



AURORA

Flash Feature of the Week!

Keep It Simple, Keep It Manual

Manual Stabilizer Jacks vs Electric.

Manual Stabilizer Jacks are as easy at 1, 2, 3!

1



$\frac{3}{4}$ " Drill Bit and Cordless Power Drill

2



The Jack extends in a matter of second, NOT minutes

3



Use the manual tool to ensure solid ground contact and best stabilization

The Benefits:

- ✓ **Guaranteed faster stabilization** – With the cordless power drill the manual jacks are actually easier and quicker than any electric jacks on the market today.
- ✓ **4 Individual points of stabilization** – Each jack is independent from the other. This makes leveling easier and more secure because one jack or contact point does not affect or impact another jack. This also makes minor adjustments easier.
- ✓ **Easier replacement** – A manual jack can be ordered online and delivered within a couple of days. 4 bolts in the mounting plate and you're camper is good as new. Electric jacks need to be freight shipped, which is expensive, and then professionally installed (more \$\$\$). This keeps you away from camping longer.
- ✓ **Less can go wrong** – Sometimes its best to keep it simple. Manual jacks are a very simple design that rarely have major issues preventing use. Electric jacks involve electricity, wiring, motors etc...It is just a fact that more can go wrong with more moving parts.

Electric Stabilizer Jacks: Complicating a perfect process!

Painfully Slow — Electric stabilizer use a small motor so they can operate on 30 amp systems. This makes them PAINFULLY slow and takes a long time just to get them in a position to block and stabilize properly.

Small Motor — The small motor is slow and easy to overwork. This often leads to malfunctions or the motor completely quits and needs to be replaced. Most motor replacements cost \$170 +!

Tandem Feet — Two stabilization points are attached to one system. This can make stabilization more difficult as one point can affect the other. This also makes minor, small adjustments more difficult and results in needing more precise leveling blocks.

Expensive to Replace — If electric jacks break, bend or malfunction beyond a motor issue they are EXPENSIVE to replace. The large part needs to be freight shipped instead of standard shipped. You will also need professional installation

“Life is really simple, but we insist on making it complicated”

~ Confucious



Which would you prefer if YOU were a retail customer?