

How to Use the Series9-QuickLok Lever Properly for Adjustment

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A. Correct Way to adjust the width of the Picatinny slot:

If your Picatinny rail doesn't meeting the standard 20mm width requirement, please follow the proper adjustment steps shown in the insert card of the bipod.

Step1:

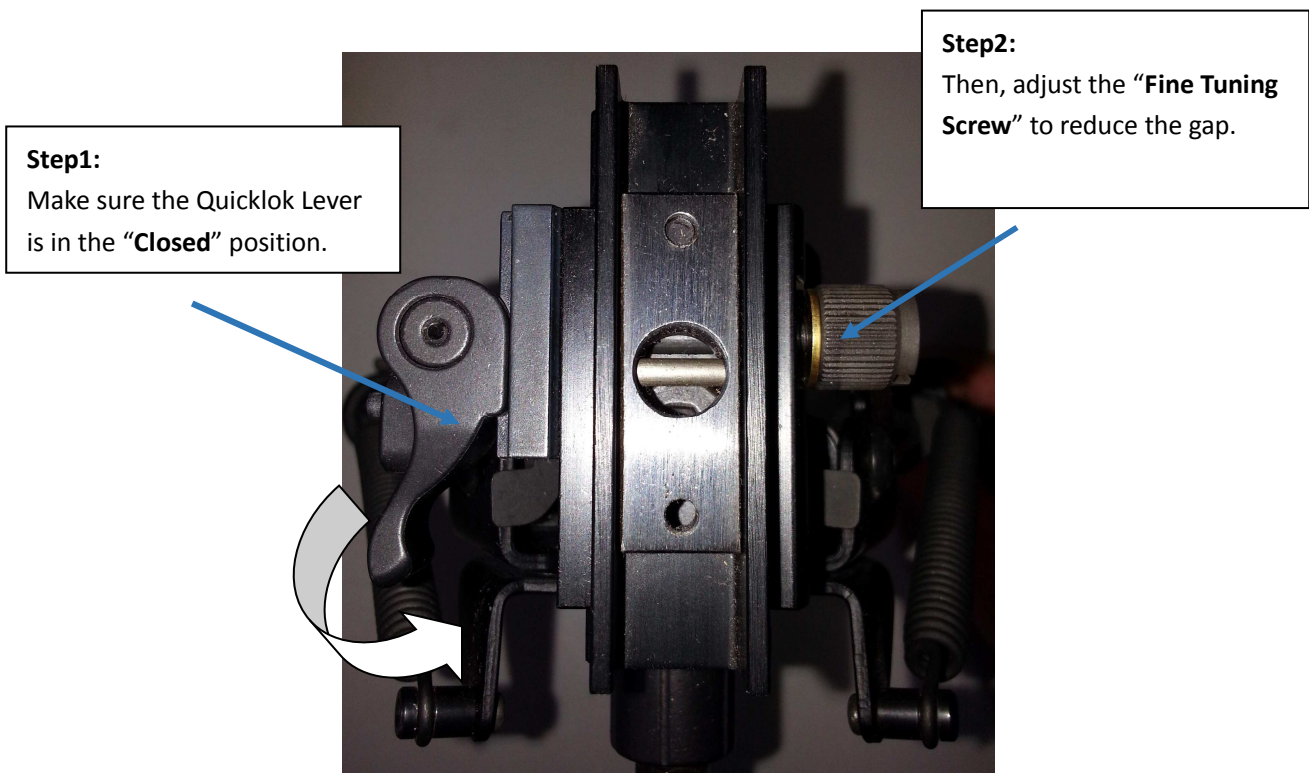
Place the Picatinny rail into the bipod, and press down the Quicklok Lever to close or lock it.

Step2:

If the Picatinny rail of your rifle is narrower than the standard Picatinny rail width, then you must use the "Fine Tuning Screw" to reduce the gap to firmly secure the bipod to your rifle. Please make sure that the Quicklok Lever is in the "closed" position when you are making the adjustment.

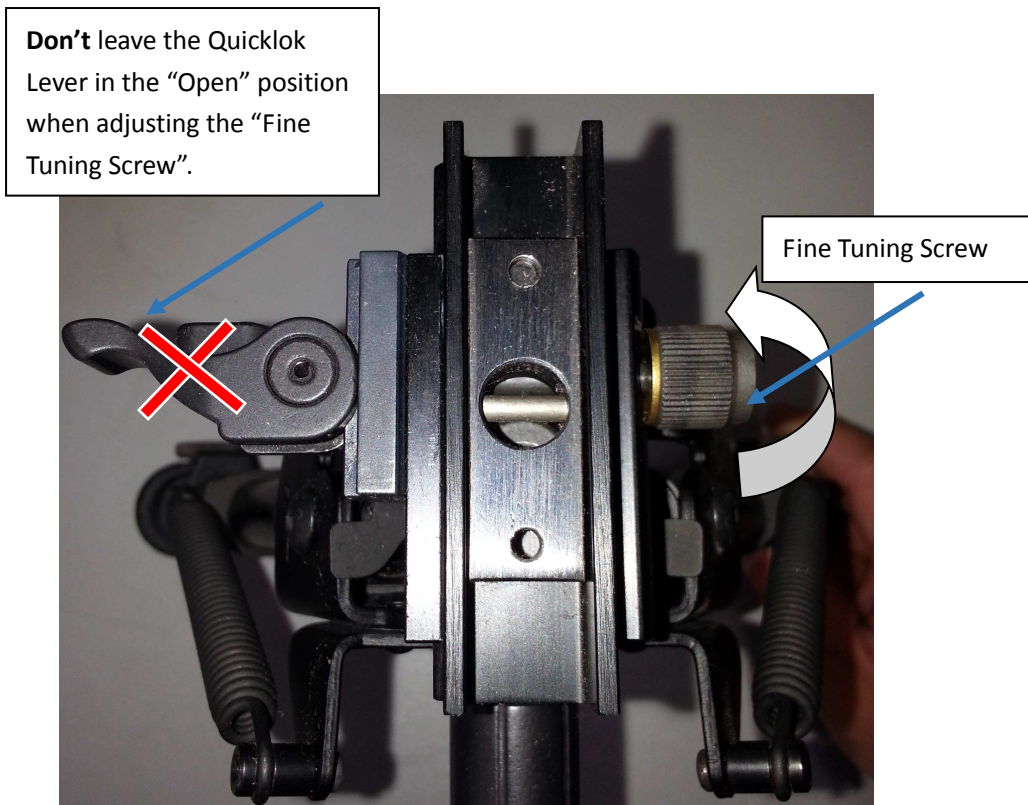
Step3:

Once you are satisfied with your adjustment, open the Quicklok Lever and check if you can lock and open it easily (without forcing it down). Repeat a few times. Once the adjustment is completed, you can leave the fine adjustment screw in this final position. No further adjustment is needed.



B. Wrong way to adjust the width of the Picatinny slot:

Please do NOT use the following method when you are adjusting the Quicklok for different width of the Picatinny rail. It will damage the Quicklok Lever of the Bipod.



If you adjust the "Fine Tuning Screw" when the Quicklok Lever is in the "Open" position (shown in the picture above), you will find that you are not able to press down the Quicklok Lever when the mating to the Picatinny rail is perfect (no gap). Not being able to lock the Quicklok is a warning sign of an incorrect adjustment procedure. If you press the Quicklok Lever very hard to force it to lock, **it will result in broken screw and damage of the bipod.**