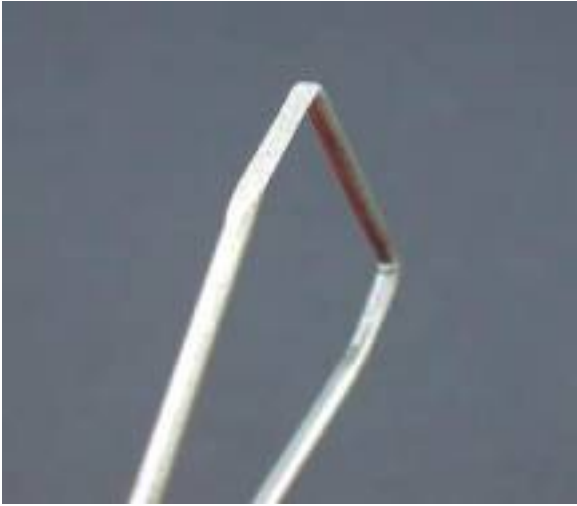


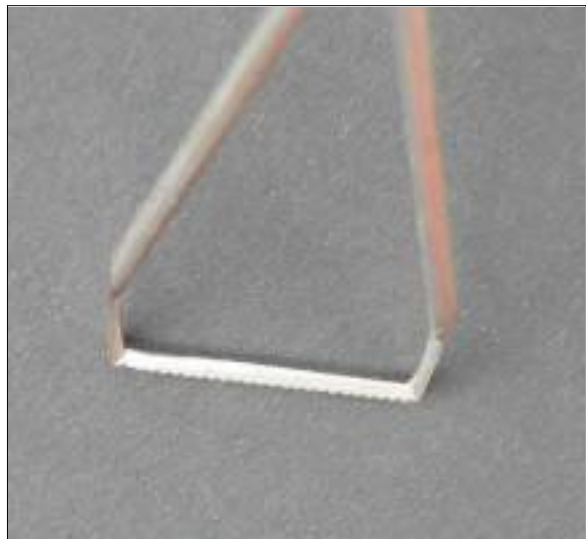
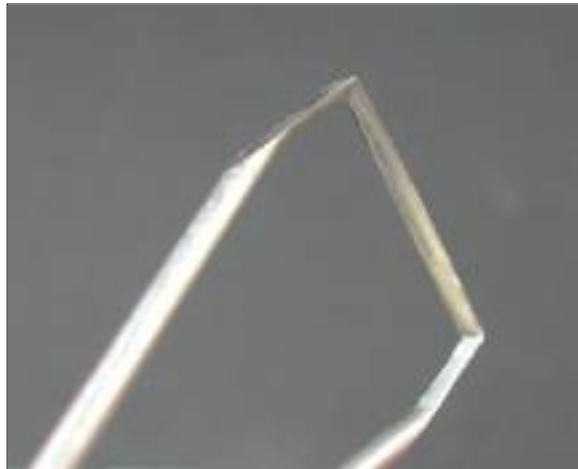
Customizing Chavant Clay Modeling Tools

Our clay modeling tools can be customized to meet the needs and preferences of the individual modeler. Steve Austin of General Motors has set up an educational website for clay modelers (www.claysculptors.com) and has posted several ways in which our tools can be enhanced (www.claysculptors.com/chavant_tool_enhancement.htm). Steve has been generous enough to share with us some additional photos of his modified tools. Further instructions on how these modifications were made can be found on his website.



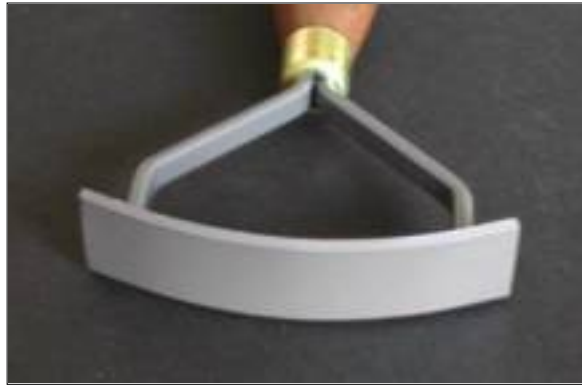
Unaltered flat wire

Flat wire with horizontal and vertical cutting edges sharpened. Cross section of the wire should be triangular.



Flat wire with grooves added on one side for sketch modeling.

Unaltered rake



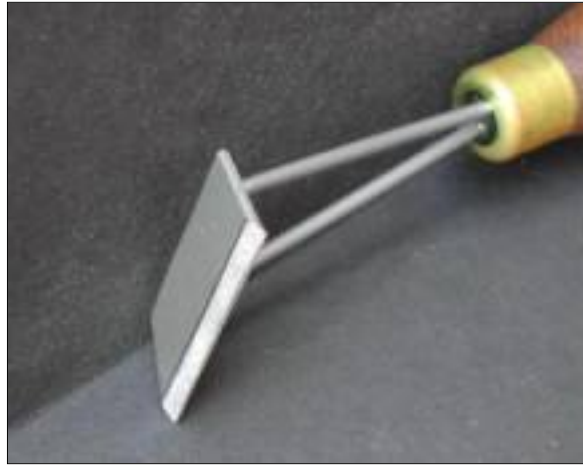
Rake with horizontal lines draw on the blade to guide grinding the blade into a steeper angle.

Blade is ground into a steeper angle.



Grooves are added to one side.

Unmodified finisher with a cutting angle of 45 degrees.



Finisher with the blade ground to about a 30-degree angle.