

The Lippert logo consists of a stylized orange and black triangle to the left of the word "LIPPERT" in a bold, black, sans-serif font.

HIGH-SPEED STABILIZATION

The PSX® Series power stabilizers easily retract and extend with the use of a switch. In just a few minutes, the coach will be stable, so you can spend less time setting up camp and more time enjoying your vacation. Power stabilizers are an affordable way to upgrade to power stabilization and easily bolt on to the existing frame.



PSX2

PSX1

The Lippert logo, featuring a stylized orange and black triangle followed by the word "LIPPERT" in a bold, black, sans-serif font.

NO MORE CRANKING

PSX1® Power Stabilizer



The PSX1 power stabilizer is fast, strong, and efficient — allowing you to extend and retract your stabilizer with total ease. It can sufficiently stabilize most RVs on the market today

Additional Features (PSX1)

- Power stabilizers automatically adjust to the terrain
- Better side-to-side prevention with improved braking system
- One motor independently controls both legs
- Heavy-gauge steel construction
- Durable powder coat finish
- Affordable upgrade from manual scissor jacks
- Front and rear-mount applications



Part #	Description
2025012486	PSX1 with Black Switch Kit
2025012487	PSX1 with White Switch Kit and Switch Hatch Box
2025049967	PSX2 with Black Switch Kit

PSX2® High-Speed Power Stabilizer



The PSX2 high-speed power stabilizer adds several improvements to the PSX1. The dual motor design allows you to easily retract and extend the stabilizers with 50% faster operation over the competition and 30% more stable

Additional Features (PSX2)

- More stable than previous versions of the power stabilizer
- Two motors for increased stability and reduced chances of back drive which decreases stability.
- Back drive becomes more difficult when there are two motors instead of one.
- Sliding channel has been removed for improved operation
- Faster operation over the competition by utilizing one switch instead of two
- A single switch operates both motors and stabilizer legs, preventing potentially damaging frame twist which can cause several issues with the RV
- Integrated breaker technology is designed to help prevent the user from damaging the stabilizers as well as damaging the RV itself by amping out before attempting to lift the trailer



Power switch for PSX 2025012486 and 2025049967



Power switch for PSX 2025012487