Mounting instructions for the magnetic FIEDLER bow clamp

The **Fiedler bow clamp** is designed to be attached with one screw. Three holes are visible on the back of the bow clamp. The one in the central position is to be used.

Drill a 3mm hole in the case shell. Drill carefully, if the case has a fabric lining.

Use the shortest possible of the supplied screws to attach the bow clamp.

Tighten the screw carefully. Do not overtighten! The bow clamp should not bend. If it bends, the magnets won't align properly, resulting in a weaker adhesive force.

Hint: If the case shell is curved and there is no foam lining inside the case, there will be some clearance between the middle of the bow clamp and the shell. A washer or a piece of wood/plastic can be used to level out the curve of the shell.

The **leather bow tip pouch** is glued into the case with hot melt glue.

For ACCORD cases: Use the leather pouch as a template and cut out the foam lining with a sharp cutter knife. Clean the carbon shell from all glue residues (use Acetone/nail varnish remover), then glue the leather pouch right on the shell into the cutout.

For cases with a textile lining (e.g. Musilia): Make sure to use enough hot melt glue and work quickly, in order to make sure the glue will soak the lining and stick also to the shell. Glueing the pouch right on the shell is always recommended.

Two **self-adhesive foam pads** are supplied with the assembly kit. Place one right behind the bow frog in order to prevent the frog from slipping out from the bow clamp. Place the other on top of the clamp to act as a tiny cushion/bumper.



Disclaimer: Fiedler Cases GmbH takes no responsibility for damage to case, bow or instrument due to improper installation and/or use of the Fiedler magnetic bow clamp.