

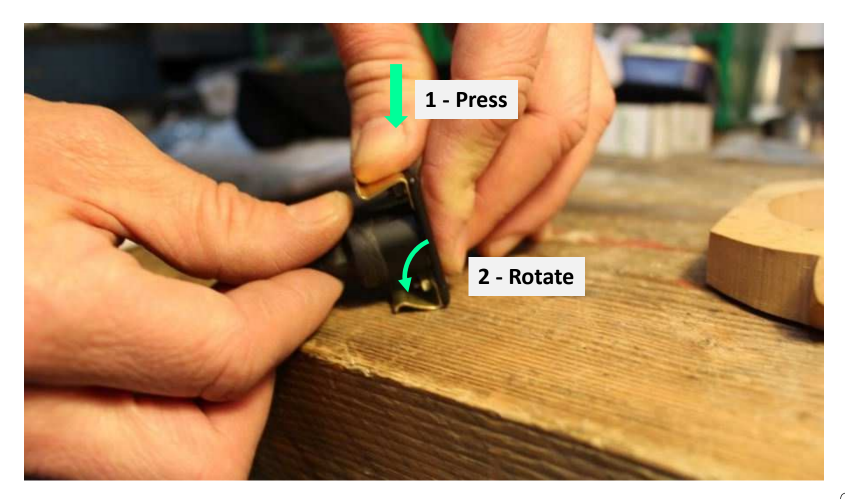
## DB02 – XLR Connector Setup





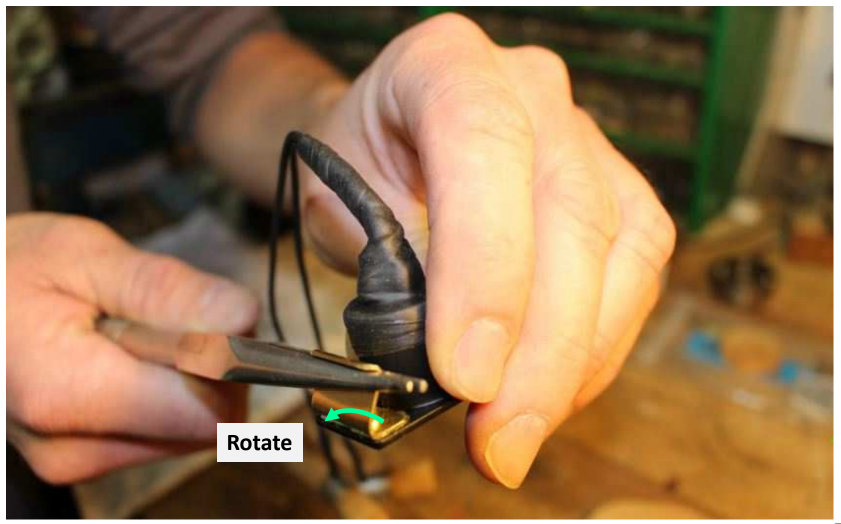
Before installing pickup on the bass, check if the distance between the brass springs corresponds to the distance of instrument A – D strings.

If it is needed to decrease the distance, press strongly the connector on a table, then move slowly to twist the spring. Do the same procedure for the other spring.



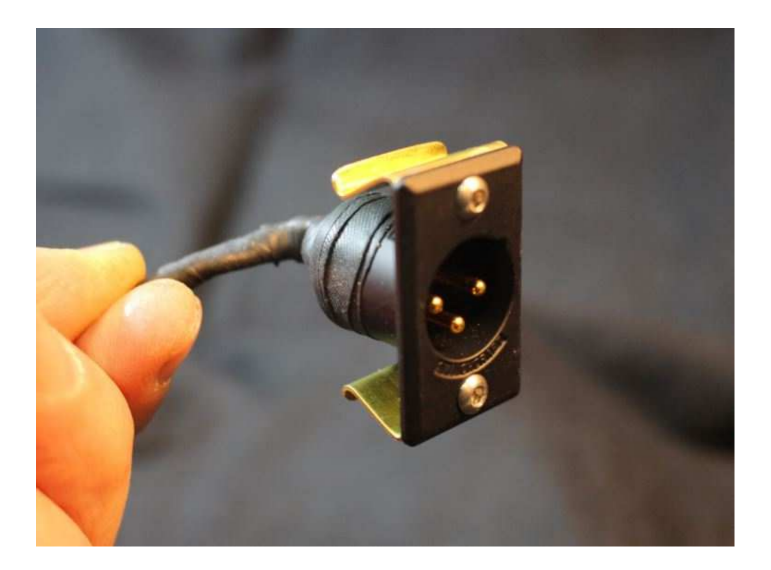


If it is needed to increase the distance, use the appropriate tool to adjust it. This way avoids any damage on the spring. Do the same procedure for the other spring.





