

RX12 Super Bike Up and Down Shifting Adjustment.

In the 1st picture, where the pencil is sitting on the shaft, the bolt that the pencil is touching is stopping the shift lever from moving in one direction.

You must rotate that linkage downward on the shaft to allow it to down-shift which means pulling up on the shifter. This will change the height of the foot shifter which is explained below.

In the 2nd picture, we have bent the shifting rod in two places, one that you see and another one right behind the shift lever going back down level with the foot peg. This is to shorten the shifting rod so that your shifting lever will not scrub the ground in turns. This was the solution to make it comfortable for our riding style, you might have to tweak it to find a good fit for yourself.



