

## FRAMING FOR SHOWS

Do it yourself information can be found on YouTube as well as sites such as:

[Logangraphic.com](http://Logangraphic.com) Click on learning center and go to 'complete picture framing guide'. Or try [framing4yourself.com/tutorial/picture-framing-tutorial](http://framing4yourself.com/tutorial/picture-framing-tutorial)

**\*If you want to sell your artwork, make sure you have glass and framing that is worthy of your artwork and not scratched or dented.**

\*If you are using antique, used or recycled frames, make sure the corners are solid.

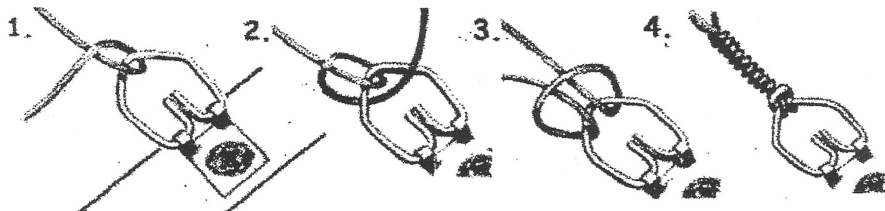
\*Be sure to have backing board and mats or spacer installed in frames for any art on paper, as well as glass or acrylic glazing. Tape will not hold glass/art/backing in place. Always mount your paper art with acid free tape, not masking tape.

### **WIRE HANGING INSTALLATION INSTRUCTIONS FOR WOOD FRAMES**

**Materials and tools:** Appropriately sized D-rings, also known as strap hangers. NO SCREW EYES. Phillips head screws (3/8-1/2"), and screwdriver, hammer, wire cutter, nail, tape measure and pencil. Picture wire (not craft wire), paper for dust cover and glue or double sided tape to finish the back. (Sawtooth hangers and the small single hanger affixed to readymade frames will not work with the Shrines hanging system)

Place your frame face down, preferably on a clean area to prevent anything from scratching the frame. Measure about a third of the way down from the top of your frame. Mark that measurement on both sides of your frame. Use the hammer to tap the nail into the wood at these marks; you only want to make an indent, not drive the nail into the wood. Insert the screw into the D-rings' holes and with the tip of the screws in these indents, tighten the screws into the frame.

Follow the diagramed steps below to affix your wire to one D-ring. Pull your wire across to start on the other D-ring; you'll want to leave a little slack in your wire for easier hanging. Affix your wire through the D-ring and cut off any excess wire left over.



This wiring method should be used on the metal frame D-rings as well. If this seems hard to do, just run the tail of the wire through the D-ring TWICE and then wrap on itself. The placement of the screws should be about a third of the way down the frame. If the height of the frame is 24" the screw should be placed at 8".

**\*There will be no tools or hardware on site to make insufficiently prepared frames show ready. If your pieces are not ready, you have the option to take them home for refit and return within specified delivery times or they will be rejected.**