Before installation check the pickup cable orientation. It must be directed to the left when XLR pinout are down oriented, as shown on the picture.





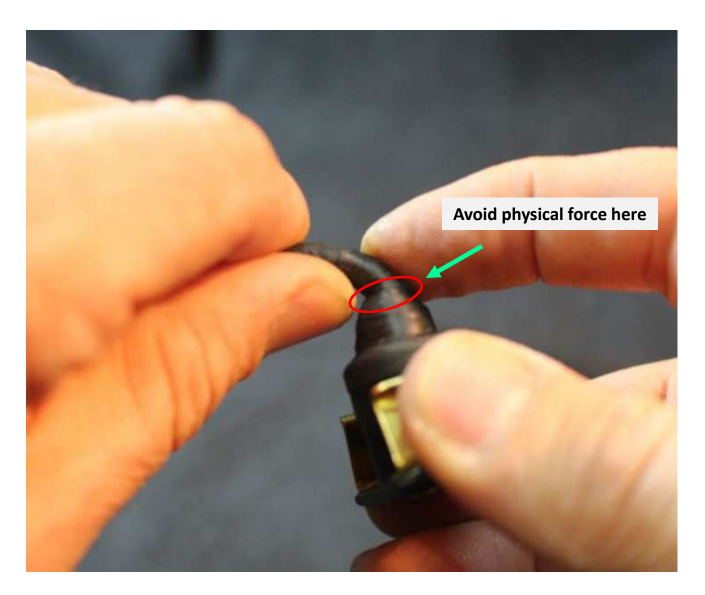
Cable forms a soft 90° angle...





LIEG / DB02 – XLR connector setup Ed1

If cable angle is not good, position easy the cable base. Form a soft 90° angle carefully, using your 2 hands, to avoid any mechanical constraints on the cable base





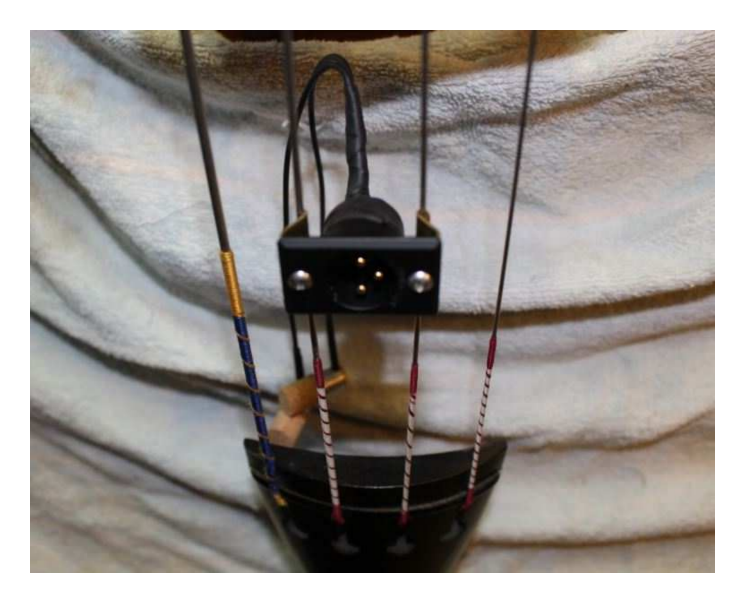
End is at hand. Place the connector between A - D strings. Note this connector can be placed on other group of strings, (E/A, D/G). It can be placed anywhere along the strings, in the midle (the most common option), near the bridge or near the tail.

Some bass archo players use the connector placement to cancel some unwanted acoustic resonances produced by the double bass. To benefit of this acoustical phenomenon, some test must be done, to find the right connector place.





Example of standard connector installation. Remark connector spings do not force on A - D strings, which are still parallel.







End of document

