

GUGA RIBAS

a better you



When adjusting this holster make sure you do it in a safe environment and that your gun is empty and unloaded.

Please also watch the video manual at

www.gugaribas.com.br/manual

Adjusting the Holster for your gun

After a long period of development, Guga Ribas Company launches a revolutionary product. Keeping the tradition of fine design, quality, elegance, strength and durability of the previous models, the new Holster FSH is virtually universal, therefore suitable to most of today's pistols.

To adjust the holster for your gun, visit <http://gugaribas.com.br/en/products-and-services/holster/> to watch the video on how to use the equipment aside with this manual. This will allow you to learn more about the product and adjust it with greater ease.

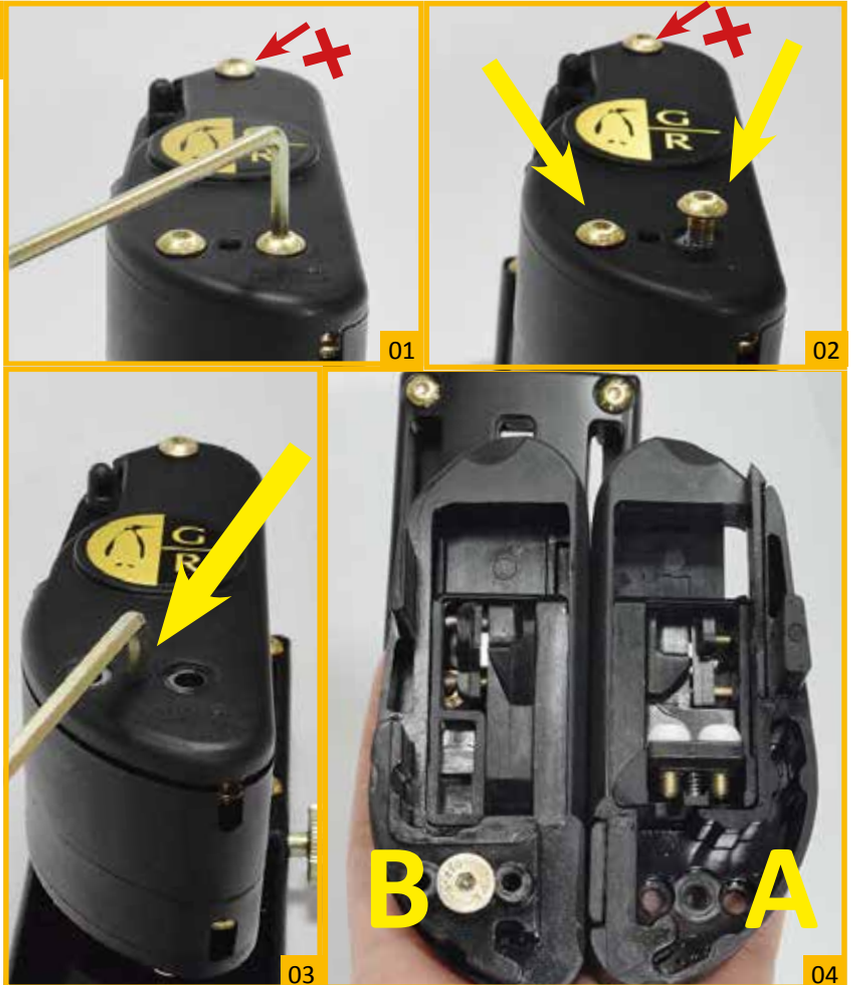
Adjustment is carried out in six steps and takes approximately 20 minutes.
To guarantee your safety, follow the step-by-step instructions to the letter.

Step 1 - Opening the Holster

To begin the adjustment of your holster, you need to open it. To do this, remove the screws (photos 01 and 02) and then turn the central screw accessed in the gap between the two outer screws (photo 03) in an anti-clockwise direction until the two parts separate.

ATTENTION! Do not remove the top screw near the lock lever (photo 01 and 02)

From now on, we will call the part with the "L" lock (or Passive lock) "A" and the part with the active lock "B", as per photo 04.



Step 2 - Adjusting the position of the passive lock or "L" lock (part A)

With part A in your hand, slide the gun (photo 05) -imitating placing it in the holster- until the gun frame sits lightly on the upper part of the holster, as shown in photo 07.

You will adjust the position on the "L" lock with the gun in this position.



Activate the lock lever, putting it in lock mode (photo 08).

Looking at the inside, adjust the height of the “L” lock (photo 09) until the front of the trigger guard clicks into the lock gap (photo 10). The gun should not move in the vertical position.

