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## Tennessee Gun Parts



## The New GG&G EOTech Lens Covers

*Article Published Date: 11/28/2007*

Article by **Jamie Mangrum**

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I love my two EOTech 512 Holosights that I own. Actually I should say my eyes love my EOTech 512 Holosights. I keep one on my Springfield Armory SOCOM 16 as seen in my [M1A Upgrades article](#) and one on my California legal FAL carbine shown below. I am spoiled because I have flip-up style scope lens covers on all of my scopes including my Aimpoint CompML2 Red Dot Sight that I keep on an AR carbine. I hate the idea of having a piece of stretchy fabric over my EOTech scope as a cover. But up until recently that is all I had and I have got to say it really took away a big part of the "cool" factor on the rifles I had them installed on. Plus I would go shooting and then afterwards have to hunt around for the dang things, so there is a practical side to all of this as well. Then I saw an ad for GG&G that they offered a lens cover for the EOTech. About dang time someone came out with something to solve this problem. I would be willing to bet the folks lugging these things over in Iraq and Afghanistan probably have thought the same thing as well. So, I ordered a couple and waited patiently till they came.



**Figure 1**

The New GG&G EOTech Lens Cover

<b>Manufacturer Supplied Information</b>
<b>The New GG&amp;G EOTech Lens Covers</b>
<p><i>There is little doubt that the EOTech Holosight is one of the best red dot sights available today. However, our customers have told us that they think it is missing an important element—LENS COVERS. We think they were right, so we developed a set that is easy to install and operate.</i></p> <p><i>The New GG&amp;G EOTech Lens Covers fit between the EOTech hood and the body of the EOTech housing. They are spring operated so that once pressure is applied to release them from the closed position they spring open. The rear cover lays across the top, so as not to interfere with the field of view. The front cover opens and serves as a sun shield. However, if heavy brush etc. is encountered, the front lens will fold back so that it is not damaged. Because of the contours of the EOTech housing, these lens covers are not 100% waterproof, but they do prevent most dust, debris, rain and snow from accumulating on the lenses. These unique lens covers can be easily operated with either hand to provide flexibility of operation. We think the design and methodology is so unique, we applied for a patent.</i></p> <p><i>They are in mass production, with 100's being shipped weekly. If you have an order in with GG&amp;G or your dealer, it will be filled soon.</i></p> <p><i>Thanks again for your patience</i></p>
<b>Price: \$40.00</b>
<a href="http://www.gggaz.com/index.php?id=58&amp;parents=38,46">http://www.gggaz.com/index.php?id=58&amp;parents=38,46</a>
<p><b>GG&amp;G</b> 3602 E. 42nd Stravenue</p>

Tucson, Arizona 85713  
(Phone) 800-380-2540  
(Fax) 520-748-7583



**Figure 2**

My California legal FAL carbine with an EOTech 512 installed on a DSA stripper clip scope mount receiver cover.



**Figure 3**

GG&G also gives you all the tools you need to install the new lens covers.



**Figure 4**

Remove the mounting crossbolt from the EOTech.



**Figure 5**

Using the supplied Torx wrench remove the four Torx screws that fasten the protective hood on the scope.



**Figure 6**

Slide the protective hood forward removing it from the scope.

**Figure 7**

Make sure the lens covers are in the open position. Orient the lens cover so the side with "Pat Pending" will face to the rear of the protective hood. Turn the lens cover sideways and slide it into the protective hood.

**Figure 8**

Figure 8 shows the lens cover properly mated with the protective hood.



**Figure 9**

Slide the protective hood assembly back onto the scope. Align the holes in the protective hood with the threaded holes in the scope.



**Figure 10**

Reinstall the Torx screws and tighten down.



**Figure 11**

Reinstall the crossbolt.



**Figure 12**

Figure 12 shows the rear of the scope with the lens cover closed.



**Figure 13**

Figure 13 shows the installed lens covers in the open

position.



**Figure 14**

Figure 14 shows the installed lens covers in the closed position.

After taking a close look at how the GG&G lens covers work I have got to say - way to go guys! I am so glad someone came up with a simple and very workable solution to this problem. These things work! I have had a set installed on my SOCOM 16 for about a month now and they work like a champ. I am really pleased.

I know, I know I am just talking about lens covers - right? Well, this is a problem that has bugged me for some time now. Sort of like an itch you can't reach and will not go away. Then you finally buy a back scratcher and use it for the first time...you know what I mean.

Thanks GG&G!

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