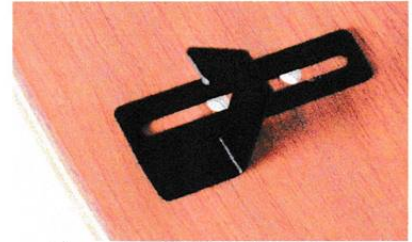
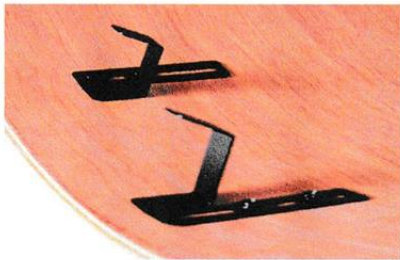


To assemble the DAMP CLAMP just take off the lug-screws inside the shell



Place the DAMP CLAMP over the holes



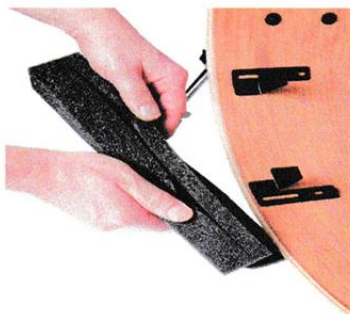
Put the screws back into place without tightening them so you can still move the clamps towards the drum head. This way you can adjust the contact pressure of the damping material



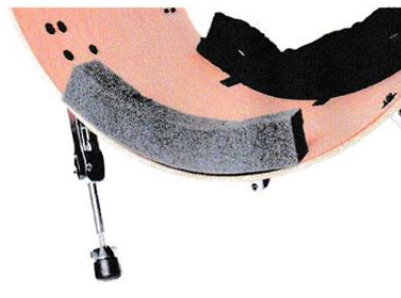
When mounting the DAMP CLAMP we recommend using a nutdriver for a better grip and easier handling



To use the cotton version of the DAMP CLAMP just roll up the cloth to the required thickness



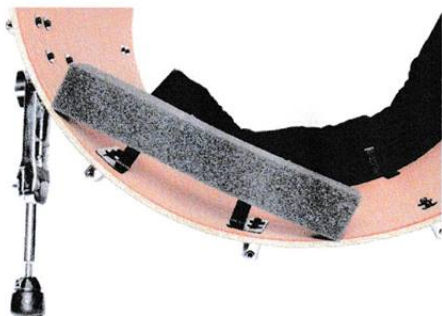
When using the foam version of the DAMP CLAMP have a look at the back of the foam block. You'll find a slit which allows you to use the damper in different positions  
The nearer you move it to the centre of the drum the more it damps and the sound becomes dryer



In position one you don't use the slit at all



To use position 2, just take the damper off the clamp, lift it up and push it on the upper part of the bracket



To use position 3 take the damper off the clamp, turn the damper upside down and push it on the bracket again



Put the resonant head back on the drum and...



...HAVE FUN!

For instructional video see [spo-drumparts.com](http://spo-drumparts.com)

**PLEASE NOTE THAT WE AVOID PLASTIC PACKAGING - THE PRODUCT IS WELL PROTECTED IN THE CARDBOARD BOX**