

The instructions shown below will allow you to securely attach a latching mechanism to a standard GG1 Lever. Please follow each step carefully to ensure that the nozzles' continuous design functions and performances are upheld.

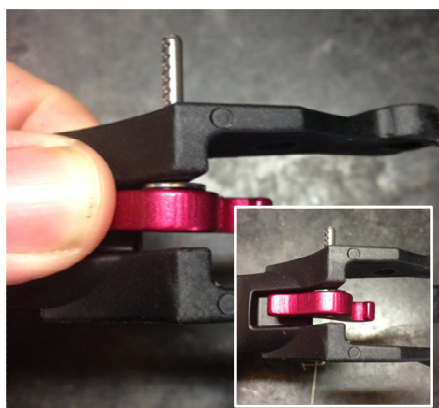
Assembly



A hammer and wire cutters, as well as a hard surface are recommended for this assembly procedure.



Hit the Latch Pin into the Lever so that it slightly protrudes out the other side of the first 'ear'. You can then put the washer over the pin.



Align the hole in the latch with the Pin and hit through enough so that the pin is flush with lower side (in the picture) of the Latch.



Fit the top 'hook' of the spring to sit in the groove. Make sure the 'tip' of the hook sits on the washer side of the Latch.



With the hook of the spring in the groove, align the coil of the spring with the hole in the Latch. Once it is aligned carefully hit the pin in completely. Test Latch to see if it moves freely forward then returns.



Cut the long section of the spring so that it sits in the recess. Clean the back of the Lever and attach the sticker.