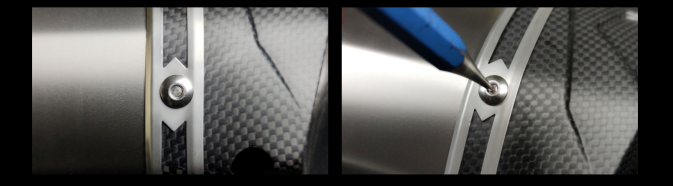


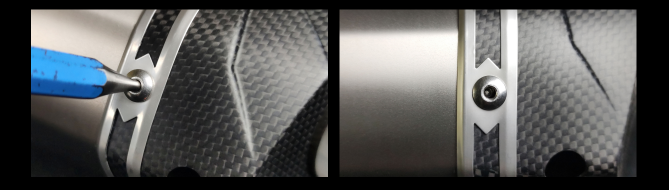
The damping wool can be changed at the rear end cap. In order to do that the end cap must be removed, which can be done after the 7 rivets are removed. The procedure is shown on the pictures below.



To remove the rivets you must first punch in the middle of the rivets so they become hollow (see the picture above). IMPORTANT: make sure the rivets are hollow (they have a hole in them), otherwise you will encounter problems when drilling out the rivets!

You can see the process of punching in the rivets in the next 4 pictures.





Repeat the punching in process for the other rivets. When that is completed you can continue with the replacement process.



Use a 5 mm drill to drill the rivets out. Remove the carbon end cap and position the new one using a rubber hammer. When in position, put the metal strip back on and rivet everything together with the included rivets.

No professional tool is needed for riveting.

Once you have riveted the end cap, mount the exhaust back on the bike and enjoy the ride!