

STEADY *fast*TM

**THE MOST EFFECTIVE PARKED FIFTH WHEEL AND TRAVEL
TRAILER STABILIZING SYSTEM
QUALITY- PERFORMANCE - EASY**

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Thank you for your purchase of the Steadyfast Stabilizer System.

You have received a C-Unit. This model is for a cylinder type hydraulic or electric jack systems. Some of the brand names are Big Foot, Lippert Hydraulic, Level Up, Reico, Titan, Atwood, and HWH Hydraulic. You have indicated that you have one of these or a similar trailer.

The C unit does not include any foot plates and will need to be mounted on your existing foot plates. Each style will require different mounting instructions.

Our installation instructions do not have any directions on how to install to your existing foot plates for the Level Up systems. The instructions for the assembly and attaching to the frame are all included.

You will need to have the enclosed 3/8 inch bolts (bolt bag C). Either bolted on or welded to the top of your foot plates, one on the rear and two on the front.

If you have any questions please feel free to call me.

Paul Hanscom

661 496-4594



Bigfoot Hydraulic – No welding



Excel - They welded tabs on the footplate, but it is simpler to just weld the bolts to the footplate.



Countersink Flat Head Bolts – No Welding

STEADYfast[®] Installation on **Power Leveling Systems** Supplement to Standard Instructions

Works with Lippert, HWH, PowerPlus, Atwood, Level Up Six Point Leveling System, Big Foot and most other power leveling jack systems.

All the above power leveling systems use the stock foot plates instead of the **STEADYfast[®]** foot plates. On the Big Foot system the Swivel Clamp can be directly bolted to the curved edge of the foot plate. The same procedure may be used on other systems that have a turned edge that allow for a hole to be drilled and where the bolt head won't protrude below the bottom of the footplate.

On flat footplates that don't have a turned up edge large enough to bolt the Swivel Clamp, the best solution is to have the mounting bolts welded vertically to the footplate. The location is not critical, but about 2/3 of the way from the jack leg to the edge of the foot plate works well.

