WAP Install

ENSURE FIREARM IS UNLOADED AND THERE IS NO BATTERY IN YOUR LASER



Stop and make sure you got the right version. The
offset version is for setups that have picatinny stuff
attached on the 12 o'clock. The inline version will
hit your switches or whatever else you have
attached up there.





2. Mock mount to the rail. Figure out your wire routing. The cable is pretty thick so place close attention to the bend radius. Take note where the wire is exiting from. In the inline setups there is only one side the cable comes out of so just flip the mount depending where you need the cable exit to be.



NOTE: On the inline version there is a screw that is longer than the other. Make sure you use the long screw on the side where the removable tab is located.





 It is now time to install the switch. The adapter makes use of the dovetail and it is a tight fit on purpose. Place close attention to not bend the mount too much. Best way to do it is using one hand to grip the mount, and the other grip the tape switch.



4. Once the tape switch is installed it is time to install the removable tabs. If your wire comes out the removable tab side start moving the tab through the cable until you reach full grasp of the tape switch.



5. Once the removable tab is installed on the mount it is time to install the screws. Bend the cable and



place the screw into the screw hole.



6. Boom, you now have all the screws and nuts where they are supposed to be. Use blue Loctite and then torque to 5 **inch**/lbs.



7. Install the mount where you intended it to go at the beginning of the install.





8. You are done!

