



Reference & "How To" Forum This forum contains particularly useful "reference" and "how to" threads/posts aggregated here from other areas of the forum. Material must be nominated for inclusion. New threads are moderated and will not show up until approved by staff.



Reference Section: Forming Kydex Procedure (picture intensive) parts 1 and 2

I am posting this here as the same basic procedure can be used to make just about anything from Kydex.

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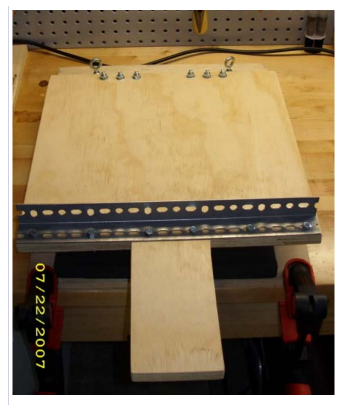
Every time I post a pic of a new Kydex project I am asked for pics of the process. Well I finally took some. (Ok I took a lot!)

Join Date: Mar 2007 Location: Youngstown, OH Posts: 193



This is where I do all my kydex work, gun smithing, reloading and weapons maintenance.

This is the press that I made for holsters and such.



The process begins by measuring, scoring and snapping piece of .063" Kydex to the proper size for the project.









Then wrapped around the form, sandwiched between two pieces of heat resistant foam and clamped in the press.



After allowing 20 minutes or so to cool, the press can be opened and the formed Kydex removed from the form.



To Be Continued...

 $\underline{\dots Continued\ From\ Earlier\ Post}$ The desired shape is then laid out on the formed blank and cut with snips or a band saw.





The piece is shaped further with a file or sand paper and the edges polished. I use a Dremel and a fine abrasive buff.



The Kydex molds so tightly to the form that it would be impossible to remove the gun from the holster if some of the details, such as the depression made by the ejection port, are not softened, or loosened. I use a pencil torch for the very small areas and a heat gun for larger areas.



And the almost finished product...



I form the belt clips from a 1"wide piece of .090" kydex. They are formed by hand on a wood form. I use a heat gun to heat only the area being formed at the time, Usually there are 2-3 steps. Wrapping around the form and forming the beveled flare.



The holes are drilled with standard twist bits and cleaned up with a hand countersink burr. In this case I slip short spacers made from windshield washer tubing over the barrel of the chicago screws. This helps keep the screws secure and provides the spring action for adjustable retention.



With this design you can attach the the belt clip to either side now and have an ambidextrous rig. Or you can re heat and bend the attachment point for either right or left hand use exclusively. Bending the tab makes for a more comfortable fit and feel.

The finished product with sweat shield.

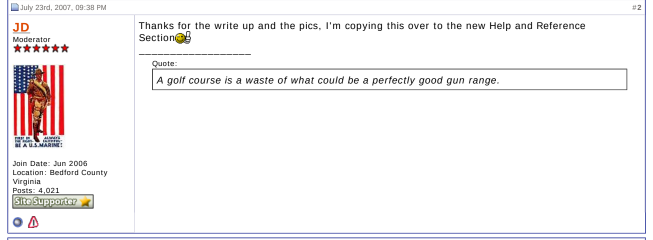


*T*A*N*S*T*A*A*F*L*
The best things in life are not free.
They are paid for with the blood of brave men and women!

Ohioans For Concealed Carry

Holsters





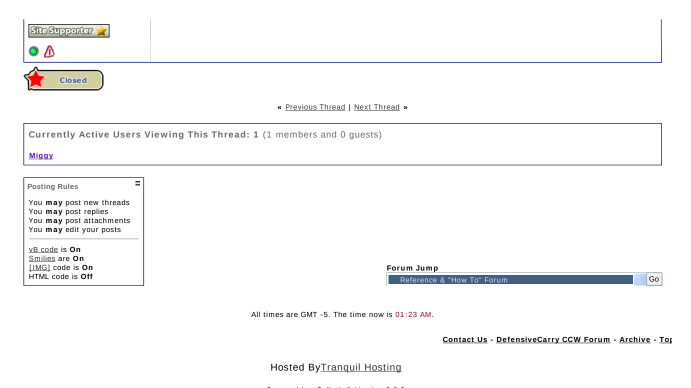


Nice , I use automotive heat resistant gloves and a heat gun, but otherwise about the same technique.

"In matters of style, swim with the current; in matters of principle, stand like a rock." Thomas Jefferson

Nemo Me Impune Lacesset

Join Date: Jan 2005 Location: MI Posts: 9,119 #3



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