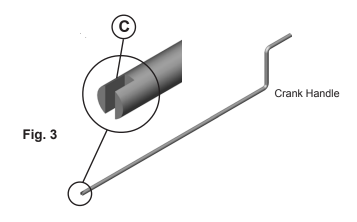
Always disconnect battery from system prior to manually operating system. Failure to disconnect battery can cause electricity to backfeed through the motor and cause serious damage to the system as well as void the warranty.

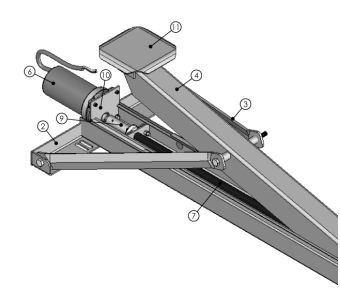
The *Lippert Electric Stabilizer Jack* comes with a manual override system. Locate the manual override coupler on the end of the stabilizer jack opposite of the electric motor (Fig. 2). To manually operate the stabilizer jack, one of the wire leads from the motor must be disconnected to prevent backloading the motor and causing more damage. Next, insert the 1/2" dia. crank handle inside the coupler. The slot in the end of the crank handle (Fig. 3 C) accomodates the pin inside the coupler to allow the manual extension/retraction of the stabilizer jack. Simply rotate the crank handle clockwise to fet act and counterclockwise to extend stabilizer jack.

WARNING!

The gears can be stripped out if the stab jack is manually retracted/extended to it's fullest extent and the operator continues to rotate manual override. Any damage due to misuse of the Manual Override feature will disqualify any and all claims to the Limited Warranty.

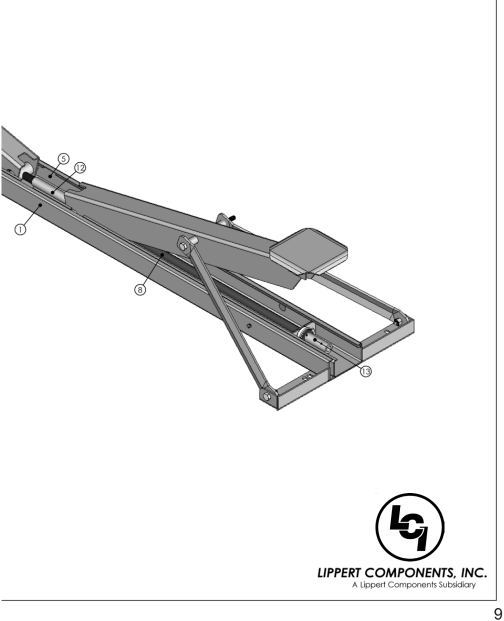






ELECTRIC REAR STABLIZER JACK

ITEM NO.	PART NUMBER	QTY
1	OUTER RAIL	1
2	MOUNTING BRACKET	2
3	JACK LEG SUPPORT ARM	4
4	JACK LEG	2
5	INNER RAIL	1
6	12VDC MOTOR	1
7	LH DRIVE ACME THREADED ROD	1
8	RH DRIVE ACME THREADED ROD	1
9	MOTOR DRIVE COUPLER	1
10	MOTOR MOUNT	1
11	FOOT PAD	2
12	THREADED ROD COUPLER	1
13	MANUAL OVERRIDE COUPLER	1



TROUBLESHOOTING-STABILIZER JACK

The *Lippert Electric Rear Stabilizer Jack* has four interrelated components. These four components, Outer Rail, Inner Rail, Legs, Drive System need to function correctly with the others or misalignment problems will occur.

When something restricts stabilizer jack travel, system performance will be unpredictable. It is very important that drive system be free of contamination and allowed to travel full distance (Stroke). Ice or mud build-up during travel is an example of some types of contamination that can occur.

When you begin to troubleshoot the system, make sure the battery is fully charged, there are no visible signs of external damage to the actuator or motor and that the motor is wired correctly and all connections are secure.

During troubleshooting, remember that if you change something, that change may affect something else. Be sure any changes you make will not create a new problem.

TROUBLESHOOTING - MOTOR

Before attempting to troubleshoot the motor, make sure an adequate power source is available. The unit batteries should be fully charged or the unit should be plugged into to A/C service with batteries installed. Do not attempt to troubleshoot the motor without assuring a full 12V DC charge. The following tests require only a DC voltmeter (or DC test light) and a jumper lead.

Step 1 - Attach voltmeter (or test light) leads to the motor leads. Does the meter indicate 12V DC?

If YES, see Step 2; if NO see Step 3.

Step 2 - If **YES**, at the motor, check the incoming leads to 12V DC (if necessary, disconnect leads at wire splices). Does meter indicate 12V DC? If **YES**, motor needs to be replaced. The motor is not field serviceable. DO NOT ATTEMPT TO REPAIR. If **NO**, Inspect all wires and connections between the wall switch and the motor. Repair connections as necessary. Recheck as in **Step 1**.

Step 3 - If **NO**, Inspect all connections between battery and motor. Inspect 6A Auto-reset Circuit Breaker and 20A Fuse. Recheck as above in **Step 1**.

Since there are no field serviceable parts in the motor, electrical troubleshooting and service is limited to replacing only those components as previously outlined. Thorough inspection of wiring and connections is the only other electrical service that can be performed.

SYSTEM TROUBLESHOOTING CHART

The following troubleshooting chart outlines some common problems, their causes and possible corrective actions. When reference is made to "Power Unit" it is referring to the motor and actuator as a complete assembly. All Power Units are shipped from the factory with a serial number and date code, which should be given to the service technician when asking for assistance.

JACK DOESN'T MOVE WHEN SWITCH IS PRESSED

Probable cause Corrective action Restrictions both inside and out side unit. Check for and clear restriction. Low battery voltage, blown fuse, defective wiring. Check battery. Charge battery or add auxiliary power source. Check battery terminals, and all other wiring. Look for loose/corroded connectors. Power unit not functioning. See "Troubleshooting" on page 10. MOTOR RUNS, BUT STABILIZER JACK DOES NOT MOVE Motor not attached to motor drive coupler Check coupler. Be sure that motor tang is inserted into coupler properly. Bad motor or gear housing. Replace motor. MOTOR RUNS, BUT STABILIZER JACK MOVES SLOWLY

Low battery, poor ground, extremely low outdoor temperature.

Jack is in a bind.

Check to see that jack properly mounted; not obstructions or debris in threaded rods.

Charge battery, and check ground wire.

JACK STALLS IN MID-TRAVEL

Crank manual override and move room short distance then retry electric switch to move room.

Replace motor if above instructions do not work.

NOTES:

If the stabilizer jack will not retract there is a manual override that is located on the opposite end of the motor end. A crank handle is provided with your unit. Once you have the jack in the closed position take your unit to the closest dealer. See pages 8 & 9.

· Switch related problems

- If room moves opposite from what the switch plate indicates, reverse the motor wires on back of switch (refer to the wiring diagram). Wire size must be 10 GA. Minimum.
- o If you find that you have a stripped gear, replace the motor.

Bad motor

Jack in a bind.

