The Perfect Tool for Building and Repairing violins violas cellos basses



1/3 the weight of a comparable metal clamp!

Gemini Carbon Fiber Clamps are specifically designed to replace the heavy steel clamps traditionally used by luthiers in the creation and repair of stringed instruments. Often when assembling violin or

cello bodies, for example, multiple clamps are used to maintain even pressure across the bonding surfaces. Unfortunately, standard steel clamps can put a great deal of weight load on the parts. Lightweight plastic clamps are available; however, they are weak and often unable to provide the necessary clamping force. In contrast, Gemini carbon fiber clamps provide substantial clamping force, yet weigh less than one third of a comparable steel clamp. For the luthier or fine wood-worker, this patent-pending design provides the stiffness of metal at the weight of plastic. Clamps also provide an adjustable lower pad to allow more precise positioning. Available in depths of 3", 5" and 8" with a height of 15/8".

THREE DIFFERENT SIZES AVAILABLE!

- ⇒ 3" depth (Violins/Violas)
- ⇒ 5" depth (Cellos)
- ⇒ 8" depth (Basses)

FOR MORE INFO VISIT

wood-carver.com/clamps



321 Route 5 West Elbridge, New York 13060 315-252-2559 www.wood-carver.com service@wood-carver.com

