



## Assembly instructions for LOC-N-ROC® Pedal Stabilization System

Welcome to the LOC-N-ROC® system, the first ever pedal stabilizer for the Fender Rhodes Stage piano.

1. Place the pedal unit on a working surface with the foot pedal facing away from you.



2. Flip the pedal unit over and remove feet from pedal unit. Keep them handy.



3. Lay the shorter brace set alongside the right of the pedal and lay the longer brace set to the left of the pedal, exactly as pictured below.



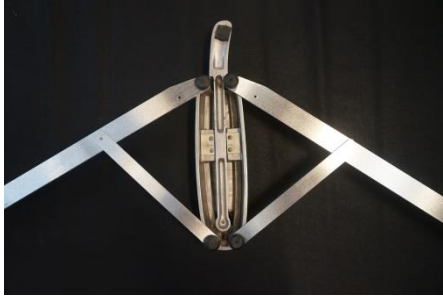
4. For either arm set, spread stabilizer strap away from main arm. Orient the screw hole on the very end of the rounded side over the screw hole at the front of the pedal, and the screw hole of the stabilizer strap over the screw hole at the back of the pedal as pictured. Make sure the short set stays on the right of the pedal, and the long set stays on the left of the pedal.



5. Screw the feet back into the pedal with the arms in place as pictured.



- Repeat steps 4 and 5 for the other arm set and flip pedal right way up. Pedal is now ready to be placed with piano.



- Place assembled pedal/LOC-N-ROC® underneath piano in the usual orientation. Lift rear piano legs into appropriate holes in rear of Loc n Roc arms.



- Put sustain rod back in place and adjust for proper tension. Pedal is now ready for use.



- For storage or transport, remove rear feet only and fold arms in line with pedal. Loose feet can now be screwed into the middle holes on the main arms which will lock the arms into the folded position.



Enjoy your new LOC-N-ROC® system! Good luck getting your pedal to slip EVER again.

SEE NEXT PAGE FOR IMPORTANT NOTE

**NOTE:** We've exhaustively engineered the LOC-N-ROC® System to exacting specifications to ensure easy integration into your piano. However, every Rhodes Stage piano setup has slight variations in its dimensions and tolerances, from the legs and braces to the pedal to the box itself. As a result, when used with the LOC-N-ROC® System, the sustain pedal rod may not be perfectly plumb. The system will still work perfectly. If the rod is severely out of plumb, check to make sure that the system has been set up properly. Please contact us if you have any further issues.