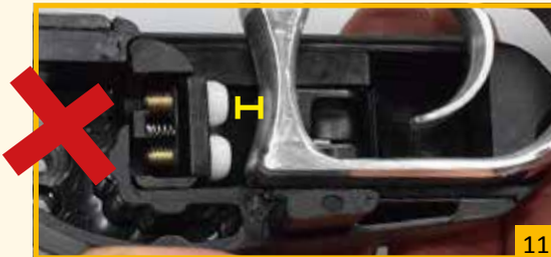
To adjust the height of the “L” lock, turn the screw in the lower part of the “A” side in an anti-clockwise direction (photo 09) to rise the lock joint to the correct height.



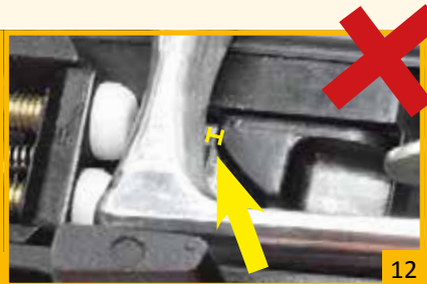
Activate the lock lever, putting it in lock mode.



Correct adjustment:



In this picture the top of the holster touches the frame, but the lock height is too low in relation to the trigger guard.



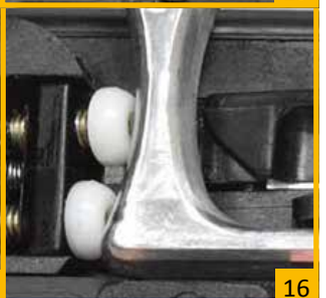
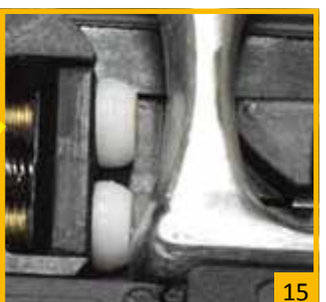
In this case the lock height is too high in relation to the trigger guard. We can see that the trigger guard is fitted, however there is a large gap between it and the lock.



This picture shows the correct positioning of the lock. We can see that the trigger guard is tight in the lock. A **minimal** gap here is necessary for the mechanism to work well.

Step 3 - Adjust the front part of the trigger

Keeping the arm fixed in “A”, as in photo 13, check that the screws in the nylon head (photo 14) are touching the front of the trigger guard. If necessary, adjust them to the format of the trigger guard so that they sit together with it (photos 15 and 16).



Step 4 - Adjusting the width of the lock

Open "L" lock with your fingers and you will see the three adjusting screws (photo 17). To adjust the width of the lock, you must loosen the two outer screws and then turn the middle screw in an anti-clockwise direction, so that the width of the lock increases (photos 18 and 19).

For this adjustment, the gun must be in the same position as the previous step (photo 20).

Repeat this process until it locks fits into the inner trigger guard when activated and rests neatly (without a gap and with light pressure) in the lower part.

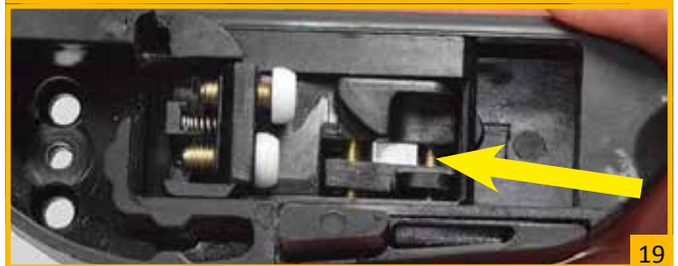
Upper view of the adjusting bolts in the "L" lock.



Front view of the "L" lock, showing the minimum length. (Tests must be carried out with the gun inserted.)



Front view of the "L" lock, showing increased length.



Correct adjustment:



Insufficient lock width (very narrow): the space between the trigger guard and the lock allows the gun to sit loosely.



Exaggerated lock width (very wide): the lock does not enter the trigger guard so does not lock the gun into the holster.



Appropriate width: the lock fits well in the trigger guard.

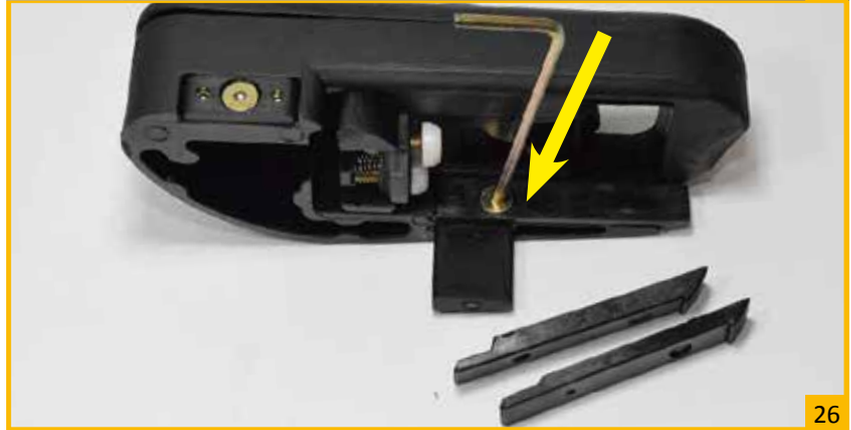
Extra adjustment:

If you find that there is still a significant gap between the lower part of the trigger guard and the holster (photo 24) the support shown in photo 25 must be changed.

