

Thanks for choosing the [nerd] Gallows. The instructions contained in this document will explain the Gallows assembly processes and setup options. The contents of the system include the following:

- Belt Hanger (A)
- Hanger Bracket (B)
- Holster Bracket (C)
- Wide Spacer (D)
- Narrow Spacer (E)
- Hardware Pack (F)
- Blue Thread Locker (pictured later)



Step 1) Attaching the belt hanger.

The system allows for 3 mounting options: 1) Direct mounting via the hanger bracket 2) QLS 3) Tek Lok

The use of the supplied blue thread locker is highly recommended for any of the 3 options chosen.

If choosing to direct mount via the hanger bracket, you will use the hanger bracket and 4 $\#10/32 \times 5/8$ flat head socket cap screws. Begin by making sure the hanger bracket is in the correct orientation (round side up). Install all 4 screws and tighten with the included 1/8 hex wrench in an "x" pattern until fully tightened.

If choosing the QLS option, align the locking fork holes to the back side of the belt hanger and tighten using the three $\frac{1}{2}$ inch hex drive screws included with the 6004-19 QLS Locking Fork.

If choosing the Tek Lok option, simply align the middle three vertical holes of the Tek Lok to the 3 vertical holes of the Belt Hanger and attach using the 8/32 truss head screws included with the Tek Lok.

Step 2) Attaching the holster bracket.

For this step, you will need the holster bracket along with the holster, 3/32 hex wrench, (3) binding posts, (3) $8/32 \times 3/16$ flat head socket cap screws and (3) star washers. We also strongly recommend the use of supplied blue thread locker on these screws.

Begin by placing a binding post with star washer through the bottom hole of the holster. While holding the binding post in place from inside the holster, place the holster bracket onto the binding post while making sure the chamfered holes of the bracket are facing outward. Insert an 8x32 screw and thread to the halfway point but do not fully tighten. Repeat this process for the remaining two holes near the top of the holster and holster bracket. Once all three 8/32 screws are in place, they can be fully tightened.

Although the holster bracket was specifically designed to work with [nerd] holsters, it can be used with other manufacturer holster models. In those cases, the upper three chamfered holes will be used.







Step 3) Choosing a spacer.

For this step you will need to determine what holster offset is needed. If the intended use of the holster/hanger is USPSA in a division with more stringent holster rules such as drop and offset, the short (1/2 inch) spacer will be used. The wide (1 inch) spacer will be used for applications such as 3 gun, tactical games and USPSA limited/open divisions. Although the Gallows comes with two spacers, only one spacer and its associated screws can be used at a time. The hardware pack will contain (3) $10/32 \times 7/8$ button head screws that will be used with the short spacer and (3) $10/32 \times 1/2$ button head screws to be used with the wide spacer. Once the appropriate spacer and screws have been chosen, you are ready to proceed to step 4.



Step 4) Attaching the holster to the hanger.

Once you have chosen the correct spacer and associated screws, you have two options for the holster position: Straight Drop or Forward/Reverse Cant

If you choose straight drop, you will need to position the spacer so the letter A will be oriented near the top of the Holster Bracket. We suggest the middle column of threaded holes of the Holster Bracket for this application. You can choose the amount of drop based on which set of holes are used as well as the set of holes in the Belt Hanger. The amount of drop is a matter of preference and you may consider testing a few different positions to find what works best for you. Once you have settled on a comfortable drop, you will install the (3) 10/32 screws through Belt Hanger and holes A,B and C. Again, we suggest using the supplied blue thread locker on each of the 10/32 screws upon final assembly.







If choosing Forward or Reverse Cant, the spacer will need to have the letter D near the top of the Holster Bracket. In this configuration, you will only use two 10/32 screws. The screws will be installed in holes D and B OR D and C depending on the amount of cant desired. If using a minimum amount of cant you will use two adjacent columns of the

desired. If using a minimum amount of cant, you will use two adjacent columns of the Holster Brackets threaded holes and the 10/32 screws will go through holes D and C. If the cant desired is more forward or back, the two outside columns of the Holster Brackets threaded holes will be used and the 10/32 screws will go through holes D and B. As mentioned above, you may want to experiment with different positions to see what offers the most comfort and gives a more repeatable and consistent draw stroke. Once the desired position has been achieved, apply a drop of blue thread locker to each 10/32 screw, align the Belt Hanger and associated holes of the spacer, install the 10/32

screws and tighten.