With your holster you will have also received two pieces that are identical to the support which can already be found in the equipment but with a different thickness (photo 25).

For this, remove the screw indicated in the same photo; it is only visible when the "L" lock is adjusted in its lowest positions (photos 26 and 27).

In this case, although the height of the lock has already been adjusted, it will be necessary to lower it more, change the support and then re-adjust the right height once again.



Verification

Once you have finished this adjustment, **put the lock in the unlocked position**, simulate the movement of placing the gun in the holster (photo 28) and check whether the lock is functioning correctly (photo 29).

The trigger guard should touch the Nylon head screws and the lock should enter the inside of the trigger guard, locking it into position.



Step 5 - Adjusting the active lock (side B)

Height

The height adjustment made on side A must be repeated on side B. As in side A, the adjustment of the height on the lock is done via the screw located on the bottom (photo 31), by turning it in anti-clockwise direction. The height of the locks should be the same on both sides (photos 32).



Left side(B) is yet not adjusted in keeping with the right(A). Case height adjustment screw.

Width

The width adjustment of the lock made on side A must be repeated on side B. Compare them visually.

To access the adjusting screws for width on the active lock (side B), push the lock with your finger until the front of the holster opens (photos 33 and 34). As on side A, loosen the two external screws and then turn the middle one in an anti-clockwise direction, so that the width increases.



The height of the case on side B is correctly matched to that of side A. Next step: adjust the width.

This should be done until the adjustment of side B is equal to that of side A. For guns with a rounded trigger guard, such as Taurus PT 101, 100, 99, 92, 89, 59, 58 pistols, the active lock (side B) may need to be narrower than the passive lock (side A).



To adjust the width of the lock on side B, press the lock.

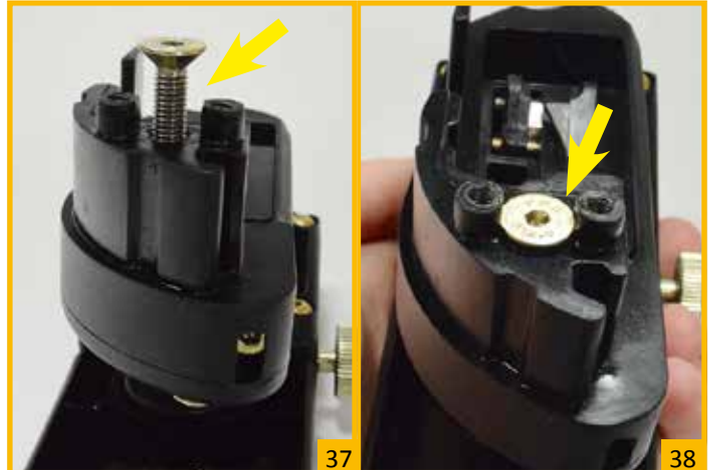
With the lock pressed on side B, the adjustment screws appear.



Width of the lock and height of the case next to side B are adjusted to that of side A.

Step 6 - Reassembling and adjusting the width of the frame

The inner width adjusting screw should be tightly screwed into place (photo 36 and 37).



Re-fit the two sides, A and B (photo 38), taking care with so that both sides are adjusted (photo 39).



Replace the holster's external closing screws and continue tightening them alternately until the width of the holster is appropriate to the width of the frame of the gun (photo 40).



This width should be enough to allow the equipment to enter and be removed easily, but at the same time leave it tight in the holster.

Test the width placing your gun on the adjusted holster (photos 41 and 42)



Continue adjusting the two external screws until the frame is tight in the holster. Next, unscrew the internal screw using the middle hole until you meet resistance, thus finalising the adjustment (photo 48).



The frame here is moving sideways inside the holster. It must be still.

Fine adjustment:

Your holster has a frontal insert that allows fine adjustment, if necessary (photo 45 and 46). To adjust it, simply loosen the screws until the shim sits lightly in the frame (photo 46). Together with the holster, you will have also received a higher shim, for use if necessary.

Observation: It is important to take care when using this resource as a change in inclination of the gun in the holster could interfere with previous adjustments, thus affecting the adequate functioning of the holster.

Once everything is set, just make sure all the screws are fixed.



Congratulations

Your holster is now ready to be used.

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